

THE
LIGHTING
BIBLE



DELTA LIGHT

 DELTA^{LIGHT}[®]

WELCOME TO OUR WORLD



We develop lighting solutions that enhance people's life, and therefore people's quality of life. We bring our experience in light to the service of architects, interior and lighting designers, realizing what is in their mind, creating a lighting scenography integrated in the architecture. Using the right light in the right way to make architectural concepts stand out.

Founded by designer **Paul Ameloot**, today the company is still owned and managed by the family. As a **family business** we love to share our passion, creativity and dedication. Our aim is to inspire people all around the world. As a family we have a personal stake in making your project successful.

We strive to be the best in all we do.



**WE MAKE
LIGHT
THAT MAKES YOU SEE
LIGHT
THAT MAKES YOU LOOK
LIGHT
THAT ANIMATES THE WORLD
AROUND
YOU.**

Building on extensive product development, manufacturing and design expertise since 1989, we look very ambitious but confident towards **the future**.

We continuously invest in people, in new markets, in production techniques and in our infrastructure – aiming to further upgrade our service abilities, expand our R&D department, testing and laboratories facilities, increase warehouse automation and extend the House of Light training center.

At Delta Light we realize that our business activities are associated with responsibility for ecological awareness, health and sustainability, and handle these issues as a priority. Over the past few years Delta Light has been working to minimize the environmental impacts of its products and manufacturing processes, aiming to further increase the energy efficiency of the company.

WE ARE DELTA LIGHT

An essential tribute in Delta Light's creative process is the extensive in-house design, development, testing, engineering and manufacturing of all products.

This enables the company to realize its short idea-to-market philosophy, resulting in extensive new collections on a very regular basis.

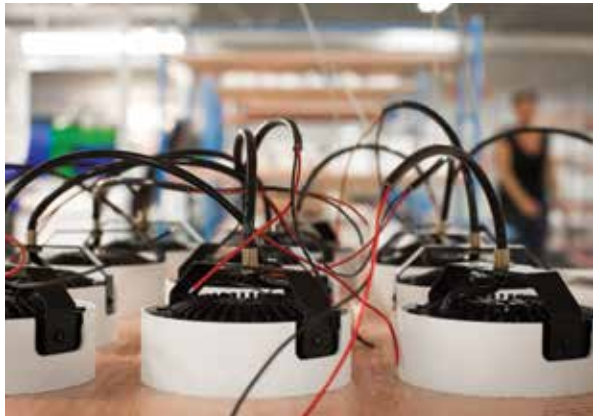


The lighting industry is constantly changing and evolving. We consider this both to be a challenge and an opportunity. It fascinates us to keep on bringing **new designs and lighting solutions**. You could consider it a passion to surprise and inspire people around the world. We start from our own in-house design team, but also love to explore common grounds with architects and designers, coming from different industries, exceeding the essence of collaboration.



Delta Light's extensive R&D team is constantly on the look-out for the trends of the future, both in terms of design and use of materials, without losing sight for **the power of imagination**. Its creative statement is confirmed by the opinion of several expert panels, resulting in a number of prestigious awards such as IF Design Award, Good Design Award, Red Dot Design Award and many others.





An important feature in Delta Light's creative process is the use of **state of the art development techniques**. The intensive use of 3D printing, early stage FMEA (Failure Mode and Effect analysis), goniophotometry and in-house third party recognized lab (SMT / CTF / satellite data acceptance) result in a fast, efficient and first time right development process. As such, an essential attribute in the company's short idea-to-market philosophy.

Throughout the entire production process Delta Light distinguishes itself by handling the **strictest quality parameters**, to ensure products and services are designed and produced to exceed customer requirements. Every step in the production process has a routine quality procedure, covering both product quality and testing. Each product that leaves Delta Light, has been inspected and tested thoroughly, resulting in minimal returns and maximum efficiency.

Product quality and safety testing

according to the international IEC standards is done in our company owned accredited Delta Light Laboratory. The close cooperation with our certifying partner SGS-CEBEC® leads to CE, ENEC and CB certifications for European and IEC member countries (<http://members.iecex.org/>). The laboratory also covers the testing of products for the North American market by being certified as a level 4 satellite laboratory for INTERTEK®. This allows us to easily obtain the cETLus listing for our products.





DESIGN

We are focused on the details. The looks, how a fixture moves, how it can be specified and installed, the ease of enjoying the light and so much more. With a surprising visual simplicity, our products are the result of extensive research and testing, **fusing advanced technology with timeless design and sustainable materials.**

The breakthrough of **LED technology** currently being experienced is probably the biggest development in lighting technology for decades. Delta Light plays a leading role in implementing this new technology, designing and manufacturing its own LED lamps, developing innovative LED products and tailor-made solutions, enabling designers and users alike to optimally exploit the previously unimagined possibilities in lighting.



Delta Light's team of LED engineers is on a continuous quest to match the company's credo for design with energy-efficiency and **optimal quality of light**. Through extensive in-house testing, advanced product development knowledge and continuous optimization of materials used, Delta Light is able to provide architectural lighting which excels in optical performance, durability and efficiency. The collection enables designers to create different lighting scenes, from accentuation to ambient, wall washing, orientation or open area lighting, selecting from an extensive range of beams, filters, lenses and other accessories.





TECHNOLOGY

Delta Light is and has always been at the forefront of new developments and has consequently gained an established position as a leading innovator of exclusive products in the lighting sector. An unfortunate consequence of the company's design focused philosophy is the high number of slavish copies available on the market.

These infringements upon **Delta Lights' intellectual property rights** are seen as an act of unfair competition, and an encroachment on Delta Light's innovative design positioning and its success. In this respect, Delta Light has established **a strict policy worldwide for enforcing the exclusivity in its designs by all legal means.**





Since our foundation in 1989 we have developed from a small Belgian company to become a global business, offering lighting solutions and services in 120 countries worldwide.

In addition to the Belgian headquarters we have Delta Light branch offices and partners on all continents and most important design capitals, from Miami to Bogota, from Amsterdam to Dubai, from Saint-Petersburg to Hong Kong, from New York to Milan, Toronto,... and many more. Our main goal is to support the international projects personally and locally.

Delta Light has catered for some of the world's most well-known brands and architects, providing sophisticated and value adding lighting solutions. Ranging from retail to residential, office, public, showrooms to hospitality and landscape projects, small to very large scale, Delta Light has the product range, experience and knowledge to meet the functional and aesthetic needs of your projects.



ADAM - ART & DESIGN ATOMIUM MUSEUM
LHOAS & LHOAS

GLOBAL



CASA RÍO DULCE
ALFREDO SARAVIA / PROPORCIÓN Y ESCALA



RANSOME DOCK
COMPANY LIVE PROPERTY DEVELOPMENT



BESTSELLER HQ
CF MØLLER



YME UNIVERSE
SNOHETTA

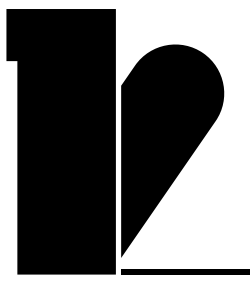


ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO



STARBUCKS ROASTERY & TASTING
GENSLER / NITEO LIGHTING

Each project requires a customized approach, as such Delta Light distinguishes itself with an exceptional package of services and design tools. The global team works with all stakeholders involved to get the best possible result. Starting with lighting support all the way down to the installation process and project follow-up. Be it for technical or application questions, performance and energy saving studies, custom designs and made-to-measure solutions, rendering or graphics, or any other lighting support needs... Delta Light provides a one-stop-shopping solution for your projects.



12 THINGS TO LOOK FOR

in the Lighting Bible® 12



SUPERLOOP

Dare to be creative by playing with light. The new Superloop family allows elaborate solutions for an original lighting set-up. Combine multiple circles of light in different diameters, choose to hang them horizontally or vertically on the ceiling, or create a unique composition with Spy modules on the round or square 48V track.



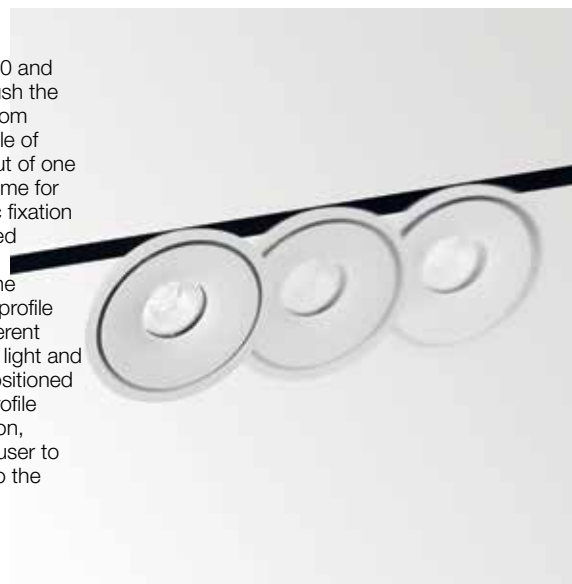
**OMA
ARIK LEVY
DEAN SKIRA**

DESIGN COLLABORATIONS

We have joined forces with world-renowned architects OMA (Office for Metropolitan Architecture), versatile designer-artist Arik Levy and international award-winning lighting designer Dean Skira on the design of new collections. More information on the next pages and our website.

MAGNETIC SOLUTIONS

With Hole In One, Splitline M20 and M52 and Shiftline M26, we push the terms flexibility and user freedom to their maximum. The principle of multiple spots emitting light out of one hole in the ceiling stays the same for Hole In One, but the magnetic fixation allows the spots to be mounted anywhere in the box. Splitline M20, M52 and Shiftline M26 are new additions in the profile section, powered by 48V. Different light modules – spots, lines of light and pendants – can be toolfree positioned and repositioned into these profile thanks to their magnetic fixation, making it comfortable for the user to adapt the lighting according to the specific setting of the room.



CTRL DELTA

Wireless Control is being further implemented throughout the range in Lighting Bible® 12 in three different categories:



Module for wireless control is integrated



Luminaire can be wireless controlled but needs an external module



Wireless control is on demand and needs to be checked by Delta Light®

Discover more on pag TEC 4



SMART 48

Smart 48 combines 48V power with a dimmable input signal and distributes it to the luminaire, creating an easy 2 wire power and dimming solution for 48V luminaires or 48V profiles. Dimming can also be done wireless by opting for the Wireless Dimmable Modulator.

Discover more on pag TEC 7

HIGH LUMEN COMMERCIAL

Used for general lighting in rooms with high ceilings, to highlight a one in a kind show piece or to define multiple zones with different lux levels, luminaires with high lumen packages are great to boost any retail environment. Within the Spy, Grid In and Reo family, Delta Light® now offers a very powerful solution with unlimited opportunities.





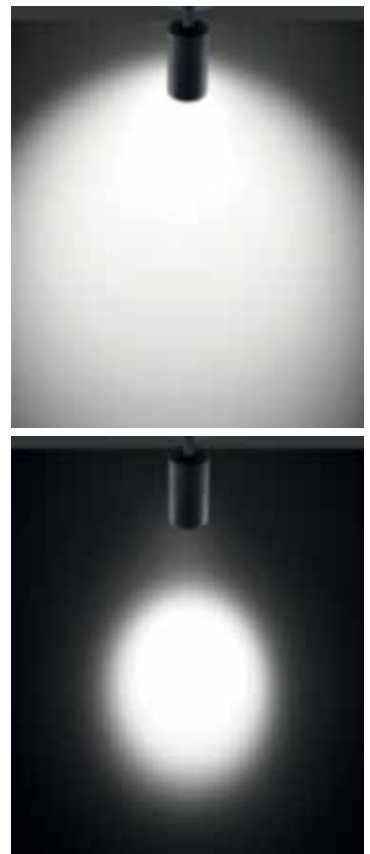
STIG

Take a look at our Stig. A powered hides behind its helmet, ready to throw its light trough the opal diffuser and create a long streak of light. Use it to light up a pathway or throw a grazing light along the lawn. Small, simple, but with a special touch!



SNEAK-R

A good wallwasher is an essential item to have in the collection nowadays. A wallwasher creates depth in a room by evenly lighting up the wall, it reduces the contrast between a well-lit workspace and its environment or it puts a work of art in the light its deserves. With Sneak-R, Delta Light® offers a top-notch wallwash solution.



SPY FOCUS

A highly contoured circle of light, adjustable from 11° to 44° by simply rotating the body of the Spy Focus. Available for the new Splitbox, Superloop & Magnetic Profiles, or for surface or track mounted installation.



TWEETER M

Tweeter is one of the most remarkable families in the collection, destined to become a longstanding classic. With Tweeter we introduced the ERS – Ex-centric Rotation System®, characterized by an asymmetrical hinge joint, combining extreme rotation and tilting abilities, all in one swift whirling motion. Discover the new mini version in both recessed and surface mounted.

12 THINGS TO LOOK FOR

in the Lighting Bible® 12



PRESENCE & DAYLIGHT DETECTION

According to the occupation of the room (presence detection) or the amount of incoming daylight (daylight detection), sensors allow to control the luminaires in a room without extra manual action needed to switch them on or off.

For Supernova Line, a sensor for presence detection is available to mount inside the luminaire.

For Streamliner, an additional module is available with integrated sensor for presence and daylight detection.

Both families can now also be used to recreate the curve of natural daylight, by choosing for the new tunable white solutions.

SUPERSPOT

Delta Light adds a super narrow beam angle throughout its range. A strong delineated line of light without spill light, ideal to create geometrical patterns or to accentuate architectural beauty. Superspot can be found within the Spy, Logic, Minigrid SI and Kix family.





POLE SANO

BY DEAN SKIRA

Urban fabric is a complex set of architectural, historical, cultural, commercial, spatial and functional requirements for inhabitants. Connective tissue in an urban setting is unthinkable nowadays without light that follows vehicles , pedestrians, landscape or vertical surfaces in any given type of area throughout nocturnal communication.

The main purpose of urban lighting is to secure safety and ease of way finding. It is even required by law in most developed countries. Historically we had a pole which was holding a luminaire at a certain height to provide light according to its photometric characteristics across a given area. Usually pole and luminaire were two entirely different elements from different manufacturers, the pole generally not even considered a part of the design adding no aesthetic value.

Illuminating the street, park, and façade certainly requires varying optic characteristics, power, beam angle and so on. By definition it requires completely different luminaires

The **main characteristics** of Polesano are as follows:

Flexibility of multiple luminaires from a single infrastructure

Minimal glare adjustable form of light

Ease of adjustment (one screw)

Horizontal and vertical orientation

Various optics and power

Site specific modularity

Integration with IoT and smart city elements

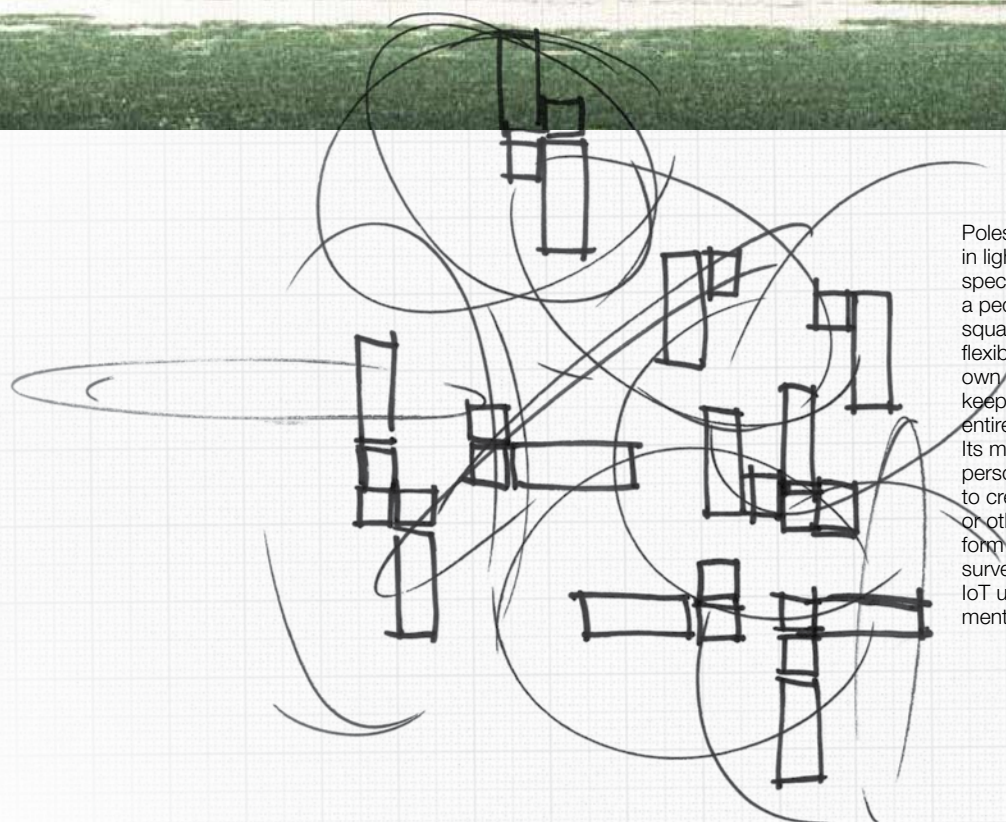
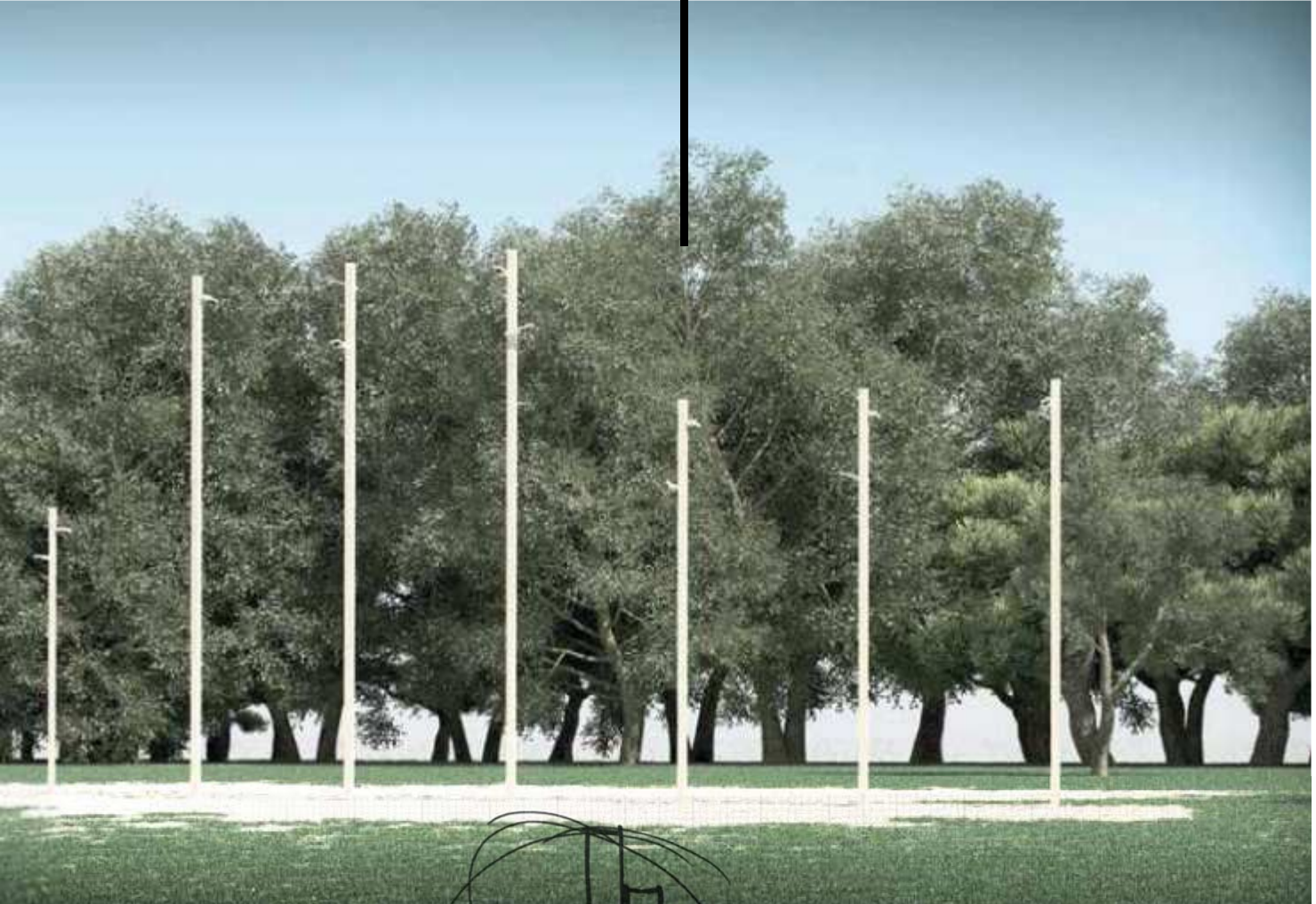
Easy adaptation to users' needs

More options to specifier

Universal aesthetics and timeless design



'The main idea of "POLESANO" is to create a "device" which can provide all necessary forms of light in one single aesthetically unique structure, where the pole and the fitting become one body.'



Polesano is a very new concept in lighting instruments designed specifically for urban setting, be that a pedestrian pathway, roadway, park, square or landscape. It provides total flexibility for the designer to create their own set of optic characteristics, whilst keeping the same aesthetic for the entire system regardless of the area. Its modularity and flexibility provides personal involvement for the designer to create their unique set of luminaires or other elements within the existing form of this "device". Integrating video surveillance, Wi-Fi, speakers or other IoT unit is a next step in the development of Polesano.



BUTLER

BY ARIK LEVY

ARIK LEVY is an artist, technician, photographer, designer, video artist... his skills are multi-disciplinary and his work can be seen in prestigious galleries and museums worldwide. The **BUTLER** is the first design by Arik for Delta Light.

The fine line between the indoor and outdoor territory is today more undefined than ever. Furniture and indoor living elements are drifting outdoors in style and function. The experience, comfort and style of our living room is extending to our garden.

The inspiration for this new collection was a coincidence of different elements, and a physical metaphor. On one hand it's a re-interpretation of a well-known archetype, the most obvious classic lamp shade as we know it for many many years. The coincidental element came from Arik cycling through Paris years ago, passing by a big pile of folded paper, used to create the well-known plissé fashion classics.—

For the occasion of Milan Design Week 2017 new extensions of the Butler range were presented in a botanical setting.

BUTLER STRAP is an innovative light application that fits our daily actions and changes in the way we

want to do things. The product can adapt to any vertical surface, trees, pillars, architecture or anything else we can wrap its strap around. The light is then positioned where we need it and where we want it with an easy and fun action.

BUTLER FLOOR TRIPLET is a group of Butlers mounted on one base like growing mushrooms. They are connected to one source what facilitates the installation of the product. It's a solution that particularly fits the undefined zone between indoor, terrace and outdoors and can slide to any of these, including being a very cool indoor light when the garden is too cold in Winter.

BUTLER CHANDELIER is the one and only unique outdoor chandelier. Inspired by the classic chandelier geometry that follow us from the medieval times to our days. The lights are set in to a smart profile that carries the electricity and holds the light heads like a crown in the air. Its weight acting as a self-balanced core. Down and up light options will give the space the light it needs, both intimate and functional. The object will "warm up" the space and give it the feel of the castle or home even if we have no ceiling.



'While its zig-zag shape recalls the past, it also creates a unique play of light. During the day the natural light enhances its form and creates shadow all around the shade... at night the light emitted casts a cozy and intimate light where ever the Butler is installed.'



XY180

BY OMA

XY180 is a 3-piece collection of luminaires designed by **OMA**.

The collection was born from a fascination with point, line and surface; key characters in the discourse of architecture. The floor, wall and ceiling lights, are for both individual and shared workspace, but can also be applied to domestic and public interior spaces.

The line uses precise geometric proportions. The base elements, which include a tube light in different lengths, and a spot light in either a discreet 8W or a powerful 20W caliber, can be combined with a hinge, to generate countless light conditions, both essential and complex.

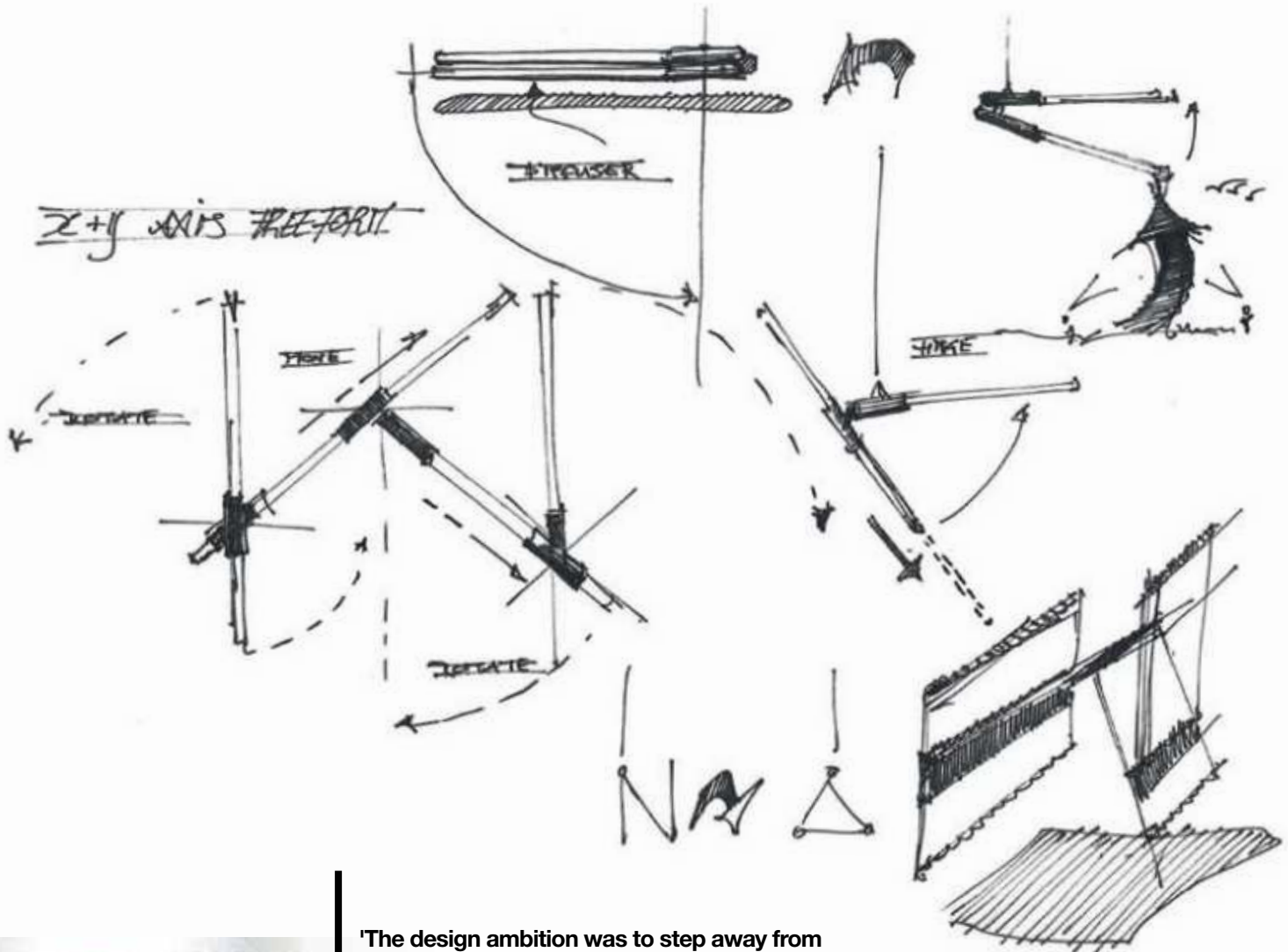
As individual components, each part is familiar. When assembled however, they can take unpredictable and asymmetrical positions. The dimmable tube lights give

ambient lighting, democratic and shared, while the spot lights, in two different outfits, provide focused lighting, isolated and hierachal.

By exposing the luminaire and giving it the ability to hinge, the fixture becomes the main feature as it is able to shift and generate into multiple configurations; a product that can contribute to the manifestation of space, not only by the light it emits, but also by its physical presence. Through the choreography of movement and multiplication, the luminaire can manipulate three-dimensional space, entering the domain of architectural space.

The degree of adjustability that comes from the hinging fixture, is an agent of opportunism. It has the ability to suit, and remain relevant to the ever-changing demands of a lighting system in a space.

www.deltalight.com/XY180BYOMA
Full product launch - Autumn 2017



'The design ambition was to step away from a luminaire that merely has a particular shape, towards a luminaire that can perform.'



ENJOY_____

	INTERIOR CEILING RECESSED	INT 4
	INTERIOR CEILING SURFACE	INT 234
	INTERIOR WALL RECESSED	INT 418
	INTERIOR WALL SURFACE	INT 434
	INTERIOR STAND ALONE	INT 504
	INTERIOR TRACK LIGHTING	INT 510
	PROFILES	PRO 564
	EXTERIOR CEILING RECESSED	EXT 746
	EXTERIOR CEILING SURFACE	EXT 764
	EXTERIOR WALL RECESSED	EXT 788
	EXTERIOR WALL SURFACE	EXT 800
	EXTERIOR FLOOR RECESSED	EXT 858
	EXTERIOR FLOOR SURFACE	EXT 880

	TECHNICAL INFO	TEC 2
	INDEX	IND 2

INTERIOR LIGHTING

The Lighting Bible® 12 catalogue offers a vast range of interior lighting solutions, ranging from ceiling, to wall and floor applications, both recessed and surface mounted.

www.deltalight.com/products/overview





INTERIOR CEILING RECESSED

Delta Light® offers an extensive range of ceiling recessed solutions for a wide variety of ceiling conditions.

Be it for general lighting, wall wash or accent lighting, all recessed luminaires are designed to combine the light source with the best optics, reflectors and lenses. The result of which is quality of light and energy efficiency.

As so, Delta Light® helps you to apply the best lighting solutions for the intended purpose of the space.

www.deltalight.com/ICR



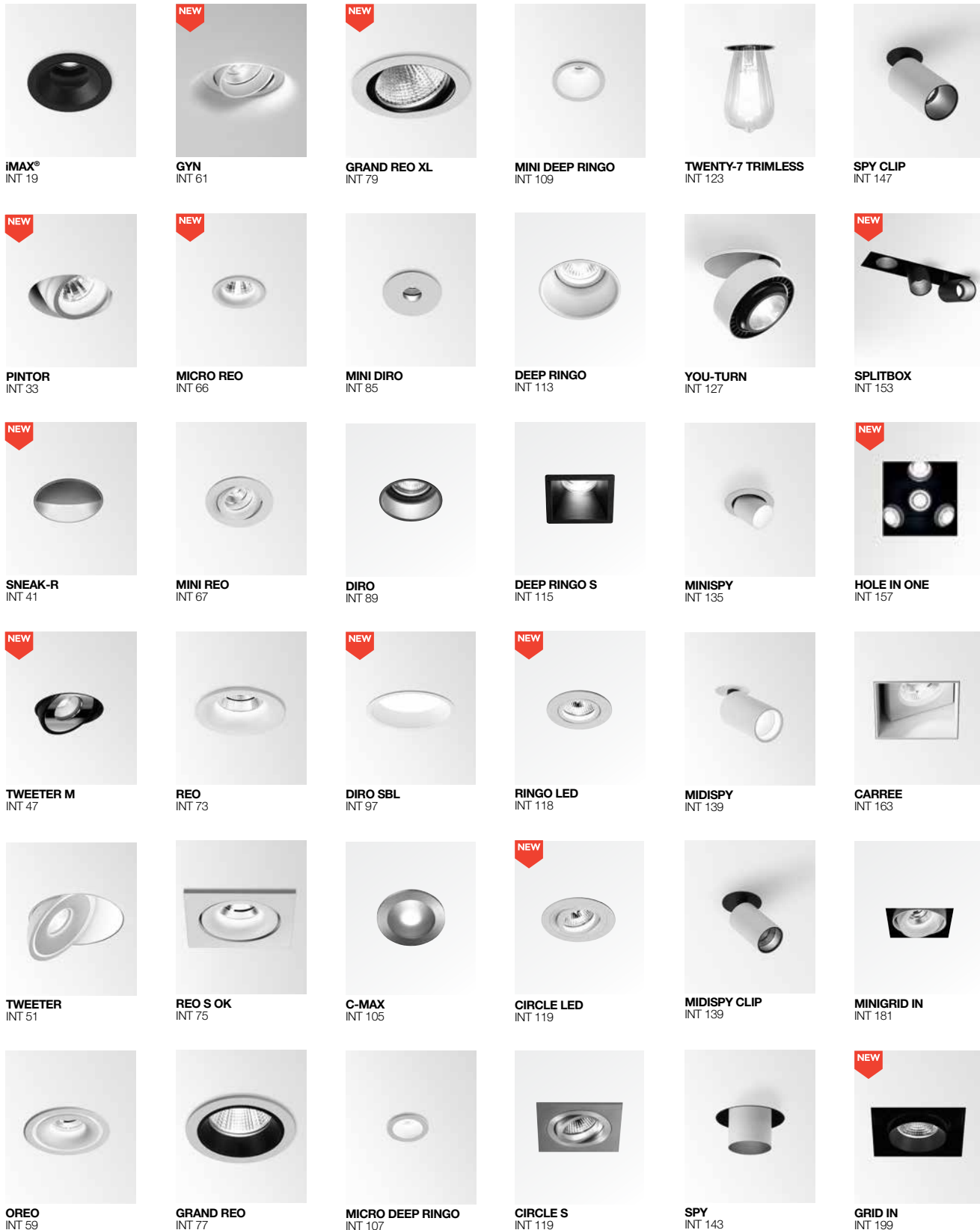
To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/41431811922 or www.deltalight.com/spy-trimless





INDEX

INTERIOR CEILING RECESSED





**SUPER-OH! SBL
TRIMLESS**
INT 211



**SUPERNOVA XS
RECESSED**
INT 215



**SUPERNOVA
TRIMLESS**
INT 217



SUPERNOVA SEMI
INT 221



SUPERNOVA
INT 223



SUPERDOME
INT 231

C-MAX	INT 105
CARREE	INT 163
CIRCLE LED	INT 119
CIRCLE S	INT 119
DEEP RINGO	INT 113
DEEP RINGO S	INT 115
DIRO	INT 89
DIRO SBL	INT 97
GRAND REO	INT 77
GRAND REO XL	INT 79
GRID IN	INT 199
GYN	INT 61
HOLE IN ONE	INT 157
iMAX®	INT 19
MICRO DEEP RINGO	INT 107
MICRO REO	INT 66
MIDISPY	INT 139
MIDISPY CLIP	INT 139
MINI DEEP RINGO	INT 109
MINI DIRO	INT 85
MINI REO	INT 67
MINIGRID IN	INT 181
MINISPY	INT 135
OREO	INT 59
PINTOR	INT 33
REO	INT 73
REO S OK	INT 75
RINGO LED	INT 118
SNEAK-R	INT 41
SPLITBOX	INT 153
SPY	INT 143
SPY CLIP	INT 147
SUPER-OH! SBL TRIMLESS	INT 211
SUPERDOME	INT 231
SUPERNOVA	INT 223
SUPERNOVA SEMI	INT 221
SUPERNOVA TRIMLESS	INT 217
SUPERNOVA XS RECESSED	INT 215
TWEETER	INT 51
TWEETER M	INT 47
TWENTY-7 TRIMLESS	INT 123
YOU-TURN	INT 127

SOFT CEILING® INTRO

The Soft Ceiling® concept enables you to create discreet but diverse lighting schemes, using one luminaire type. It allows architects and designers to work with different lighting applications, beams, effects, filters and output levels, using unobtrusive and glare-free fixtures for a zero-sightline ceiling.

Thanks to precise engineering, the use of superior reflector materials and a multitude of accessories, Soft Ceiling® fixtures guarantee optimal optic performance and maximum eye comfort. The vast range of options allow you to work with a Soft Ceiling® luminaire throughout the entire project, meeting the different needs of each room, without unnecessary cluttering of the ceiling.

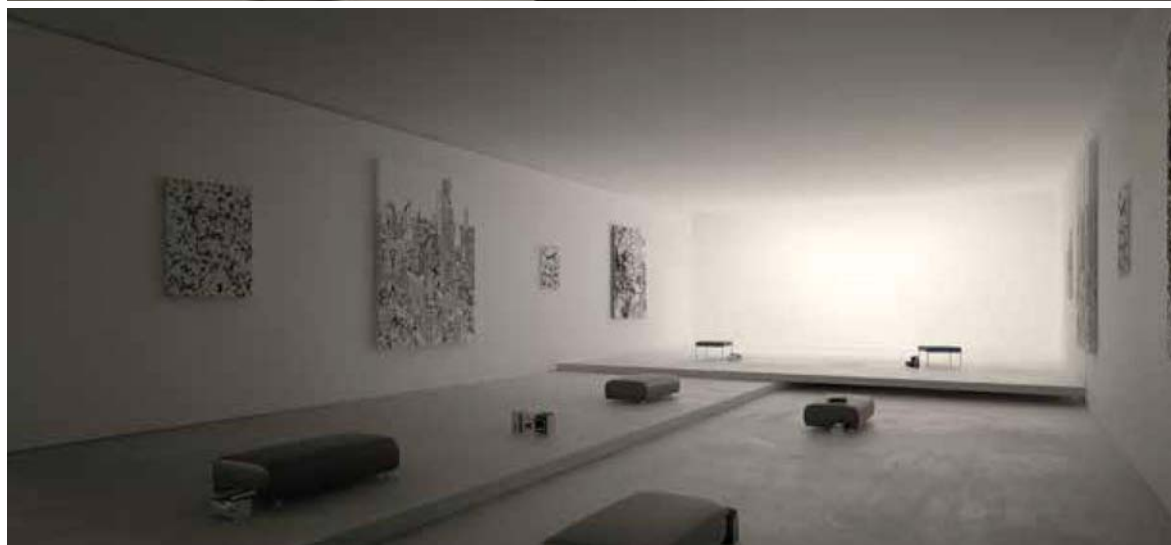
 play.deltalight.com/imaxsoftceiling



iMax® / 3 beams / Extreme Narrow (SP-6°), Medium (FL-29°) and Wide (WFL-43°)



iMax® Adjustable - Trimless / 3 beams / Extreme Narrow (SP-6°), Medium (FL-29°) and Wide (WFL-43°)



iMax® Wallwash / 2 beams / Medium (FL-29°) and Wide (WFL-43°)

iMax®

The iMax® range is the first collection in the Soft Ceiling® concept.

The name symbolizes the maximum eye comfort / minimal appearance philosophy, offering a vast assortment of refined and discreet lighting solutions.

Best lighting quality

The iMax® Soft Ceiling® range is using the most advanced LED engines available, delivering high performance, maximum efficacy and high quality illumination. The collection features different colour temperatures, high CRI and multiple output levels.

Throughout all versions, specially designed reflectors guarantee uniform illumination and optimal beam alignment. Premium lenses are used to obtain real spot optics and best industry accuracy and quality.

Wet locations

The fixed and adjustable versions in the range are available with a clear glass, offering IP54. This enables you to continue the Soft Ceiling® minimalism and uniformity throughout bathrooms, wellness areas and other indoor damp locations.

Less is more

The Soft Ceiling® concept focuses on minimal appearance, giving focus to the light instead of the fixture. As such, the collection fuses Delta Light's aspirations for design sophistication and attention to detail, with precise engineering and premium materials, resulting in minimal fixtures with maximum impact. The interchangeable covers and colour finishes allow you to apply luminaires that disappear into the background.



CLEAN
SIGHTLINES
MINIMAL
APPEARANCE
MAXIMUM EYE
COMFORT
GLARE-FREE
ONE LUMINAIRE
TYPE FOR
MULTIPLE
LIGHTING
SCENOGRAPHIES



iMAX® SOFT CEILING

iMAX®

Uniform light to create general, glare-free illumination for all areas of application. A discreet appearance is combined with a variety of options, including different beams, outputs, CRI and colour finishes. A timeless, highly functional and inconspicuous architectural lighting solution.

iMAX® ADJUSTABLE

A versatile accent lighting solution to emphasize individual objects or architectural elements. The tilt mechanism allows the luminaire to be angled with precision up to 30°, allowing for optimum beam alignment. As a result, the light is emitted exactly where you want it. The tilting indicator and double locking system enable precise alignment of multiple fixtures.

Multitude of Options

The iMAX® collection features a wide range of minimal recessed lighting fixtures, combining a discreet presence with high quality results. You can choose from fixed or adjustable, trimless or with trim, and a wallwash version, each one available with different finishes.

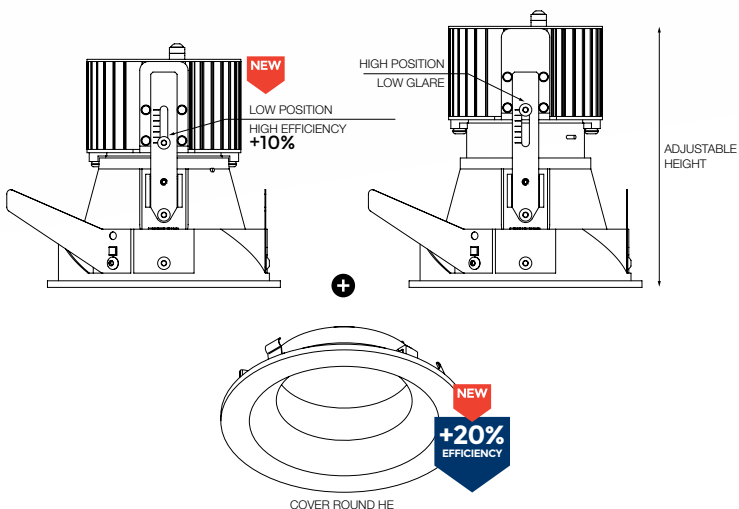
While the wallwasher comes in LED only, the other three versions can be applied with either LED or halogen lamps.

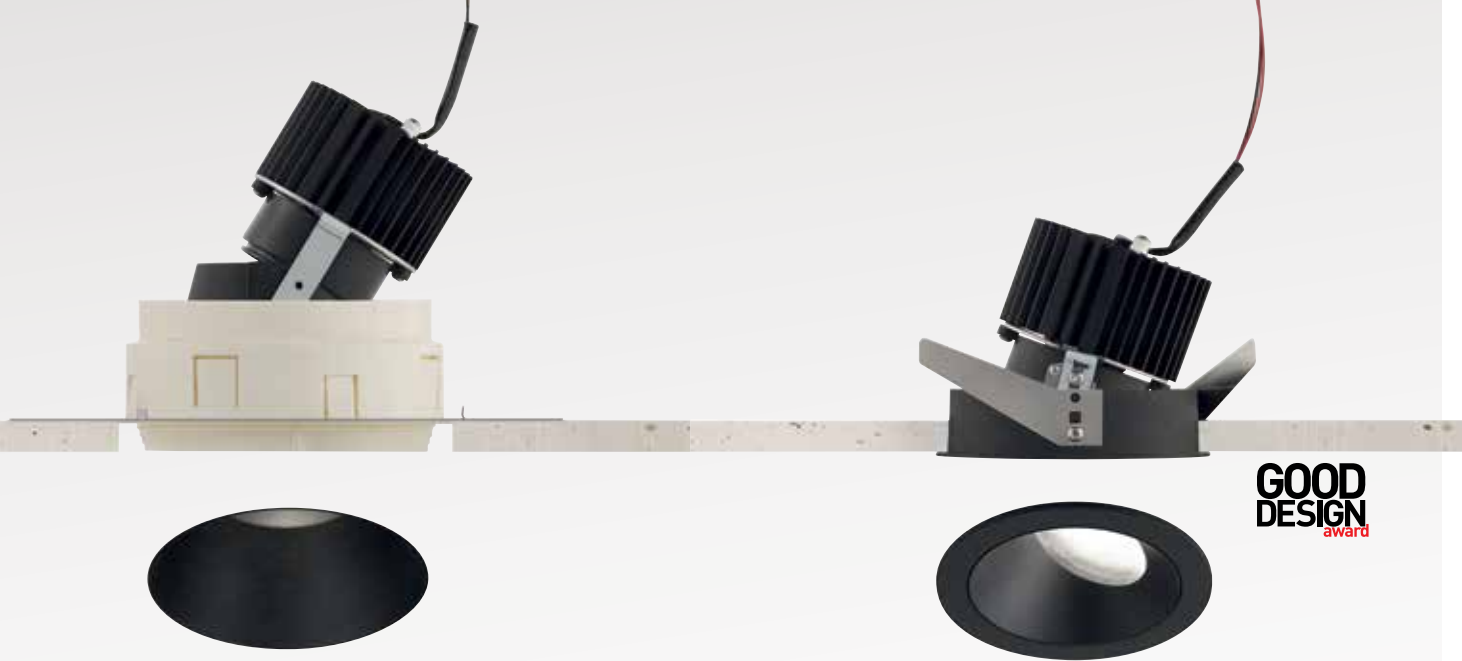
Height adjustable LED module and HE cover

Within the BR versions of iMax, you now have the opportunity to adjust the led module in height. Choosing for higher efficiency means lowering the led module closer to the cover.

In this case, efficiency can be raised up to 10%. Choosing for extreme visual comfort can be done by lifting the led module to its highest position.

An additional High Efficiency cover has been added to the finishing options. By widening the hole in this new cover, light output can again be raised by 10%. In total, when combining the height-adjustable LED module together with the HE cover, a drastic increase of efficiency by 20% is possible, without compromising on the characteristics of the Soft Ceiling® concept.





**GOOD
DESIGN**
award

iMAX® ADJUSTABLE TRIMLESS

A super smooth finish combines ultimate minimalism with maximum eye comfort. This version comes with a trimless mounting kit enabling quick and precise installation and finishing. The interchangeable black, white or gold insert allows you to match the fixture with its surroundings. iMax® Adjustable Trimless is available in round and square finish.

iMAX® WALLWASH

This fitting creates evenly illuminated walls, thanks to the high performance soft ceiling® wallwashers. The specially designed reflector enables uninterrupted, homogenous illumination of the wall, from floor to ceiling.



Configure your iMax online at
imax.deltalight.com



One cut-out for multiple versions: Non Adjustable / Adjustable / Wallwash

iMAX®

Using advanced LED engines, delivering high performance, maximum efficacy and high quality illumination. Available in different colour temperatures, CRI and output levels. Colour Consistency 2 SDCM.



Optimal cooling for lumen packages up to 2160lm, respecting minimal recessing depth.

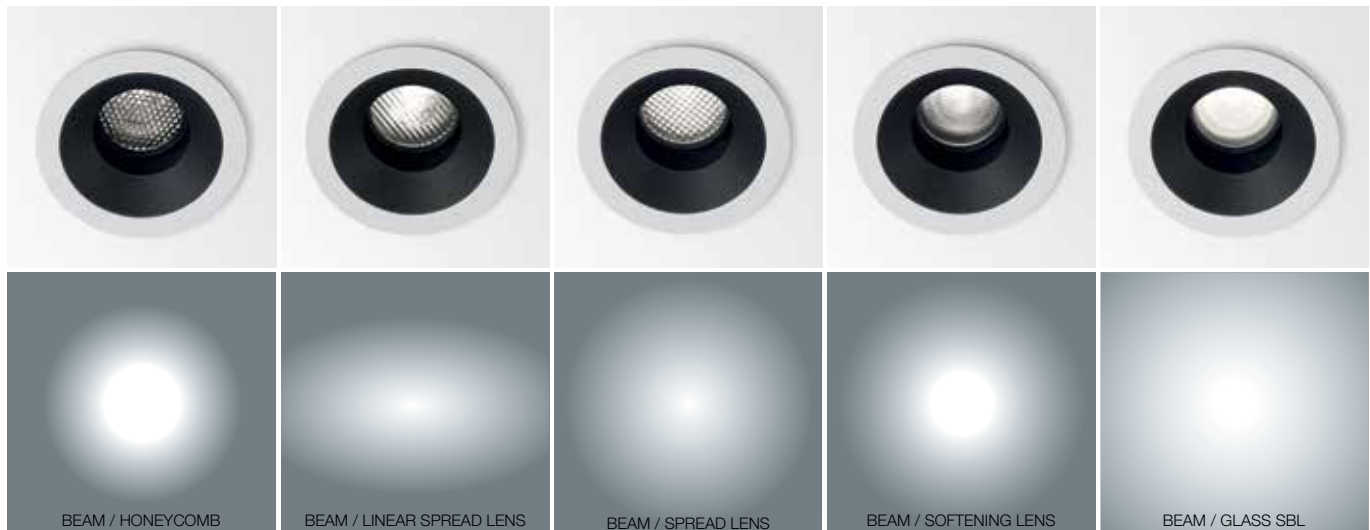
Height-adjustable LED engine in BR versions, resulting in either optimum visual comfort or maximum luminaire efficiency.



Wide range of lenses and reflectors available, guaranteeing uniform illumination.



Range of light shaping Accessories available. Combining maximum eye comfort, full beam control and minimal light loss. Up to 2 accessories can be combined in 1 luminaire.



BEAM / HONEYCOMB

BEAM / LINEAR SPREAD LENS

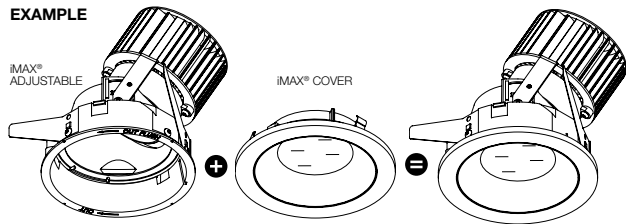
BEAM / SPREAD LENS

BEAM / SOFTENING LENS

BEAM / GLASS SBL

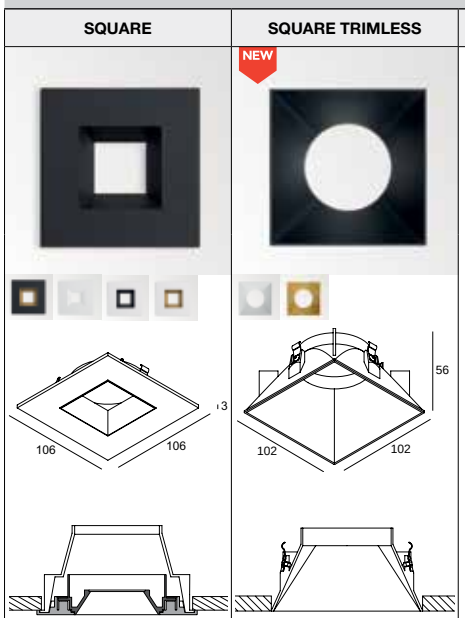
iMAX® OVERVIEW

EXAMPLE



Configure your iMax online at
imax.deltalight.com

REQUIREMENTS: iMAX® COVER

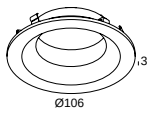
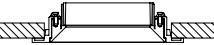
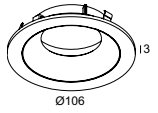
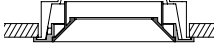
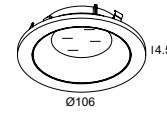
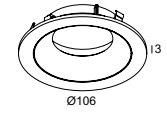
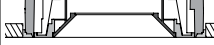
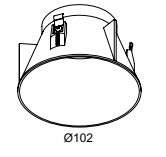
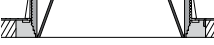
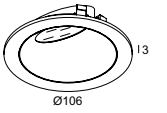
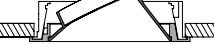


BASE

iMAX®	LED 172 - 2160lm LENS 6° REFLECTOR 29° / 43° CRI 80 / 90 / 95 3000 K 2700 K SOFT DIM	-	-		-
iMAX® ADJUSTABLE	LED 172 - 2160lm LENS 6° REFLECTOR 29° / 43° CRI 80 / 90 / 95 3000 K 2700 K SOFT DIM	QR-C51	QPAR51		-
iMAX® ADJUSTABLE TRIMLESS	LED 172 - 2160lm LENS 6° REFLECTOR 29° / 43° CRI 80 / 90 / 95 3000 K 2700 K SOFT DIM	QR-C51	QPAR51		
iMAX® WALLWASH	LED 774 - 1075lm REFLECTOR 29° / 43° CRI 80 / 90 / 95 3000 K 2700 K SOFT DIM	-	-	-	-

ACCESSORIES only for iMAX® / iMAX® ADJUSTABLE / iMAX® ADJUSTABLE TRIMLESS LED

iMAX® Honeycomb	iMAX® Linear Spread Lens	iMAX® Spread Lens	iMAX® Softening Lens	iMAX® Glass SBL	QR-C51	QPAR51
					-	-
	COMBINATION OF MAX. 2 ACCESSORIES					

ROUND HE	ROUND	ROUND IP (IP54)	ROUND FLUSH	ROUND TRIMLESS	ROUND WALLWASH
  <p>MORE INFO PAG 12</p>   	   	   	   	   	   
				-	-
				-	-
-	-	-	-		-
-	-	-	-	-	

 play.deltaight.com/imaccovers



REQUIREMENTS

INSTALLATION

iMAX® COVER ROUND HE ◇

400 00 12 ◇
◇ = B-B / B-MMAT / W-W
IP20



iMAX® COVER ROUND ◇

400 00 11 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER ROUND IP ◇

400 00 21 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54



MOUNTING KIT FLUSH*

400 90 01

121 12

*ONLY FOR COVER ROUND FLUSH



iMAX® COVER ROUND FLUSH ◇

400 00 19 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER SQUARE ◇

400 00 55 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



CONTROL GEAR

LED POWER SUPPLY 145 x 45 x 30
650mA-DC DIM5

300 90 915 ED5



LED POWER SUPPLY 125 x 45 x 30
650mA-DC DIM8

300 90 915 ED8



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

CRI > 90 (CL - BR)
CRI > 95 (XR)

3000 K

LENS SP 6°

REFL FL 29°

REFL WFL 43°

2700 K

LENS SP 6°

REFL FL 29°

REFL WFL 43°

OPTIONS

INSTALLATION

MOUNTING SET S2

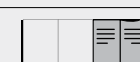
400 99 00



CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO / PAG 16

ACCESSORIES

iMAX® HONEYCOMB ◇

400 03 01 ◇

◇ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

400 03 03

iMAX® SOFTENING LENS

400 03 04

iMAX® GLASS SBL

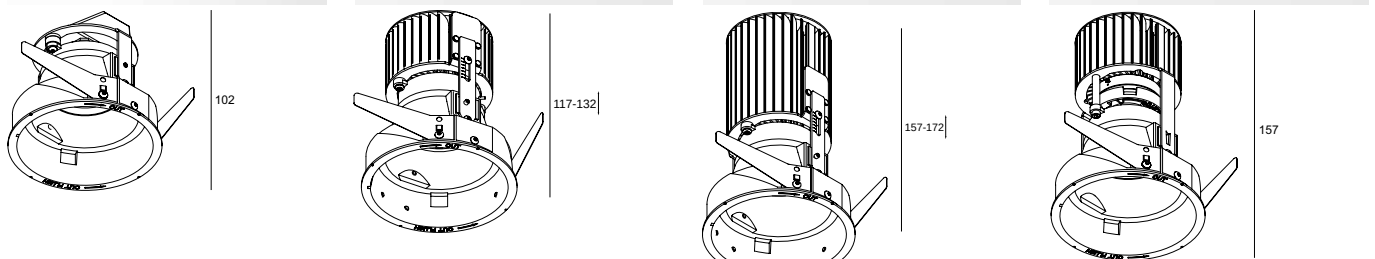
400 03 05

NOT IN COMBINATION WITH
HONEYCOMB / LENS / GLASS SBL





iMAX®



98 x 115 / max.25

iMAX® CL

LED [F] 2W / 172lm / 700mA
LED [F] 3,2W / 243lm / 1050mA

401 22 02 939

98 x 145 / max.25

iMAX® BR8

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

401 01 811 932

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

401 01 811 922

401 01 811 923

LED [F] 2W / 160lm / 700mA
LED [F] 3,2W / 226lm / 1050mA

401 22 02 929

98 x 185 / max.25

iMAX® BR20

LED [J] 16,8W / 1995lm / 500mA

401 01 21 931

LED [J] 16,8W / 1923lm / 500mA

401 01 21 921

401 01 21 922

NON ADJUSTABLE

◆ CE 0,3

REQUIREMENTS
iMAX® COVER

OPTIONS

MOUNTING SET S2
LED POWER SUPPLY 700-1050mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

NON ADJUSTABLE

◆ CE 0,4

REQUIREMENTS
iMAX® COVER

OPTIONS

MOUNTING SET S2
LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

NON ADJUSTABLE

◆ CE 0,6

REQUIREMENTS
iMAX® COVER

OPTIONS

MOUNTING SET S2
LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

98 x 170 / max.25

iMAX® XR 13

LED [L] 11W / 965lm / 500mA

401 11 13 932

LED [L] 11W / 965lm / 500mA

401 11 13 922

NON ADJUSTABLE

◆ CE 0,4

REQUIREMENTS
iMAX® COVER

OPTIONS

MOUNTING SET S2
LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

CRI > 90

iMAX® SOFT



LED 10W / 565lm / 650mA



401 31 1902

NON ADJUSTABLE

◆ CE 0,4

REQUIREMENTS
iMAX® COVER

LED POWER SUPPLY 650mA-DC DIM

OPTIONS

MOUNTING SET S2

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS



LOW
POSITION
—
HIGH
EFFICIENCY

+10%
EFFICIENCY +10%
HE COVER

REQUIREMENTS

INSTALLATION

iMAX® COVER ROUND HE ◊

400 00 12◊
◊ = B-B / B-MMAT / W-W
IP20



MORE INFO PAG 12



iMAX® COVER ROUND ◊

400 00 11◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER ROUND IP ◊

400 00 21◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54



MOUNTING KIT FLUSH*

400 90 01

121 12

*ONLY FOR COVER ROUND FLUSH



iMAX® COVER ROUND FLUSH ◊

400 00 19◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER SQUARE ◊

400 00 55◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



CONTROL GEAR

LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5



145 x 45 x 30



LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8

125 x 45 x 30



SOFT DIM INFO PAG TEC 13

DIMS: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

CRI > 90 (CL - BR)
CRI > 95 (XR)

3000 K



2700 K



FULL INFO / PAG 16

iMAX® HONEYCOMB ◊

400 03 01◊

◊ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

400 03 03

iMAX® SOFTENING LENS

400 03 04

iMAX® GLASS SBL

400 03 05

OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



ACCESSORIES

LOW POSITION / HIGH EFFICIENCY

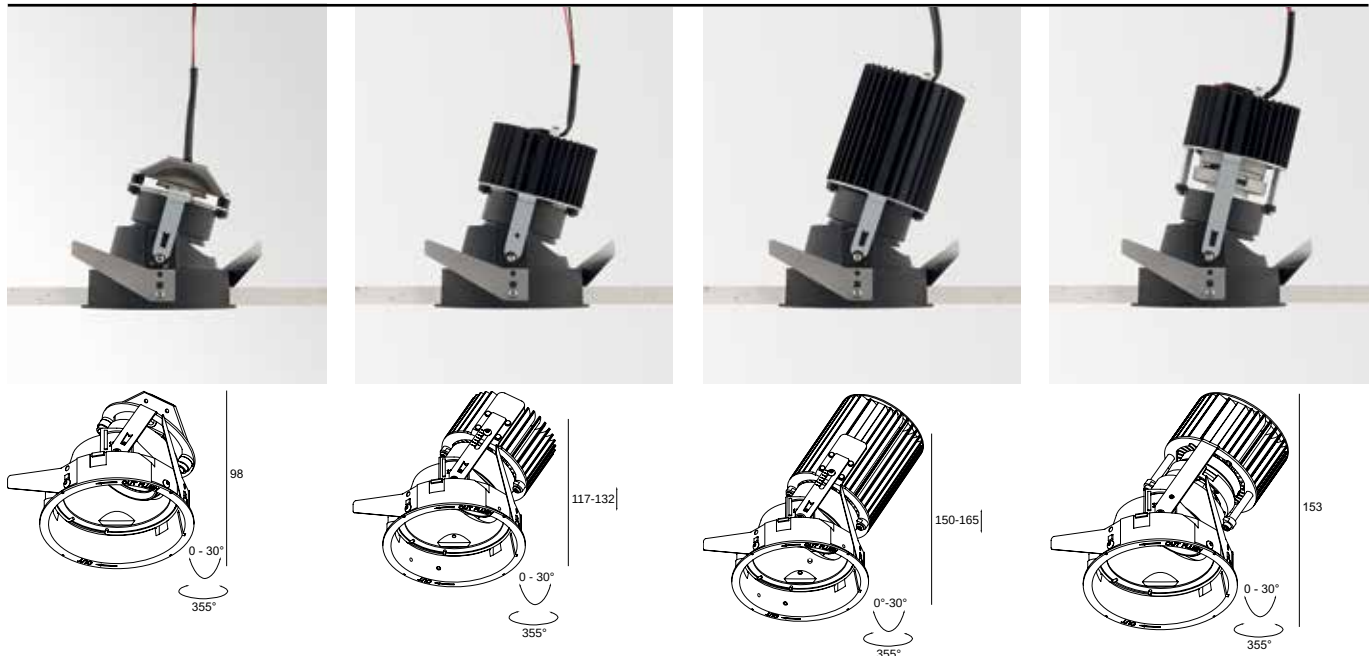


HIGH POSITION / LOW GLARE





iMAX® ADJUSTABLE



98 x 115 / max.25

iMAX® ADJUSTABLE CL

LED [F] 2W / 172lm / 700mA
LED [F] 3,2W / 243lm / 1050mA

402 22 02 939

98 x 145 / max.25

iMAX® ADJUSTABLE BR8

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

402 01 811 932

98 x 185 / max.25

iMAX® ADJUSTABLE BR20

LED [J] 16,8W / 1995lm / 500mA

402 01 21 931

98 x 170 / max.25

iMAX® ADJUSTABLE XR 13

LED [L] 11W / 965lm / 500mA

402 11 13 932

LED [L] 11W / 965lm / 500mA

LED [F] 2W / 160lm / 700mA
LED [F] 3,2W / 226lm / 1050mA

402 22 02 929

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

402 01 811 922

LED [J] 16,8W / 1923lm / 500mA

402 01 811 923

402 01 21 922

402 11 13 922

ADJUSTABLE 0-30° / 355°

◆ CE 0,3

REQUIREMENTS

iMAX® COVER

OPTIONS

LED POWER SUPPLY 700-1050mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-30° / 355°

◆ CE 0,4

REQUIREMENTS

iMAX® COVER

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-30° / 355°

◆ CE 0,6

REQUIREMENTS

iMAX® COVER

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-30° / 355°

◆ CE 0,4

REQUIREMENTS

iMAX® COVER

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

CRI > 90



iMAX® ADJUSTABLE SOFT

LED 10W / 565lm / 650mA

402 31 1902

ADJUSTABLE 0-30° / 355°

◆ CE 0,4

REQUIREMENTS

iMAX® COVER

LED POWER SUPPLY 650mA-DC DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS



ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO

REQUIREMENTS

INSTALLATION

iMAX® COVER ROUND HE◊
400 00 12◊
◊ = B-B / B-MMAT / W-W
IP20



iMAX® COVER ROUND ◊
400 00 11◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER ROUND IP ◊
400 00 21◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54



MOUNTING KIT FLUSH*
400 90 01
121 12

*ONLY FOR COVER ROUND FLUSH

iMAX® COVER ROUND FLUSH ◊
400 00 19◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER SQUARE ◊
400 00 55◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



FULL INFO TECHNICAL CHAPTER

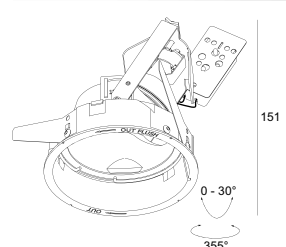
OPTIONS

CONTROL GEAR 

TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10





151
0 - 30°
355°

98 x 150 / max.25

iMAX® ADJUSTABLE 50

 COOL BEAM 1 x QR-C51 max.50W / 35W (COVER IP)

402 60 00

ADJUSTABLE 0-30° / 355°
GX5.3 / 12V
 CE 0.2 0.5

REQUIREMENTS
iMAX® COVER
OPTIONS
TRANSFO
LED SOLUTION - PAG TEC 8

iMAX® ADJUSTABLE 50Hi

 1 x QPAR51 max.35W / 20W (COVER IP)

402 61 00

ADJUSTABLE 0-30° / 355°
GU10 / 100-240V / 50-60Hz
 CE 0.2 0.5

REQUIREMENTS
iMAX® COVER
OPTIONS
LED SOLUTION - PAG TEC 8

iMAX® ADJUSTABLE

CTRL DELTA R

deltalight.com

INT 23

REQUIREMENTS

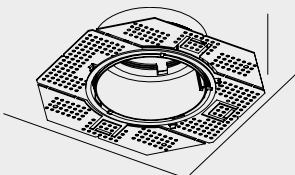
INSTALLATION

MOUNTING KIT R102 TRIMLESS O.F.A.

400 91 02 OFA

133

0,4

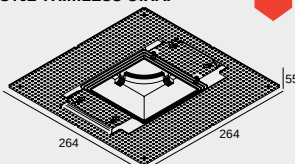


MOUNTING KIT S102 TRIMLESS O.F.A.

400 92 00 OFA

230 x 160

0,3



NEW

MOUNTING KIT S102 TRIMLESS

400 92 00

125 x 125 / min.11 - max.18

0,2



NEW

iMAX® COVER ROUND TRIMLESS

400 00 30

◊ = B / MMAT / W

IP20



iMAX® COVER SQUARE TRIMLESS

400 00 35

◊ = B / MMAT / W

IP20



NEW

CONTROL GEAR

LED POWER SUPPLY

650mA-DC DIM5

300 90 915 ED5

145 x 45 x 30



LED POWER SUPPLY

650mA-DC DIM8

300 90 915 ED8

125 x 45 x 30



DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



CRI > 90 (CL - BR)
CRI > 95 (XR)

3000 K



2700 K



FULL INFO / PAG 16

ACCESSORIES

iMAX® HONEYCOMB

400 03 01

◊ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

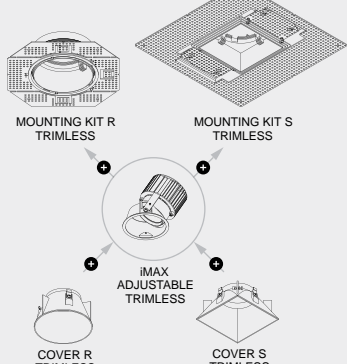
400 03 03

iMAX® SOFTENING LENS

400 03 04

iMAX® GLASS SBL

400 03 05

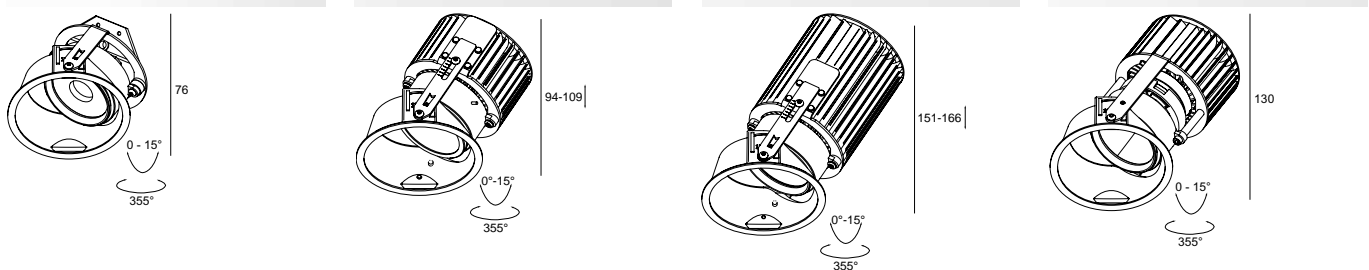
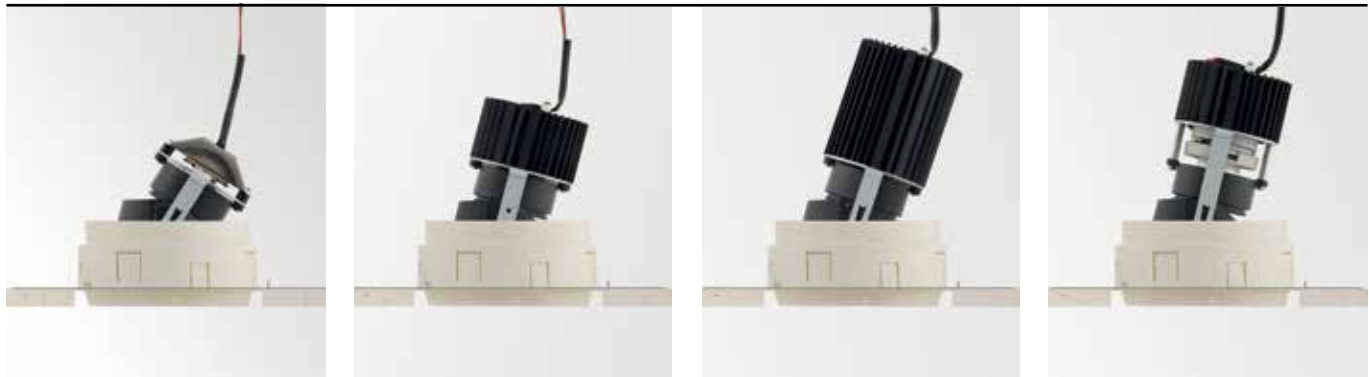


iMAX® ADJUSTABLE TRIMLESS +
iMAX® COVER SQUARE TRIMLESS B

iMAX® ADJUSTABLE TRIMLESS +
iMAX® COVER ROUND TRIMLESS B



iMAX® ADJUSTABLE TRIMLESS



ØKIT x 125

iMAX® ADJUSTABLE TRIMLESS CL

LED [F] 2W / 172lm / 700mA
LED [F] 3,2W / 243lm / 1050mA

403 22 02 939

LED [F] 2W / 160lm / 700mA
LED [F] 3,2W / 226lm / 1050mA

403 22 02 929

ADJUSTABLE 0-15° / 355°

0,3

REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.
+ iMAX® COVER ROUND TRIMLESS
or

MOUNTING KIT S102 TRIMLESS (O.F.A.)
+ iMAX® COVER SQUARE TRIMLESS

OPTIONS

LED POWER SUPPLY 700-1050mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS

ØKIT x 160

iMAX® ADJUSTABLE TRIMLESS BR8

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

403 01 811 932

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

403 01 811 933

ØKIT x 200

iMAX® ADJUSTABLE TRIMLESS BR20

LED [J] 16,8W / 1995lm / 500mA

403 01 21 931

LED [J] 16,8W / 1923lm / 500mA

ØKIT x 185

iMAX® ADJUSTABLE TRIMLESS XR 13

LED [L] 11W / 965lm / 500mA

403 11 13 932

LED [L] 11W / 965lm / 500mA

CRI > 90



iMAX® ADJUSTABLE TRIMLESS SOFT

LED 10W / 565lm / 650mA

403 31 1902

ADJUSTABLE 0-15° / 355°

0,4

REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.
+ iMAX® COVER R

or

MOUNTING KIT S102 TRIMLESS (O.F.A.)
+ iMAX® COVER S

LED POWER SUPPLY 650mA-DC DIM

OPTIONS

iMAX® HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-15° / 355°

0,4

REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.
+ iMAX® COVER ROUND TRIMLESS

or

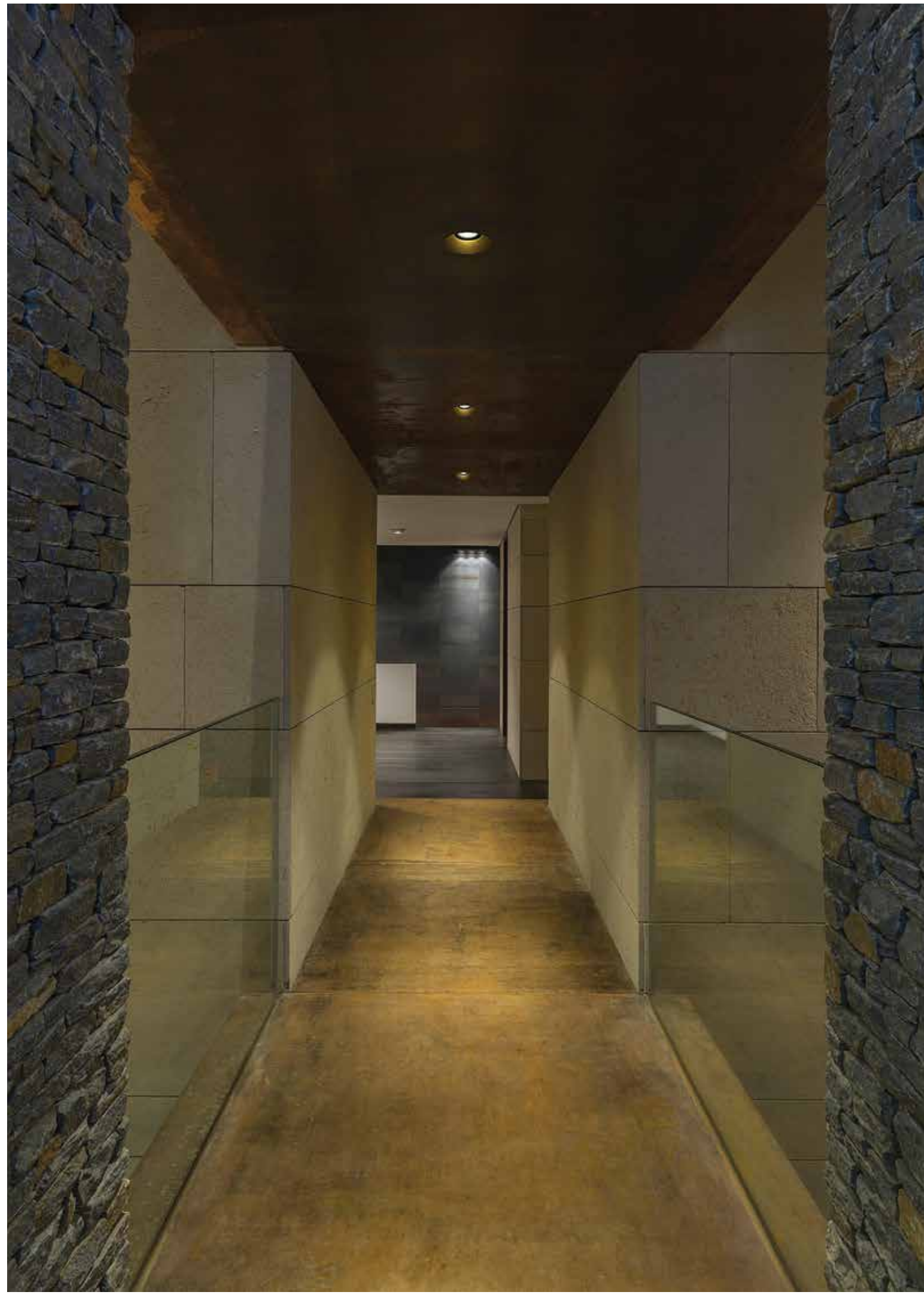
MOUNTING KIT S102 TRIMLESS (O.F.A.)
+ iMAX® COVER SQUARE TRIMLESS

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

iMAX® HONEYCOMB / LENS / GLASS



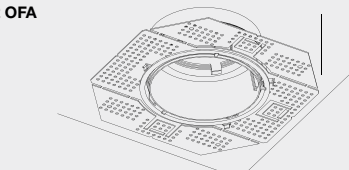
**iMAX®
ADJUSTABLE
TRIMLESS**

REQUIREMENTS
INSTALLATION
MOUNTING KIT R102 TRIMLESS O.F.A.

400 91 02 OFA

Ø 133

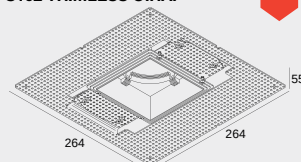
[0,4]


MOUNTING KIT S102 TRIMLESS O.F.A.

400 92 00 OFA

230 x 160

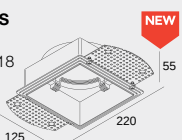
[0,3]


MOUNTING KIT S102 TRIMLESS

400 92 00

125 x 125 / min.11 - max.18

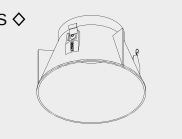
[0,2]


iMAX® COVER ROUND TRIMLESS ◊

400 00 30 ◊

◊ = B / MMAT / W

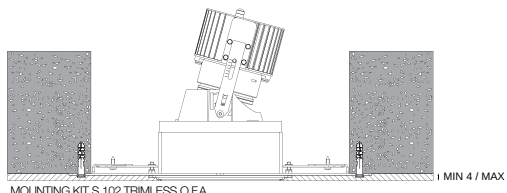
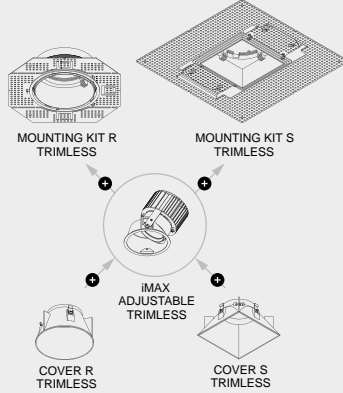
IP20


iMAX® COVER SQUARE TRIMLESS ◊

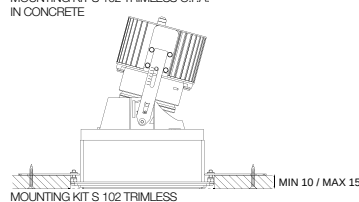
400 00 35 ◊

◊ = B / MMAT / W

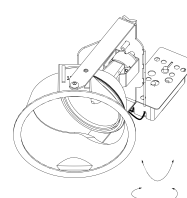
IP20


FULL INFO TECHNICAL CHAPTER
CONTROL GEAR
TRANSFO 50W 86 x 31 x 20
200 46 06TRANSFO 100W 107 x 35 x 21
200 46 10
OPTIONS


MOUNTING KIT S 102 TRIMLESS O.F.A. IN CONCRETE



MOUNTING KIT S 102 TRIMLESS IN PLASTERBOARD



ØKIT x 170

iMAX® ADJUSTABLE TRIMLESS 50

COOL BEAM 1 x QR-C51 max.50W

403 60 00
ADJUSTABLE 0-15° / 355°
GX5.3 / 12V CE [0,2] (0,5)
REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.

+ iMAX® COVER ROUND TRIMLESS

or

MOUNTING KIT S102 TRIMLESS (O.F.A.)

+ iMAX® COVER SQUARE TRIMLESS

OPTIONS

TRANSFO

LED SOLUTION - PAG TEC 8

iMAX® ADJUSTABLE TRIMLESS 50Hi

COOL BEAM 1 x QPAR51 max.35W

403 61 00
ADJUSTABLE 0-15° / 355°
GU10 / 100-240V / 50-60Hz CE [0,2] (0,5)
REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.

+ iMAX® COVER ROUND TRIMLESS

or

MOUNTING KIT S102 TRIMLESS (O.F.A.)

+ iMAX® COVER SQUARE TRIMLESS

OPTIONS

LED SOLUTION - PAG TEC 8



iMAX® WALLWASH + iMAX® COVER W-B

REQUIREMENTS

INSTALLATION

iMAX® COVER ROUND WALLWASH ◇
400 00 41 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP43



CONTROL GEAR

LED POWER SUPPLY 145 x 45 x 30 SOFT DIM
650mA-DC DIM5
300 90 915 ED5

LED POWER SUPPLY 125 x 45 x 30 SOFT DIM
650mA-DC DIM8
300 90 915 ED8



DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

OPTIONS

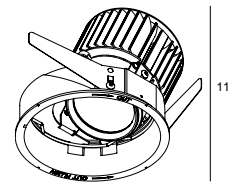
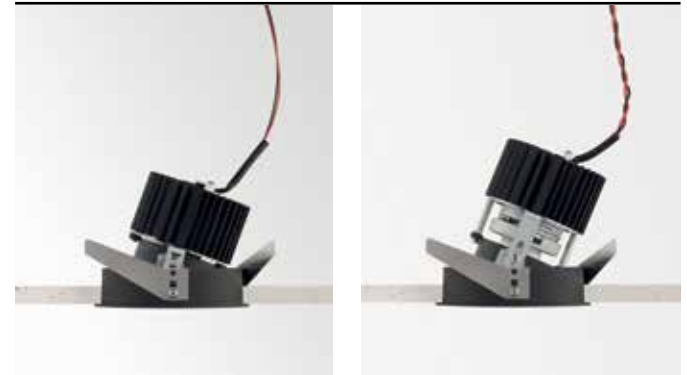
CONTROL GEAR

LED POWER SUPPLY

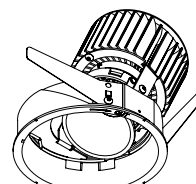
ALL INFO ON FOLD-OUT COVER



iMAX® WALLWASH



112



127

98 x 120 / max.25

CRI > 90 (BR)
CRI > 95 (XR)



3000 K



FL 29°

iMAX® WALLWASH BR8

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

404 01 811 932

98 x 135 / max.25

iMAX® WALLWASH XR13

LED [L] 11W / 965lm / 500mA

404 11 13 932

LED [L] 11W / 965lm / 500mA

404 01 811 922

NON ADJUSTABLE 25°



REQUIREMENTS

iMAX® COVER

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

iMAX® WALLWASH SOFT

LED 10W / 565lm / 650mA

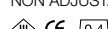
CRI > 90



WFL 40°

404 31 1902

NON ADJUSTABLE 25°



REQUIREMENTS

iMAX® COVER

OPTIONS

LED POWER SUPPLY 650mA-DC DIM





WWW.SAAI.CO

REQUIREMENTS

FULL INFO TECHNICAL CHAPTER

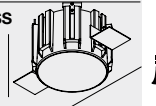
INSTALLATION

MOUNTING KIT PINTOR 63 TRIMLESS

202 40 092

127 x 120 / min.8

0,2



PINTOR 63 FRONTRING ◊

202 40 63 ◊

◊ = B / W



PINTOR 63 XR TUBE ◊

414 07 00 ◊

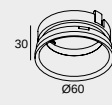
◊ = B / MMAT / SG / W



SPY TUBE S ◊

414 02 00 ◊

◊ = B / MMAT / SG / W



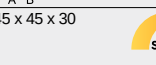
CONTROL GEAR

LED POWER SUPPLY

650mA-DC DIM5

300 90 915 ED5

145 x 45 x 30



LED POWER SUPPLY

650mA-DC DIM8

300 90 915 ED8

125 x 45 x 30



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◊

413 03 01 ◊

◊ = B

Ø50



LINEAR SPREAD LENS 50

413 03 02

Ø50



SPREAD LENS 50

413 03 03

Ø50



SOFTENING LENS 50

413 03 04

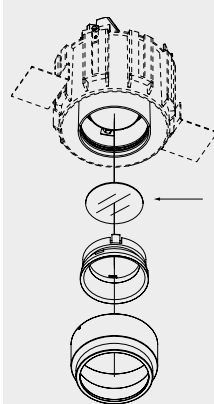
Ø50



GLASS SBL 50

413 03 05

Ø50



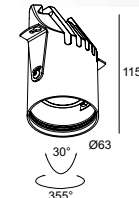
**PINTOR
63 TRIMLESS**



NEW



PINTOR 63 TRIMLESS XR
+ FRONTRING W
+ PINTOR 63 XR TUBE W



ØKIT x 120

CRI > 90 (BR)
CRI > 95 (XR)



PINTOR 63 TRIMLESS BR

LED [H] 7,1W / 774lm / 350mA¹
LED [H] 10,4W / 1075lm / 500mA¹
LED [H] 15W / 1446lm / 700mA²



202 403 811 931



202 403 811 932



LED [H] 7,1W / 743lm / 350mA¹
LED [H] 10,4W / 1032lm / 500mA¹
LED [H] 15W / 1388lm / 700mA²



202 403 811 921



202 403 811 922



202 403 811 923*



202 403 811 924

ØKIT x 120

PINTOR 63 TRIMLESS XR 09

LED [M] 10,9W / 700lm / 500mA¹
LED [M] 13,4W / 832lm / 600mA¹

202 403 13 931

202 403 13 932*

LED [M] 10,9W / 700lm / 500mA¹
LED [M] 13,4W / 832lm / 600mA¹

202 403 13 921

202 403 13 922*

202 403 13 923*

202 403 13 924

ØKIT x 120

PINTOR 63 TRIMLESS XR 19

LED [N] 10,9W / 965lm / 500mA¹
LED [N] 13,4W / 1130lm / 600mA²

202 403 13 933*

202 403 13 934

LED [N] 10,9W / 965lm / 500mA¹
LED [N] 13,4W / 1130lm / 600mA²

202 403 13 920

CRI > 90

PINTOR 63 TRIMLESS SOFT



LED 10W / 565lm / 650mA



202 403 1902

ADJUSTABLE 0°-30° / 355°

CE 0,5 IP20 IP23

REQUIREMENTS

MOUNTING KIT PINTOR 63 TRIMLESS
PINTOR 63 FRONTRING
SPY TUBE S
OPTIONS
LED POWER SUPPLY 500-500-700mA-DC / DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS

* SOFTENING LENS 50 RECOMMENDED

¹ RECESSED VOLUME Ø210 x 120

² RECESSED VOLUME Ø390 x 120

REQUIREMENTS

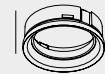
FULL INFO TECHNICAL CHAPTER

INSTALLATION

PINTOR 63 XR TUBE ◊

414 07 00 ◊

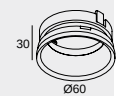
◊ = B / MMAT / SG / W



SPY TUBE S ◊

414 02 00 ◊

◊ = B / MMAT / SG / W



CONTROL GEAR

LED POWER SUPPLY

650mA-DC DIM5

300 90 915 ED5

145 x 45 x 30



LED POWER SUPPLY

650mA-DC DIM8

300 90 915 ED8

125 x 45 x 30



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI

DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

PLASTERKIT 164

230 x 230

200 x 200

207 01 164



CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◊

Ø50

413 03 01 ◊

◊ = B



LINEAR SPREAD LENS 50

Ø50

413 03 02



SPREAD LENS 50

Ø50

413 03 03



SOFTENING LENS 50

Ø50

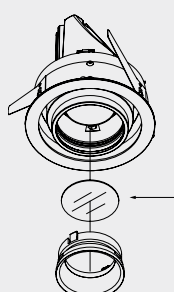
413 03 04

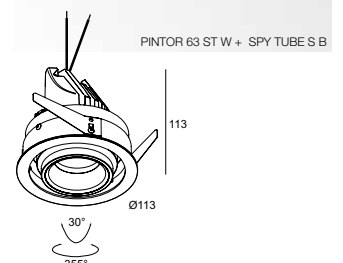


GLASS SBL 50

Ø50

413 03 05





CRI > 90 (BR) CRI > 95 (XR)	PINTOR 63 ST BR	PINTOR 63 ST XR 09	PINTOR 63 ST XR 19
3000 K 	LED [H] 7,1W / 774lm / 350mA ¹ LED [H] 10,4W / 1075lm / 500mA ¹ LED [H] 15W / 1446lm / 700mA ²		
202 401 811 931 ◇ ◇ = B / W		202 401 13 931 ◇ ◇ = B / W	
202 401 811 932 ◇ ◇ = B / W		202 401 13 932* ◇ ◇ = B / W	
2700 K 	LED [H] 7,1W / 743lm / 350mA ¹ LED [H] 10,4W / 1032lm / 500mA ¹ LED [H] 15W / 1388lm / 700mA ²		
202 401 811 921 ◇ ◇ = B / W		202 401 13 933* ◇ ◇ = B / W	
202 401 811 922 ◇ ◇ = B / W		202 401 13 934 ◇ ◇ = B / W	
202 401 13 921 ◇ ◇ = B / W		202 401 13 922* ◇ ◇ = B / W	
202 401 13 923* ◇ ◇ = B / W		202 401 13 924 ◇ ◇ = B / W	
ADJUSTABLE 0°-30° / 355° 	ADJUSTABLE 0°-30° / 355° 	ADJUSTABLE 0°-30° / 355° 	
REQUIREMENTS SPY TUBE S	REQUIREMENTS PINTOR 63 XR TUBE	REQUIREMENTS PINTOR 63 XR TUBE	
OPTIONS PLASTERKIT 164 LED POWER SUPPLY 350-500-700mA-DC / DIM	OPTIONS PLASTERKIT 164 LED POWER SUPPLY 500-600mA-DC / DIM	OPTIONS PLASTERKIT 164 LED POWER SUPPLY 500-600mA-DC / DIM	
ACCESSORIES HONEYCOMB / LENS / GLASS	ACCESSORIES HONEYCOMB / LENS / GLASS	ACCESSORIES HONEYCOMB / LENS / GLASS	
CRI > 90	PINTOR 63 ST SOFT		
2700 K 	LED 10W / 565lm / 650mA		
202 401 1902 ◇ ◇ = B / W			
ADJUSTABLE 0°-30° / 355° 			
REQUIREMENTS SPY TUBE S LED POWER SUPPLY 650mA-DC DIM			
OPTIONS PLASTERKIT 164			

* SOFTENING LENS 50 RECOMMENDED
^ RECESSED VOLUME Ø210 x 120
^ RECESSED VOLUME Ø390 x 120

REQUIREMENTS

FULL INFO TECHNICAL CHAPTER

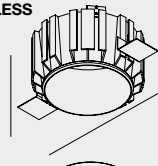
INSTALLATION

MOUNTING KIT PINTOR 90 TRIMLESS

202 40 115

168 x 130 / min.8

0,3



PINTOR 90 FRONTRING ◇

202 40 90 ◇

◇ = B / W



PINTOR 90 TUBE ◇

414 06 00 ◇

◇ = B / MMAT / SG / W



OPTIONS

FULL INFO TECHNICAL CHAPTER

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



ACCESSORIES

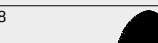
FULL INFO TECHNICAL CHAPTER



HONEYCOMB 78 ◇

201 02 01 ◇

◇ = B



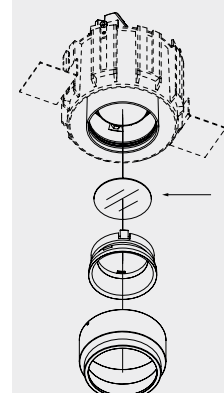
SOFTENING LENS 78

201 02 04



GLASS SBL 78

201 02 05



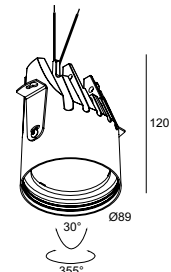
**PINTOR
90 TRIMLESS**



NEW



PINTOR 90 TRIMLESS XR
+ PINTOR 90 FRONTRING W + PINTOR 90 TUBE W



ØKIT x 170

CRI > 90 (BR)
CRI > 95 (XR)



PINTOR 90 TRIMLESS BR

LED [J] 16,8W / 1995lm / 500mA¹
LED [J] 20,5W / 2380lm / 600mA¹
LED [J] 24,3W / 2752lm / 700mA²



202 408 21 931



202 408 21 932



202 408 21 932



LED [J] 16,8W / 1923lm / 500mA¹
LED [J] 20,5W / 2295lm / 600mA¹
LED [J] 24,3W / 2653lm / 700mA²



202 408 21 921



202 408 21 922



202 408 21 922*



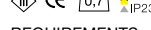
202 408 20 923



202 408 20 924



ADJUSTABLE 0°-30° / 355°



REQUIREMENTS

MOUNTING KIT PINTOR 90 TRIMLESS
PINTOR 90 FRONTRING
PINTOR 90 TUBE

OPTIONS

LED POWER SUPPLY 500-600-700mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

ØKIT x 170

PINTOR 90 TRIMLESS XR 09

LED [O] 13,6W / 800lm / 500mA
LED [O] 19,5W / 1110lm / 700mA

202 408 20 931

202 408 20 932*

202 408 20 933

202 408 20 934

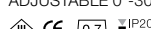
202 408 20 921

202 408 20 922*

202 408 20 923

202 408 20 924

ADJUSTABLE 0°-30° / 355°



REQUIREMENTS

MOUNTING KIT PINTOR 90 TRIMLESS
PINTOR 90 FRONTRING
PINTOR 90 TUBE

OPTIONS

LED POWER SUPPLY 500-600-700mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

ØKIT x 170

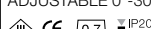
PINTOR 90 TRIMLESS XR 19

LED [P] 12W / 1055lm / 500mA
LED [P] 14,4W / 1225lm / 600mA

LED [P] 12W / 1055lm / 500mA
LED [P] 14,4W / 1225lm / 600mA

LED [P] 12W / 1055lm / 500mA
LED [P] 14,4W / 1225lm / 600mA

ADJUSTABLE 0°-30° / 355°



REQUIREMENTS

MOUNTING KIT PINTOR 90 TRIMLESS
PINTOR 90 FRONTRING
PINTOR 90 TUBE

OPTIONS

LED POWER SUPPLY 500-600-700mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

* SOFTENING LENS 78 RECOMMENDED

¹ RECESSED VOLUME Ø240 x 170

² RECESSED VOLUME Ø300 x 170

REQUIREMENTS

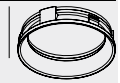
FULL INFO TECHNICAL CHAPTER

INSTALLATION

PINTOR 90 TUBE ◇

414 06 00 ◇

◇ = B / MMAT / SG / W



OPTIONS

FULL INFO TECHNICAL CHAPTER

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



ACCESSORIES

FULL INFO TECHNICAL CHAPTER



HONEYCOMB 78 ◇

201 02 01 ◇

◇ = B



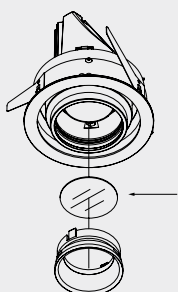
SOFTENING LENS 78

201 02 04

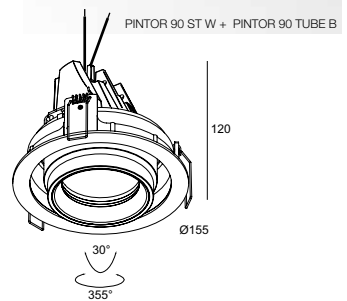


GLASS SBL 78

201 02 05



PINTOR 90 ST W + PINTOR 90 TUBE B



146 x 170 / max.30

CRI > 90 (BR)
CRI > 95 (XR)



PINTOR 90 ST BR

LED [J] 16,8W / 1995lm / 500mA¹
LED [J] 20,5W / 2380lm / 600mA¹
LED [J] 24,3W / 2752lm / 700mA²



202 406 21 931 ◇
◇ = B / W



202 406 21 932 ◇
◇ = B / W



LED [J] 16,8W / 1923lm / 500mA¹
LED [J] 20,5W / 2295lm / 600mA¹
LED [J] 24,3W / 2653lm / 700mA²



LED [J] 16,8W / 1995lm / 500mA¹
LED [J] 20,5W / 2380lm / 600mA¹
LED [J] 24,3W / 2752lm / 700mA²



202 406 21 921 ◇
◇ = B / W



202 406 21 922 ◇
◇ = B / W



202 406 21 923 ◇
◇ = B / W

ADJUSTABLE 0°-30° / 355°

REQUIREMENTS
PINTOR 90 TUBE
OPTIONS
LED POWER SUPPLY 500-600-700mA-DC / DIM

ACCESSORIES
HONEYCOMB / LENS / GLASS

146 x 170 / max.30

PINTOR 90 ST XR 09

LED [O] 13,6W / 800lm / 500mA
LED [O] 19,5W / 1110lm / 700mA

202 406 20 931 ◇
◇ = B / W

202 406 20 932* ◇
◇ = B / W

LED [O] 13,6W / 800lm / 500mA
LED [O] 19,5W / 1110lm / 700mA

202 406 20 921 ◇
◇ = B / W

202 406 20 922* ◇
◇ = B / W

ADJUSTABLE 0°-30° / 355°

REQUIREMENTS
PINTOR 90 TUBE
OPTIONS
LED POWER SUPPLY 500-600-700mA-DC / DIM

ACCESSORIES
HONEYCOMB / LENS / GLASS

146 x 170 / max.30

PINTOR 90 ST XR 19

LED [P] 12W / 1055lm / 500mA
LED [P] 14,4W / 1225lm / 600mA

202 406 20 933 ◇
◇ = B / W

202 406 20 934 ◇
◇ = B / W

LED [P] 12W / 1055lm / 500mA
LED [P] 14,4W / 1225lm / 600mA

202 406 20 921 ◇
◇ = B / W

202 406 20 923 ◇
◇ = B / W

202 406 20 924 ◇
◇ = B / W

ADJUSTABLE 0°-30° / 355°

REQUIREMENTS
PINTOR 90 TUBE
OPTIONS
LED POWER SUPPLY 500-600mA-DC / DIM

ACCESSORIES
HONEYCOMB / LENS / GLASS

* SOFTENING LENS 78 RECOMMENDED

¹ RECESSED VOLUME Ø240 x 170

² RECESSED VOLUME Ø300 x 170



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

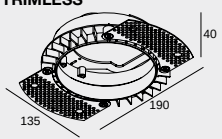
INSTALLATION

MOUNTING KIT SNEAK-R TRIMLESS

415 91 102

137 / 0 or 12

[0.2]



FULL INFO TECHNICAL CHAPTER

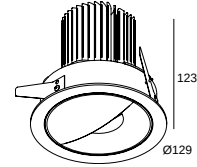
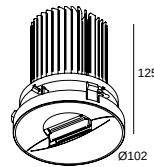
OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER





ØKIT x 130

114 x 130 / max.25

CRI > 90

3000 K



2700 K



SNEAK-R TRIMLESS

LED [I] 11,7W / 1467lm / 350mA

415 362 930 ◊
◊ = SG / W

LED [I] 11,7W / 1414lm / 350mA

415 362 920 ◊
◊ = SG / W

NON ADJUSTABLE

CE 0,6 IP20

REQUIREMENTS

MOUNTING KIT SNEAK-R TRIMLESS

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

SNEAK-R

LED [I] 11,7W / 1467lm / 350mA

415 361 930 ◊
◊ = W-SG / W-W

LED [I] 11,7W / 1414lm / 350mA

415 361 920 ◊
◊ = W-SG / W-W

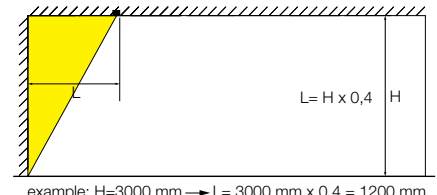
NON ADJUSTABLE

CE 0,8 IP20

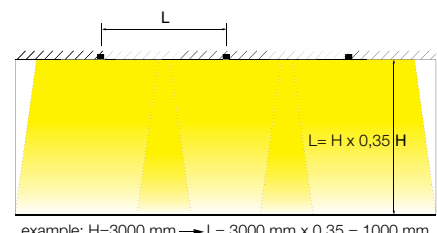
OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

POSITION FOR INSTALLATION

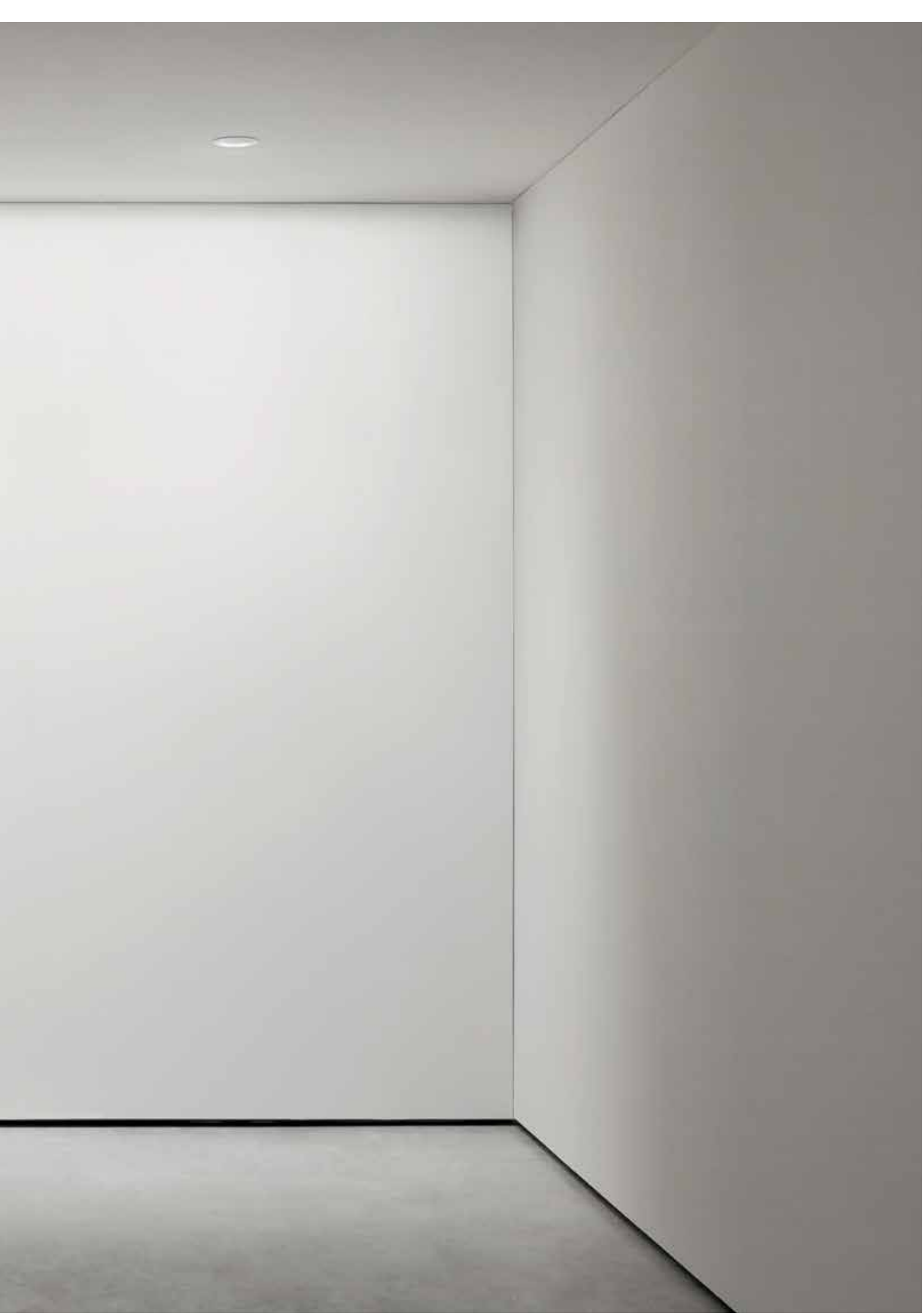


example: H=3000 mm → L= 3000 mm x 0,4 = 1200 mm



example: H=3000 mm → L= 3000 mm x 0,35 = 1000 mm



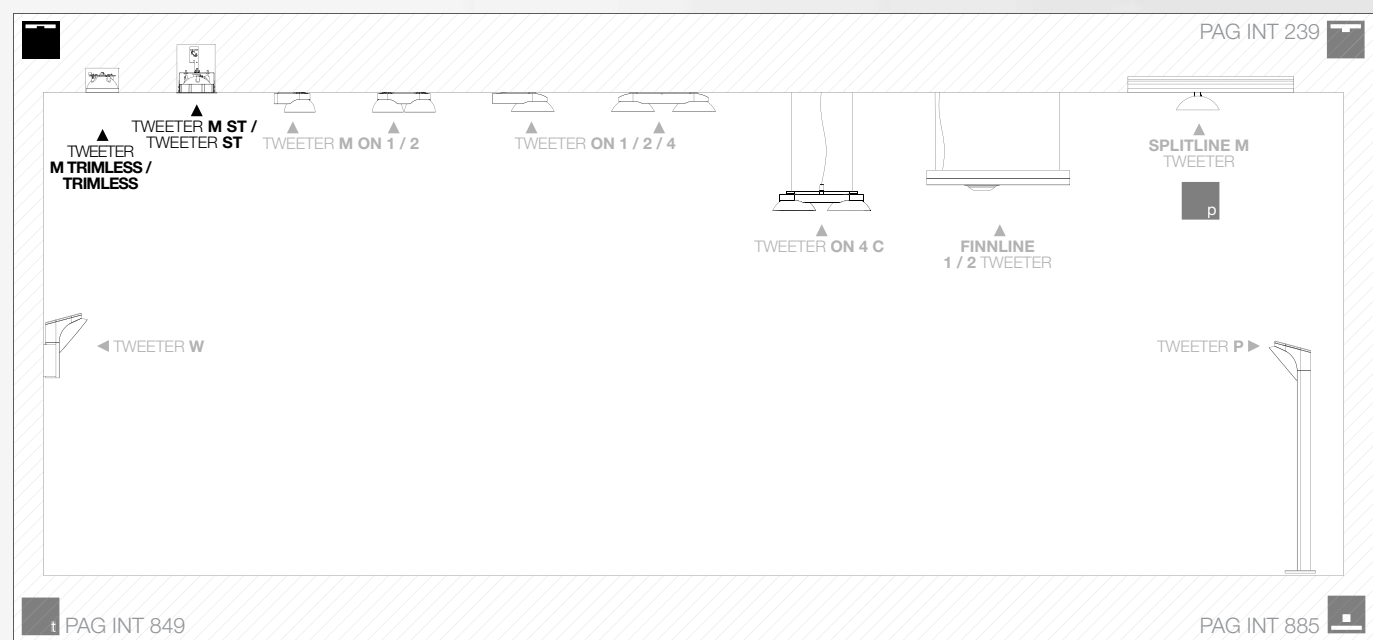


TWEETER OVERVIEW

For years, Tweeter has been an iconic family within the Delta Light® collection. The patented Ex-centric Rotation System enables the luminaires head to be tilted and rotated in one smooth movement, without mechanical parts being visible.

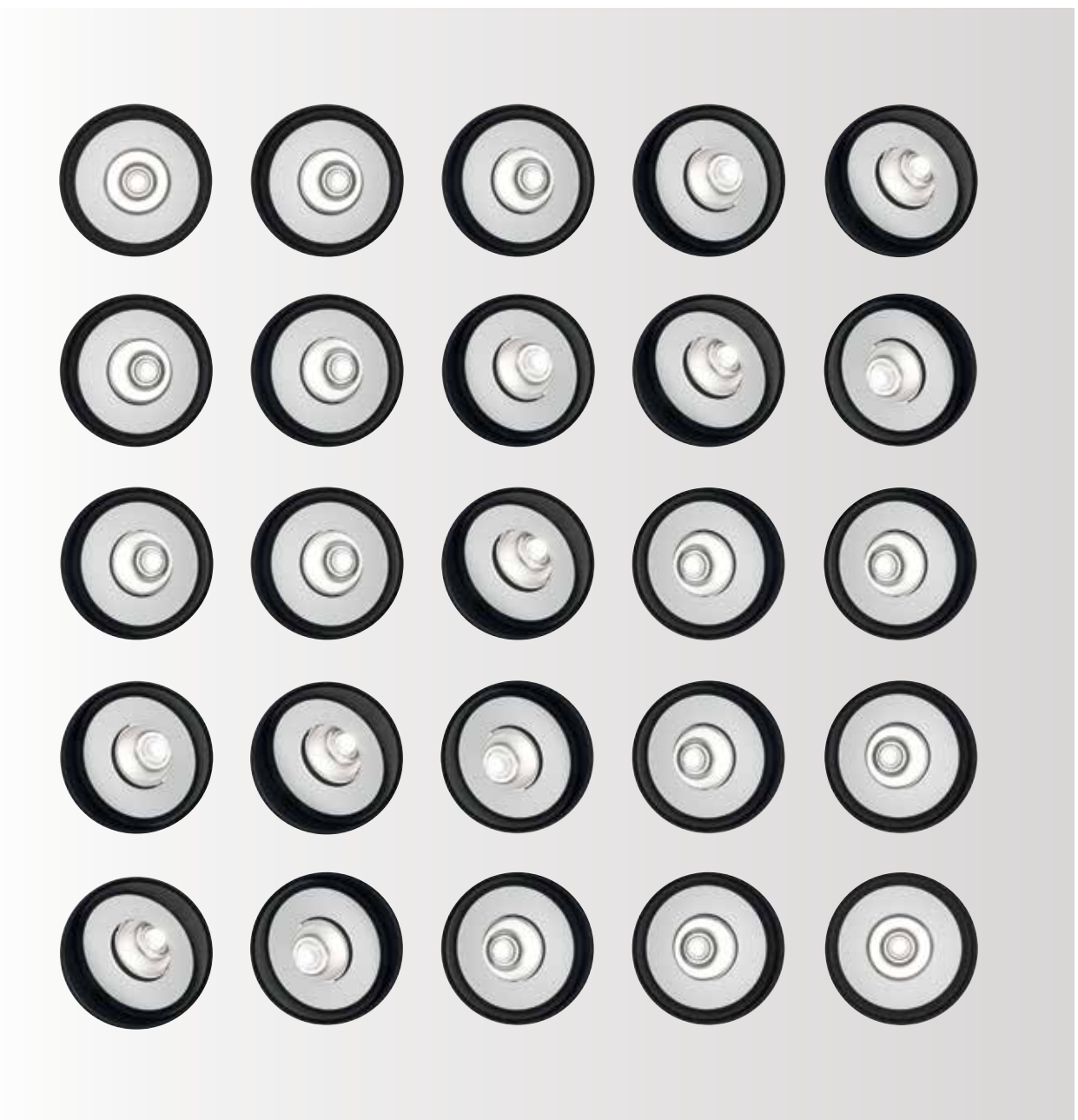
Next to the standard version that is available as a recessed, surface mounted or pendant spotlight, Tweeter M is the latest addition to this family.

The looks are the same and it has equal flexibility as its bigger brother, but the design is more compact. To integrate the Tweeter family throughout the entire project, also wall applications and bollards are available for outdoor use.





				LAMP	POWER SUPPLY	PAG
TWEETER M TRIMLESS 	Ø133	✓	—	LED soft dim	EXCL.	INT 47
TWEETER M ST 	Ø114	✓	—	LED soft dim	EXCL.	INT 49
TWEETER TRIMLESS 	Ø152	✓	—	LED QR111	EXCL.	INT 51
TWEETER ST 	Ø160	✓	—	LED	EXCL.	INT 53



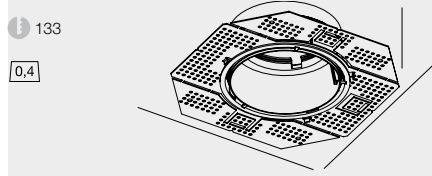
FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

MOUNTING KIT R102 TRIMLESS O.F.A.

400 91 02 OFA



CONTROL GEAR

LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5

LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8

DIMS: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

TWEETER CLIP ◊ Ø45 / H13

201 03 00 ◊
◊ = B / W



HONEYCOMB 40 ◊ Ø40

201 03 01 ◊
◊ = ALU / B



LINEAR SPREAD LENS 40 Ø40

201 03 02



SPREAD LENS 40 Ø40

201 03 03



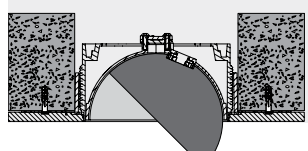
SOFTENING LENS 40 Ø40

201 03 04



GLASS SBL 40 Ø40

201 03 05

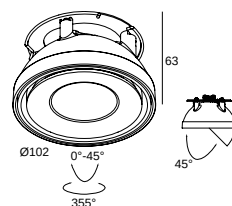


TWEETER M TRIMLESS+
MOUNTING KIT R102 TRIMLESS O.F.A.
IN CONCRETE



TWEETER M TRIMLESS

NEW



ØKIT x 80

CRI > 90

TWEETER M TRIMLESS



LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA



418 11 811 932 ◊
◊ = B-C / W-W



418 11 811 933 ◊
◊ = B-C / W-W



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA



418 11 811 922 ◊
◊ = B-C / W-W



418 11 811 923 ◊
◊ = B-C / W-W

ADJUSTABLE 0-45° / 355°

0.7

REQUIREMENTS
MOUNTING KIT R102 TRIMLESS O.F.A.

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

CRI > 90

TWEETER M TRIMLESS SOFT



LED 10W / 565lm / 650mA



418 13 1902 ◊
◊ = B-C / W-W

ADJUSTABLE 0-45° / 355°

0.7

REQUIREMENTS
MOUNTING KIT R102 TRIMLESS O.F.A.
LED POWER SUPPLY 650mA-DC / DIM
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

PATENTED EX-CENTRIC ROTATION SYSTEM®



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

CONTROL GEAR	
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER	SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR	
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER	

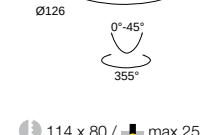
FULL INFO TECHNICAL CHAPTER

ACCESSORIES

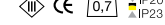
TWEETER CLIP ◇ 201 03 00 ◇ ◇ = B / W	Ø45 / H13
HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	Ø40
LINEAR SPREAD LENS 40 201 03 02	Ø40
SPREAD LENS 40 201 03 03	Ø40
SOFTENING LENS 40 201 03 04	Ø40
GLASS SBL 40 201 03 05	Ø40

**TWEETER M ST**

NEW

**CRI > 90****TWEETER M ST**LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA418 21 811 932 ◇
◇ = B-C / W-W418 21 811 933 ◇
◇ = B-C / W-WLED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA418 21 811 922 ◇
◇ = B-C / W-W418 21 811 923 ◇
◇ = B-C / W-W

ADJUSTABLE 0-45° / 355°



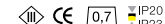
OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS**CRI > 90****TWEETER M ST SOFT**

LED 10W / 565lm / 650mA

418 23 1902 ◇
◇ = B-C / W-W

ADJUSTABLE 0-45° / 355°



OPTIONS

LED POWER SUPPLY 650mA-DC / DIM
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

PATENTED EX-CENTRIC ROTATION SYSTEM®

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

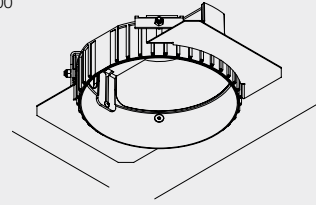
INSTALLATION

MOUNTING KIT TWEETER TRIMLESS

202 15 61 971

152 x 100

0,4



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

TWEETER CLIP ◊

201 03 00 ◊

◊ = B / W

Ø45 / H13



HONEYCOMB 40 ◊ Ø40
201 03 01 ◊

◊ = ALU / B



LINEAR SPREAD LENS 40 Ø40
201 03 02



SPREAD LENS 40 Ø40
201 03 03



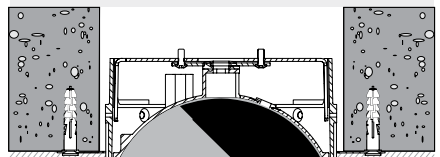
SOFTENING LENS 40 Ø40
201 03 04



GLASS SBL 40 Ø40
201 03 05



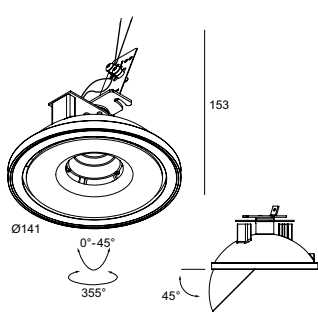
TWEETER TRIMLESS W-W



TWEETER TRIMLESS+
MOUNTING KIT TWEETER TRIMLESS
IN CONCRETE



TWEETER TRIMLESS



ØKIT x 100

CRI > 90

3000 K



PC SBL

2700 K



PC SBL

TWEETER TRIMLESS

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

206 21 811 932 ◊
◊ = B-W / W-W

206 21 811 933 ◊
◊ = B-W / W-W

LED [H]

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

206 21 811 922 ◊
◊ = B-W / W-W

206 21 811 923 ◊
◊ = B-W / W-W

ADJUSTABLE 0-45° / 355°

CE 0,7 IP20 IP23

REQUIREMENTS

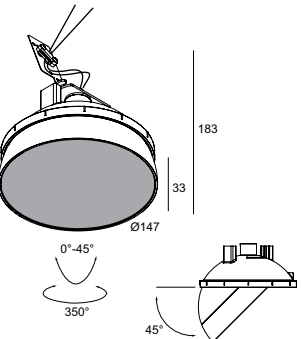
MOUNTING KIT TWEETER TRIMLESS

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES

TWEETER CLIP +
HONEYCOMB / LENS / GLASS



ØKIT x 100

TWEETER TRIMLESS SBL

LED [J] 16,8W / 1995lm / 500mA

206 23 21 93 ◊
◊ = B-W / W-W

LED [J] 16,8W / 1923lm / 500mA

206 23 21 92 ◊
◊ = B-W / W-W

ADJUSTABLE 0-45° / 355°

CE 0,9 IP20 IP23

REQUIREMENTS

MOUNTING KIT TWEETER TRIMLESS

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ØKIT x 100

TWEETER TRIMLESS 111

1 x QR-LP111 max.50W

206 21 11 ◊
◊ = B-B / B-W / W-W

ADJUSTABLE 0-45° / 355°
G53 / 12V

CE 0,6 IP20 1,0

REQUIREMENTS

MOUNTING KIT TWEETER TRIMLESS

OPTIONS

TRANSFO

play.delight.com/tweeter
play.delight.com/ers

PATENTED EX-CENTRIC ROTATION SYSTEM®





ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

PLASTERKIT 118



280 x 280

220 x 220

202 56 99 01

CONTROL GEAR



LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

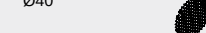
TWEETER CLIP ◇

Ø45 / H13



HONEYCOMB 40 ◇

Ø40

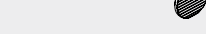


201 03 01 ◇

◇ = ALU / B

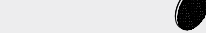
LINEAR SPREAD LENS 40

Ø40



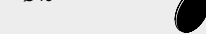
SPREAD LENS 40

Ø40



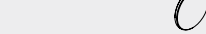
SOFTENING LENS 40

Ø40



GLASS SBL 40

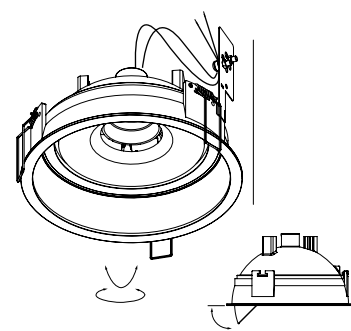
Ø40



201 03 05



TWEETER ST D



160 x 115 / max.25

CRI > 90

TWEETER ST D



LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA



206 11 811 932 ◇
◇ = W-W



206 11 811 933 ◇
◇ = W-W



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA



206 11 811 922 ◇
◇ = W-W



206 11 811 923 ◇
◇ = W-W

ADJUSTABLE 0-45° / 355°

CE IP20

OPTIONS

PLASTERKIT 118

LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES

TWEETER CLIP +

HONEYCOMB / LENS / GLASS

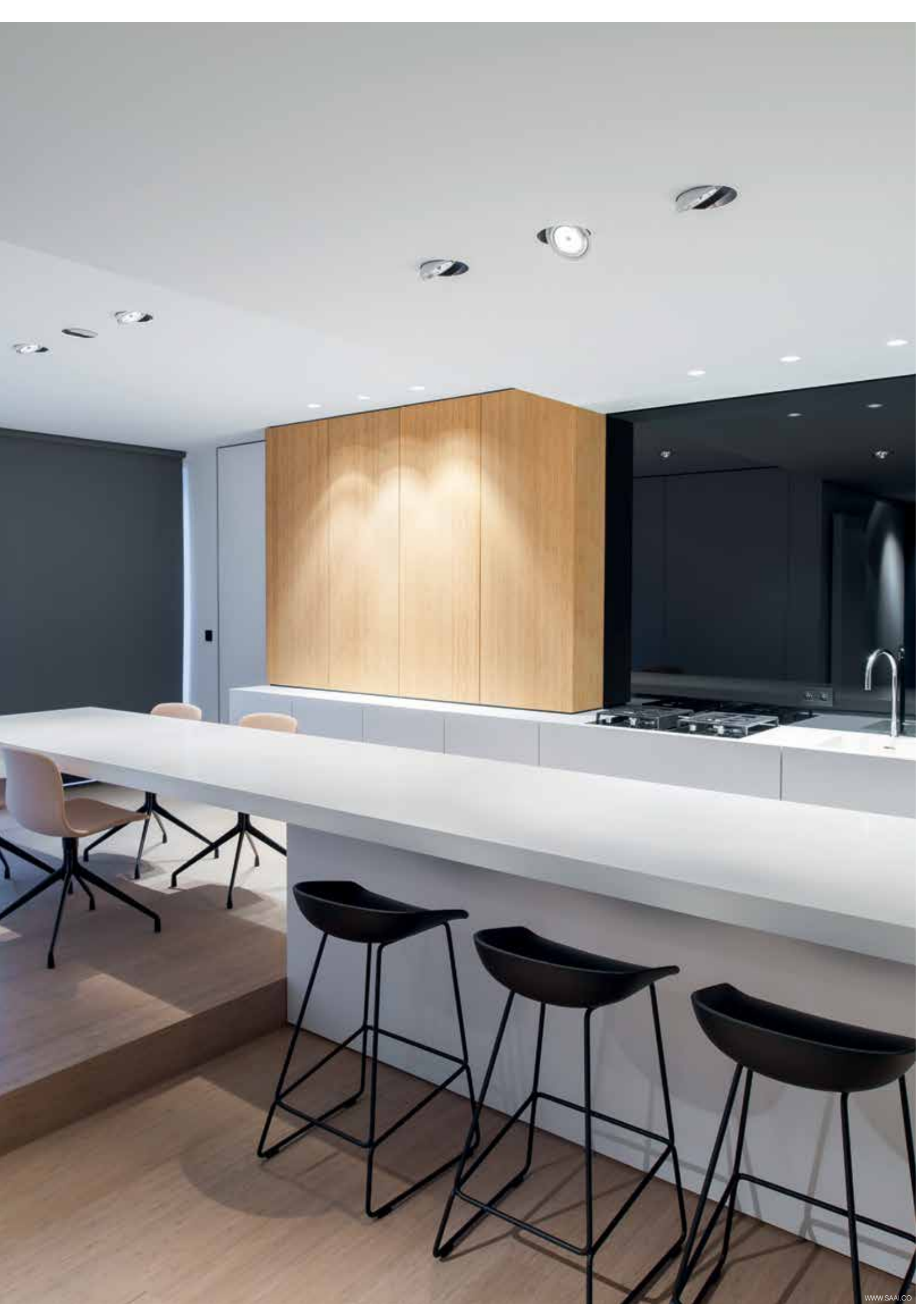
TWEETER ST D W-W + TWEETER CLIP W + SOFTENING LENS 40

play.deltalight.com/tweeter
play.deltalight.com/ers

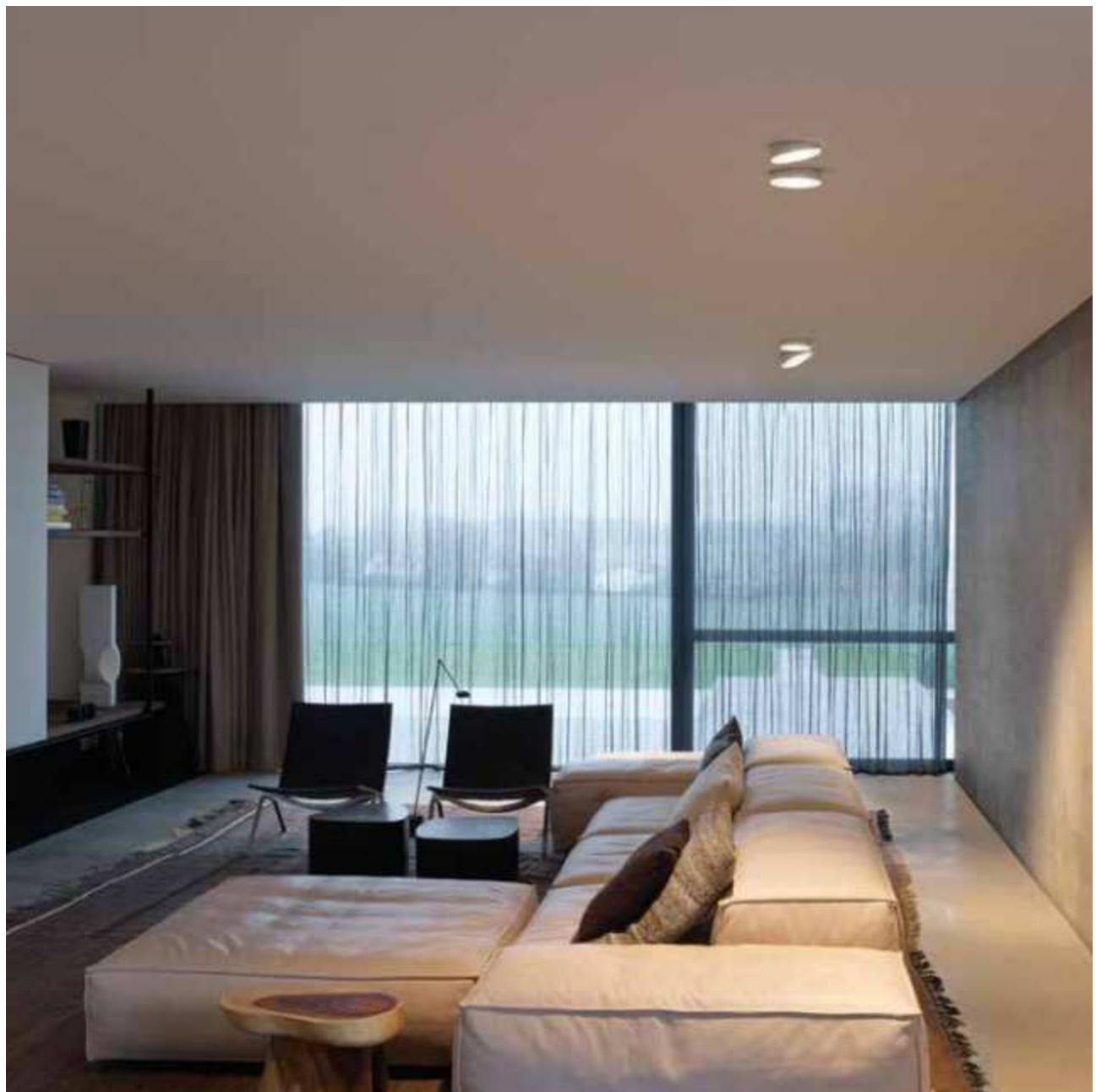
PATENTED EX-CENTRIC ROTATION SYSTEM®



WWW.SAALCO









FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

PLASTERKIT 170 230 x 230 100 x 220
207 01 170

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER

OREO

CRI > 90

OREO

3000 K	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA
REFL FL 35°	206 06 811 932 ◇ ◇ = W
2700 K	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA
REFL FL 35°	206 06 811 922 ◇ ◇ = W

NON ADJUSTABLE

CE 0,5 IP20 IP23 IP20 IP20

OPTIONS

PLASTERKIT 170
LED POWER SUPPLY 350-500mA-DC / DIM

FULL INFO TECHNICAL CHAPTER

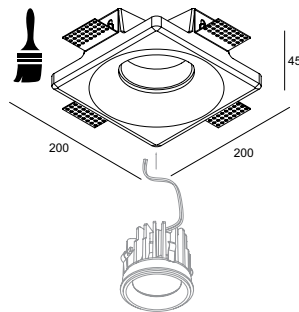
REQUIREMENTS

CONTROL GEAR	
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER	

FULL INFO TECHNICAL CHAPTER

Options

CONTROL GEAR	
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER	



140 x 140 x 80 / min.7 - max.18

GYN 1 FRAME

412 95 63

[0,8]

REQUIREMENTS
1 x GYN SNAP-IN



CRI > 90

3000 K



GYN SNAP-IN

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA



415 411 811 931 ◊
◊ = W



415 411 811 932 ◊
◊ = W



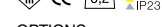
LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA



415 411 811 921 ◊
◊ = W

415 411 811 922 ◊
◊ = W

NON ADJUSTABLE



OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

2700 K



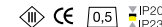
GYN SNAP-IN SOFT

LED 10W / 565lm / 650mA



415 411 1902 ◊
◊ = W

NON ADJUSTABLE



OPTIONS

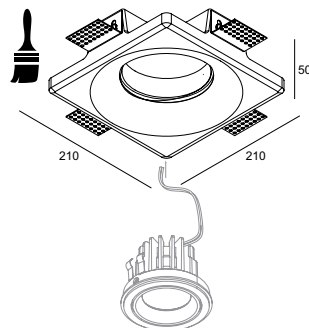
LED POWER SUPPLY 650mA-DC DIM



GYN OK



NEW



155 x 155 x 80 / min.7 - max.18

GYN OK 1 FRAME

415 95 79

0,9

REQUIREMENTS
1 x GYN OK SNAP-IN

CRI > 90

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA415 412 811 931 ◇
◇ = W415 412 811 932 ◇
◇ = W

2700 K

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA415 412 811 921 ◇
◇ = W415 412 811 922 ◇
◇ = W

ADJUSTABLE 0°- 20° / 350°

CE 0,3 IP20 IP23

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

2700 K



LED 10W / 565lm / 650mA

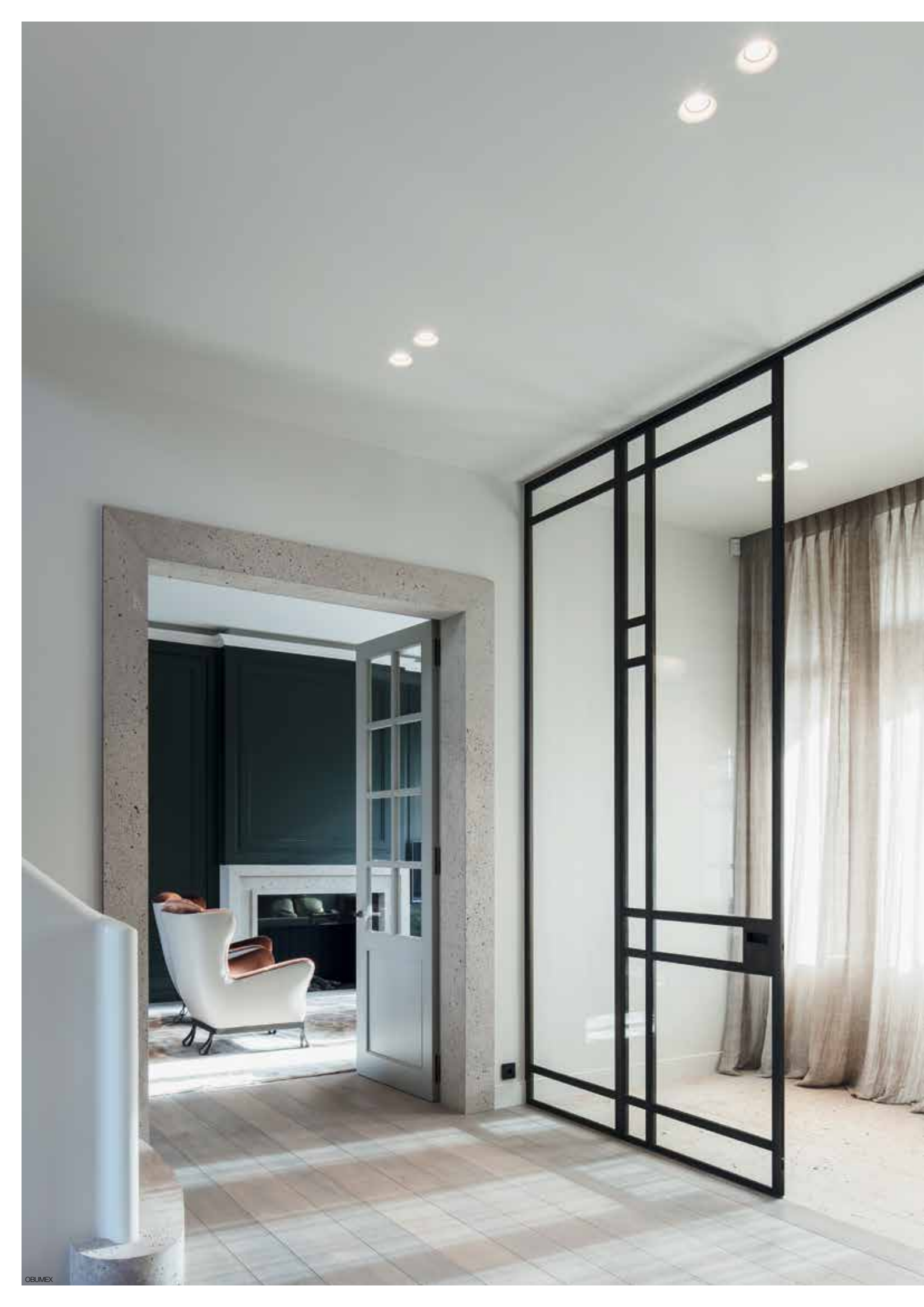
415 412 1902 ◇
◇ = W

ADJUSTABLE 0°- 20° / 350°

CE 0,5 IP20 IP23

OPTIONS
LED POWER SUPPLY 650mA-DC DIM

GYN OK 1 FRAME + GYN OK SNAP IN



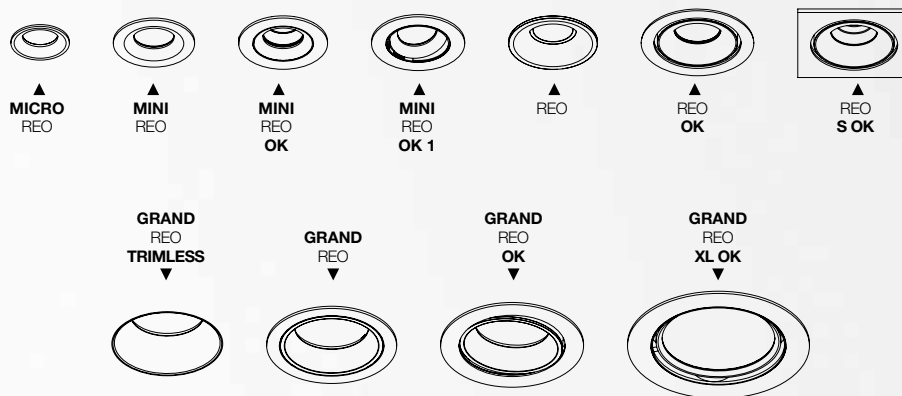


OBUMEX

REO OVERVIEW

The Reo collection is more than one product, it's a family which can give a solution to almost any lighting demand, from residential to hotels, restaurants, to retail, and much more. In line with this philosophy, Reo comes in single and multiple lighting fixtures, round or square, orientable or fixed, in white, black, chrome or gold, for both indoor and outdoor usage.

The design of these recessed conical spots deliver a hardly visible transition from the intense light to the ceiling, resulting in a halo-like effect, ideal to give the space an extra dimension.



			LAMP	PAG
MICRO 	Ø46	✓	LED	INT 66 EXT 752
MINI 	Ø67	-	LED	INT 67 EXT 753
REO 	Ø76	-	LED 	INT 73 EXT 753
	Ø98	✓	LED 	INT 73
REO S 	Ø98 190 x 98	✓ ✓	LED LED 	INT 75 INT 75
GRAND REO TRIMLESS 	Ø133	-	LED	INT 76
GRAND REO 	Ø102	-	LED	INT 77
	Ø121	✓	LED	INT 77
GRAND REO XL OK 	Ø156	✓	LED	INT 79

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

MINI REO HONEYCOMB ◇ Ø37 / H6

415 03 01 ◇
◇ = B / W



MINI REO SOFTENING LENS ◇ Ø37 / H6

415 03 04 ◇
◇ = B / W



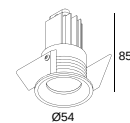
MINI REO GLASS SBL ◇ Ø37 / H6

415 03 05 ◇
◇ = B / W



MICRO REO

NEW



46 x 90 / min.5

CRI > 90

MICRO REO

3000 K

LED [H] 7,1W / 774lm / 350mA



302 22 811 932 ◇
◇ = B / W

2700 K

LED [H] 7,1W / 743lm / 350mA



302 22 811 922 ◇
◇ = B / W

NON ADJUSTABLE

CE 02 IP20

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

MINI REO OK B + MINI REO HONEYCOMB B

46 x 90 / min.5



CRI > 90

MICRO REO X

3000 K

LED [H] 7,1W / 774lm / 350mA



302 23 811 932 ◇
◇ = B / W

2700 K

LED [H] 7,1W / 743lm / 350mA



302 23 811 922 ◇
◇ = B / W

NON ADJUSTABLE

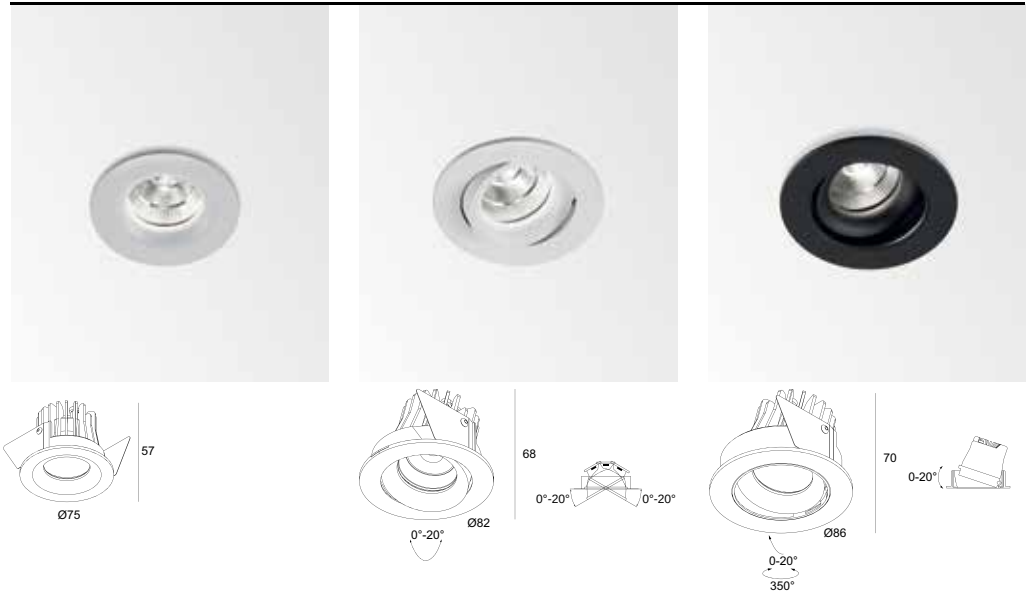
CE 02 IP20

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

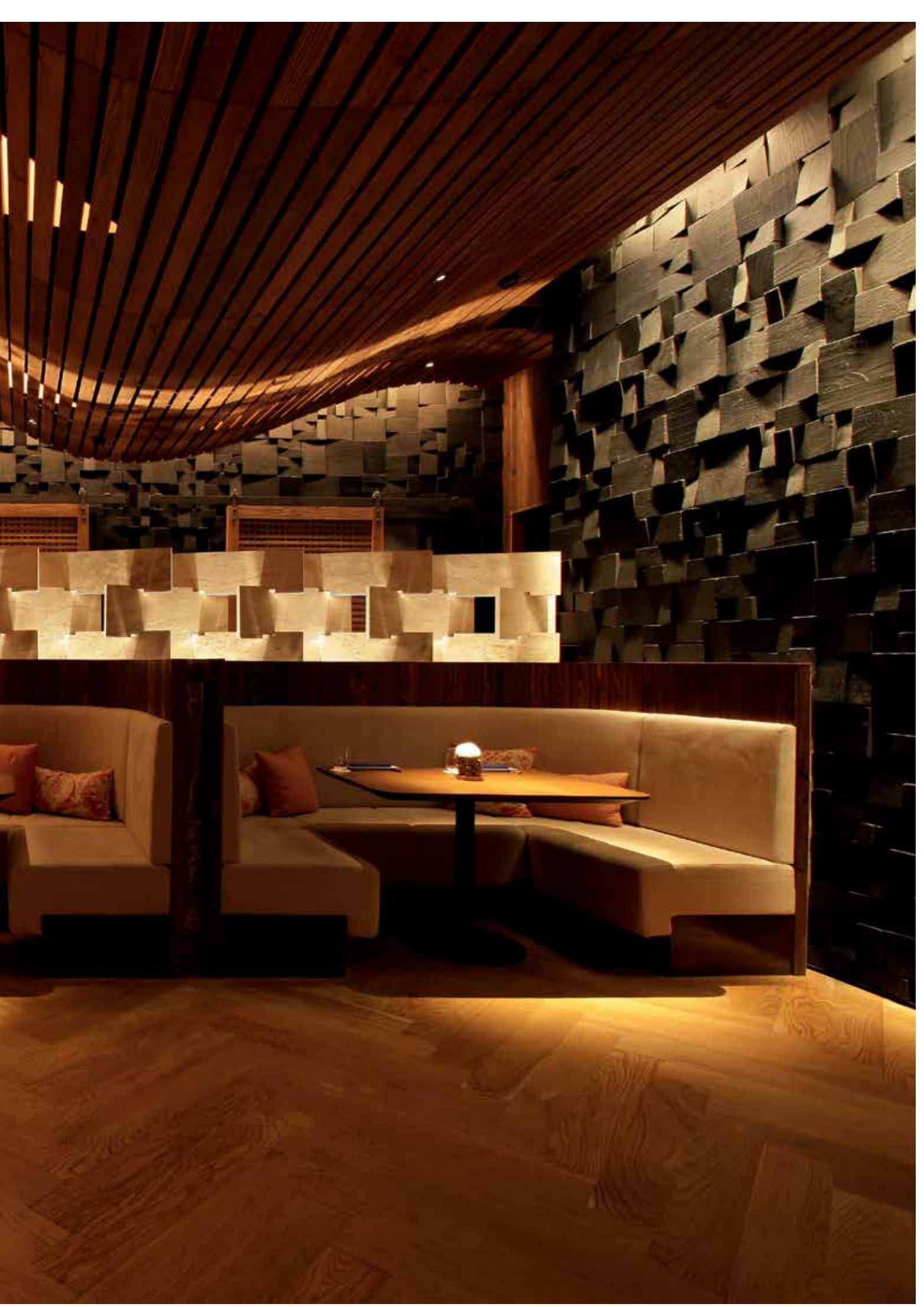
MINI REO OK1 W + MINI REO HONEYCOMB B

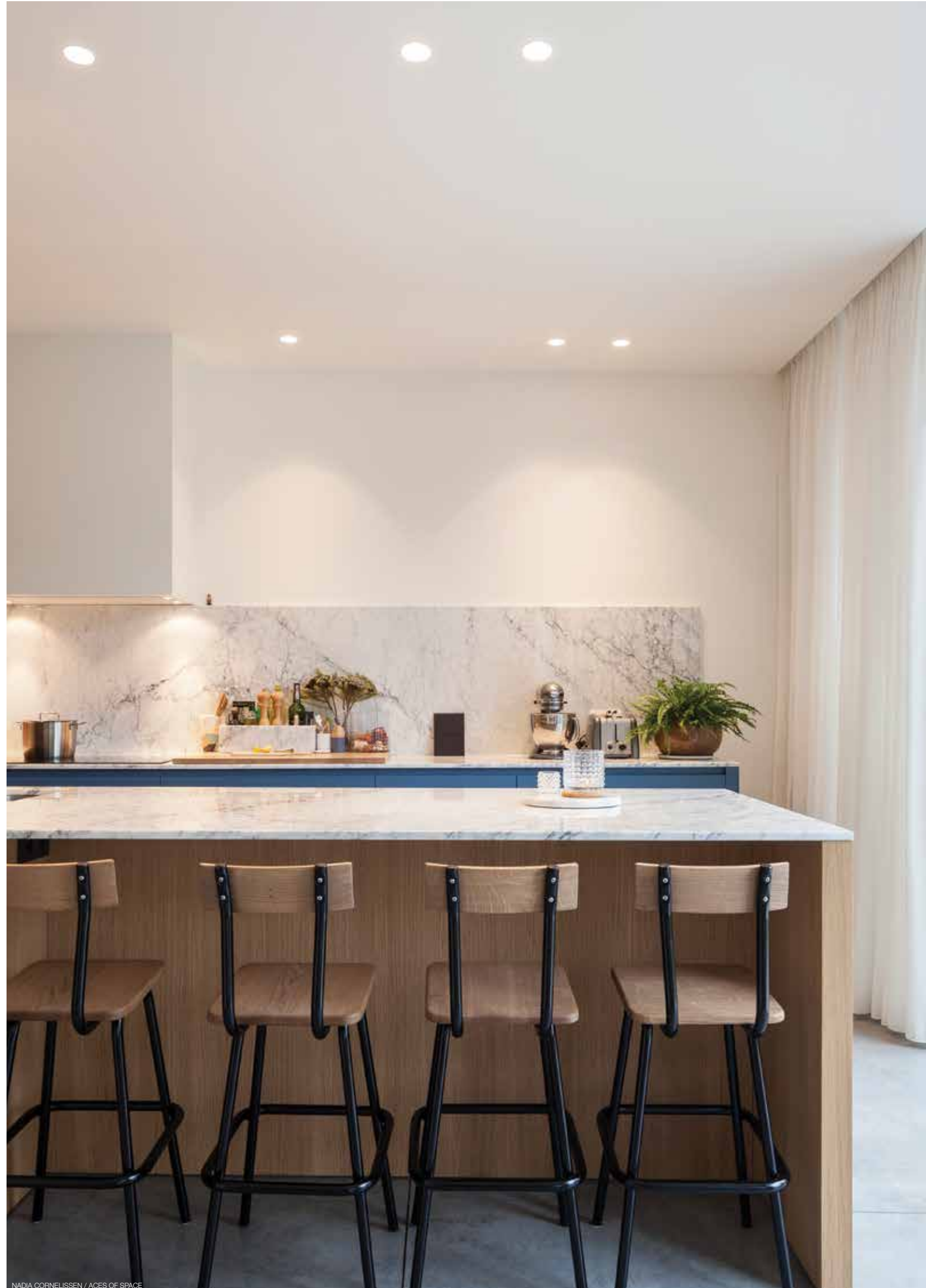
MINI REO B + MINI REO HONEYCOMB B

MINI REO

CRI > 80	MINI REO	MINI REO OK	MINI REO OK1
LED [B] 3,3W / 307lm / 1050mA		LED [B] 3,3W / 307lm / 1050mA	LED [B] 3,3W / 307lm / 1050mA
415 112 831 ◊ ◊ = B / MMAT / W		415 222 831 ◊ ◊ = B / W	415 212 831 ◊ ◊ = B / W
LED [B] 3,3W / 294lm / 1050mA		LED [B] 3,3W / 294lm / 1050mA	LED [B] 3,3W / 294lm / 1050mA
415 112 821 ◊ ◊ = B / MMAT / W	NON ADJUSTABLE IP20 OPTIONS LED POWER SUPPLY 1050mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 20° IP20 OPTIONS LED POWER SUPPLY 1050mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 20° / 350° IP20 OPTIONS LED POWER SUPPLY 1050mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS
CRI > 80			
LED [C] 6W / 558lm / 500mA		LED [C] 6W / 558lm / 500mA	LED [C] 6W / 558lm / 500mA
415 112 832 ◊ ◊ = B / MMAT / W		415 222 832 ◊ ◊ = B / W	415 212 832 ◊ ◊ = B / W
LED [C] 6W / 558lm / 500mA		LED [C] 6W / 558lm / 500mA	LED [C] 6W / 558lm / 500mA
415 112 822 ◊ ◊ = B / MMAT / W	NON ADJUSTABLE IP20 OPTIONS LED POWER SUPPLY 500mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 20° IP20 OPTIONS LED POWER SUPPLY 500mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 20° / 350° IP20 OPTIONS LED POWER SUPPLY 500mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS
CRI > 90			
LED [D] 6,4W / 587lm / 350mA		LED [D] 6,4W / 587lm / 350mA	LED [D] 6,4W / 587lm / 350mA
415 111 933 ◊ ◊ = B / MMAT / W		415 221 933 ◊ ◊ = B / W	415 211 933 ◊ ◊ = B / W
LED [D] 6,4W / 587lm / 350mA		LED [D] 6,4W / 587lm / 350mA	LED [D] 6,4W / 587lm / 350mA
415 111 923 ◊ ◊ = B / MMAT / W	NON ADJUSTABLE IP20 OPTIONS LED POWER SUPPLY 350mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 20° IP20 OPTIONS LED POWER SUPPLY 350mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 20° / 350° IP20 OPTIONS LED POWER SUPPLY 350mA-DC / DIM ACCESSORIES HONEYCOMB / LENS / GLASS









NADIA CORNELISSEN / ACES OF SPACE



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

CONTROL GEAR



LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5



LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



PLASTERKIT 101
202 11 19



205 x 205

80 x 180

PLASTERKIT 170
207 01 170

230 x 230

100 x 220

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

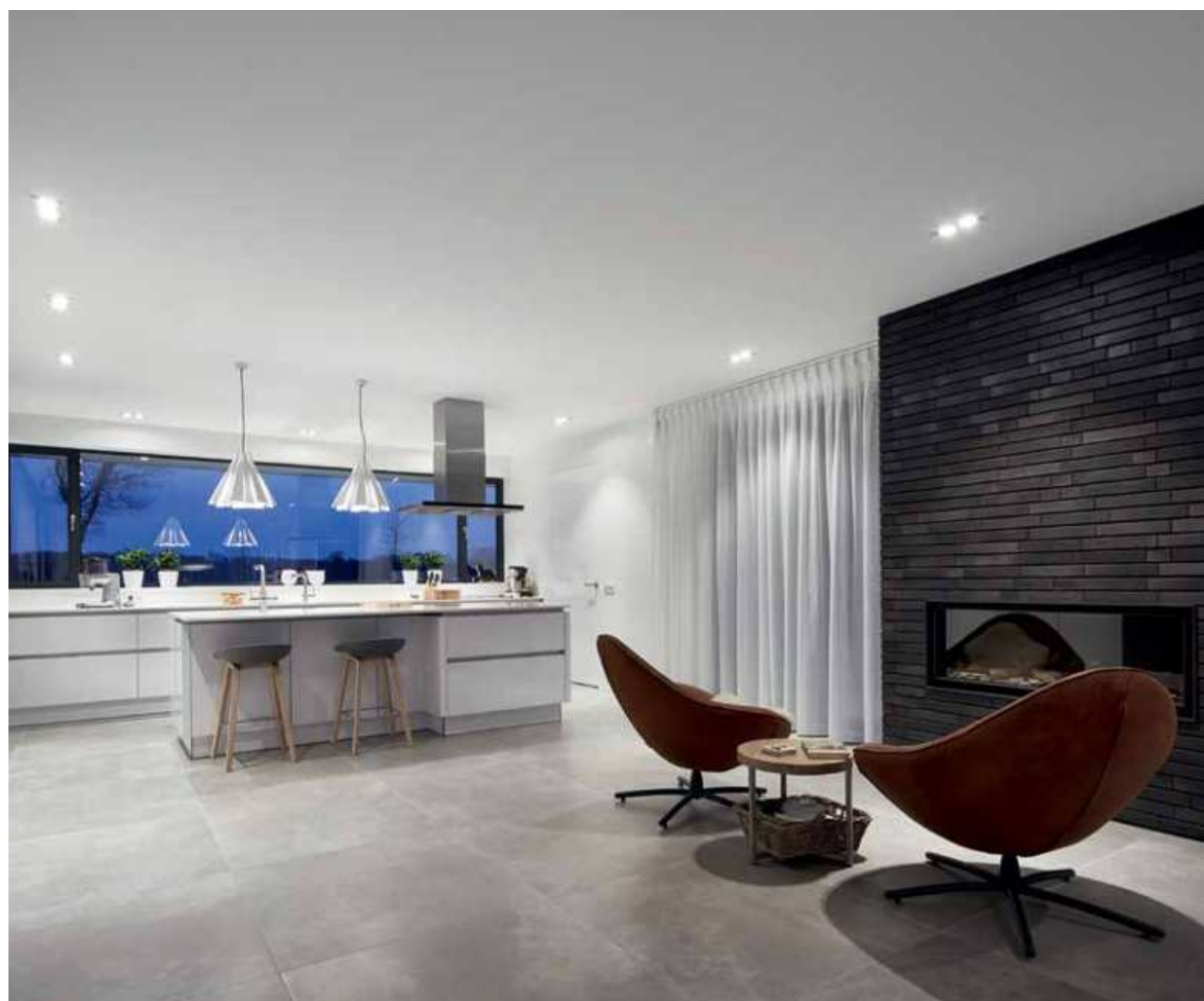


REO SOFT W



		S1	S2		S1	S2
CRI > 90	REO S1	REO S2	REO OK S1	REO OK S2		
4000 K	LED [H] 7,1W / 829lm / 350mA LED [H] 10,4W / 1148lm / 500mA	LED [H] 7,1W / 829lm / 350mA LED [H] 10,4W / 1148lm / 500mA	LED [H] 7,1W / 829lm / 350mA LED [H] 10,4W / 1148lm / 500mA	LED [H] 7,1W / 829lm / 350mA LED [H] 10,4W / 1148lm / 500mA		
REFL FL 35°	202 26 811 942 ◇ ◇ = B / C / MMAT / W	202 262 811 942 ◇ ◇ = B / MMAT / W	202 37 811 942 ◇ ◇ = A / B / W	202 372 811 942 ◇ ◇ = A / B / W		
REFL WFL 50°	202 26 811 943 ◇ ◇ = B / C / MMAT / W	202 262 811 943 ◇ ◇ = B / MMAT / W	202 37 811 943 ◇ ◇ = A / B / W	202 372 811 943 ◇ ◇ = A / B / W		
3000 K	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA		
REFL FL 35°	202 26 811 932 ◇ ◇ = B / C / MMAT / W	202 262 811 932 ◇ ◇ = B / MMAT / W	202 37 811 932 ◇ ◇ = A / B / W	202 372 811 932 ◇ ◇ = A / B / W		
REFL WFL 50°	202 26 811 933 ◇ ◇ = B / C / MMAT / W	202 262 811 933 ◇ ◇ = B / MMAT / W	202 37 811 933 ◇ ◇ = A / B / W	202 372 811 933 ◇ ◇ = A / B / W		
2700 K	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA		
REFL FL 35°	202 26 811 922 ◇ ◇ = B / C / MMAT / W	202 262 811 922 ◇ ◇ = B / MMAT / W	202 37 811 922 ◇ ◇ = A / B / W	202 372 811 922 ◇ ◇ = A / B / W		
REFL WFL 50°	202 26 811 923 ◇ ◇ = B / C / MMAT / W	202 262 811 923 ◇ ◇ = B / MMAT / W	202 37 811 923 ◇ ◇ = A / B / W	202 372 811 923 ◇ ◇ = A / B / W		
NON ADJUSTABLE						
◆◆ CE 0,4 IP20 IP43 IP20 IP20						
OPTIONS						
PLASTERKIT 101 (ONLY FOR S1)						
LED POWER SUPPLY 350-500mA-DC / DIM						

CRI > 90	REO SOFT S1	REO SOFT S2	REO OK SOFT S1	REO OK SOFT S2
2700 K	LED 10W / 565lm / 650mA	LED 10W / 565lm / 650mA	LED 10W / 565lm / 650mA	LED 10W / 565lm / 650mA
REFL WFL 40°	202 26 1902 ◇ ◇ = B / C / MMAT / W	202 262 1902 ◇ ◇ = B / C / MMAT / W	202 37 1902 ◇ ◇ = A / B / W	202 372 1902 ◇ ◇ = A / B / W
NON ADJUSTABLE				
◆◆ CE 0,4 IP20 IP43 IP20 IP20				
REQUIREMENTS				
LED POWER SUPPLY 650mA-DC DIM				
OPTIONS				
PLASTERKIT 170 (ONLY FOR S1)				



REQUIREMENTS	
CONTROL GEAR	
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30 SOFT DIM
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30 SOFT DIM SOFT DIM INFO PAG TEC 13
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER	
OPTIONS	
INSTALLATION	
PLASTERKIT 170	230 x 230 100 x 220 207 01 170
CONTROL GEAR	
LED POWER SUPPLY	
ALL INFO ON FOLD-OUT COVER	

REO S OK		
CRI > 90	REO S OK S1	REO 2 S OK S1
	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA	2 x LED [H] 7,1W / 774lm / 350mA 2 x LED [H] 10,4W / 1075lm / 500mA
	202 38 811 932 ◇ ◇ = A / W	202 38 812 932 ◇ ◇ = A / W
	202 38 811 933 ◇ ◇ = A / W	202 38 812 933 ◇ ◇ = A / W
	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA	2 x LED [H] 7,1W / 743lm / 350mA 2 x LED [H] 10,4W / 1032lm / 500mA
	202 38 811 922 ◇ ◇ = A / W	202 38 812 922 ◇ ◇ = A / W
	202 38 811 923 ◇ ◇ = A / W	202 38 812 923 ◇ ◇ = A / W
ADJUSTABLE 0°- 30° / 350° OPTIONS PLASTERKIT 170 LED POWER SUPPLY 350-500mA-DC / DIM		ADJUSTABLE 0°- 30° / 350° OPTIONS 2 x LED POWER SUPPLY 350-500mA-DC / DIM
CRI > 90	REO S OK SOFT S1	REO 2 S OK SOFT S1
	LED 10W / 565lm / 650mA	2 x LED 10W / 565lm / 650mA
	202 38 1902 ◇ ◇ = A / W	202 38 2902 ◇ ◇ = A / W
ADJUSTABLE 0°- 30° / 350° REQUIREMENTS LED POWER SUPPLY 650mA-DC DIM OPTIONS PLASTERKIT 170		ADJUSTABLE 0°- 30° / 350° REQUIREMENTS 2 x LED POWER SUPPLY 650mA-DC DIM

GRAND REO TRIMLESS

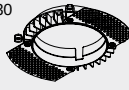


NEW

FULL INFO TECHNICAL CHAPTER REQUIREMENTS

INSTALLATION

MOUNTING KIT 185 x 130 x 30
GRAND REO TRIMLESS
202 39 60
133 x 130 12 or 16
[0,3]



GRAND REO TR TUBE Ø 102 x 36
202 03 00 Ø
Ø = B / MMAT / W



FULL INFO TECHNICAL CHAPTER OPTIONS

INSTALLATION

PLASTERKIT 185 200 x 200 133-180
207 01 185



PLASTERKIT 193 230 x 230 161 - 220
207 01 193

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER ACCESSORIES

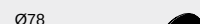
HONEYCOMB 78 Ø

201 02 01 Ø
Ø = B



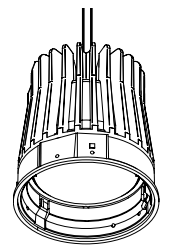
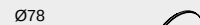
SOFTENING LENS 78

201 02 04 Ø78



GLASS SBL 78

201 02 05 Ø78



ØKIT x 130

CRI > 90

3000 K

REFL FL 20°

REFL FL 35°

2700 K

REFL FL 20°

REFL FL 35°

GRAND REO TRIMLESS

LED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mA

202 395 21 932

202 395 21 933

LED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mA

202 395 21 922

202 395 21 923

NON ADJUSTABLE

CE [0,6] IP20

REQUIREMENTS

MOUNTING KIT GRAND REO TRIMLESS
GRAND REO TR TUBE

OPTIONS

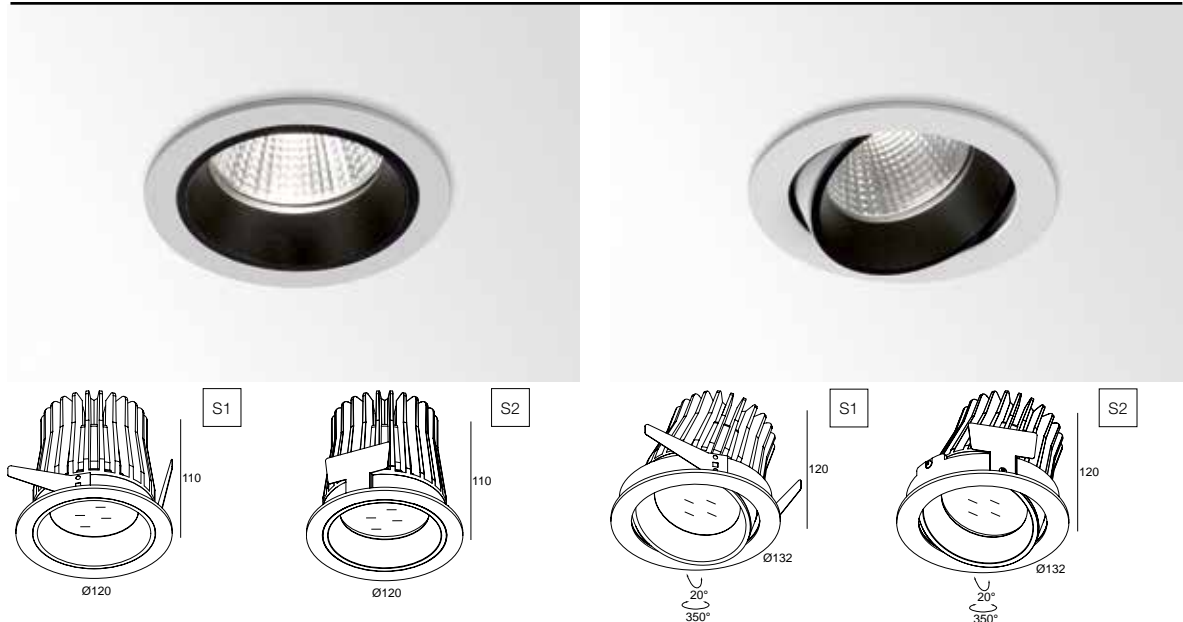
LED POWER SUPPLY 500-700mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS



GRAND REO



102 x 120 / max.22

CRI > 90

GRAND REO S1

102 x 120

GRAND REO S2

3000 K

LED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mALED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mA

LENS FL 20°

202 391 21 932 ◊
◊ = B-B / W-B / W-W202 392 21 932 ◊
◊ = B-B / W-B / W-W

REFL FL 35°

202 391 21 933 ◊
◊ = B-B / W-B / W-W202 392 21 933 ◊
◊ = B-B / W-B / W-W

2700 K

LED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mALED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mA

LENS FL 20°

202 391 21 922 ◊
◊ = B-B / W-B / W-W202 392 21 922 ◊
◊ = B-B / W-B / W-W

REFL FL 35°

202 391 21 923 ◊
◊ = B-B / W-B / W-W202 392 21 923 ◊
◊ = B-B / W-B / W-W

NON ADJUSTABLE

CE 0.6 IP20 IP43

OPTIONS

PLASTERKIT 193
LED POWER SUPPLY 500-700mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

102 x 120 / max.22

GRAND REO OK S1

121 x 132

GRAND REO OK S2

LED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mALED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mA202 393 21 932 ◊
◊ = B-B / W-B / W-W202 394 21 932 ◊
◊ = B-B / W-B / W-W202 393 21 933 ◊
◊ = B-B / W-B / W-W202 394 21 933 ◊
◊ = B-B / W-B / W-WLED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mALED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mA202 393 21 922 ◊
◊ = B-B / W-B / W-W202 394 21 922 ◊
◊ = B-B / W-B / W-W202 393 21 923 ◊
◊ = B-B / W-B / W-W202 394 21 923 ◊
◊ = B-B / W-B / W-W

ADJUSTABLE 0°-20° / 350°

CE 0.8 IP20 IP23

OPTIONS

PLASTERKIT 185
LED POWER SUPPLY 500-700mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

FULL INFO TECHNICAL CHAPTER REQUIREMENTS

INSTALLATION

REFLECTOR 111/H67 SP14°

414 97 14



REFLECTOR 111/H67 FL28°

414 97 28



REFLECTOR 111/H67 WFL40°

414 97 40



REFLECTOR 111/H70 SP12°

414 96 12



REFLECTOR 111/H70 FL24°

414 96 24



REFLECTOR 111/H70 WFL40°

414 96 40



CONTROL GEAR

LED POWER SUPPLY 165 x 43 x 30

700mA-DC / 30W
300 90 138
120-240V / 50-60Hz IP20



LED POWER SUPPLY 220 x 85 x 31

700mA-DC / 35W DIM4
300 90 139
220-240V / 50-60Hz IP20



LED POWER SUPPLY 190 x 43 x 30

1050mA-DC / 47 W
300 90 141
220-240V / 50-60Hz IP20



LED POWER SUPPLY 210 x 43 x 30

1050mA-DC / 45W DIM4
300 90 140
220-240V / 50-60Hz IP20



DIM4: DIMMING BY DALI / PUSH BUTTON / DS

FULL INFO TECHNICAL CHAPTER OPTIONS

CONTROL GEAR

LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER ACCESSORIES

HONEYCOMB 111 ◊ Ø111

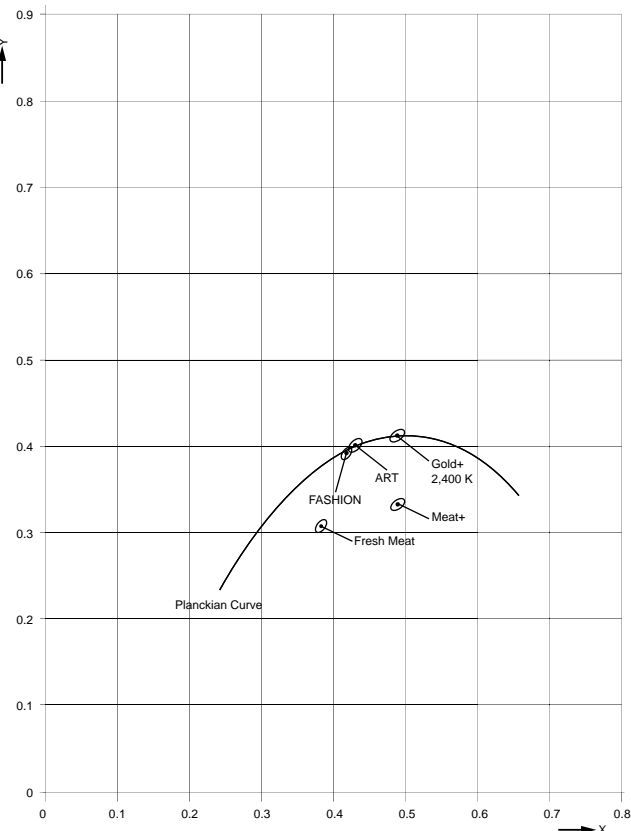
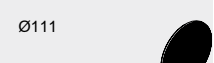
201 06 01 ◊

◊ = B



SOFTENING LENS 111 Ø111

201 06 04



The visual perception of an object is influenced by both the colour reflectance of the object and the light that illuminates the object. Delta Light® already offers high CRI (Colour Rendering Index) solutions to get a true colour representation, but CRI only applies for light sources with an emission spectra on or close to the Planckian curve (Black Body Locus).

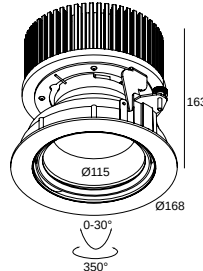
In some particular applications, objects are more truly perceived with light sources moving away from this curve, as shown in the figure. To give your art, clothing, meat or cheese a vivid look, take a look in the table and choose the appropriate Grand Reo XL solution from the table below.

APPLICATION	
GOLD	BAKERIES, YELLOW/RED JEWELRY
FRESH MEAT	MARBLED MEAT (MEAT WITH SOME FAT), CHARCUTERIE, YELLOW CHEESE, WHITE CHEESE
MEAT	RED MEAT
ART	FRUITS AND VEGETABLES, ART GALLERIES, TOY STORES, CAR DEALERS
FASHION	CLOTHES, FABRICS, CARPETS, FLOOR TILES, COATINGS, WHITE- GOLD/SILVER JEWELRY, SPECTACLES STORE



GRAND REO XL OK

NEW



156 x 165 / max.22

156 x 165 / max.22

GRAND REO XL OK - GOLD

2400 K

LED 24,1W / 1999lm / 700mA²
LED 37,8W / 2856lm / 1050mA³202 396 41 ◊
◊ = W-B

CRI > 90

GRAND REO XL OK

LED [K] 37,2W / 4142lm / 1050mA¹
LED [K] 43,1W / 4680lm / 1200mA¹
LED [K] 51,1W / 5349lm / 1400mA¹202 396 301 93 ◊
◊ = W-B

ADJUSTABLE 0°-30° / 350°

CE IP20 IP23

REQUIREMENTS
 REFLECTOR 111/H67 SP14°
 or
 REFLECTOR 111/H67 FL28°
 or
 REFLECTOR 111/H67 WFL40°

OPTIONS
 LED POWER SUPPLY 1050-1400mA-DC / DIM
ACCESSORIES
 HONEYCOMB / LENS

¹ RECESSED VOLUME 370 x 370 x 165

GRAND REO XL OK - FRESH MEAT

LED 24,1W / 1824lm / 700mA²
LED 37,8W / 2606lm / 1050mA³202 396 42 ◊
◊ = W-B

GRAND REO XL OK - MEAT

LED 24,1W / 1940lm / 700mA²
LED 37,8W / 2771lm / 1050mA³202 396 43 ◊
◊ = W-B

GRAND REO XL OK - ART

3000 K

LED 24,1W / 2722lm / 700mA²
LED 37,8W / 3889lm / 1050mA³202 396 44 ◊
◊ = W-B

CRI > 90

GRAND REO XL OK - FASHION

3000 K

LED 24,1W / 2848lm / 700mA²
LED 37,8W / 4069lm / 1050mA³202 396 45 ◊
◊ = W-B

ADJUSTABLE 0°-20° / 350°

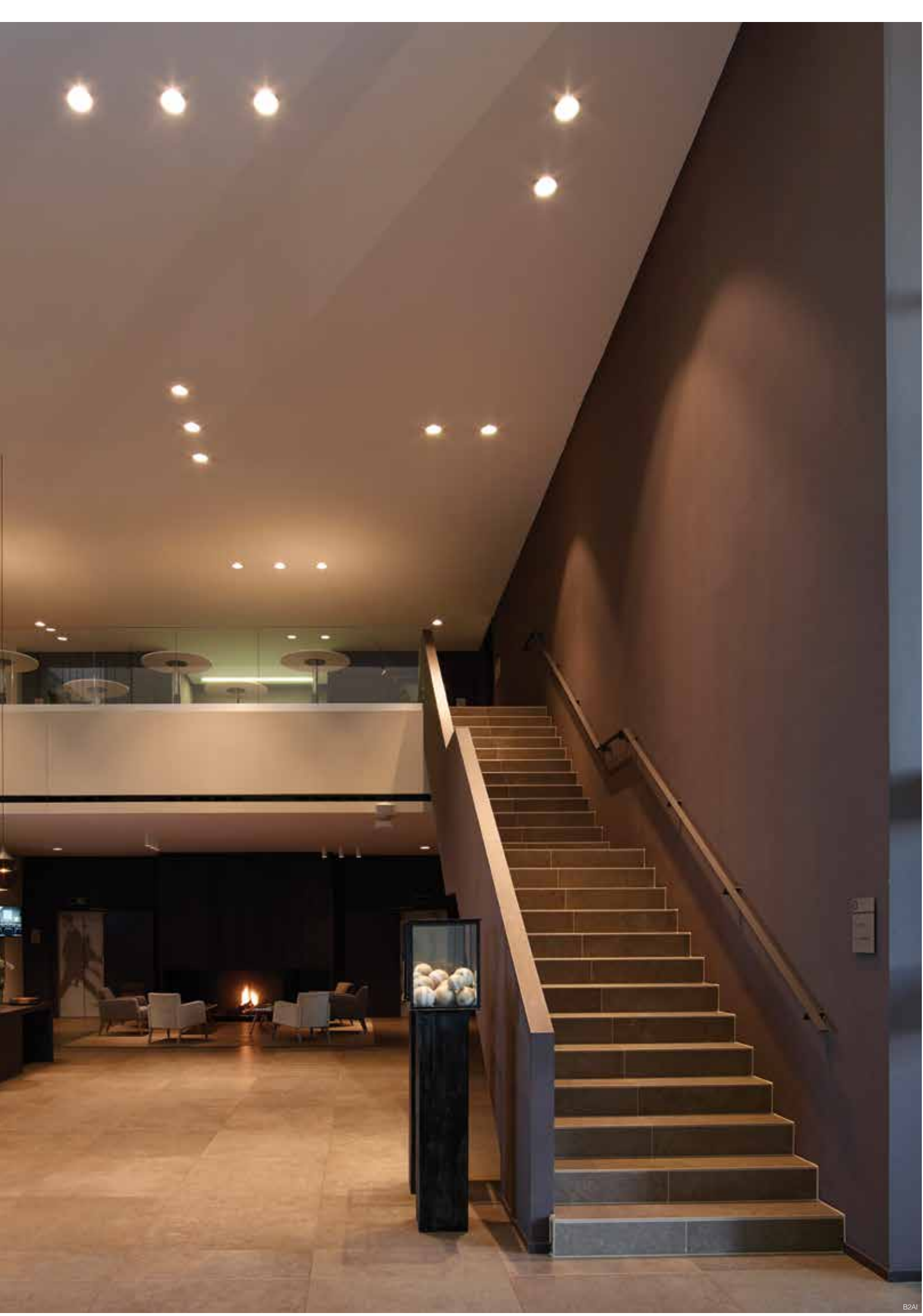
CE IP20 IP23

REQUIREMENTS
 REFLECTOR 111/H70 SP12°
 or
 REFLECTOR 111/H70 FL24°
 or
 REFLECTOR 111/H70 WFL40°
 +
 LED POWER SUPPLY 700-1050mA-DC / DIM

² RECESSED VOLUME 240 x 240 x 165³ RECESSED VOLUME 450 x 450 x 165



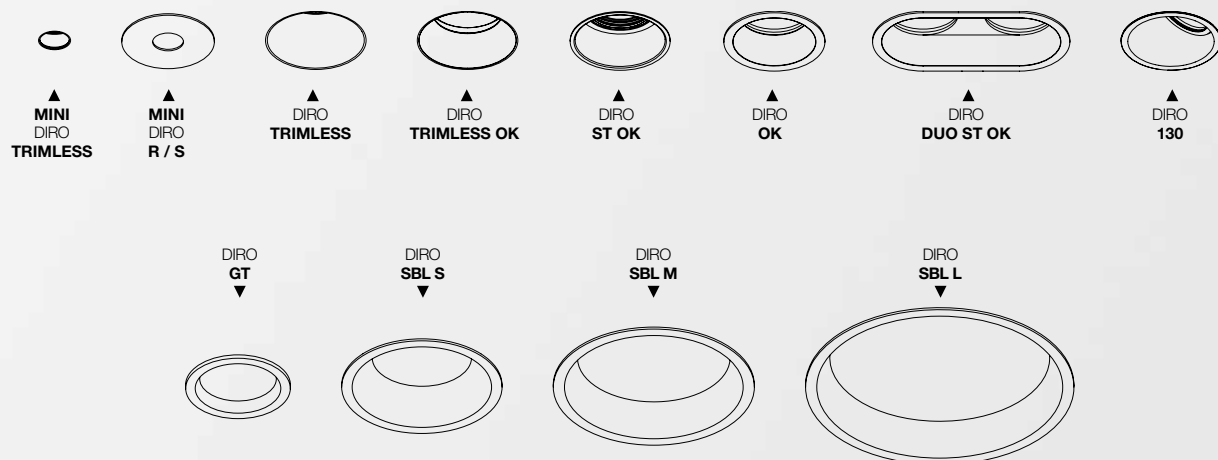
INTERIEUR MADDENS



DIRO OVERVIEW

Diro can be very discreet, hiding in the ceiling - like Mini Diro - or it can be very present, giving that extra touch to a room - like Diro ST - with a golden finish. But one thing all members of the Diro family have in common, is that the light source is deeply recessed into the luminaire, resulting in a high level of visual comfort.

This range has LED or halogen solutions, with or without trim, in single or double versions, with different colour finishes. Moreover, the IP44 rating on some Diro luminaires means that they can be used even in bathrooms or other damp indoor locations.





			LAMP	PAG
MINI DIRO TRIMLESS		Ø67	-	LED INT 85
MINI DIRO R / S		Ø67	-	LED INT 85 EXT 754
DIRO TRIMLESS		Ø122	-	LED SOFT DIM INT 88
DIRO TRIMLESS OK		Ø105 Ø122	✓ ✓	QR-C51 LED INT 89
DIRO ST OK		Ø76	✓	LED QR-C51 INT 89
DIRO OK		Ø76	✓	QR-C51 QPAR51 INT 93 EXT 755
DIRO DUO		153 x 75	✓	LED INT 91
DIRO 130		Ø76	-	QR-C51 INT 93
DIRO GT		Ø76	-	LED SOFT DIM QR-C51 INT 95 EXT 755
DIRO SBL		Ø121 Ø156 Ø208	-	LED INT 97
			-	INT 97
			-	INT 97



FULL INFO TECHNICAL CHAPTER **OPTIONS**

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



MINI DIRO



67 x 70 / max.25

67 x 70 / min.5

67 x 70 / min.5

CRI > 80



MINI DIRO TRIMLESS

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA



415 332 832



LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA



415 332 822

NON ADJUSTABLE

CE 0.2 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

MINI DIRO R

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

415 132 832 ◊
◊ = B / W

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

415 132 822 ◊
◊ = B / W

NON ADJUSTABLE

CE 0.3 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

MINI DIRO S

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

415 142 832 ◊
◊ = B / W

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

415 142 822 ◊
◊ = B / W

NON ADJUSTABLE

CE 0.3 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 80



MINI DIRO R IP



LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA



415 143 831 ◊
◊ = B / W



LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA



415 143 821 ◊
◊ = B / W

NON ADJUSTABLE

CE 0.4 IP44

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM



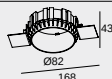


REQUIREMENTS**INSTALLATION****MOUNTING KIT R82 TRIMLESS**

202 11 82

Ø 105 x 135 mm max. 22

[0.1]

**MOUNTING KIT R82 TRIMLESS O.F.A.**

202 11 82 OFA

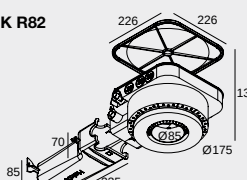
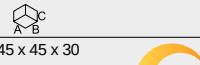
Ø 122 mm

[0.2]

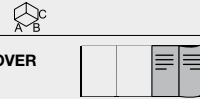
**CONCRETE PACK TMK R82**

207 02 9123 TMK

[1.0]

**CONTROL GEAR**LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS**INSTALLATION**PLASTERKIT 101
202 11 19**CONTROL GEAR**LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVERTRANSFO 50W
200 46 06

86 x 31 x 20

TRANSFO 100W
200 46 10

107 x 35 x 21

FULL INFO TECHNICAL CHAPTER

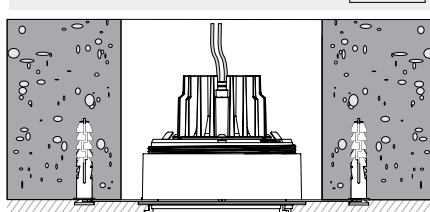
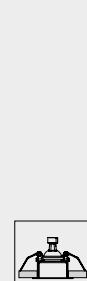
ACCESSORIES**ANTI GLARE TUBE**

Ø 52 x 63 mm



◊ = B / W

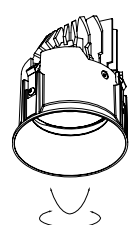
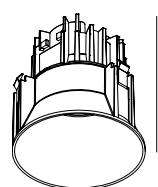
max. 20W



DIRO TRIMLESS LED + MOUNTING KIT R82 TRIMLESS O.F.A. IN CONCRETE



NEW



ØKIT x 95

DIRO TRIMLESS LED

NEW COLOUR B

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 144 811 932 ◊

◊ = B / MMAT / W

2700 K

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 144 811 922 ◊

◊ = B / MMAT / W

NON ADJUSTABLE

◊ CE 0.3 IP20 IP23

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS O.F.A.

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

ØKIT x 105

DIRO TRIMLESS OK LEDLED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 145 811 932 ◊

◊ = B / MMAT / W

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 145 811 922 ◊

◊ = B / MMAT / W

ADJUSTABLE 0°-30° / 355°

◊ CE 0.3 IP20

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS O.F.A.

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

**DIRO TRIMLESS LED IP**

NEW

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 146 811 932 ◊

◊ = B / MMAT / W

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 146 811 922 ◊

◊ = B / MMAT / W

NON ADJUSTABLE

◊ CE 0.3 IP44

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS O.F.A.

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

**DIRO TRIMLESS LED SOFT**

NEW COLOUR B



LED 10W / 565lm / 650mA



202 144 1902 ◊

◊ = B / MMAT / W

NON ADJUSTABLE

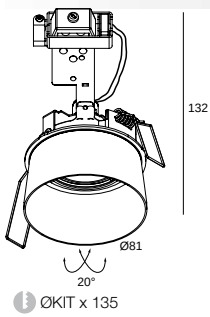
◊ CE 0.3 IP20 IP23

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS O.F.A.

LED POWER SUPPLY 650mA-DC DIM

DIRO TRIMLESS



DIRO TRIMLESS OK

1 x QR-C51 max.50W

202 14 90 ◊
◊ = A / B / W

ADJUSTABLE 0°- 20°
GX5.3 / 12V

[0.2] IP20 [0.5]

REQUIREMENTS

MOUNTING KIT R82 TRIMLESS
or

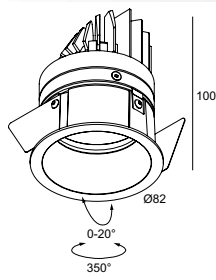
CONCRETE PACK TMK R82

OPTIONS

LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES

ANTI GLARE TUBE



CRI > 90



DIRO ST OK LED

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA



202 292 811 932 ◊
◊ = B / MMAT / W



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA



202 292 811 922 ◊
◊ = B / MMAT / W

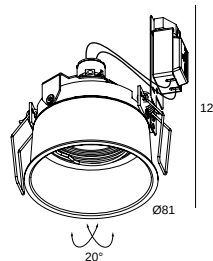
ADJUSTABLE 0°-20° / 350°

[0.4] IP20 IP23

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

DIRO ST OK



76 x 100 / max.22

DIRO ST OK

1 x QR-C51 max.50W

202 14 61 ◊
◊ = B / MMAT / W

ADJUSTABLE 0°- 20°
GX5.3 / 12V

[0.1] IP20 [0.5]

OPTIONS

PLASTERKIT 101
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES

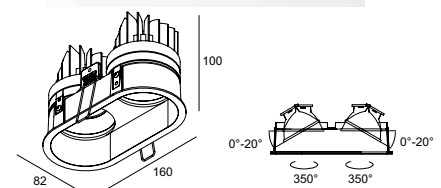
ANTI GLARE TUBE



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
PLASTERKIT 104	219 x 225	160 x 190
202 14 29		
CONTROL GEAR		
LED POWER SUPPLY	ALL INFO ON FOLD-OUT COVER	



153 x 75 x 110 / max.22

CRI > 90

DIRO DUO ST OK LED

3000 K

2 x LED [H] 7,1W / 774lm / 350mA
2 x LED [H] 10,4W / 1075lm / 500mA

REFL FL 35°

202 292 812 932 ◊
◊ = MMAT / W

2700 K

2 x LED [H] 7,1W / 743lm / 350mA
2 x LED [H] 10,4W / 1032lm / 500mA

REFL FL 35°

202 292 812 922 ◊
◊ = MMAT / W

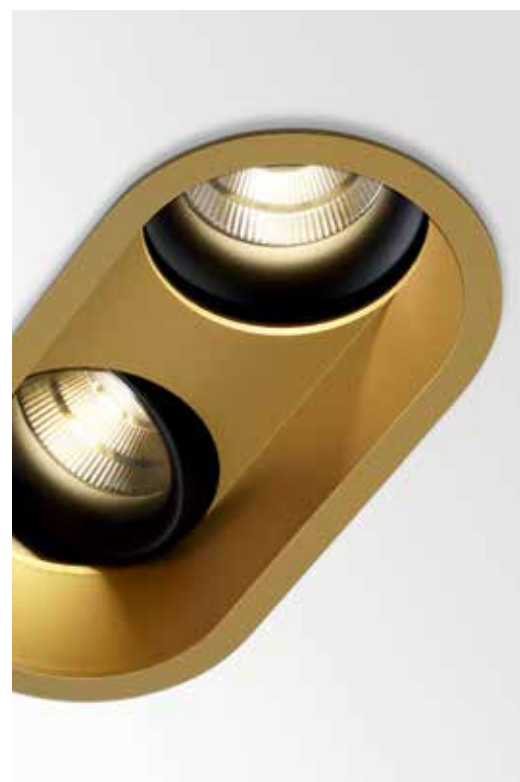
2 x ADJUSTABLE 0°-20° / 350°

CE 0.8 IP20

OPTIONS

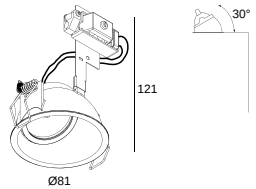
PLASTERKIT 104

LED POWER SUPPLY 350-500mA-DC / DIM





OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
PLASTERKIT 101	205 x 205	80 x 180
202 11 19		
CONTROL GEAR		
TRANSFO 50W	86 x 31 x 20	
200 46 06		
TRANSFO 100W	107 x 35 x 21	
200 46 10		
ACCESSORIES		
FULL INFO TECHNICAL CHAPTER		
ANTI GLARE TUBE ◇		Ø52 x 63
201 34 00 ◇		
◇ = B / W		
max. 20W		
		Fixation S1
		Fixation S2

**DIRO 130**

76 x 125 / max.25

DIRO 130 S1

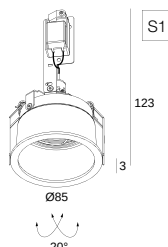
COOL BEAM 1 x QR-C51 max.35W

202 14 80 ◊
◊ = W

NON ADJUSTABLE 30°
GX5.3 / 12V

CE [0,2] IP20 [0,5]

OPTIONS
PLASTERKIT 101
LED SOLUTION - PAG TEC 8
TRANSFO

**DIRO OK**

76 x 100 / max.22

DIRO OK S1

COOL BEAM 1 x QR-C51 max.50W

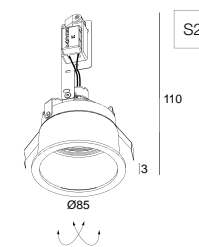
202 14 11 ◊
◊ = W-W

ADJUSTABLE 0°- 20°
GX5.3 / 12V

CE [0,1] IP20 [0,5]

OPTIONS
PLASTERKIT 101
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES
ANTI GLARE TUBE



76 x 100

DIRO OK S2

COOL BEAM 1 x QR-C51 max.50W

202 14 12 ◊
◊ = W-W

ADJUSTABLE 0°- 20°
GX5.3 / 12V

CE [0,1] IP20 [0,5]

OPTIONS
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES
ANTI GLARE TUBE

DIRO OK Hi S2

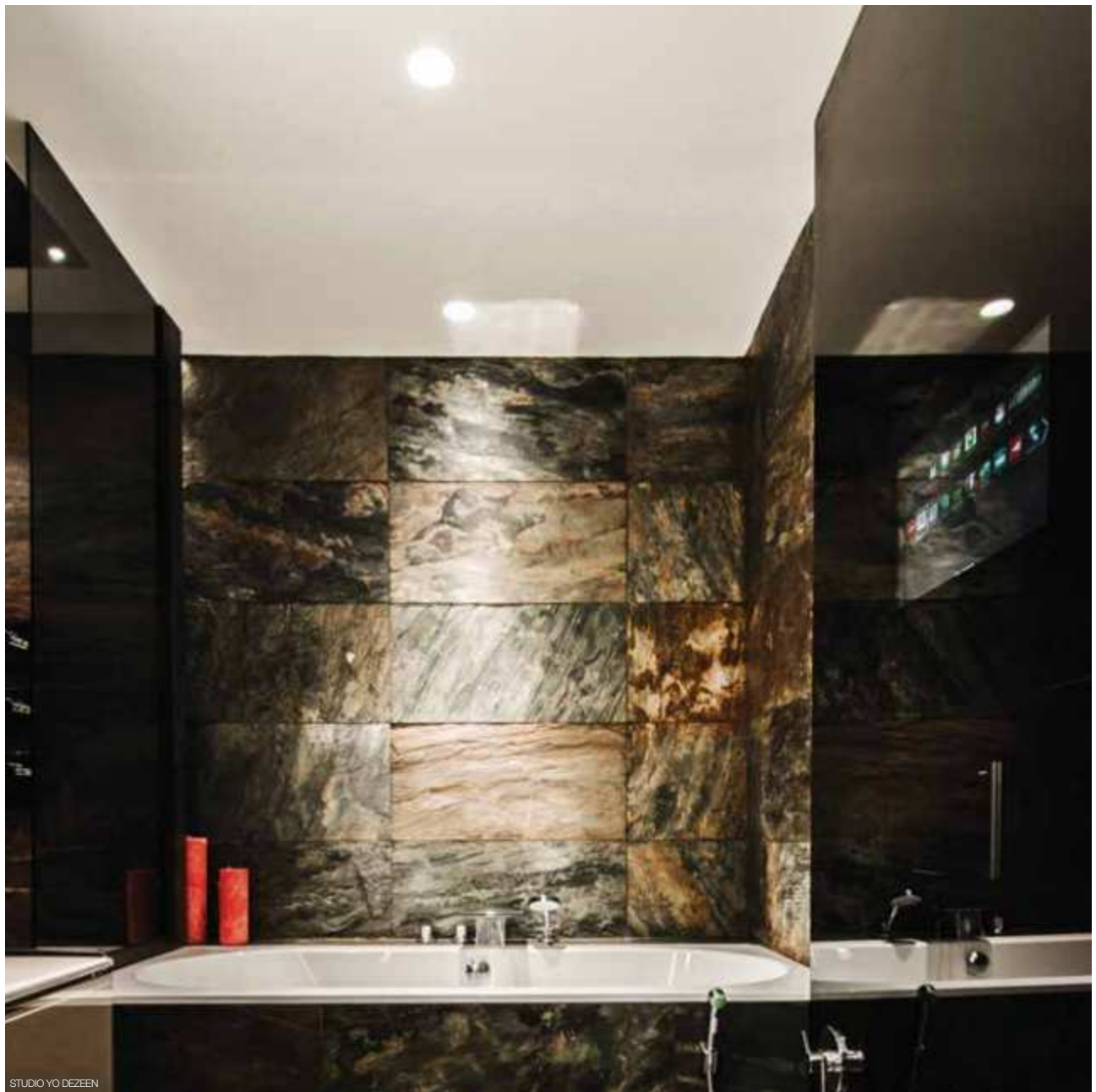
1 x QPAR51 max.35W

202 14 1210 ◊
◊ = ALU-ALU / W-W

ADJUSTABLE 0°- 20°
GU10 / 100-240V / 50-60Hz

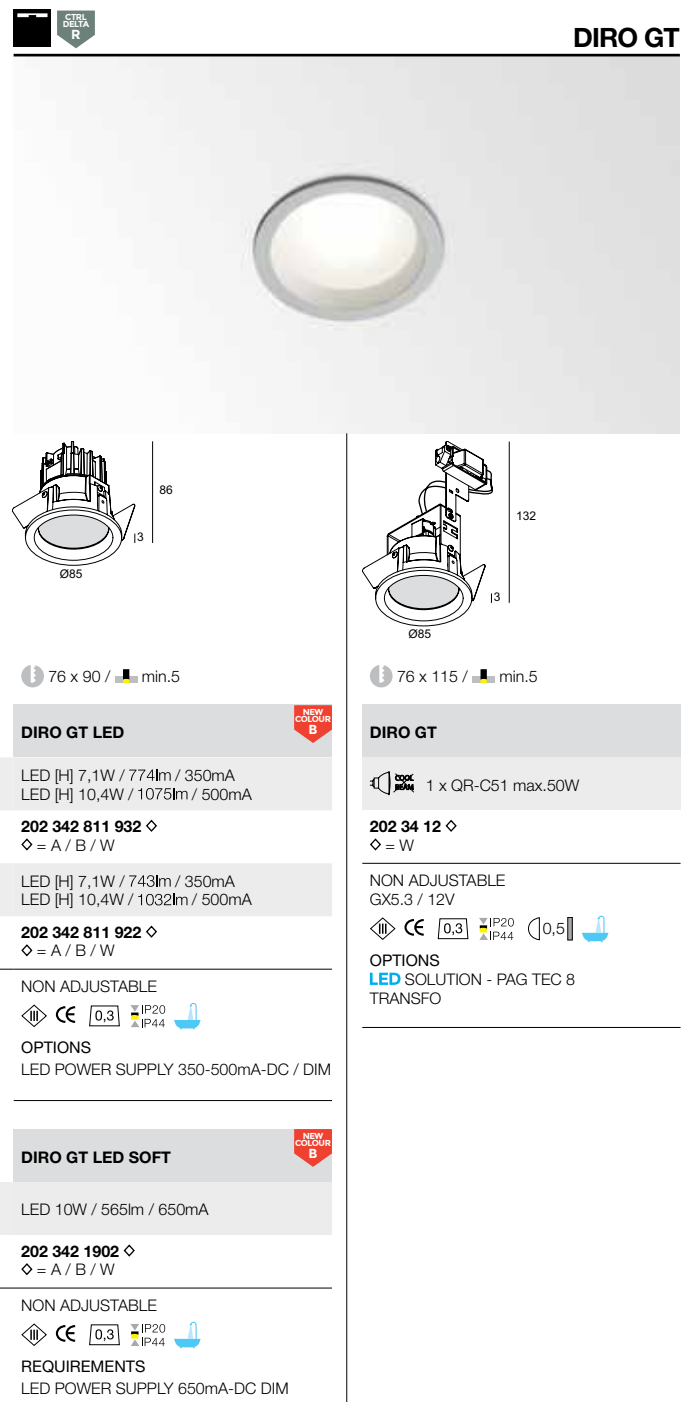
CE [0,1] IP20 [0,5]

OPTIONS
LED SOLUTION - PAG TEC 8



STUDIO YO DEZEEN

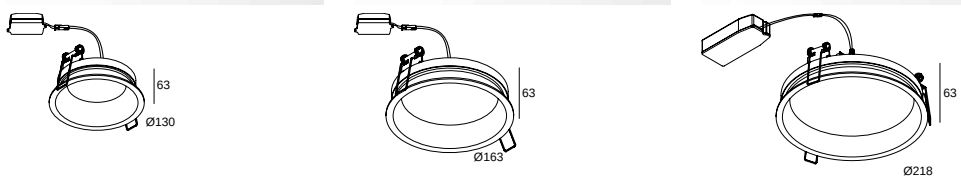
REQUIREMENTS	
FULL INFO TECHNICAL CHAPTER	
CONTROL GEAR	
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30 SOFT DIM
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30 SOFT DIM
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER	
OPTIONS	
FULL INFO TECHNICAL CHAPTER	
CONTROL GEAR	
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER	
TRANSFO 50W 200 46 06	86 x 31 x 20
TRANSFO 100W 200 46 10	107 x 35 x 21





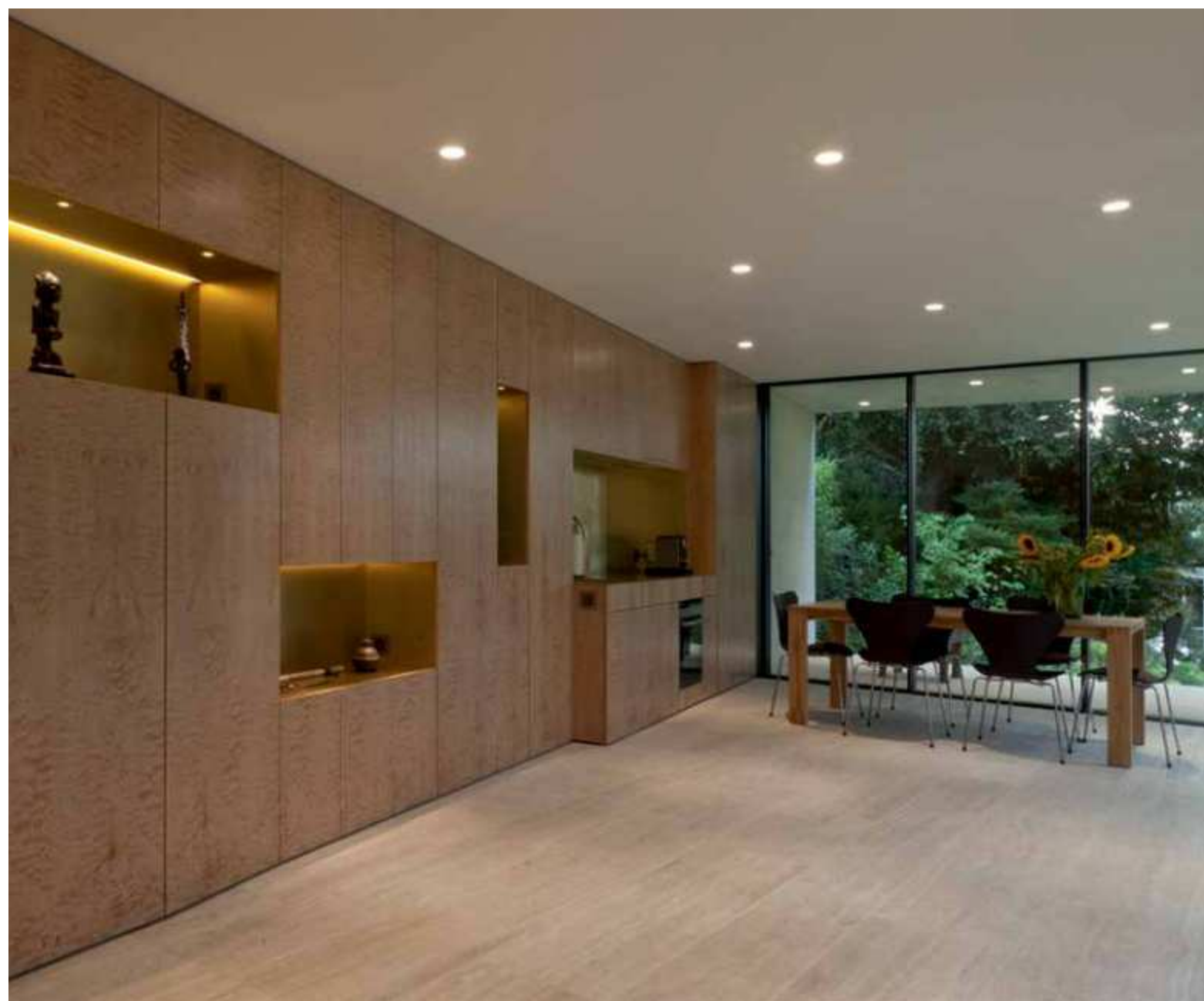
PYRAMID GROUP

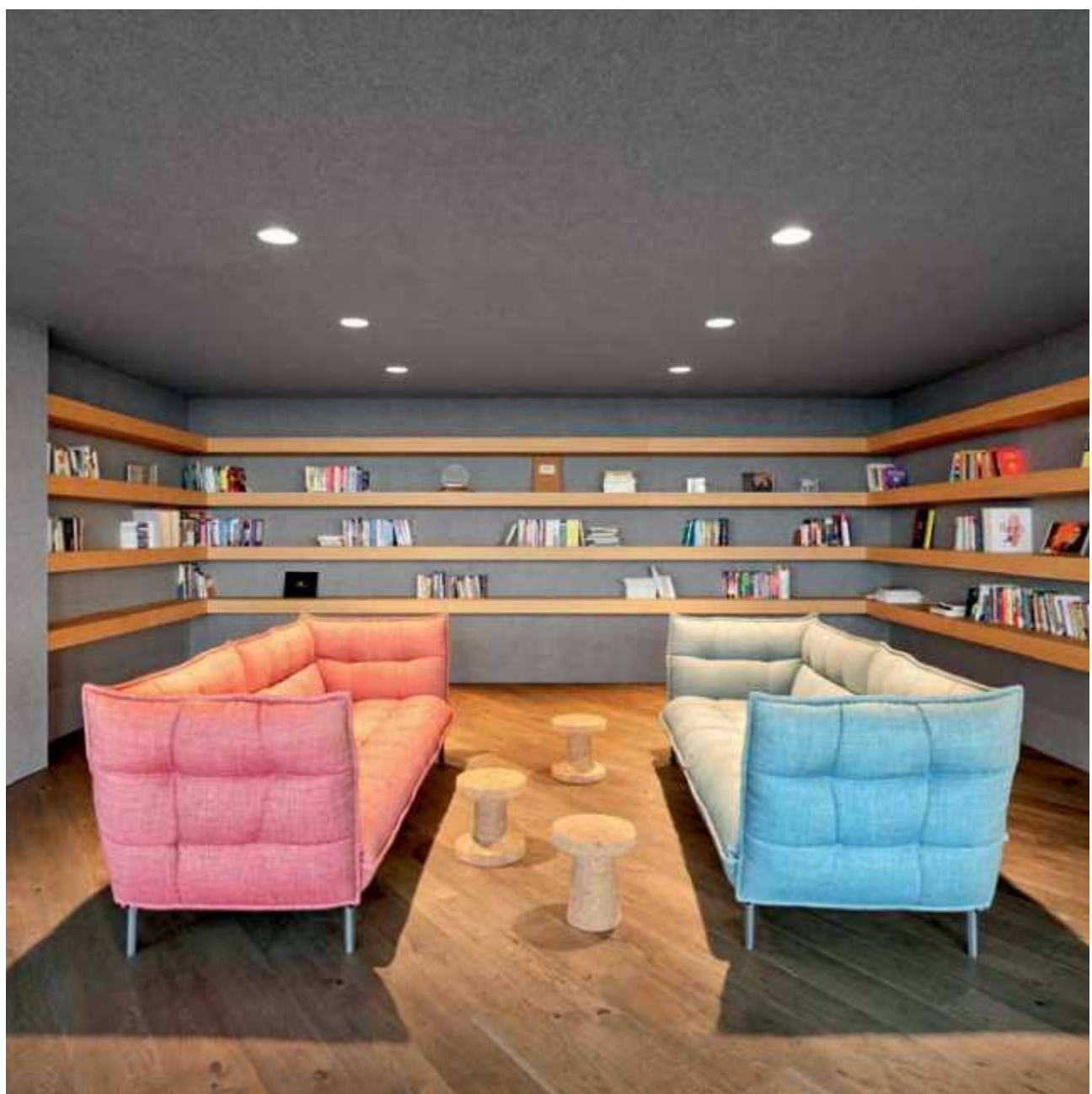
DIRO SBL



CRI > 80	DIRO SBL S	DIRO SBL M	DIRO SBL L
	LED CLUSTER 5,9W / 882lm / 350mA 202 295 83 ◊ ◊ = W	LED CLUSTER 9,8W / 1500lm / 350mA 202 296 83 ◊ ◊ = W	LED CLUSTER 17,5W / 2635lm / 1050mA 202 297 83 ◊ ◊ = W
	NON ADJUSTABLE 220-240V / 50-60Hz <input type="checkbox"/> CE [0,5] IP20 IP43	NON ADJUSTABLE 220-240V / 50-60Hz <input type="checkbox"/> CE [0,6] IP20 IP43	NON ADJUSTABLE 220-240V / 50-60Hz <input type="checkbox"/> CE [0,9] IP20 IP43







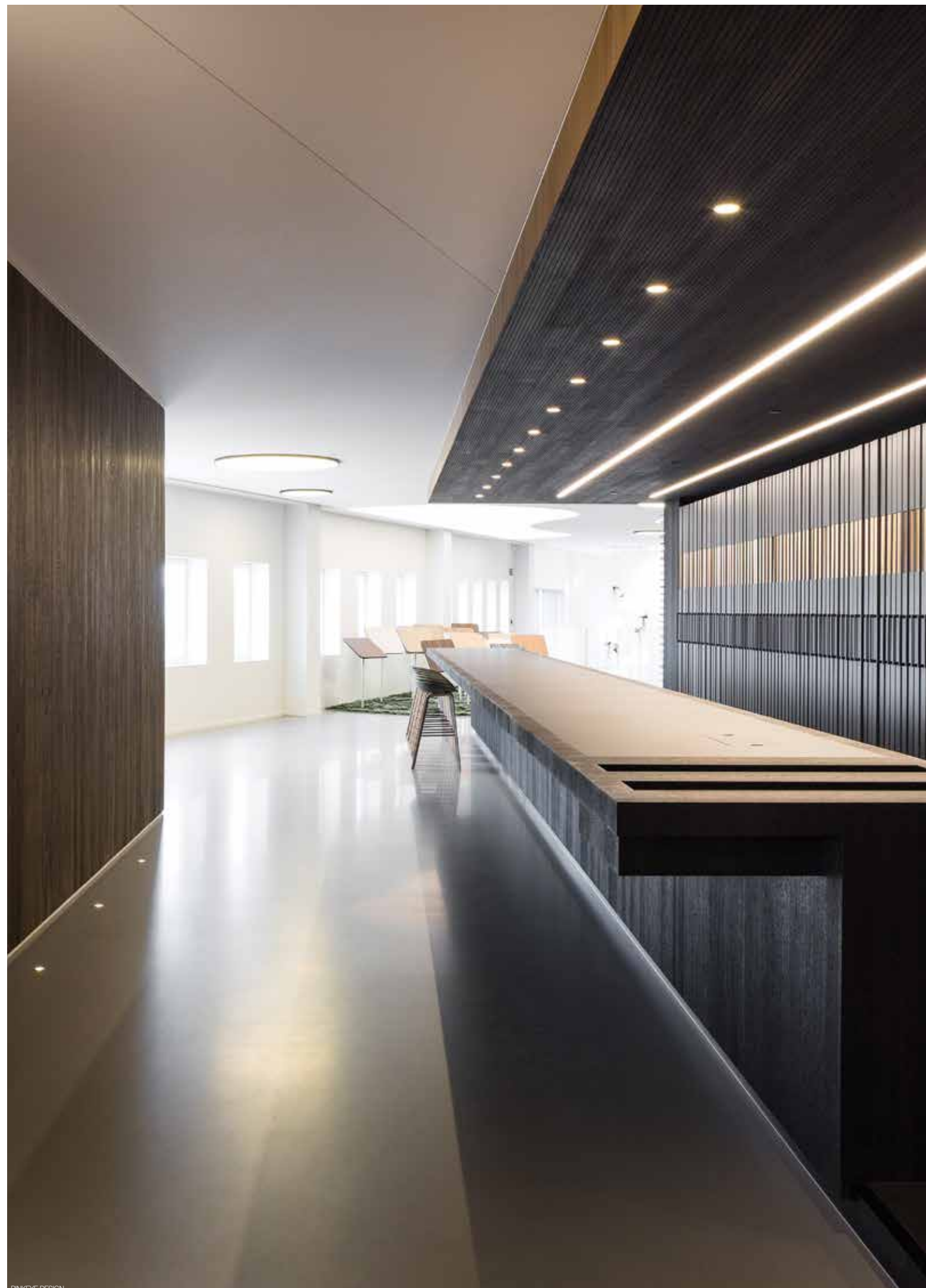


INTERIEURBUREO VANDECANDELAEVE

11

MEETINGROOM
OHM





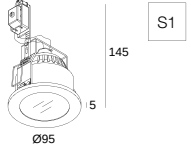
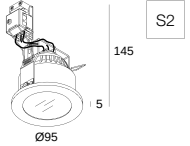


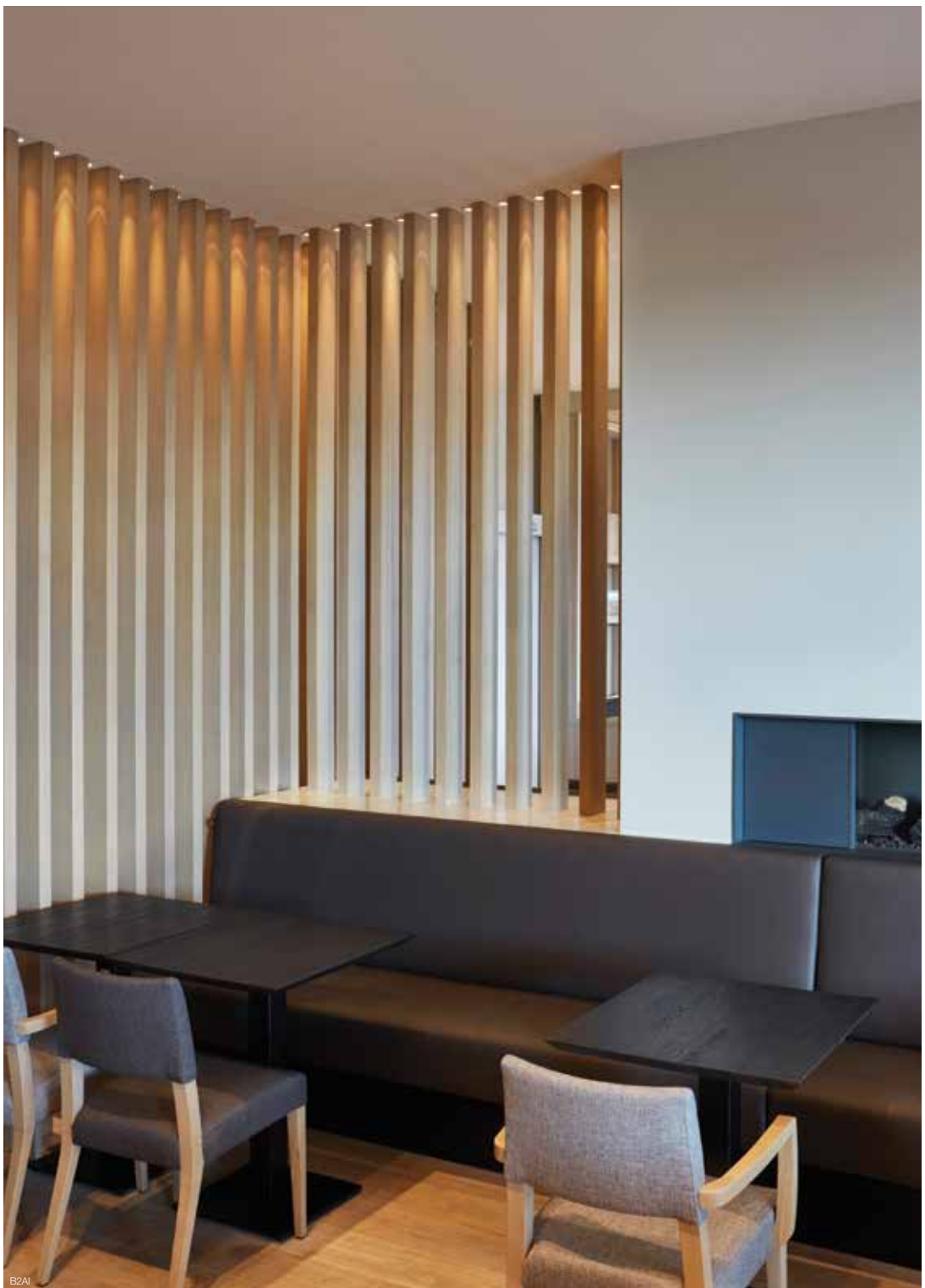
NADIA CORNELISSEN / ACES OF SPACE



ABC PROJECTS / ANJA VEROEYE

OPTIONS	
FULL INFO TECHNICAL CHAPTER	
CONTROL GEAR	
TRANSFO 50W	86 x 31 x 20
200 46 06	
TRANSFO 100W	107 x 35 x 21
200 46 10	
 Fixation S1  Fixation S2	

C-MAX	
	
 Ø95 145 S1	 Ø95 145 S2
 82 x 100 /  max.35	
C-MAX S1	C-MAX S2
 COOL BEAM 1 x QR-C51 max.50W	
202 23 05 ◊ ◊ = A / ALU / W	202 23 35 ◊ ◊ = A / ALU / W (max.35W)
NON ADJUSTABLE GX5.3 / 12V        	NON ADJUSTABLE GU10 / 100-240V / 50-60Hz        
OPTIONS LED SOLUTION - PAG TEC 8 TRANSFO	OPTIONS LED SOLUTION - PAG TEC 8
 82 x 100	
C-MAX HI S1	C-MAX HI S2
 1 x QPAR51 max.50W	 1 x QPAR51 max.50W
202 23 25 ◊ ◊ = A / ALU / W (max.35W)	202 23 35 ◊ ◊ = A / ALU / W (max.35W)
NON ADJUSTABLE GU10 / 100-240V / 50-60Hz        	NON ADJUSTABLE GU10 / 100-240V / 50-60Hz        
OPTIONS LED SOLUTION - PAG TEC 8	OPTIONS LED SOLUTION - PAG TEC 8



B2AI

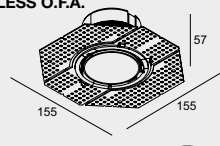


REQUIREMENTS**INSTALLATION****MOUNTING KIT R60 TRIMLESS O.F.A.**

415 91 60

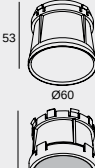
92 max.25

0,4

**SPY TUBE ◊**

414 01 00 ◊

◊ = B / MMAT / W

**TUBE SBL ◊**

415 32 05 ◊

◊ = W

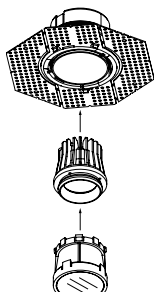
INCL.GLASS SBL

**TUBE SL ◊**

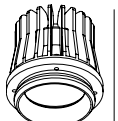
415 32 04 ◊

◊ = W

INCL.SOFTENING LENS

MOUNTING KIT R60 TRIMLESS O.F.A. +
MINI DEEP RINGO TRIMLESS +
TUBE SBL**MINI DEEP RINGO**

MINI DEEP RINGO TRIMLESS B + SPY TUBE B



ØKIT x 100

67 x 90 / min.5

OPTIONS**CONTROL GEAR****LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER****ACCESSORIES****MINI REO HONEYCOMB ◊ Ø37 / H6**

415 03 01 ◊

◊ = B / W

**MINI REO SOFTENING LENS ◊ Ø37 / H6**

415 03 04 ◊

◊ = B / W

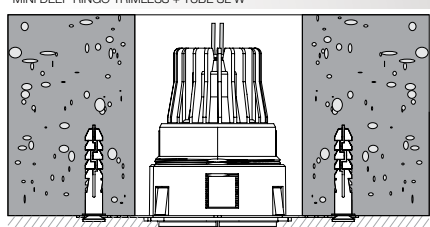
**MINI REO GLASS SBL ◊ Ø37 / H6**

415 03 05 ◊

◊ = B / W

MINI DEEP RINGO TRIMLESS +
TUBE SBL W

MINI DEEP RINGO TRIMLESS + TUBE SL W



MINI DEEP RINGO TRIMLESS + MOUNTING KIT R60 TRIMLESS O.F.A. IN CONCRETE

CRI > 80

3000 K

LENS SP 10°

2700 K

LENS SD 10°

MINI DEEP RINGO TRIMLESS

LED [B] 3,3W / 307lm / 1050mA

415 312 831 ◊

◊ = B

LED [B] 3,3W / 294lm / 1050mA

415 312 821 ◊

◊ = B

NON ADJUSTABLE

CE 0,2 IP20

REQUIREMENTS

MOUNTING KIT R60 TRIMLESS O.F.A.

SPY TUBE or TUBE SBL or TUBE SL

OPTIONS

LED POWER SUPPLY 1050mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

CRI > 80

3000 K

LENS FF 20°

2700 K

LENS FF 20°

LED [C] 6W / 558lm / 500mA

415 312 832 ◊

◊ = B

LED [C] 6W / 558lm / 500mA

415 312 822 ◊

◊ = B

NON ADJUSTABLE

CE 0,2 IP20

REQUIREMENTS

MOUNTING KIT R60 TRIMLESS O.F.A.

SPY TUBE or TUBE SBL or TUBE SL

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

CRI > 90

3000 K

REFL WFL 40°

2700 K

REFL WFL 40°

LED [D] 6,4W / 587lm / 350mA

415 311 933 ◊

◊ = B

LED [D] 6,4W / 587lm / 350mA

415 311 923 ◊

◊ = B

NON ADJUSTABLE

CE 0,2 IP20

REQUIREMENTS

MOUNTING KIT R60 TRIMLESS O.F.A.

SPY TUBE or TUBE SBL or TUBE SL

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

LED [D] 6,4W / 587lm / 350mA

415 121 933 ◊

◊ = B / MMAT / W

LED [D] 6,4W / 587lm / 350mA

415 121 923 ◊

◊ = B / MMAT / W

NON ADJUSTABLE

CE 0,3 IP20

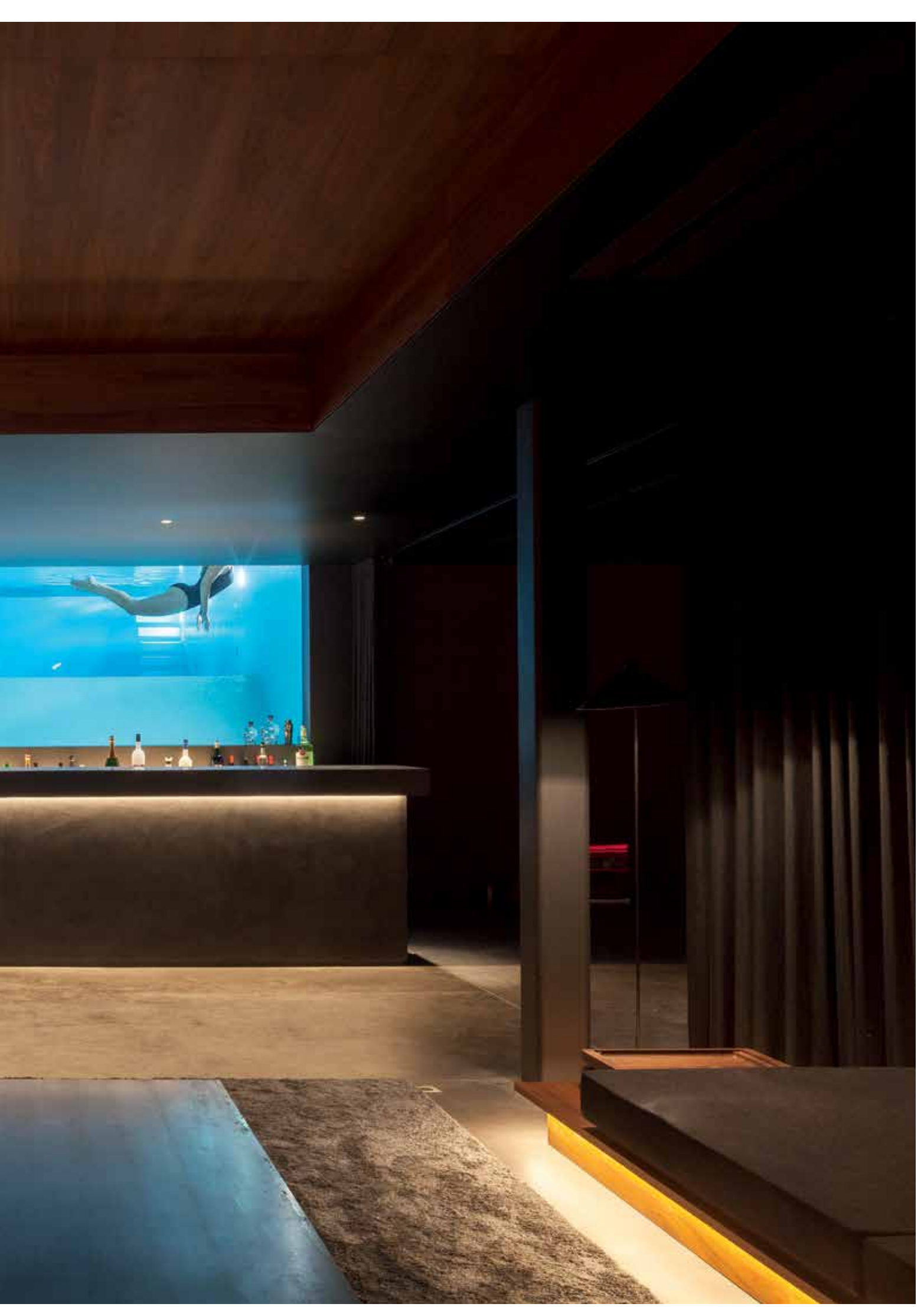
REQUIREMENTS

LED POWER SUPPLY 350mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS





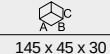


FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

CONTROL GEAR

LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5



LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8



SOFT DIM INFO PAG TEC 1

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

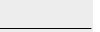
PLASTERKIT 101
202 11 19



80 x 180

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



TRANSFO 50W
200 46 06



86 x 31 x 20

TRANSFO 100W
200 46 10



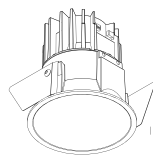
107 x 35 x 21



DEEP RINGO HI S1 B + LED SOLUTION



DEEP RINGO



76 x 90 / min.5

CRI > 90

DEEP RINGO LED

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL FL 35°

202 272 811 932 ◇

◇ = B / MMAT / W

2700 K

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

REFL FL 35°

202 272 811 922 ◇

◇ = B / MMAT / W

NON ADJUSTABLE

CE 0,3 IP20 IP43 IP20 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

DEEP RINGO LED IP NEW

3000 K

LED [H] 7,1W / 774lm / 350mA

LED [H] 10,4W / 1075lm / 500mA

REFL FL 35°

202 273 811 932 ◇

◇ = B / MMAT / W

2700 K

LED [H] 7,1W / 743lm / 350mA

LED [H] 10,4W / 1032lm / 500mA

REFL FL 35°

202 273 811 922 ◇

◇ = B / MMAT / W

NON ADJUSTABLE

CE 0,3 IP20 IP44

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

DEEP RINGO LED SOFT

2700 1800 K

LED 10W / 565lm / 650mA

REFL WFL 40°

202 272 1902 ◇

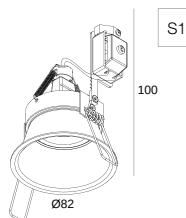
◇ = B / MMAT / W

NON ADJUSTABLE

CE 0,3 IP20 IP43 IP20 IP20

REQUIREMENTS

LED POWER SUPPLY 650mA-DC DIM



76 x 100 / max.15

DEEP RINGO S1

COOL BEAM QR-C51 max.50W

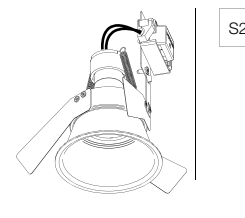
202 11 16 ◇

◇ = ALU / B / C / W

NON ADJUSTABLE
GX5.3 / 12V

CE 0,1 IP20 0,5

OPTIONS

PLASTERKIT 101
LED SOLUTION - PAG TEC 8
TRANSFO

S2

76 x 105 / max.15

DEEP RINGO Hi S1

QPAR51 max.35W

202 11 26 ◇

◇ = B / W

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

CE 0,1 IP20 0,5

OPTIONS

PLASTERKIT 101
LED SOLUTION - PAG TEC 8

76 x 105

DEEP RINGO Hi S2 NEW

QPAR51 max.35W

202 01 26 ◇

◇ = B / W

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

CE 0,1 IP20 0,5

OPTIONS

LED SOLUTION - PAG TEC 8

S2

DEEP RINGO Hi IP S2 NEW

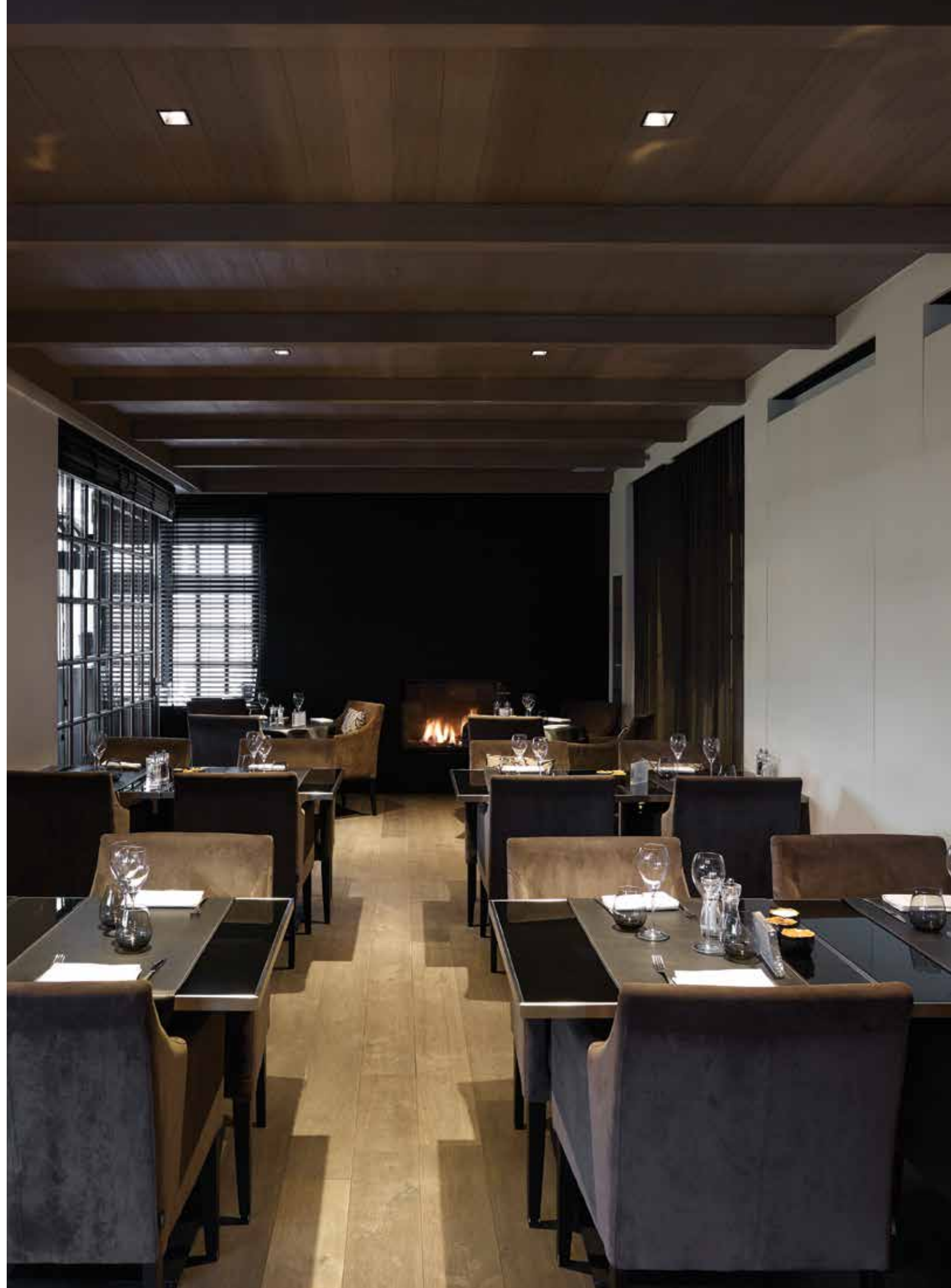
QPAR51 max.35W

202 014 26 ◇

◇ = B / W

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

CE 0,1 IP20 IP44 0,5



FULL INFO TECHNICAL CHAPTER		REQUIREMENTS
CONTROL GEAR		
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30	
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30	
SOFT DIM INFO PAG TEC 1		
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER		
OPTIONS		
INSTALLATION		
PLASTERKIT 161 207 01 161	200 x 200	175 x 175
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
MOUNTING KIT 75 202 00 75	117 x 117 x 22	0121
CONCRETE PACK S75 207 02 9071	250 x 220 x 150	
CONCRETE PACK C S75 207 02 9071 C	310 x 250 x 150	
CONCRETE PACK T S75 207 02 9071 T	450 x 250 x 150	
EXPOSED CONCRETE PACK S75 207 02 9093	250 x 200 x 150	
EXPOSED CONCRETE PACK C S75 207 02 9093 C	310 x 250 x 150	
EXPOSED CONCRETE PACK T S75 207 02 9093 T	450 x 250 x 150	
CONTROL GEAR		
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		
Fixation S1 Fixation S2		
DEEP RINGO S LED S1 B		

DEEP RINGO S LED	
	75 x 75 x 90 /
	75 x 75 x 90
CRI > 90	DEEP RINGO S LED S1
	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA
	202 28 811 932 ◇ ◇ = B / W / MMAT
	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA
	202 28 811 922 ◇ ◇ = B / W / MMAT
DEEP RINGO S LED S2	
	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA
	202 282 811 932 ◇ ◇ = B / W / MMAT
	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA
	202 282 811 922 ◇ ◇ = B / W / MMAT
NON ADJUSTABLE	
OPTIONS	
PLASTERKIT 161	
CONCRETE BOX 161	
MOUNTING KIT 75	
CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)	
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)	
LED POWER SUPPLY 350-500mA-DC / DIM	
CRI > 90	DEEP RINGO S LED SOFT S1
	LED 10W / 565lm / 650mA
	202 28 1902 ◇ ◇ = B / W / MMAT
DEEP RINGO S LED SOFT S2	
	LED 10W / 565lm / 650mA
	202 282 1902 ◇ ◇ = B / W / MMAT
NON ADJUSTABLE	
REQUIREMENTS	
LED POWER SUPPLY 650mA-DC DIM	
OPTIONS	
PLASTERKIT 161	
CONCRETE BOX 161	
MOUNTING KIT 75	
CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)	
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)	





WWW.SAAI.CO

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

TRANSFO 50W 86 x 31 x 20
200 46 06TRANSFO 100W 107 x 35 x 21
200 46 10

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

MINI REO HONEYCOMB ◇ Ø37 / H6

415 03 01 ◇
◇ = B / W

MINI REO SOFTENING LENS ◇ Ø37 / H6

415 03 04 ◇
◇ = B / W

MINI REO GLASS SBL ◇ Ø37 / H6

415 03 05 ◇
◇ = B / W

TUBE R ◇ Ø50 / Ø52 x 18

202 02 08 ◇
◇ = B

TUBE C ◇ Ø50 / Ø52 x 27

202 02 05 ◇
◇ = B

RINGO S2 ALU + TUBE R

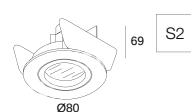
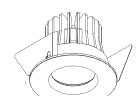


RINGO HI S2 W + LED SOLUTION



NEW

RINGO



70 x 70

RINGO S2

COOL BEAM QR-C51 max.50W
 QR-CBC51 max.35W

202 01 13 ◇
◇ = ALU / WNON ADJUSTABLE
GX5.3 / 12V

CE [0,1] IP20 [0,5]

OPTIONS
LED SOLUTION - PAG TEC 8
TRANSFO
ACCESSORIES
TUBE R

CRI > 90



RINGO LED

LED [D] 6,4W / 587lm / 350mA



415 223 933 ◇

◇ = W / B



LED [D] 6,4W / 587lm / 350mA



415 223 923 ◇

◇ = W / B

NON ADJUSTABLE

CE [0,2] IP43

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM
ACCESSORIES
MINI REO HONEYCOMB / LENS / GLASS

CRI > 90



RINGO LED IP

LED [D] 6,4W / 587lm / 350mA



415 225 930 ◇

◇ = W / B



LED [D] 6,4W / 587lm / 350mA



415 225 923 ◇

◇ = W / B

NON ADJUSTABLE

CE [0,2] IP44

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM
ACCESSORIES
MINI REO HONEYCOMB / LENS / GLASS

RINGO Hi S2

1 x QPAR51 max.50W

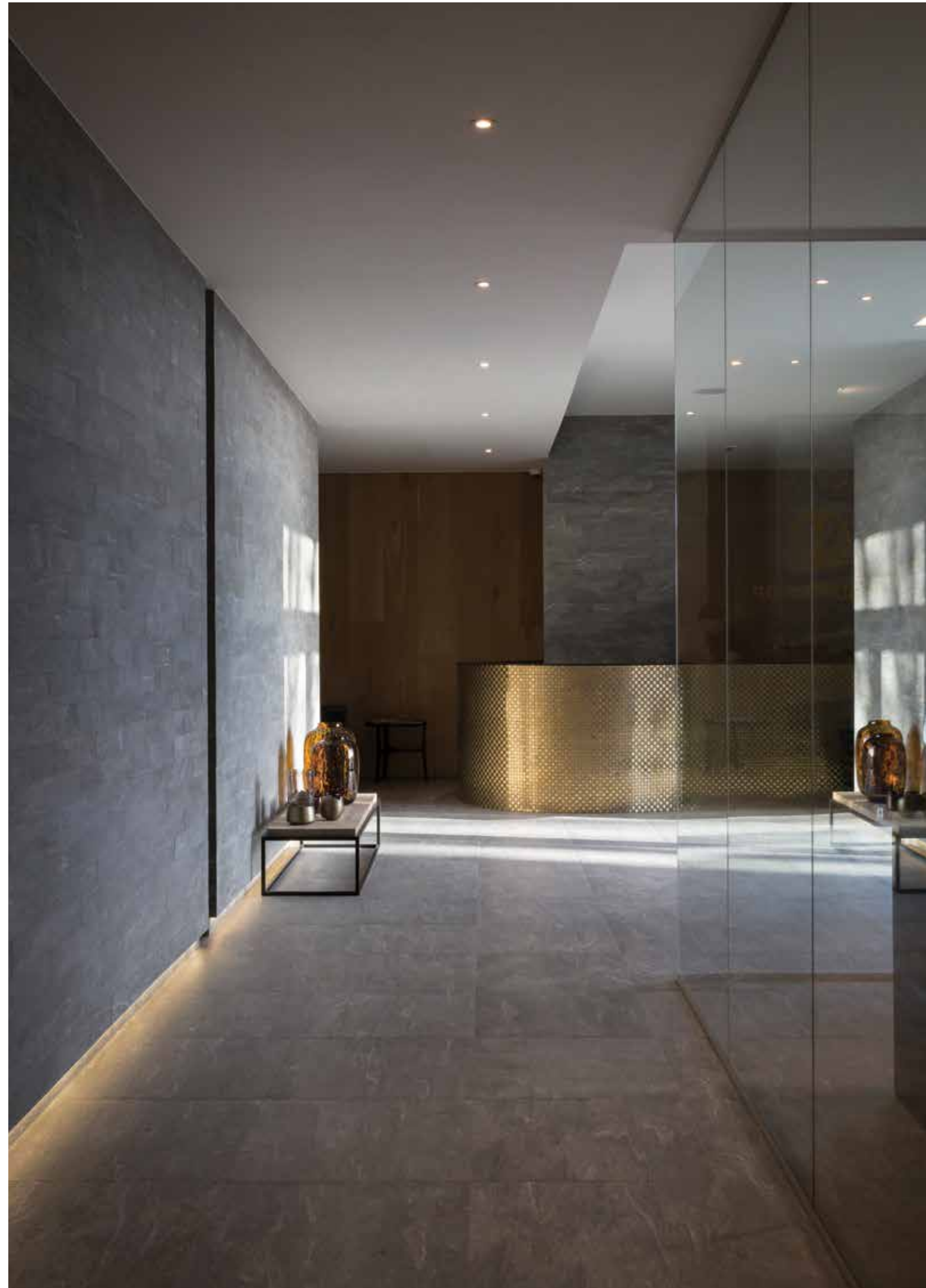
202 01 1310 ◇
◇ = ALU / W (max. 35W)NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

CE [0,1] IP20 [0,5]

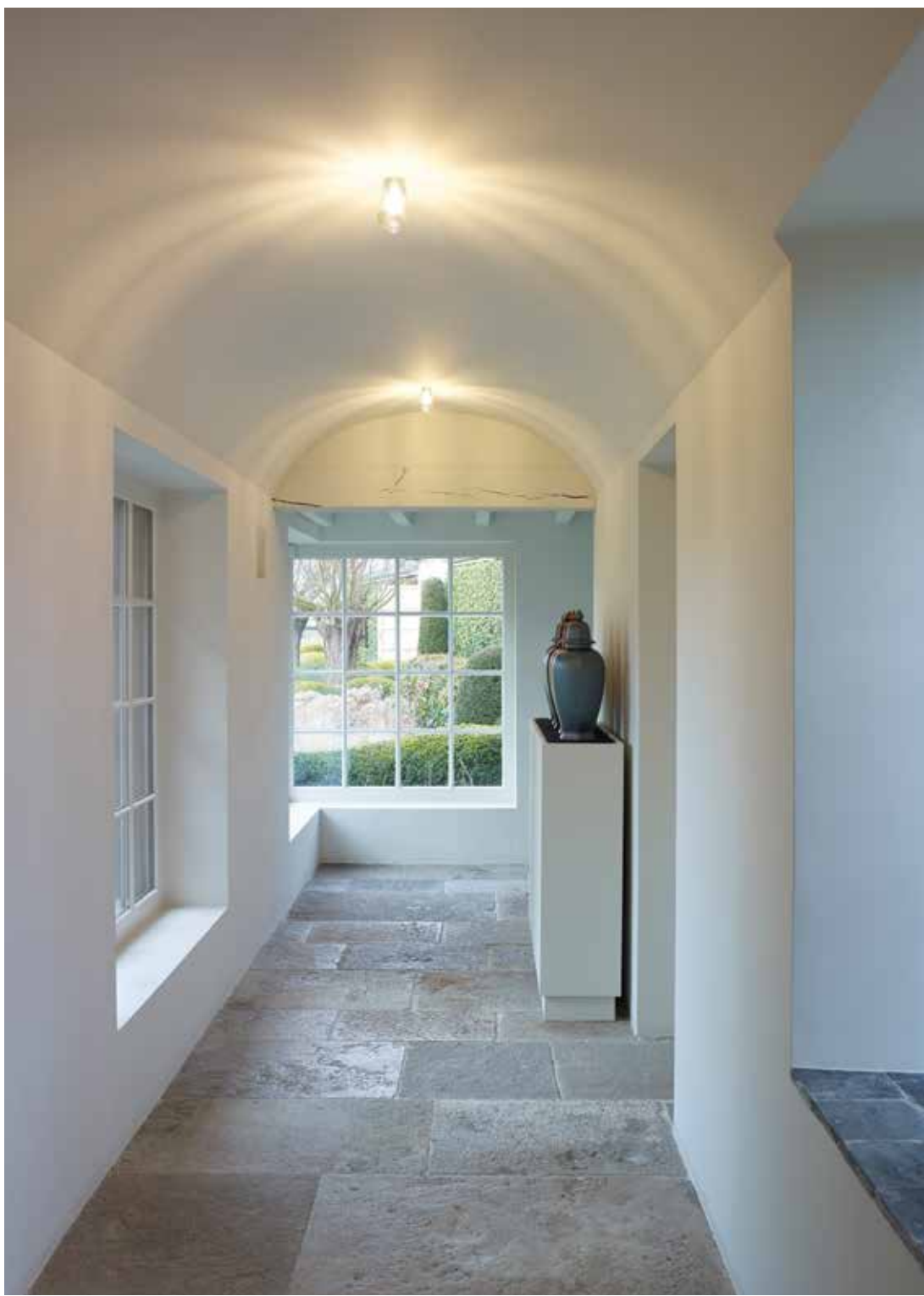
OPTIONS
LED SOLUTION - PAG TEC 8

CIRCLE

Model	Dimensions	Mounting Options	Lighting Options	Accessories
CIRCLE LED	Ø80, 55mm height	Adjustable 0°-20°	LED [D] 6,4W / 587lm / 350mA REFL WFL 40° REFL WFL 40°	415 224 933 ◊ ◊ = W / B
CIRCLE S2	Ø89, 69mm height	Adjustable 0°- 30° / 350°	QR-C51 max.50W QR-CBC51 max.35W	202 01 10 ◊ ◊ = A / ALU / W
CIRCLE S S2	90, 70mm height	Adjustable 0°- 30° / 350°	QR-C51 max.50W QR-CBC51 max.35W	202 01 40 ◊ ◊ = ALU / W
CIRCLE Hi S2	Ø89, 69mm height	Adjustable 0°- 30° / 350°	GU10 / 100-240V / 50-60Hz CE [0,1] IP20 [0,5]	1 x QPAR51 max.50W
CIRCLE S Hi S2	90, 70mm height	Adjustable 0°- 30° / 350°	GU10 / 100-240V / 50-60Hz CE [0,1] IP20 [0,5]	1 x QPAR51 max.50W







FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION
MOUNTING KIT R60 TRIMLESS O.F.A.
415 91 60

OPTIONS

INSTALLATION
SPY TUBE ◊
414 01 00 ◊
◊ = MMAT / W

TWENTY-7 TRIMLESS

ØKIT x 100

TWENTY-7 TRIMLESS

1 x A60 max.20W

415 35 00

NON ADJUSTABLE
INCL.1 x SPY TUBE B
E27Ls / 100-240V / 50-60Hz

◊ CE [0.2] IP20

REQUIREMENTS
MOUNTING KIT R60 TRIMLESS O.F.A.

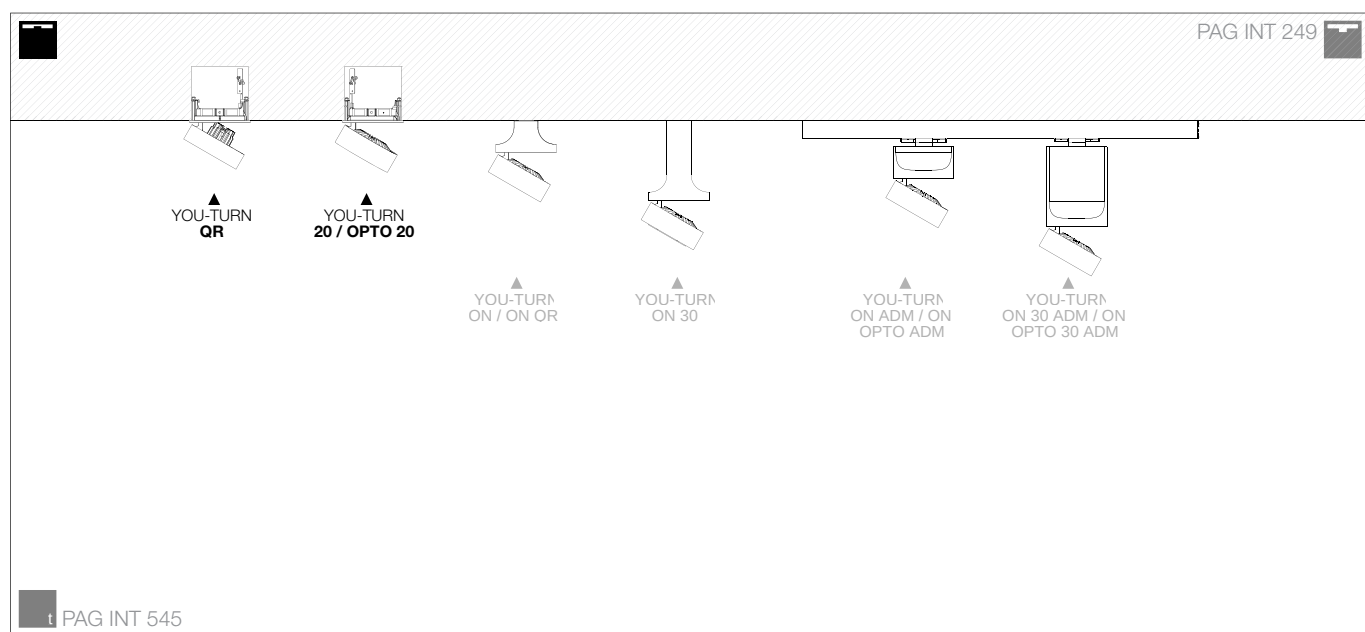
OPTIONS

LED SOLUTION - PAG TEC 8
SPY TUBE MMAT / W

YOU-TURN OVERVIEW

You-Turn is a pioneering lighting system that allows comprehensive illumination alternatives, in combination with timeless design and outstanding comfort of use and installation. As the name of the fixture indicates, the user is free to turn and play with it whenever and however needed.

Starting as a closed downlighter, the body of the You-Turn can be tilted in a 90° angle, and rotated no less than 350°, establishing a customised dialogue with its environment. The agility of the lamp disc is combined with a gracious silhouette of the upper body. While the rotating disc ensures maximum flexibility, the upper body remains in line, resulting in a uniform and elegant appearance.





			LAMP	PAG
YOU-TURN		Ø121	✓	QR INT 127
YOU-TURN		Ø121	✓	INT 127
YOU-TURN OPTO		Ø121	✓	INT 127

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS**CONTROL GEAR**

LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5



145 x 45 x 30



LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8

125 x 45 x 30



SOFT DIM INFO PAG TEC 1

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS**INSTALLATION**

PLASTERKIT 185 200 x 200 133-180
207 01 185

**CONTROL GEAR**

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO TECHNICAL CHAPTER

ACCESSORIES**OPTO CLIP**

◊ Ø102 / Ø83 / H22
201 02 00 ◊
◊ = B



CRI > 90

3000 K

REFL SP 15°

REFL FL 35°

REFL WFL 50°

REFL WFL 55°

2700 K

REFL SP 15°

REFL FL 35°

REFL WFL 50°

REFL WFL 55°

HONEYCOMB 78

◊ Ø78
201 02 01 ◊
◊ = B

**SOFTENING LENS 78**

Ø78
201 02 04



CRI > 90

2700 K

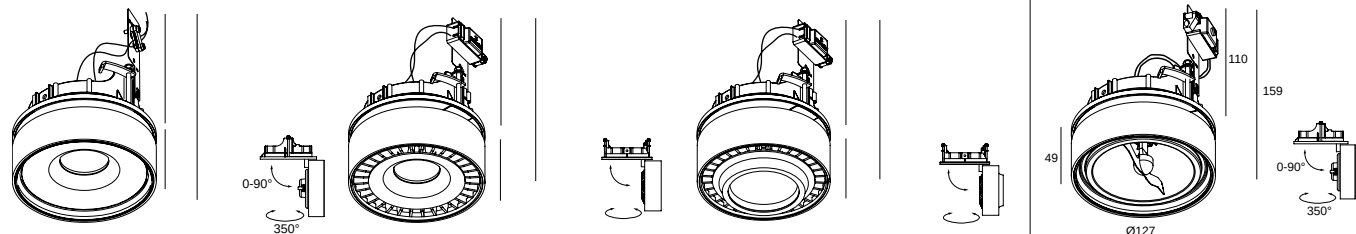
REFL WFL 40°



Delta'11
Awards
Silver
Delta



YOU-TURN



121 x 110 / max.30

YOU-TURN

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

313 01 811 932 ◇
◇ = W-B

313 01 811 933 ◇
◇ = W-B

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

313 01 811 922 ◇
◇ = W-B

313 01 811 923 ◇
◇ = W-B

ADJUSTABLE 0°- 90° / 350°

CE 0.7 IP20

OPTIONS

PLASTERKIT 185
LED POWER SUPPLY 350-500mA-DC / DIM

121 x 110 / max.30

YOU-TURN 20

LED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mA

313 010 21 932 ◇
◇ = W-B

313 010 21 933 ◇
◇ = W-B

LED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mA

313 010 21 922 ◇
◇ = W-B

313 010 21 923 ◇
◇ = W-B

ADJUSTABLE 0°- 90° / 350°

CE 0.8 IP20

OPTIONS

PLASTERKIT 185
LED POWER SUPPLY 500-700mA-DC / DIM

121 x 110 / max.30

YOU-TURN OPTO 20

LED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mA

313 011 21 931 ◇

◇ = W-B

313 011 21 932 ◇
◇ = W-B

313 011 21 933 ◇
◇ = W-B

LED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mA

313 011 21 921 ◇
◇ = W-B

313 011 21 922 ◇
◇ = W-B

313 011 21 923 ◇
◇ = W-B

ADJUSTABLE 0°- 90° / 350°

INCL.1 x EFT FILTER*

CE 0.9 IP20

OPTIONS

PLASTERKIT 185
LED POWER SUPPLY 500-700mA-DC / DIM
ACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78

YOU-TURN SOFT

LED 10W / 565lm / 650mA

313 01 1902 ◇
◇ = W-B

ADJUSTABLE 0°- 90° / 350°

CE 0.7 IP20

REQUIREMENTS

LED POWER SUPPLY 650mA-DC DIM

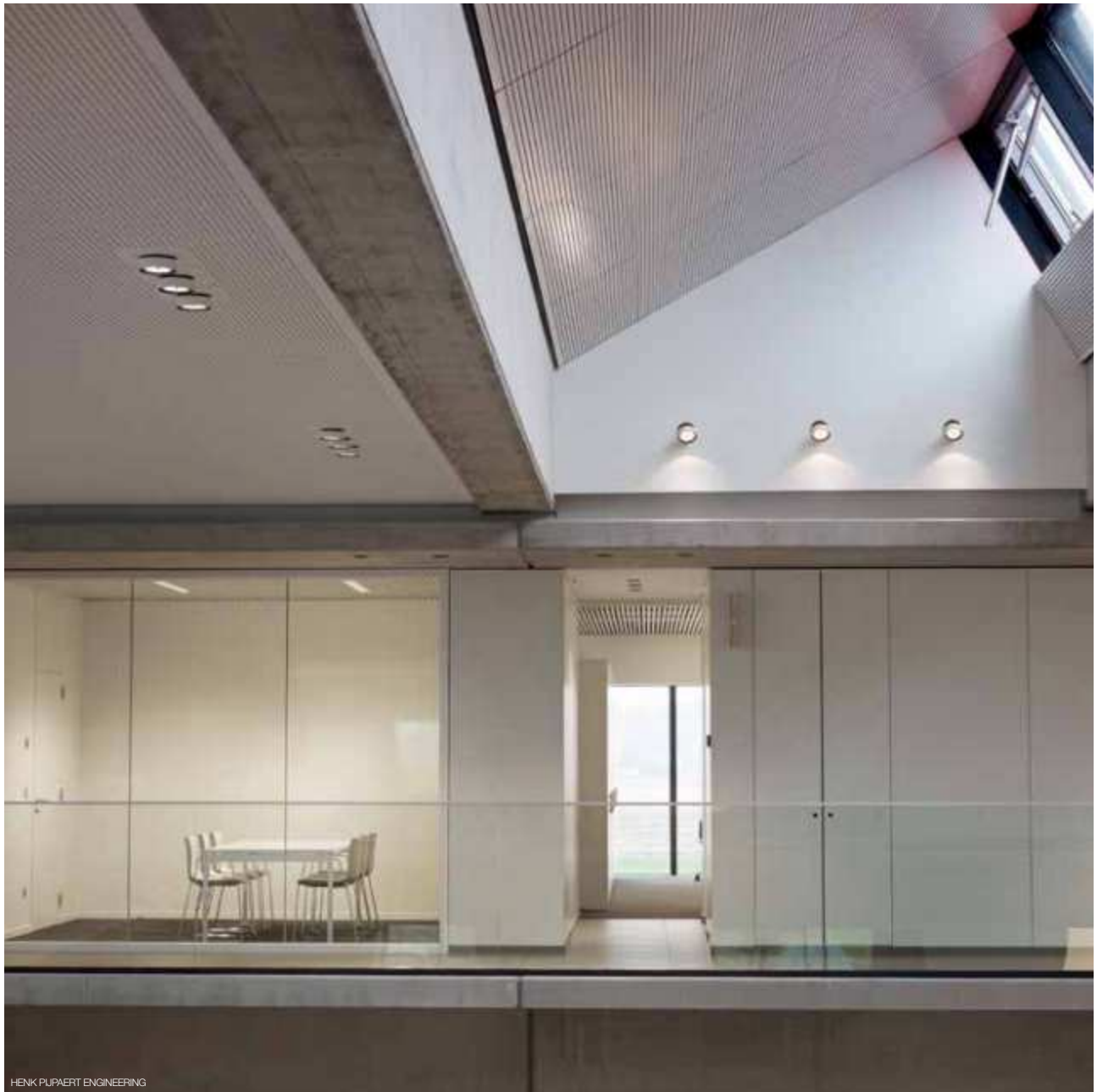
OPTIONS

PLASTERKIT 185

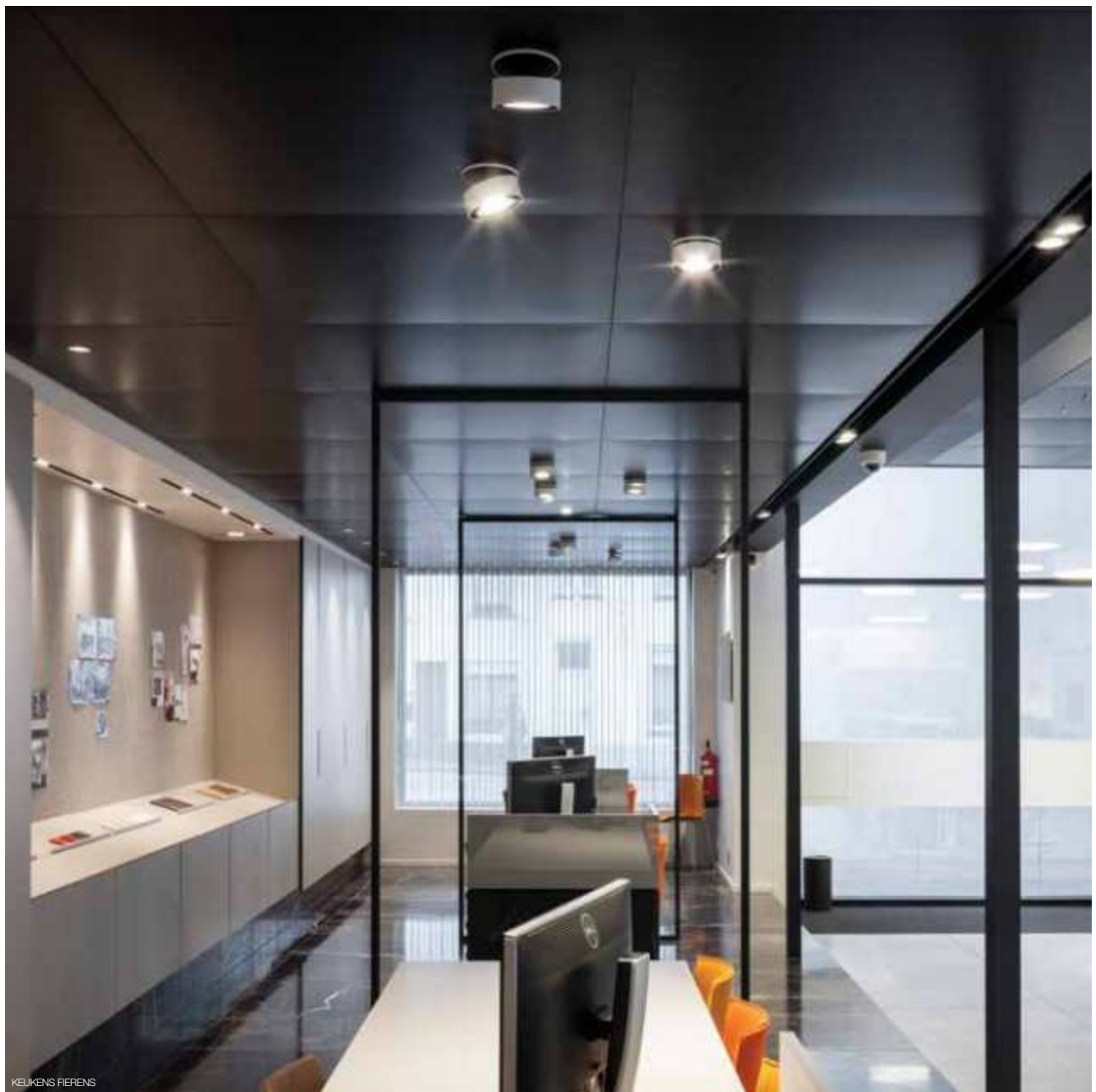
*EFT / EQUALISING FILTER TECHNOLOGY
play.delta-light.com/youturn



NERO ARCHITECTEN



HENK PUAPERT ENGINEERING

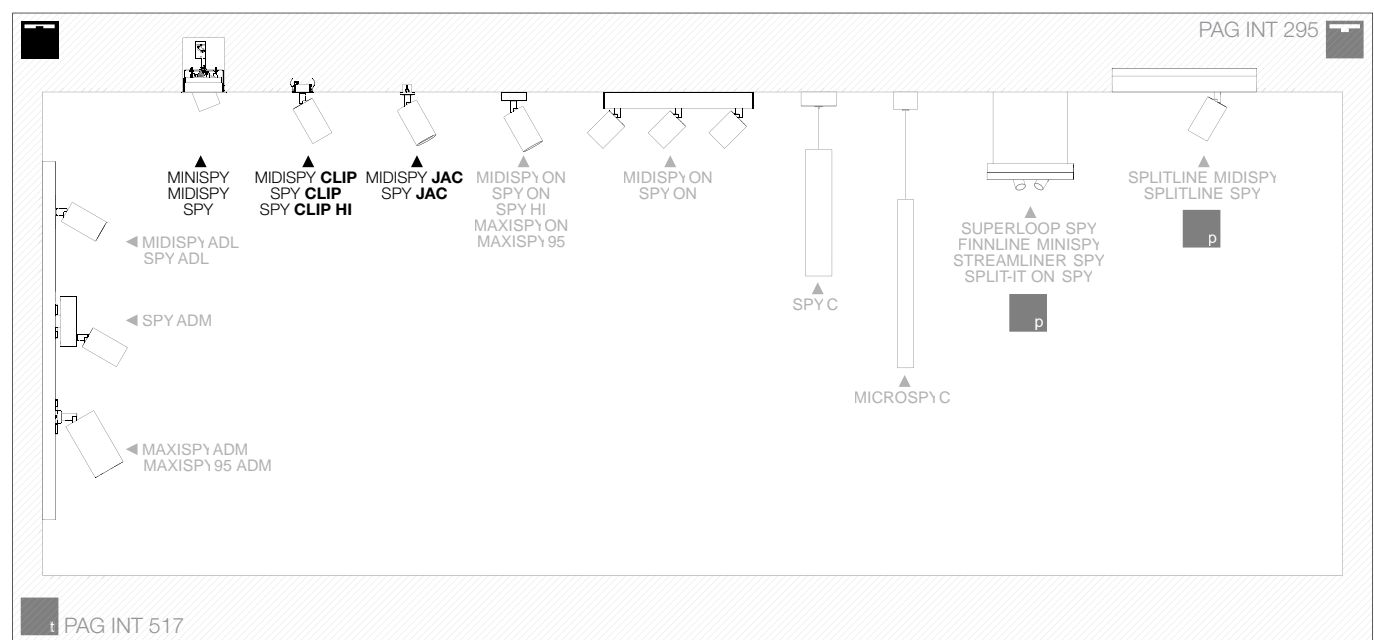


KEUKENS FIERENS



SPY OVERVIEW

Minimalism, functionality and versatility are the key terms to describe this extensive collection. The Spy was designed to meet multiple lighting requirements, an ideal solution for accent lighting in residential or commercial spaces. The range features low to high lumen packages, narrow to wide beam options, recessed to surface mounted and track applications, different colour finishes and combinations, and can be equipped with multiple light refining accessories.





	Ø BODY		LAMP	PAG	TRIMLESS	ST	CLIP	JAC
MINISPY	Ø28	✓	LED	INT 135	-	✓	-	-
MIDISPY	Ø45	✓	LED	INT 139	✓	-	✓	✓
SPY	Ø62	✓	LED	INT 143	✓	✓	✓	✓
			SOFTON	INT 143	✓	✓	✓	-
			Hi	INT 147	-	-	✓	-



GRAND & JOHNSON

FULL INFO TECHNICAL CHAPTER

OPTIONS

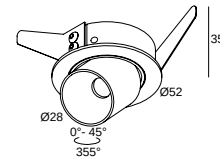
CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



MINISPY



46 x 40 / max.25

CRI > 80

MINISPY

3000 K

LED [A] 1,1W / 120lm / 350mA
LED [A] 1,6W / 168lm / 500mA

LENS SP 19°

414 13 839 ◊
◊ = W-W

ADJUSTABLE 0-45° / 355°

CE 0.1 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

play.delta-light.com/ers

PATENTED EX-CENTRIC ROTATION SYSTEM®



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



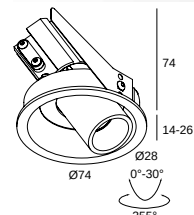
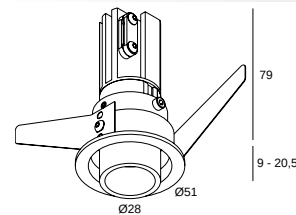
MINISPY II

NEW



MINISPY II OK

NEW



46 x 85 / max.25

67 x 80 / max.25

CRI > 80

3000 K



MINISPY II

LED [C] 4,1W / 425lm / 350mA

414 131 839 ◊
◊ = B-B / W-B

NON ADJUSTABLE

CE 0.2 IP20

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM

MINISPY II OK

LED [C] 4,1W / 425lm / 350mA

414 132 839 ◊
◊ = B-B / W-B

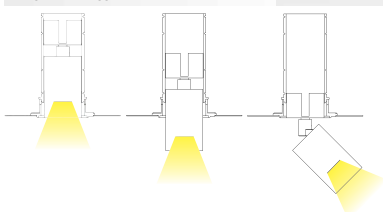
ADJUSTABLE 0°-30° / 355°

CE 0.2 IP20

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM



MIDISPY TRIMLESS W

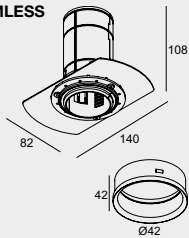


REQUIREMENTS**INSTALLATION****MOUNTING KIT MIDISPY TRIMLESS**

414 90 02

83 [] 9 or 12

[0,4]

**MIDISPY TUBE ◊**

414 03 00 ◊

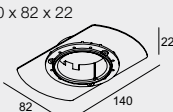
◊ = B / MMAT / SG / W

OPTIONS**INSTALLATION****MOUNTING KIT FLUSH SPY** 140 x 82 x 22

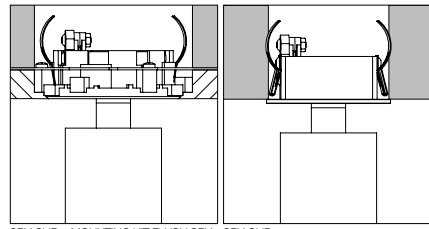
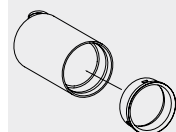
414 90 01

83 [] 9 or 12

[0,2]

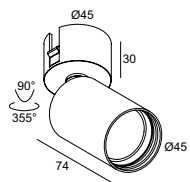
**CONTROL GEAR****LED POWER SUPPLY**

ALL INFO ON FOLD-OUT COVER

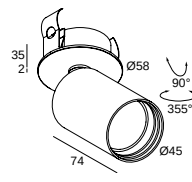


SPY CLIP + MOUNTING KIT FLUSH SPY

SPY CLIP

**MIDISPY**

ØKIT x 130



50 x 40

CRI > 80

3000 K

LENS FL 20°

2700 K

LENS FL 20°

MIDISPY TRIMLESS

LED [C] 4,1W / 425lm / 350mA

414 222 832 ◊
◊ = B / W

LED [C] 4,1W / 425lm / 350mA

414 222 822 ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°

CE [0,2] IP20

REQUIREMENTS
MOUNTING KIT MIDISPY TRIMLESS
MIDISPY TUBEOPTIONS
LED POWER SUPPLY 350mA-DC / DIM**MIDISPY CLIP**LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA414 242 832 ◊
◊ = B-B / W-B / W-WLED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA414 242 822 ◊
◊ = B-B / W-B / W-W

ADJUSTABLE 0-90° / 355°

CE [0,2] IP20

REQUIREMENTS
MIDISPY TUBEOPTIONS
MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 350-500mA-DC / DIM**CRI > 90**

3000 K

REFL WFL 40°

2700 K

REFL WFL 40°

LED [D] 6,4W / 587lm / 350mA

414 221 933 ◊
◊ = B / W

LED [D] 6,4W / 587lm / 350mA

414 221 923 ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°

CE [0,2] IP20

REQUIREMENTS
MOUNTING KIT MIDISPY TRIMLESS
MIDISPY TUBEOPTIONS
LED POWER SUPPLY 350mA-DC / DIMLED [D] 6,4W / 587lm / 350mA
LED [D] 9,5W / 755lm / 500mA414 241 933 ◊
◊ = B-B / W-B / W-WLED [D] 6,4W / 587lm / 350mA
LED [D] 9,5W / 755lm / 500mA414 241 923 ◊
◊ = B-B / W-B / W-W

ADJUSTABLE 0-90° / 355°

CE [0,2] IP20

REQUIREMENTS
MIDISPY TUBEOPTIONS
MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 350-500mA-DC / DIM



JO WYNANT

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

MIDISPY TUBE ◊
414 03 00 ◊
◊ = B / MMAT / SG / W

OPTIONS

JACK SYSTEM	Ø41 x 9 / 38	16 x 60
JACKPOINT ◊ 203 10 01 ◊ ◊ = A / B / W		
JACKPOINT TRIMLESS 328 10 04	Ø62 x 80	60 x 80
SETPOINT ◊ 203 10 27 ◊ ◊ = PRIM	Ø85 x 43	105 x 75 max.22
FLATPOINT ◊ 203 10 06 ◊ ◊ = ALU / W	Ø45 x 5 / 41	16 x 60
DAXPOINT ◊ 203 10 03 ◊ ◊ = A / B / W	Ø65 x 6 / 35	58 x 45 max.12
SAX 1 ◊ 203 10 15 ◊ ◊ = A / W	Ø50 / Ø19 x 52	
CONTROL GEAR		
LED POWER SUPPLY 48V / 90W 300 89 48 90	314 x 63 x 40	
LED POWER SUPPLY 48V / 100W 300 89 48 100	100 x 55 x 90	
LED POWER SUPPLY 48V / 150W 300 89 48 150	240 x 60 x 49	
LED POWER SUPPLY 48V / 240W 300 89 48 240	114 x 63 x 125	
DIMMABLE MODULATOR 48V-DC DIM9 300 90 011	93 x 78 x 56	
WIRELESS DIMMABLE MODULATOR 48V-DC 300 90 012	93 x 78 x 56	

DIMMABLE MODULATION INFO PAG TEC 7
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON

MIDISPY JAC

NEW

CRI > 90

MIDISPY JAC

3000 K LED 9,5W / 755lm / 500mA

MDL **REFL WFL 40°**

2700 K LED 9,5W / 755lm / 500mA

MDL **REFL WFL 40°**

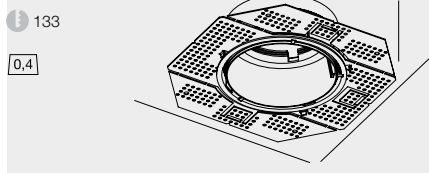
ADJUSTABLE 0-90° / 360°
INCL.CONVERTOR 48V-DC-> 500mA-DC

REQUIREMENTS
MIDISPY TUBE
OPTIONS
JACK SYSTEM
LED POWER SUPPLY 48V-DC
DIMMABLE MODULATOR



REQUIREMENTS**INSTALLATION****MOUNTING KIT R102 TRIMLESS O.F.A.**

400 91 02 OFA

**SPY TUBE ◊**414 01 00 ◊
◊ = B / MMAT / SG / W**CONTROL GEAR**

LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30	
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30	

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER**OPTIONS****CONTROL GEAR****LED POWER SUPPLY**
ALL INFO ON FOLD-OUT COVER**ACCESSORIES**HONEYCOMB 50 ◊
413 03 01 ◊
◊ = B

Ø50

LINEAR SPREAD LENS 50
413 03 02

Ø50

SPREAD LENS 50
413 03 03

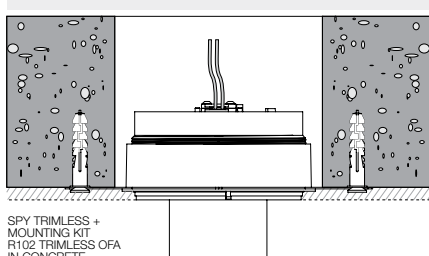
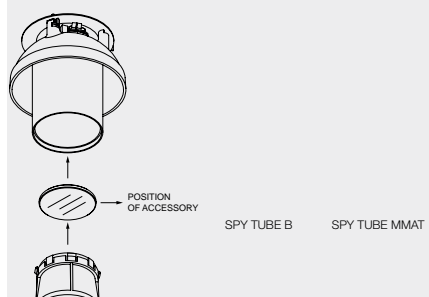
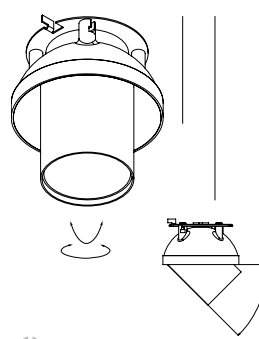
Ø50

SOFTENING LENS 50
413 03 04

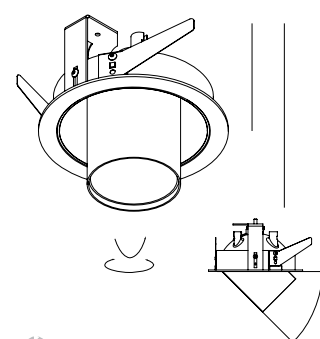
Ø50

GLASS SBL 50
413 03 05

Ø50

SPY TRIMLESS +
MOUNTING KIT
R102 TRIMLESS O.F.A.
IN CONCRETE

ØKIT x 80



114 x 80 / max.25

CRI > 90**SPY TRIMLESS**LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA414 31 811 932 ◊
◊ = B / WLED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA414 31 811 922 ◊
◊ = B / W

ADJUSTABLE 0-45° / 355°

CE [0.7] IP20

REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.

SPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

SPY STLED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA414 33 811 932 ◊
◊ = W-WLED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA414 33 811 922 ◊
◊ = W-W

ADJUSTABLE 0-45° / 355°

CE [0.7] IP20

REQUIREMENTS

SPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

CRI > 90**SPY TRIMLESS SOFT**

LED 10W / 565lm / 650mA

414 31 1902 ◊
◊ = B / W

ADJUSTABLE 0-45° / 355°

CE [0.7] IP20

REQUIREMENTS

MOUNTING KIT R102 TRIMLESS O.F.A.

SPY TUBE

OPTIONS

LED POWER SUPPLY 650mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS

SPY ST SOFT

LED 10W / 565lm / 650mA

414 33 1902 ◊
◊ = W-W

ADJUSTABLE 0-45° / 355°

CE [0.7] IP20

REQUIREMENTS

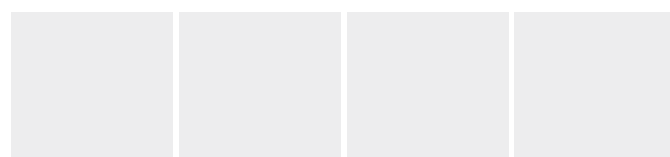
SPY TUBE

OPTIONS

LED POWER SUPPLY 650mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS / GLASS





JO WYNANT

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W

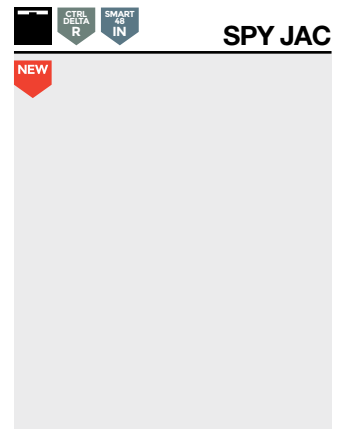
OPTIONS

JACK SYSTEM	Ø41 x 9 / 38	16 x 60
JACKPOINT ◊ 203 10 01 ◊ ◊ = A / B / W		
JACKPOINT TRIMLESS 328 10 04	Ø62 x 80	60 x 80
SETPOINT ◊ 203 10 27 ◊ ◊ = PRIM	Ø85 x 43	105 x 75 max.22
FLATPOINT ◊ 203 10 06 ◊ ◊ = ALU / W	Ø45 x 5 / 41	16 x 60
DAXPOINT ◊ 203 10 03 ◊ ◊ = A / B / W	Ø65 x 6 / 35	58 x 45 max.12
SAX 1 ◊ 203 10 15 ◊ ◊ = A / W	Ø50 / Ø19 x 52	
CONTROL GEAR		
LED POWER SUPPLY 48V / 90W 300 89 48 90	314 x 63 x 40	
LED POWER SUPPLY 48V / 100W 300 89 48 100	100 x 55 x 90	
LED POWER SUPPLY 48V / 150W 300 89 48 150	240 x 60 x 49	
LED POWER SUPPLY 48V / 240W 300 89 48 240	114 x 63 x 125	
DIMMABLE MODULATOR 48V-DC 300 90 011	93 x 78 x 56	
WIRELESS DIMMABLE MODULATOR 48V-DC 300 90 012	93 x 78 x 56	
DIMMABLE MODULATION INFO PAG TEC 7 DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON		

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

	Ø50	
HONEYCOMB 50 ◊ 413 03 01 ◊ ◊ = B		
LINEAR SPREAD LENS 50 413 03 02	Ø50	
SPREAD LENS 50 413 03 03	Ø50	
SOFTENING LENS 50 413 03 04	Ø50	
GLASS SBL 50 413 03 05	Ø50	



CRI > 90

SPY JAC

3000 K	LED 10,4W / 1075lm / 500mA
	JAC 341 811 931 MDL ◊ ◊ = B / W
	JAC 341 811 932 MDL ◊ ◊ = B / W
2700 K	LED 10,4W / 1032lm / 500mA
	JAC 341 811 921 MDL ◊ ◊ = B / W
	JAC 341 811 922 MDL ◊ ◊ = B / W

ADJUSTABLE 0-90° / 360°
INCL.CONVERTOR 48V-DC-> 500mA-DC
 [0.4] IP20

REQUIREMENTS
SPY TUBE
OPTIONS
JACK SYSTEM
LED POWER SUPPLY 48V-DC
DIMMABLE MODULATOR
ACCESSORIES
HONEYCOMB / LENS / GLASS

CRI > 90

SPY HP JAC

3000 K	LED 16,8W / 1995lm / 500mA
	JAC 341 21 931 MDL ◊ ◊ = B / W
2700 K	LED 16,8W / 1923lm / 500mA
	JAC 341 21 921 MDL ◊ ◊ = B / W

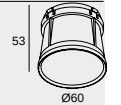
ADJUSTABLE 0-90° / 360°
INCL.CONVERTOR 48V-DC-> 500mA-DC
 [0.4] IP20

REQUIREMENTS
SPY TUBE
OPTIONS
JACK SYSTEM
LED POWER SUPPLY 48V-DC
DIMMABLE MODULATOR
ACCESSORIES
HONEYCOMB / LENS / GLASS

FULL INFO TECHNICAL CHAPTER REQUIREMENTS

INSTALLATION

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W



CONTROL GEAR

LED POWER SUPPLY 145 x 45 x 30
650mA-DC DIM5
300 90 915 ED5



LED POWER SUPPLY 125 x 45 x 30
650mA-DC DIM8
300 90 915 ED8



SOFT DIM INFO PAG TEC 1

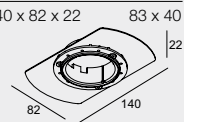
DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

MOUNTING KIT FLUSH SPY 140 x 82 x 22
414 90 01
83 x 40
83 [] 9 or 12
[] 0.2



CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◊ Ø50
413 03 01 ◊
◊ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



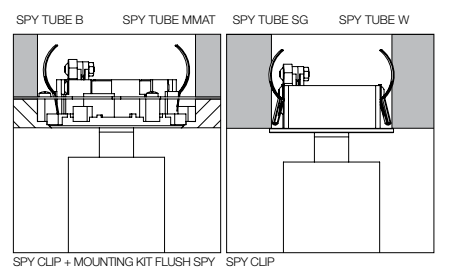
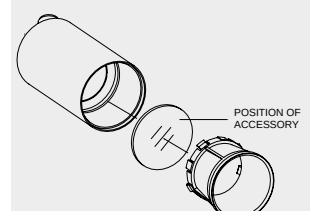
SPREAD LENS 50 Ø50
413 03 03



SOFTENING LENS 50 Ø50
413 03 04

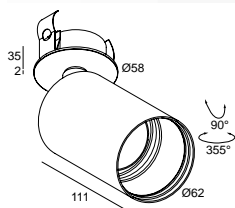


GLASS SBL 50 Ø50
413 03 05





SPY CLIP



50 x 40

CRI > 80	SPY CLIP
	LED [C] 4,1W / 425lm / 350mA LED [C] 6W / 558lm / 500mA 414 342 831 ◇ ◇ = B-B / W-B / W-W
	LED [C] 4,1W / 425lm / 350mA LED [C] 6W / 558lm / 500mA 414 342 821 ◇ ◇ = B-B / W-B / W-W

ADJUSTABLE 0-90° / 355°

REQUIREMENTS

SPY TUBE

OPTIONS

MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 350-500mA-DC / DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS

CRI > 90	SPY CLIP HP
	LED [J] 16,8W / 1995lm / 500mA 414 341 21 931 ◇ ◇ = B-B / W-B / W-W
	LED [J] 16,8W / 1923lm / 500mA 414 341 21 921 ◇ ◇ = B-B / W-B / W-W

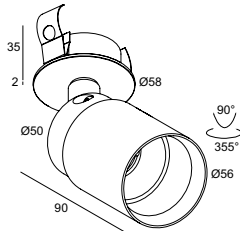
ADJUSTABLE 0-90° / 355°

REQUIREMENTS

SPY TUBE

OPTIONS

MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 500mA-DC / DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS



50 x 40

SPY CLIP Hi
414 61 00 ◇ ◇ = B / W
ADJUSTABLE 0-90° / 355° GU10 / 100-240V / 50-60Hz <input type="checkbox"/>

OPTIONS
MOUNTING KIT FLUSH SPY

ACCESSORIES (max.20W)
HONEYCOMB / LENS / GLASS

CRI > 90	SPY CLIP
	LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA 414 341 811 931 ◇ ◇ = B-B / W-B / W-W
	LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA 414 341 811 921 ◇ ◇ = B-B / W-B / W-W
	414 341 811 922 ◇ ◇ = B-B / W-B / W-W

ADJUSTABLE 0-90° / 355°

REQUIREMENTS

SPY TUBE

OPTIONS

MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 350-500mA-DC / DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS

CRI > 90	SPY CLIP SOFT
	LED 10W / 565lm / 650mA 414 341 1902 ◇ ◇ = B-B / W-B / W-W
	ADJUSTABLE 0-90° / 355°

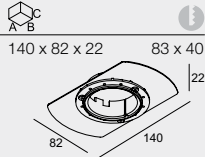
REQUIREMENTS
SPY TUBE
LED POWER SUPPLY 650mA-DC / DIM
OPTIONS
MOUNTING KIT FLUSH SPY
ACCESSORIES
HONEYCOMB / LENS / GLASS



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



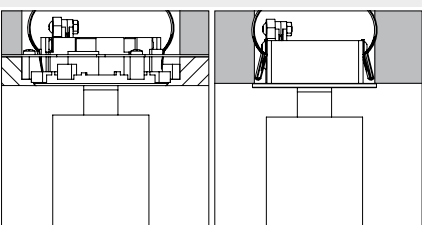
MOUNTING KIT FLUSH SPY 140 x 82 x 22 83 x 40
414 90 01

83 9 or 12

0.2

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

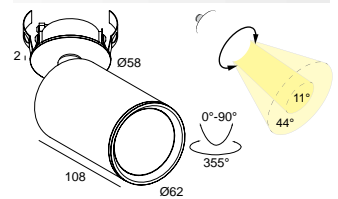


SPY CLIP + MOUNTING KIT FLUSH SPY SPY CLIP



SPY FOCUS CLIP

NEW



CRI > 90

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA



414 345 811 93 ◊
◊ = B-B / W-B / W-W

2700 K

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA



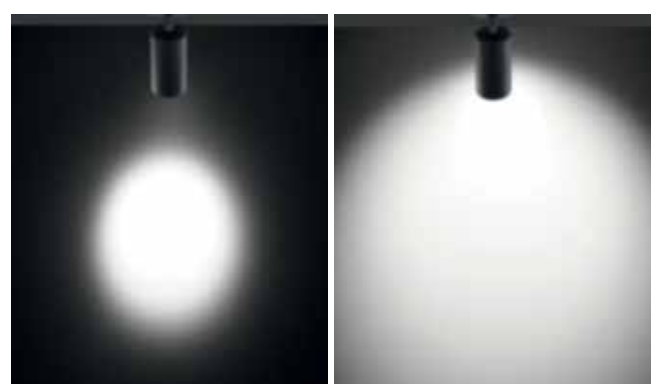
414 345 811 92 ◊
◊ = B-B / W-B / W-W

ADJUSTABLE 0-90° / 355°

CE 0,4 IP20

OPTIONS

MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 350-500mA-DC / DIM

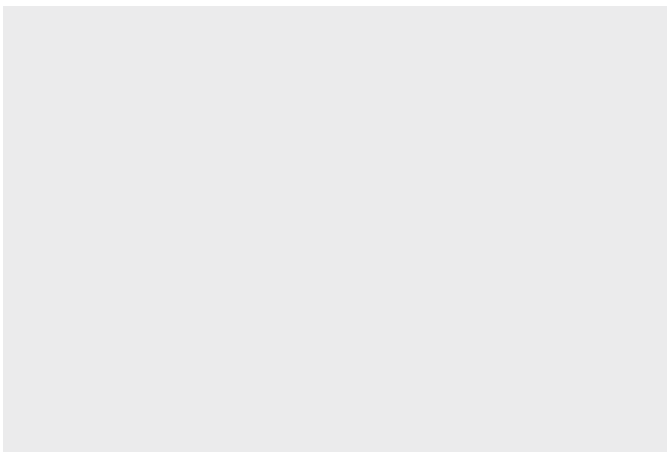


ADJUSTABLE BEAM 11° TO 44°



WWW.SAAI.CO

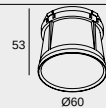




FULL INFO TECHNICAL CHAPTER **REQUIREMENTS**

INSTALLATION

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◊ Ø50
413 03 01 ◊
◊ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



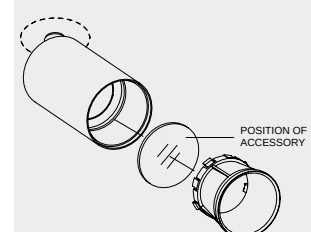
SPREAD LENS 50 Ø50
413 03 03



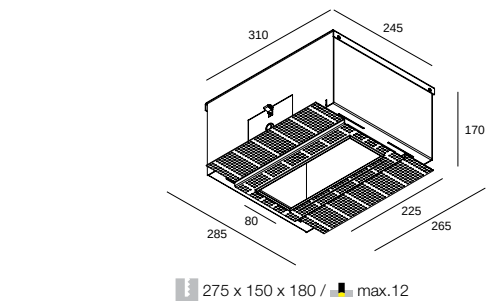
SOFTENING LENS 50 Ø50
413 03 04



GLASS SBL 50 Ø50
413 03 05



SPY TUBE B	SPY TUBE MMAT	SPY TUBE SG	SPY TUBE W
------------	---------------	-------------	------------

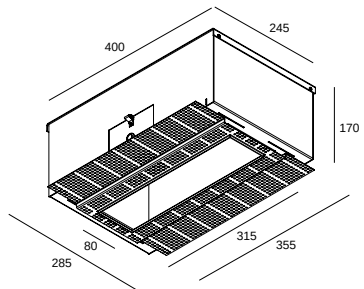


SPLITBOX 2

417 00 02 ◊
◊ = B

[5,2]

REQUIREMENTS
1 / 2 x SPLITBOX SPY
or
1 / 2 x SPLITBOX RB

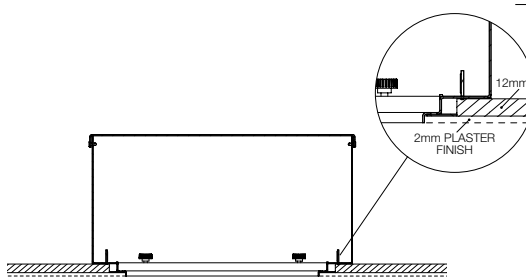


SPLITBOX 3

417 00 03 ◊
◊ = B

[6,3]

REQUIREMENTS
1 / 2 / 3 x SPLITBOX SPY
or
1 / 2 / 3 x SPLITBOX RB



SPLITBOX

NEW

CTRL DELTA R



CRI > 90

3000 K



SPLITBOX SPY

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

417 371 811 931 ◊
◊ = B / W

2700 K



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

417 371 811 932 ◊
◊ = B / W

REFL SP 16°



417 371 811 921 ◊
◊ = B / W

REFL FL 33°



417 371 811 922 ◊
◊ = B / W

ADJUSTABLE

CE 0,5 IP20

REQUIREMENTS

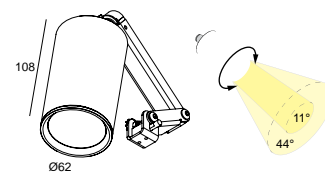
SPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC

ACCESSORIES

HONEYCOMB / LENS / GLASS



CRI > 90

3000 K



SPLITBOX SPY FOCUS

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

417 375 811 93 ◊
◊ = B / W

2700 K



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

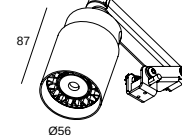
417 375 811 92 ◊
◊ = B / W

ADJUSTABLE

CE 0,5 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC



SPLITBOX RB50

QR-C51 max.35W

417 60 00 ◊
◊ = B / W

ADJUSTABLE
GU5.3 / 12V

CE 0,4 IP20 0,5

OPTIONS
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES (max.20W)
HONEYCOMB / LENS / GLASS

SPLITBOX RB50 Hi

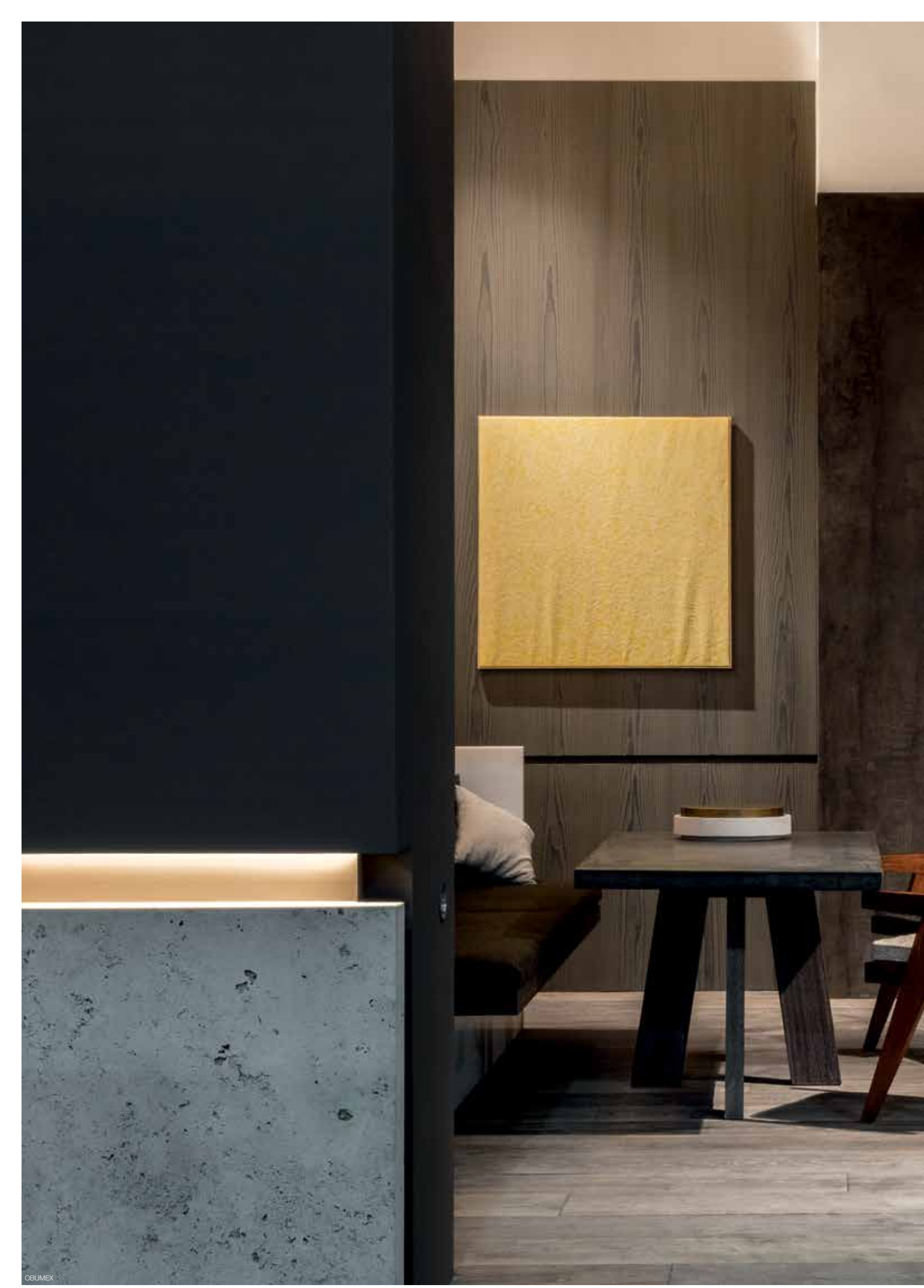
QPAR51 max.35W

417 61 00 ◊
◊ = B / W

ADJUSTABLE
GU10 / 100-240V / 50-60Hz

CE 0,4 IP20 0,5

OPTIONS
LED SOLUTION - PAG TEC 8
ACCESSORIES (max.20W)
HONEYCOMB / LENS / GLASS



THE
W





FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR



LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

CONE PUT LED ◇

201 50 50 ◇

◇ = B

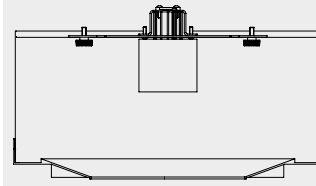


HONEYCOMB 50 ◇

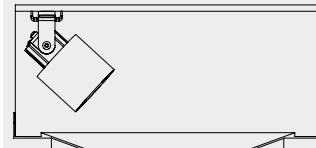
413 03 01 ◇

◇ = B

Ø50

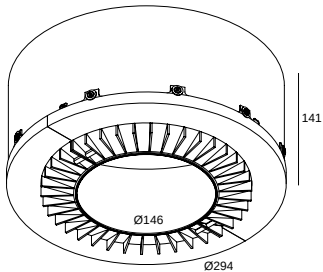


HOLE IN ONE S15 LED + PUT LED CENTER



HOLE IN ONE S 15 LED + PUT LED MAGNETIC





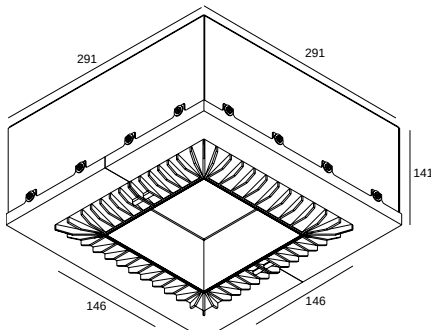
222 x 145 + (50° for PUT CENTER)
 max.12

HOLE IN ONE R15 LED

202 91 97 01

5,2

REQUIREMENTS
PUT LED (350mA or 1050mA / MAX.6)
PUT LED (500mA / MAX.4)



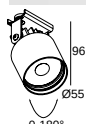
222 x 222 x 145 + (50° for PUT CENTER)
 max.12

HOLE IN ONE S15 LED

202 91 97 11

6,3

REQUIREMENTS
PUT LED (350mA or 1050mA / MAX.6)
PUT LED (500mA / MAX.4)



CRI > 90

3000 K



PUT LED MAGNETIC

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 911 811 939

2700 K



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 911 811 929

ADJUSTABLE MAGNETIC FIXATION

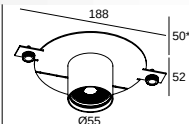
CE [0,2] IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC

ACCESSORIES

CONE PUT LED / HONEYCOMB



PUT LED CENTER

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 912 811 939

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 912 811 929

NON ADJUSTABLE

CE [0,2] IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC

ACCESSORIES

CONE PUT LED / HONEYCOMB



CRI > 90

3000 K



PUT LED MAGNETIC

LED [F] 3,2W / 243lm / 1050mA

202 913 939

2700 K



LED [F] 3,2W / 226lm / 1050mA

202 913 929

ADJUSTABLE MAGNETIC FIXATION

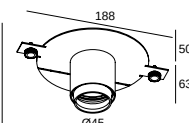
CE [0,5] IP20

OPTIONS

LED POWER SUPPLY 1050mA-DC

ACCESSORIES

HONEYCOMB



PUT LED CENTER

LED [F] 3,2W / 243lm / 1050mA

202 914 939

LED [F] 3,2W / 226lm / 1050mA

202 914 929

NON ADJUSTABLE

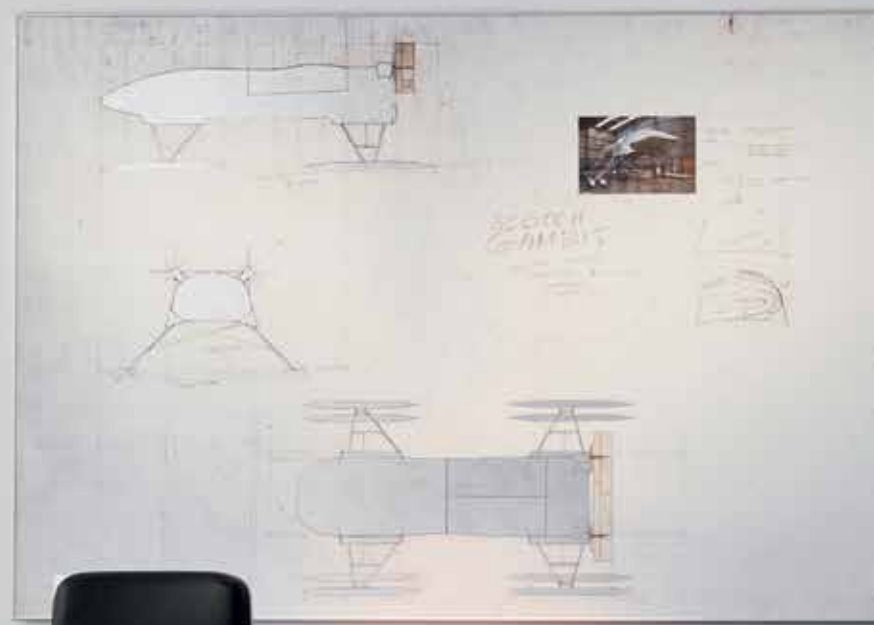
CE [0,5] IP20

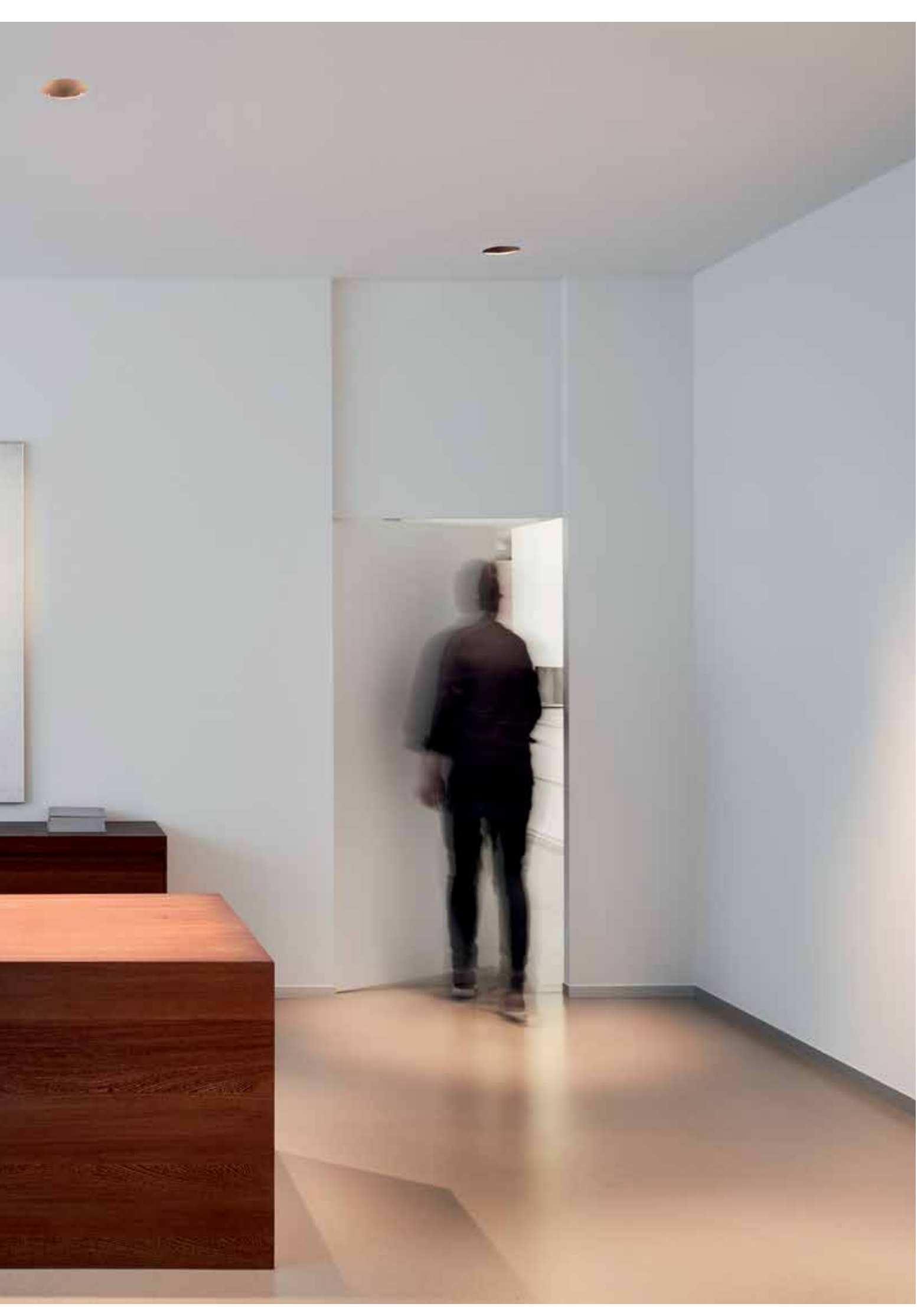
OPTIONS

LED POWER SUPPLY 1050mA-DC

ACCESSORIES

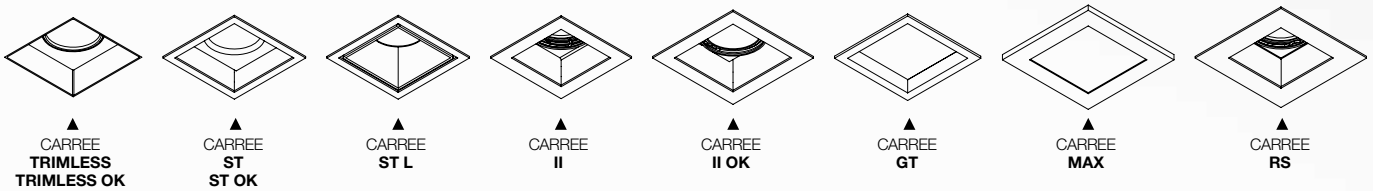
HONEYCOMB





CARREE OVERVIEW

The Carree range is Delta Light's answer for easy-to-install, timeless and functional recessed spots, as it has been a Delta Light classic for many years. This family of square luminaires offers refined solutions for LED or halogen, either with or without trim. The straight lines in the design make a contemporary spot out of Carree, not only useful in modern architecture but also in many other applications. As the Carree family includes IP65 solutions as well, it can even be used in the most demanding outdoor applications.



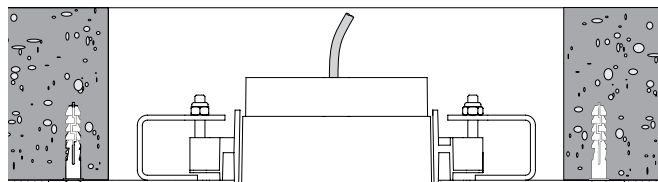


			LAMP	PAG
TRIMLESS			LED QR-C51	INT 163
SMALL TRIM (ST)	64 x 64	-	QR-C51	INT 168
	75 x 75		LED QR-C51	INT 165
TRIM	64 x 64	-	QR-C51	INT 169 EXT 759
	75 x 75		QR-C51 QPAR51	INT 169 EXT 759
GLASS	75 x 75	-	LED QR-C51 QPAR51	INT 171
	82 x 82	-	QR-C51 QPAR51	INT 171



CARREE TRIMLESS OK + ANTI GLARE TUBE

CARREE TRIMLESS LED + MOUNTING KIT 75 TRIMLESS O.F.A. IN CONCRETE



ADJUSTABLE 10mm

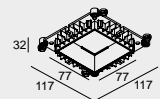
FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

MOUNTING KIT 75 TRIMLESS 202 01 75

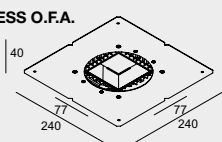
121 9 or 12



0.1

MOUNTING KIT 75 TRIMLESS O.F.A. 202 01 75 OFA

182



CONTROL GEAR

LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5



LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



TRANSFO 50W 86 x 31 x 20
200 46 06

TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

ANTI GLARE TUBE ◇

201 34 00 ◇

Ø52 x 63



◇ = B / W

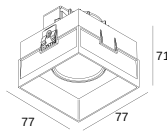
max. 20W



Fixation S1



CARREE TRIMLESS



Ø KIT x 75

CRI > 90

CARREE TRIMLESS LED

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL FL 33°

202 51 811 932 ◊
◊ = A / W

2700 K

LED [H] 7,1W / 2700K / 743lm / 350mA
LED [H] 10,4W / 2700K / 1032lm / 500mA

REFL FL 33°

202 51 811 922 ◊
◊ = A / W

NON ADJUSTABLE

CEE 0,3 IP20

REQUIREMENTS

MOUNTING KIT 75 TRIMLESS
or
MOUNTING KIT 75 TRIMLESS O.F.A.
OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

CARREE TRIMLESS OK LED

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL FL 33°

202 510 811 932 ◊
◊ = A / B / W

2700 K

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

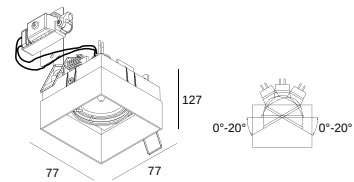
REFL FL 33°

202 510 811 922 ◊
◊ = A / B / W

ADJUSTABLE 0° - 25°

CEE 0,3 IP20

REQUIREMENTS

MOUNTING KIT 75 TRIMLESS
or
MOUNTING KIT 75 TRIMLESS O.F.A.
OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

Ø KIT x 130

CARREE TRIMLESS OK

CODE 1 x QR-C51 max.50W

202 51 51 ◊
◊ = A / B / WADJUSTABLE 0° - 20°
GX5.3 / 12V

CEE 0,3 IP20

REQUIREMENTS

MOUNTING KIT 75 TRIMLESS
or

MOUNTING KIT 75 TRIMLESS O.F.A.

OPTIONS

LED SOLUTION - PAG TEC 8

TRANSFO

ACCESSORIES

ANTI GLARE TUBE

CRI > 90

CARREE TRIMLESS LED IP

NEW

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL FL 33°

202 511 811 932 ◊
◊ = A / W

2700 K

LED [H] 7,1W / 2700K / 743lm / 350mA
LED [H] 10,4W / 2700K / 1032lm / 500mA

REFL FL 33°

202 511 811 922 ◊
◊ = A / W

NON ADJUSTABLE

CEE 0,3 IP44

REQUIREMENTS

MOUNTING KIT 75 TRIMLESS
or
MOUNTING KIT 75 TRIMLESS O.F.A.
OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

CARREE TRIMLESS OK LED SOFT

2700 K SOFT DIM

LED 10W / 565lm / 650mA

REFL FL 40°

202 510 1902 ◊
◊ = A / B / W

ADJUSTABLE 0° - 25°

CEE 0,3 IP20

REQUIREMENTS

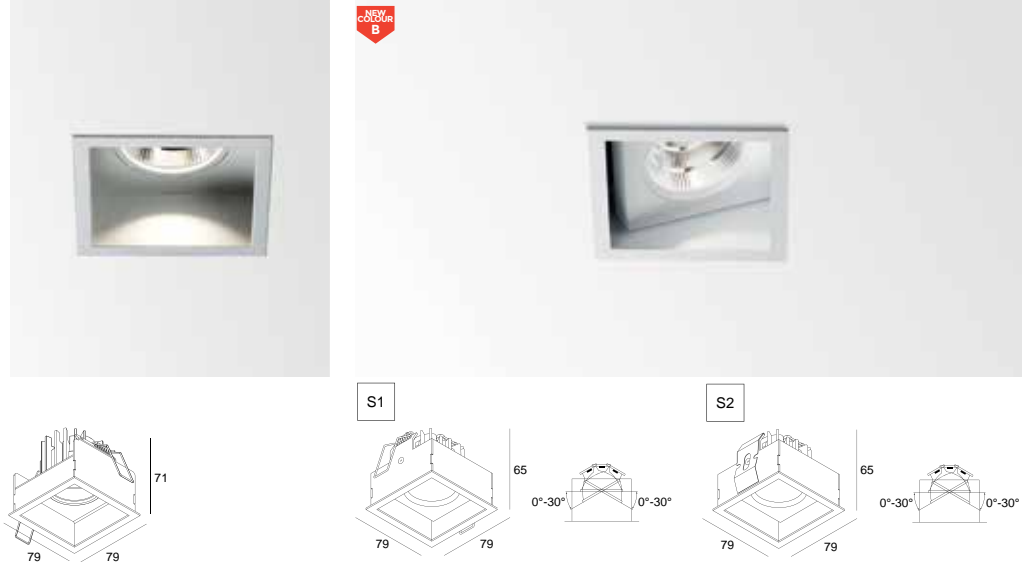
MOUNTING KIT 75 TRIMLESS
or
MOUNTING KIT 75 TRIMLESS O.F.A.

LED POWER SUPPLY 650mA-DC DIM



CARREE ST OK LED W

REQUIREMENTS		
CONTROL GEAR		
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30	
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30	
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER		
SOFT DIM INFO PAG TEC 13		
OPTIONS		
INSTALLATION		
PLASTERKIT 161 207 01 161	200 x 200	175 x 175
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121
CONCRETE PACK S75 207 02 9071	250 x 220 x 150	
CONCRETE PACK C S75 207 02 9071 C	310 x 250 x 150	
CONCRETE PACK T S75 207 02 9071 T	450 x 250 x 150	
EXPOSED CONCRETE PACK S75 207 02 9093	250 x 200 x 150	
EXPOSED CONCRETE PACK C S75 207 02 9093 C	310 x 250 x 150	
EXPOSED CONCRETE PACK T S75 207 02 9093 T	450 x 250 x 150	
CONTROL GEAR		
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		
Fixation S1		
Fixation S2		

**CARREE ST LED**

75 x 75 x 80 / max.35

75 x 75 x 75 / max.35

75 x 75 x 75

CRI > 90**CARREE ST LED**LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA**202 50 811 932 ◇**
◇ = A / WLED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA**202 50 811 922 ◇**
◇ = A / W

NON ADJUSTABLE

CE [0,4] IP20 IP23

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED POWER SUPPLY 350-500mA-DC / DIM**CARREE ST OK LED S1**LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA**202 501 811 932 ◇**
◇ = A / B / WLED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA**202 501 811 922 ◇**
◇ = A / B / W

ADJUSTABLE 0°- 30°

CE [0,4] IP20 IP23

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED POWER SUPPLY 350-500mA-DC / DIM
CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)**CARREE ST OK LED S2**LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA**202 502 811 932 ◇**
◇ = A / B / WLED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA**202 502 811 922 ◇**
◇ = A / B / W**CRI > 90**

SOFT DIM

CARREE ST OK LED SOFT S1

LED 10W / 565lm / 650mA

CARREE ST OK LED SOFT S2

LED 10W / 565lm / 650mA

**202 501 1902 ◇**
◇ = A / B / W**202 502 1902 ◇**
◇ = A / B / W

ADJUSTABLE 0°- 30°

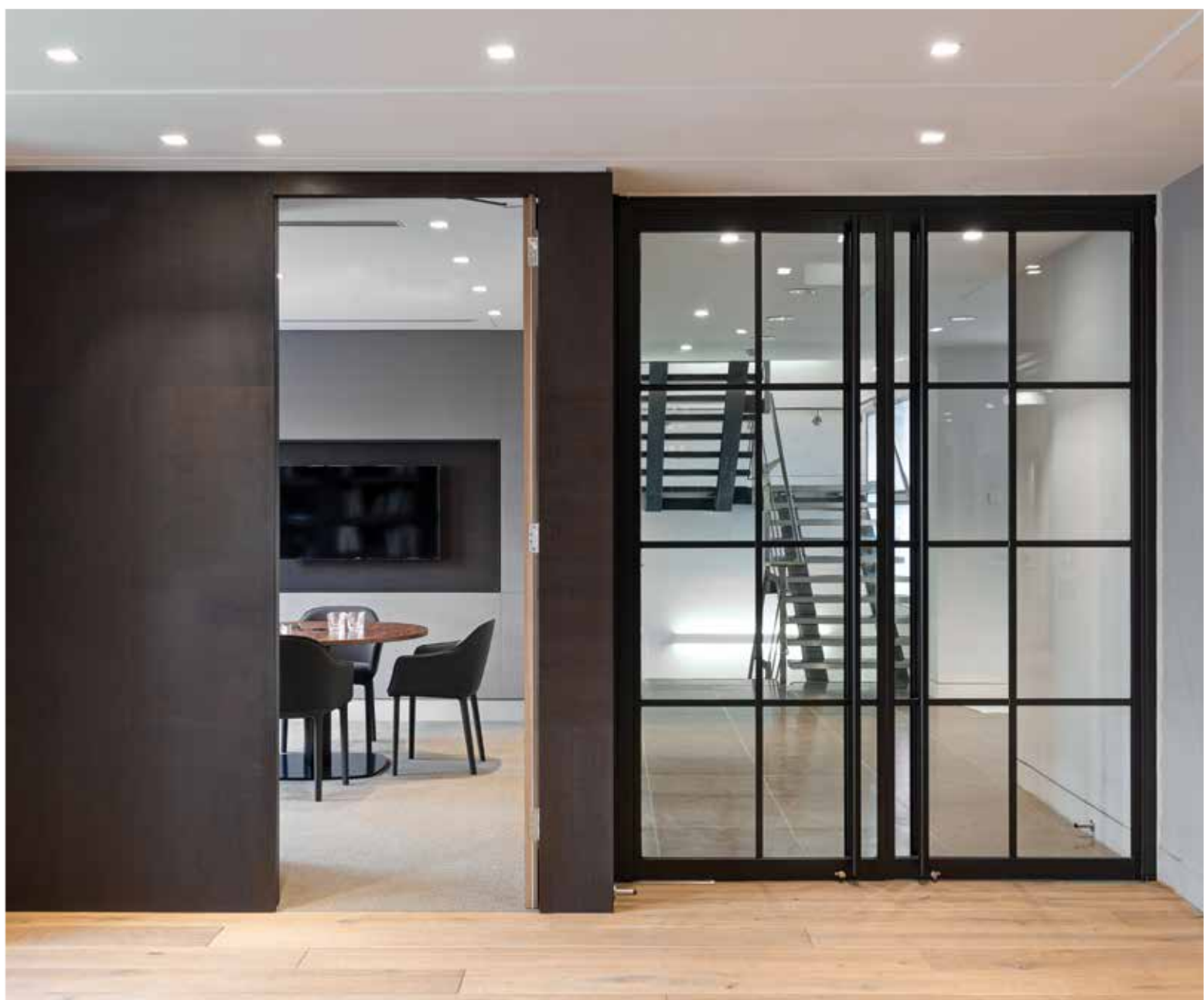
CE [0,4] IP20 IP23

REQUIREMENTS

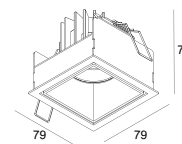
LED POWER SUPPLY 650mA-DC DIM8

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)



REQUIREMENTS		
FULL INFO TECHNICAL CHAPTER		
CONTROL GEAR		
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30	
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30	
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER		SOFT DIM INFO PAG TEC 13
OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
PLASTERKIT 161 207 01 161	200 x 200	175 x 175
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121
CONTROL GEAR		
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		



75 x 75 x 80 / max.35

CRI > 90

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 53 811 932 ◇
◇ = W-B / W-W / B-MMAT

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 53 811 922 ◇
◇ = W-B / W-W / B-MMAT

NON ADJUSTABLE
 0,4

OPTIONS
PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

LED 10W / 565lm / 650mA

202 53 1902 ◇
◇ = W-B / W-W / B-MMAT

NON ADJUSTABLE
 0,4

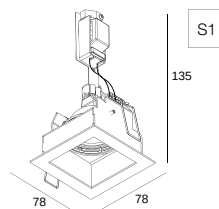
OPTIONS
PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75

OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
PLASTERKIT 161	200 x 200	175 x 175
207 01 161		
PLASTERKIT 162	200 x 200	155 x 155
207 01 162		
CONCRETE BOX 161	202 x 202 x 186	207 x 207
270 11 161		
CONCRETE BOX 162	202 x 202 x 186	207 x 207
270 11 162		
CONCRETE PACK S75	250 x 220 x 150	
207 02 9071		
CONCRETE PACK C S75	310 x 250 x 150	
207 02 9071 C		
CONCRETE PACK T S75	450 x 250 x 150	
207 02 9071 T		
EXPOSED CONCRETE	250 x 200 x 150	
PACK S75		
207 02 9093		
EXPOSED CONCRETE	310 x 250 x 150	
PACK C S75		
207 02 9093 C		
EXPOSED CONCRETE	450 x 250 x 150	
PACK T S75		
207 02 9093 T		
MOUNTING KIT 64	97 x 97 x 22	Ø105
202 00 64		
MOUNTING KIT 75	117 x 117 x 22	Ø121
202 00 75		
CONTROL GEAR		
TRANSFO 50W	86 x 31 x 20	
200 46 06		
TRANSFO 100W	107 x 35 x 21	
200 46 10		
ACCESSORIES		
FULL INFO TECHNICAL CHAPTER		
ANTI GLARE TUBE ◇	Ø52 x 63	
201 34 00 ◇		
◇ = B / W		
max. 20W		





CARREE II



64 x 64 x 90 / max.35

CARREE II S1

COOL BEAM 1 x QR-C51 max.50W

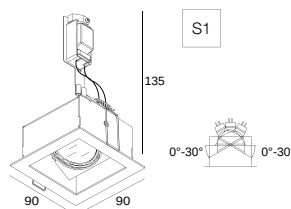
202 20 31 ◇
◇ = A / W

NON ADJUSTABLE
GX5.3 / 12V

0,2 IP20 0,5

OPTIONS

PLASTERKIT 162
CONCRETE BOX 162
MOUNTING KIT 64
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES
ANTI GLARE TUBE

75 x 75 x 80 / max.35

CARREE II OK S1

COOL BEAM 1 x QR-C51 max.50W

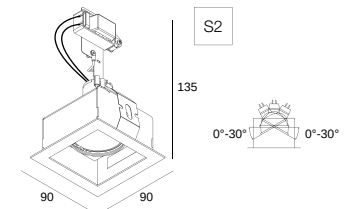
202 21 31 ◇
◇ = A / ALU-B / W

ADJUSTABLE 0° - 30°
GX5.3 / 12V

0,3 IP20 0,5

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES
ANTI GLARE TUBE

64 x 64 x 100 / max.35

CARREE II HI S1

1 x QPAR51 max.50W

202 20 33 ◇
◇ = A / W (max.35W)

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

0,2 IP20 0,5

OPTIONS

PLASTERKIT 162
CONCRETE BOX 162
MOUNTING KIT 64
LED SOLUTION - PAG TEC 8

75 x 75 x 90 / max.35

CARREE II OK HI S1

1 x QPAR51 max.50W

202 21 33 ◇
◇ = A / W (max.35W)

ADJUSTABLE 0° - 30°
GU10 / 100-240V / 50-60Hz

1 x QPAR51 max.50W

0,3 IP20 0,5

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
CONCRETE PACK S75 / C S75 / T S75 (only for S2)
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (only for S2)
LED SOLUTION - PAG TEC 8

75 x 75 x 90

CARREE II OK HI S2

1 x QPAR51 max.50W

202 21 34 ◇
◇ = A / W (max.35W)



CARLOS LAMAS / ILLUSION CUSTOM HOME AUTOMATION SOLUTIONS

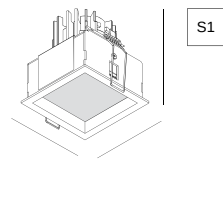
REQUIREMENTS		
CONTROL GEAR		
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30	
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30	
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER		
SOFT DIM INFO PAG TEC 13		
OPTIONS		
INSTALLATION		
PLASTERKIT 111 202 25 19	185 x 185	90 x 180
PLASTERKIT 161 207 01 161	200 x 200	175 x 175
CONCRETE BOX 111 202 25 18	185 x 185 x 160	190 x 190
CONCRETE BOX 161 270 11 161	202 x 202 x 186	207 x 207
MOUNTING KIT 75 202 00 75	117 x 117 x 22	Ø121
CONTROL GEAR		
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
Fixation S1		



CARREE GT



CARREE MAX



75 x 75 x 110 / max.35

CRI > 90

CARREE GT LED S1

3000 K

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

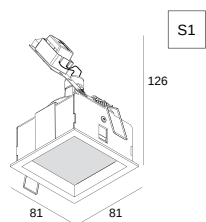
REFL FL 35°

202 49 811 932 ◊
◊ = A / W

2700 K

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

REFL FL 35°

202 49 811 922 ◊
◊ = A / WNON ADJUSTABLE
◊ CE 0,5 IP20 IP44 IP20 IP20
OPTIONS
PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED POWER SUPPLY 350-500mA-DC / DIM

75 x 75 x 100 / max.35

CARREE GT S1

COOL BEAM 1 x QR-C51 max.50W

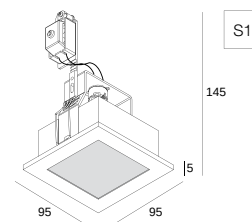
202 50 11 ◊

◊ = A / W

NON ADJUSTABLE
GX5.3 / 12V / EXCL. TRANSFO

◊ CE 0,4 IP20 IP44 IP20 IP20 ◊ 0,5 IP20

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED SOLUTION - PAG TEC 8
TRANSFO

82 x 82 x 100 / max.35

CARREE MAX S1

COOL BEAM 1 x QR-C51 max.50W

202 22 05 ◊

◊ = A / ALU / W

NON ADJUSTABLE
GX5.3 / 12V

◊ CE 0,3 IP20 IP44 IP20 IP20 ◊ 0,5 IP20

OPTIONS

PLASTERKIT 111
CONCRETE BOX 111
LED SOLUTION - PAG TEC 8
TRANSFO

CARREE GT LED SOFT S1

CRI > 90

LED 10W / 565lm / 650mA

REFL WFL 40°

202 49 1902 ◊
◊ = A / WNON ADJUSTABLE
◊ CE 0,5 IP20 IP44 IP20 IP20
REQUIREMENTS
LED POWER SUPPLY 650mA-DC / DIM
OPTIONS
PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75

CARREE GT Hi S1

COOL BEAM 1 x QPAR51 max.50W

202 52 11 ◊

◊ = A / W (max.35W)

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

◊ CE 0,4 IP20 IP44 IP20 IP20 ◊ 0,5 IP20

OPTIONS

PLASTERKIT 161
CONCRETE BOX 161
MOUNTING KIT 75
LED SOLUTION - PAG TEC 8

CARREE MAX Hi S1

COOL BEAM 1 x QPAR51 max.50W

202 22 25 ◊

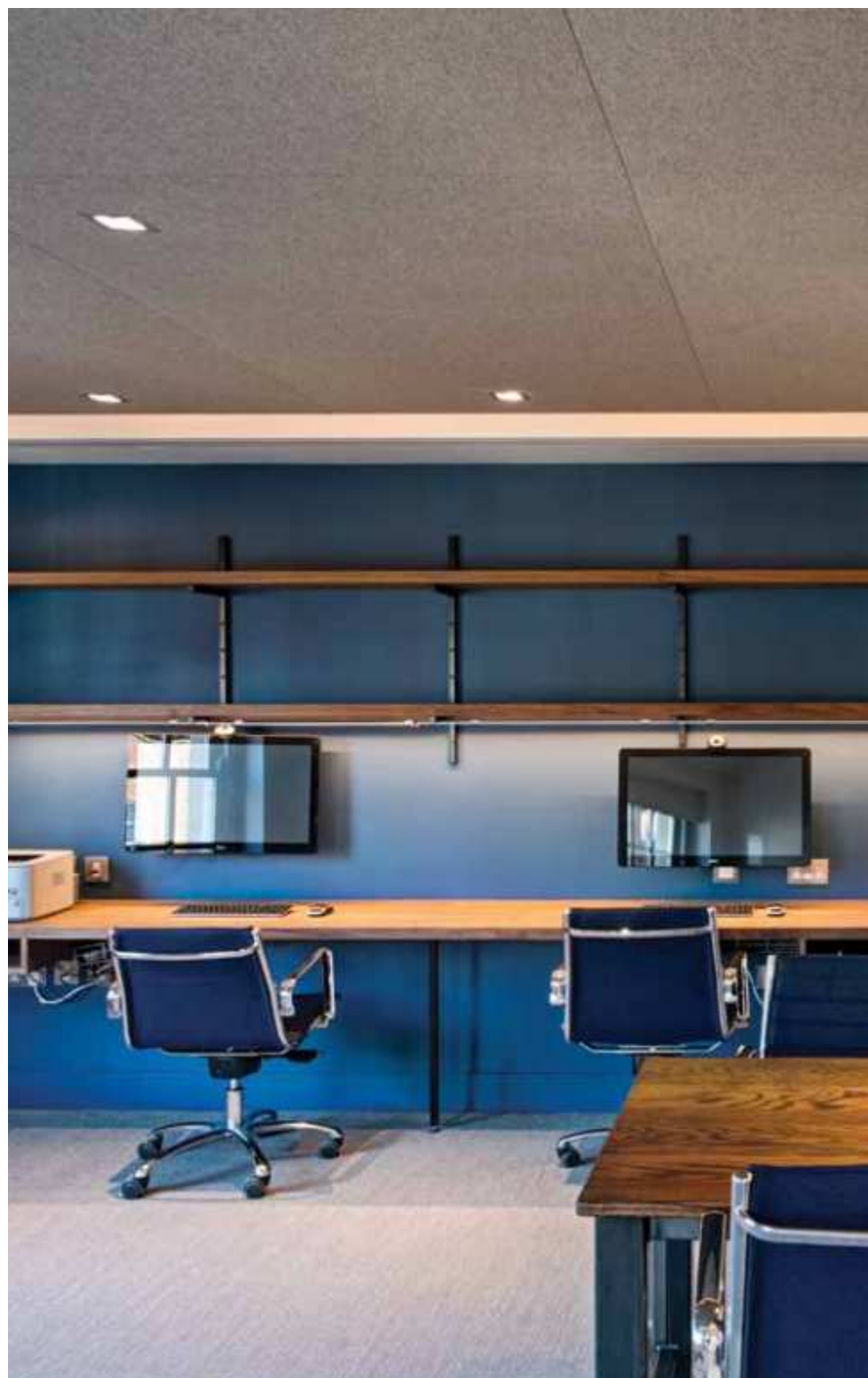
◊ = A / ALU / W (max.35W)

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

◊ CE 0,3 IP20 IP44 IP20 IP20 ◊ 0,5 IP20

OPTIONS

PLASTERKIT 111
CONCRETE BOX 111
LED SOLUTION - PAG TEC 8

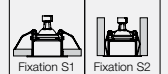


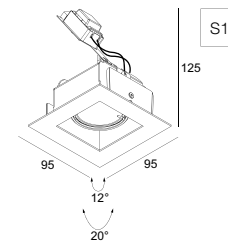
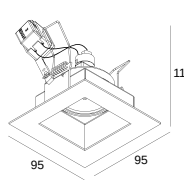
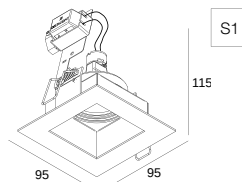
FULL INFO TECHNICAL CHAPTER **OPTIONS**

INSTALLATION		
PLASTERKIT 108 202 20 19	185 x 185	75 x 80
CONCRETE BOX 108 202 20 18	185 x 185 x 160	190 x 190
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	

FULL INFO TECHNICAL CHAPTER **ACCESSORIES**

ANTI GLARE TUBE ◇		Ø52 x 63
201 34 00 ◇ ◇ = B / W max. 20W		



**CARREE RS**

89 x 90 / max.35

CARREE Rs50 S1

COOL BEAM 1 x QR-C51 max.50W

202 20 06 ◇
◇ = A / W

NON ADJUSTABLE
GX5.3 / 12V

0,3 IP20 0,5

OPTIONS

PLASTERKIT 108
CONCRETE BOX 108
LED SOLUTION - PAG TEC 8
TRANSFO

ACCESSORIES
ANTI GLARE TUBE

89 x 100 / max.35

CARREE Rs50 Hi S1

1 x QPAR51 max.50W

202 20 07 ◇
◇ = A / W (max.35W)

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz

0,3 IP20 0,5

OPTIONS

PLASTERKIT 108
CONCRETE BOX 108
LED SOLUTION - PAG TEC 8

89 x 100

CARREE Rs50 Hi S2

1 x QPAR51 max.50W

202 20 17 ◇
◇ = A / W (max.35W)

ADJUSTABLE 0°-12° / 0°-20°
GU10 / 100-240V / 50-60Hz

0,3 IP20 0,5

OPTIONS

LED SOLUTION - PAG TEC 8

89 x 100 / min.5

CARREE Rs50 OK

COOL BEAM 1 x QR-C51 max.50W

202 20 161 ◇
◇ = A / W

ADJUSTABLE 0°-12° / 0°-20°
GX5.3 / 12V

0,3 IP20 0,5

OPTIONS **LED SOLUTION - PAG TEC 8**
TRANSFO

ACCESSORIES
ANTI GLARE TUBE

89 x 110 min.5

CARREE Rs50 OK Hi

1 x QPAR51 max.50W

202 20 171 ◇
◇ = A / W (max.35W)

ADJUSTABLE 0°-12° / 0°-20°
GU10 / 100-240V / 50-60Hz

0,3 IP20 0,5

OPTIONS

LED SOLUTION - PAG TEC 8







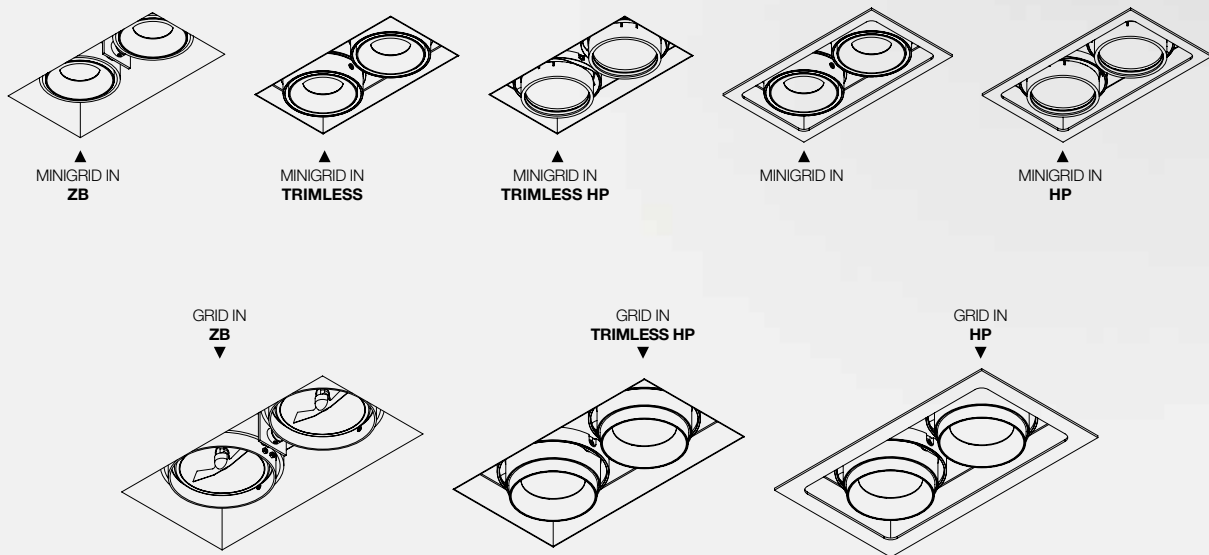


HOMODECO ARCHITECTS

MINIGRID / GRID OVERVIEW

In this fast moving lighting business, evolution is a must. The Grid family has been an all-time favorite in the Delta Light® collection, but even then there is no escaping evolution. Similar to Minigrid SI, the Snap In system has now been introduced into High Power solutions and the Grid In family also.

Modularity, flexibility, ease of installation and uniformity are only a few of the positive characteristics that come with this modification. Beam angles, ranging from a very narrow 6° to a wide 50°, or different lumen packages can now be combined in one frame thanks to the flexibility of the Snap In modules. An extensive, multi-applicable family range!



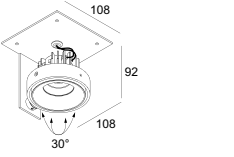
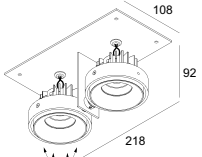
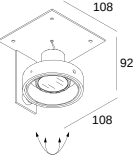
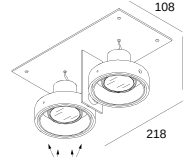
			LAMP	PAG
ZB	141 x 141 251 x 141	✓	SOFT DIM QR-C51 QPAR51	INT 181
	152 x 152 305 x 152	✓	QR-LP111	INT 202
TRIMLESS	130 x 130 233 x 130	✓	SOFT DIM QR-C51 QR-LP70 QPAR51	INT 183
	157 x 157 296 x 157	✓	SOFT DIM QR-LP111	INT 203
TRIM	111 x 111 214 x 111	✓	SOFT DIM QR-C51 QR-LP70 QPAR51	INT 189
	167 x 167 306 x 167	✓	SOFT DIM QR-LP111	INT 201

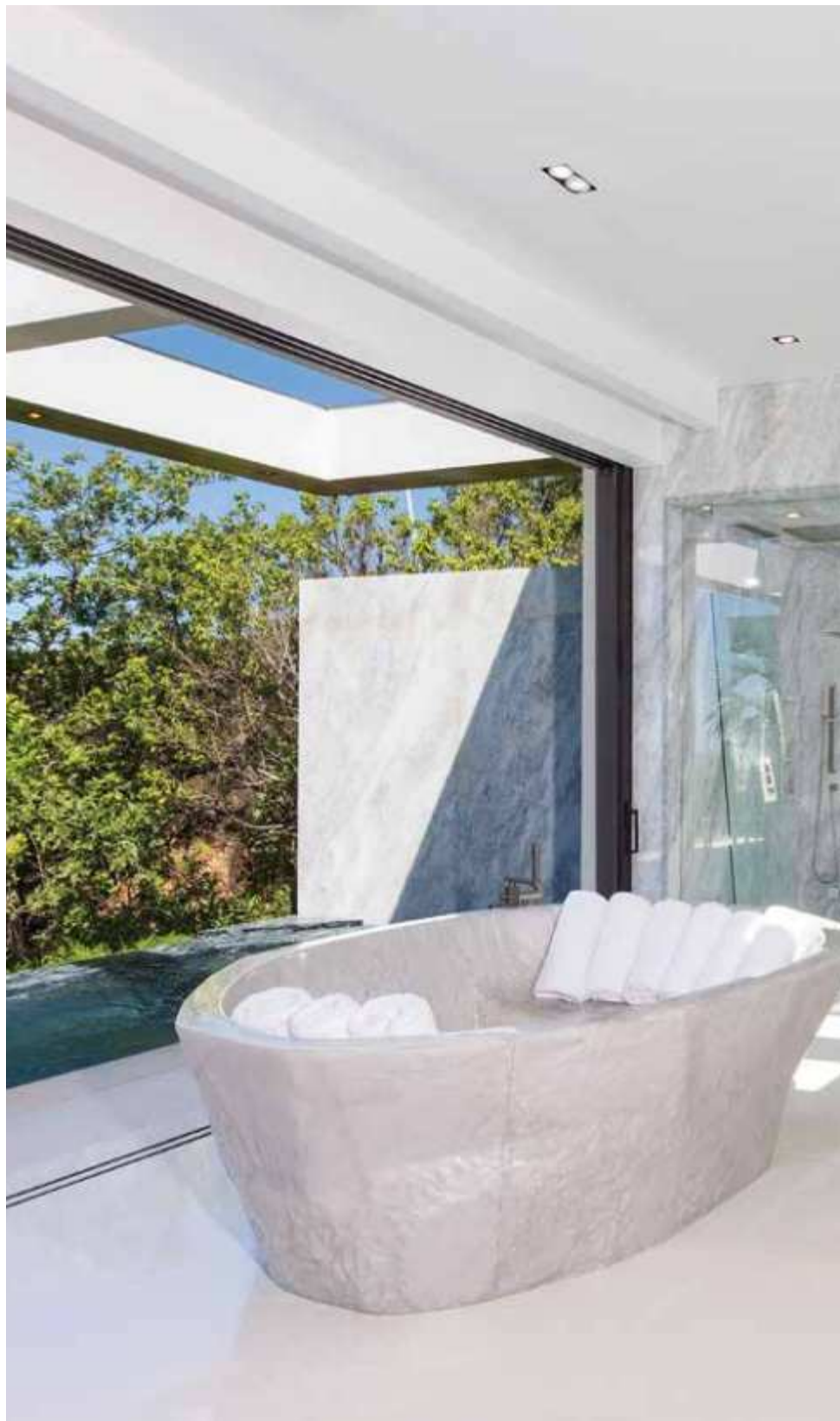


REQUIREMENTS	
CONTROL GEAR	
LED POWER SUPPLY 650mA-DC DIM5 300 90 915 ED5	145 x 45 x 30 SOFT DIM
LED POWER SUPPLY 650mA-DC DIM8 300 90 915 ED8	125 x 45 x 30 SOFT DIM SOFT DIM INFO PAG TEC 13
DIM5: DIMMING BY DALI DIM8: DIMMING BY FALLING EDGE DIMMER	
OPTIONS	
INSTALLATION	
MINIGRID IN ZB 1 BOX L 140 x 140 x 128 202 70 98 01	141 x 141
MINIGRID IN ZB 2 BOX L 140 x 250 x 128 202 70 98 02	141 x 251
CONTROL GEAR LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER	
CRI > 90	
3000 K	
REFL SP 18°	
REFL FL 35°	
2700 K	
REFL SP 18°	
REFL FL 35°	
CRI > 90	
2700 1800 K	
REFL WFL 40°	



MINIGRID IN ZB

			
 109 x 109 x 113 MINIGRID IN ZB 1	 219 x 109 x 113 MINIGRID IN ZB 2	 109 x 109 x 113 MINIGRID IN ZB 1.50	 219 x 109 x 113 MINIGRID IN ZB 2.50
LED [H] 7,1W / 774lm / 350mA LED [H] 10,4W / 1075lm / 500mA 202 70 811 931 ◊ ◊ = A / W	2 x LED [H] 7,1W / 774lm / 350mA 2 x LED [H] 10,4W / 1075lm / 500mA 202 70 812 931 ◊ ◊ = A / W	2 x LED [H] 7,1W / 774lm / 350mA 2 x LED [H] 10,4W / 1075lm / 500mA 202 70 812 932 ◊ ◊ = A / W	2 x QR-C51 max.50W QR-CBC51 max.35W 202 70 55 01 ◊ ◊ = A / W
LED [H] 7,1W / 743lm / 350mA LED [H] 10,4W / 1032lm / 500mA 202 70 811 921 ◊ ◊ = A / W	2 x LED [H] 7,1W / 743lm / 350mA 2 x LED [H] 10,4W / 1032lm / 500mA 202 70 812 921 ◊ ◊ = A / W	ADJUSTABLE 0°- 30° GU5.3 / 12V CE 0,4 IP20 0,5 IP23 OPTIONS MINIGRID IN ZB 1 BOX L LED POWER SUPPLY 350-500mA-DC / DIM	ADJUSTABLE 0°- 30° GU5.3 / 12V CE 0,4 IP20 0,5 IP23 OPTIONS MINIGRID IN ZB 2 BOX L LED SOLUTION - PAG TEC 8 TRANSFO
MINIGRID IN ZB 1 SOFT	MINIGRID IN ZB 2 SOFT	MINIGRID IN ZB 1.50 Hi	MINIGRID IN ZB 2.50 Hi
LED 10W / 565lm / 650mA 202 70 1902 ◊ ◊ = A / W	2 x LED 10W / 565lm / 650mA 202 70 2902 ◊ ◊ = A / W	ADJUSTABLE 0°- 30° GU10 / 100-240V / 50-60Hz CE 0,4 IP20 0,5 IP23 OPTIONS MINIGRID IN ZB 1 BOX L LED SOLUTION - PAG TEC 8	ADJUSTABLE 0°- 30° GU10 / 100-240V / 50-60Hz CE 0,8 IP20 0,5 IP23 OPTIONS MINIGRID IN ZB 2 BOX L LED SOLUTION - PAG TEC 8



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

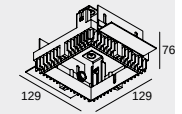
INSTALLATION

MINIGRID IN 1 MOUNTING KIT

202 71 95 01

130 x 130 max.25

0,5

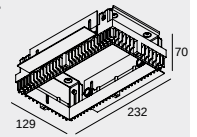


MINIGRID IN 2 MOUNTING KIT

202 71 95 02

130 x 233 max.25

0,8

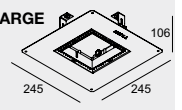


MINIGRID IN 1 MOUNTING KIT LARGE

202 71 95 01L

145 x 145 max.25

0,9

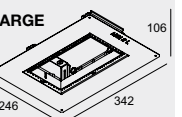


MINIGRID IN 2 MOUNTING KIT LARGE

202 71 95 02L

145 x 233 max.25

1,0



CONCRETE PACK MGIT1 133 x 160 x 133 160 x 160 x 140
202 71 96 01

CONCRETE PACK MGIT2 234 x 160 x 133 260 x 160 x 140
202 71 96 02

CONTROL GEAR

LED POWER SUPPLY

650mA-DC DIM5

300 90 915 ED8

145 x 45 x 30



LED POWER SUPPLY

650mA-DC DIM8

300 90 915 ED8

125 x 45 x 30



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI

DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

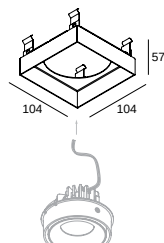
LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER





MINIGRID IN TRIMLESS SI



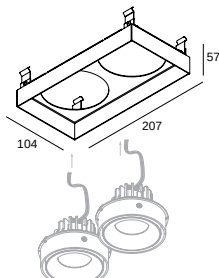
KIT x 85

MINIGRID IN TRIMLESS 1 FRAME

202 73 01 ◊
◊ = B / W

0,2

REQUIREMENTS
MINIGRID SNAP-IN
+
MINIGRID IN 1 MOUNTING KIT
or
MINIGRID IN 1 MOUNTING KIT LARGE
or
CONCRETE PACK MGIT1



KIT x 85

MINIGRID IN TRIMLESS 2 FRAME

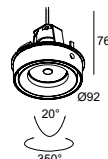
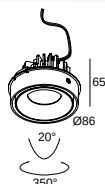
202 73 02 ◊
◊ = B / W

0,3

REQUIREMENTS
2 x MINIGRID SNAP-IN
+
MINIGRID IN 2 MOUNTING KIT
or
MINIGRID IN 2 MOUNTING KIT LARGE
or
CONCRETE PACK MGIT2



MINIGRID IN TRIMLESS 2 FRAME B + 2 x MINIGRID SNAP-IN W



CRI > 90

3000 K

LENS SP 6°

2700 K

LENS SP 6°

MINIGRID SNAP-IN

NEW

LED [F] 2W / 172lm / 700mA
LED [F] 4,3W / 279lm / 1400mA

202 790 939 ◊
◊ = B / W

LED [F] 2W / 160lm / 700mA
LED [F] 4,3W / 274lm / 1400mA

202 790 929 ◊
◊ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,3] IP20

OPTIONS
LED POWER SUPPLY 700-1400mA-DC / DIM

MINIGRID SNAP-IN Hi LED

NEW

1 x QPAR51 max.10W

202 790 61 ◊
◊ = B / W

ADJUSTABLE 0°- 20° / 350°
GU10 / 100-240V / 50-60Hz

CE [0,1] IP20

OPTIONS
 LED SOLUTION - PAG TEC 8

CRI > 90

3000 K

REFL SP 18°

REFL FE 35°

REFL WFL 50°

MINIGRID SNAP-IN

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 790 811 931 ◊
◊ = B / W

202 790 811 932 ◊
◊ = B / W

202 790 811 933 ◊
◊ = B / W

2700 K

REFL SP 18°

REFL FE 35°

REFL WFL 50°

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 790 811 921 ◊
◊ = B / W

202 790 811 922 ◊
◊ = B / W

202 790 811 923 ◊
◊ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,3] IP20

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

2700 K

REFL WFL 40°

MINIGRID SNAP-IN SOFT

LED 10W / 565lm / 650mA

202 790 1902 ◊
◊ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,5] IP20

REQUIREMENTS
LED POWER SUPPLY 650mA-DC DIM



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

MINIGRID IN 1 MOUNTING KIT HP
202 71 95 01 HP

130 x 130 max.25
[0.5]

MINIGRID IN 2 MOUNTING KIT HP
202 71 95 02 HP

130 x 233 max.25
[0.8]

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 72 ◊ Ø72
201 05 01 ◊
◊ = B

SOFTENING LENS 72 Ø72
201 05 04

MINIGRID IN TRIMLESS 1 HP FRAME B + MINIGRID SNAP-IN HP W + HONEYCOMB 72

CTRL DELTA R

MINIGRID IN TRIMLESS HP SI

NEW

MINIGRID IN TRIMLESS 2 HP FRAME B + 2 x MINIGRID SNAP-IN HP W

KIT x 160

MINIGRID IN TRIMLESS 1 HP FRAME

202 792 01 ◊
◊ = B / W

[0.2]

REQUIREMENTS
MINIGRID SNAP-IN HP
+
MINIGRID IN 1 MOUNTING KIT HP

KIT x 160

MINIGRID IN TRIMLESS 2 HP FRAME

202 792 02 ◊
◊ = B / W

[0.3]

REQUIREMENTS
2 x MINIGRID SNAP-IN HP
+
MINIGRID IN 2 MOUNTING KIT HP

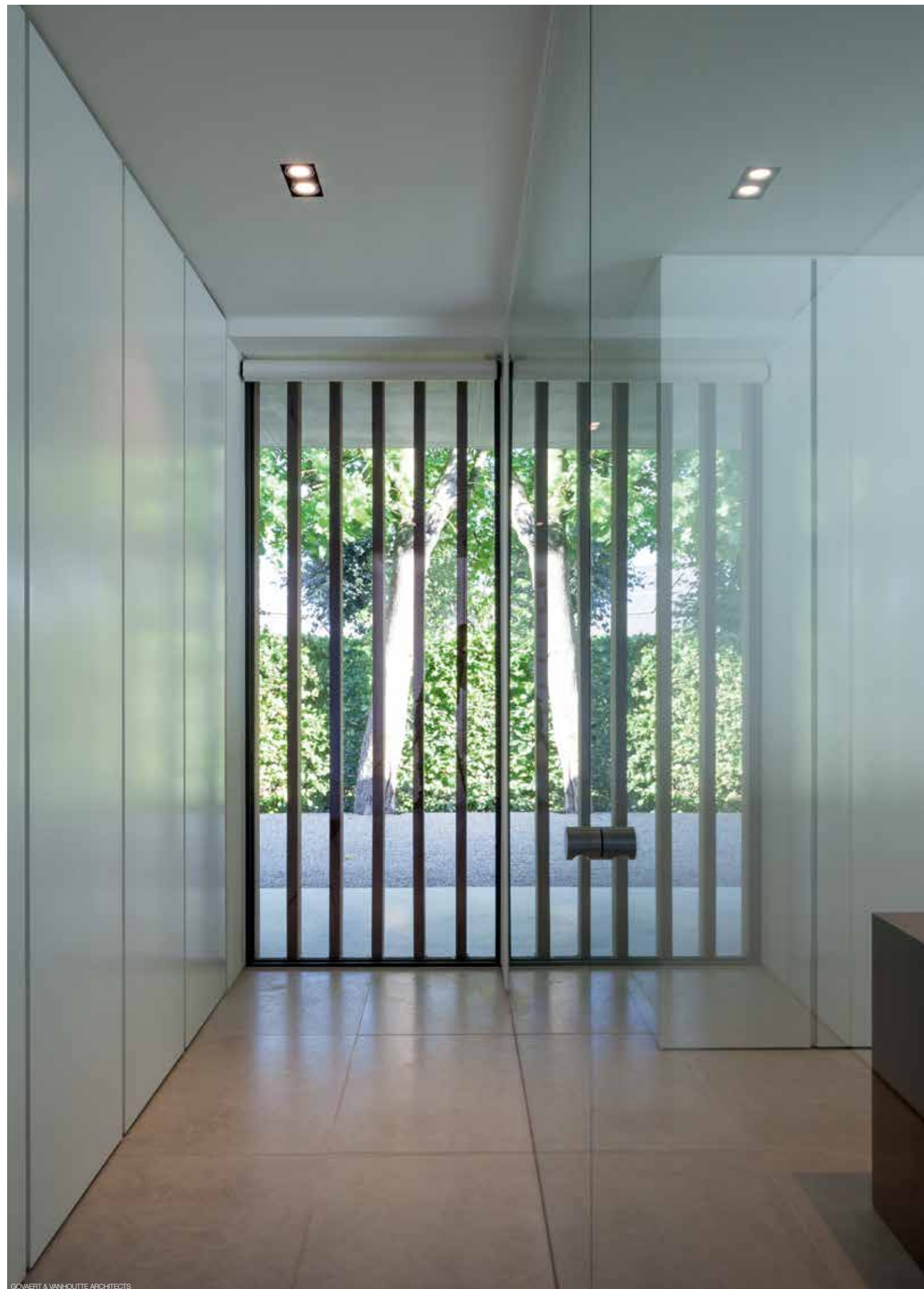
CRI > 90

MINIGRID SNAP-IN HP

3000 K	LED [J] 16,8W / 1995lm / 500mA LED [J] 24,3W / 2752lm / 700mA
[REFL FL 20°]	202 791 211 931 ◊ ◊ = B / W
[REFL FL 37°]	202 791 211 932 ◊ ◊ = B / W
[REFL WFL 50°]	202 791 211 933 ◊ ◊ = B / W
2700 K	LED [J] 16,8W / 1923lm / 500mA LED [J] 24,3W / 2653lm / 700mA
[REFL FL 20°]	202 791 211 921 ◊ ◊ = B / W
[REFL FL 37°]	202 791 211 922 ◊ ◊ = B / W
[REFL WFL 50°]	202 791 211 923 ◊ ◊ = B / W

ADJUSTABLE 0° - 25° / 355°
[CE] 0.4 IP20

OPTIONS
LED POWER SUPPLY 500-700mA-DC / DIM
ACCESSORIES
HONEYCOMB / LENS



OPTIONS		
<small>FULL INFO TECHNICAL CHAPTER</small>		
INSTALLATION		
MINIGRID IN 1 MK	128 x 128 x 100	130 x 130
202 71 95 01		
MINIGRID IN 1 MK L	245 x 245 x 100	145 x 145
202 71 95 01L		
MINIGRID IN 2 MK	128 x 231 x 100	130 x 233
202 71 95 02		
MINIGRID IN 2 MK L	342 x 245 x 100	145 x 233
202 71 95 02L		
CONCRETE PACK MGIT1	133 x 160 x 133	160 x 160 x 140
202 71 96 01		
CONCRETE PACK MGIT2	234 x 160 x 133	260 x 160 x 140
202 71 96 02		
CONTROL GEAR		
TRANSFO 50W	86 x 31 x 20	
200 46 06		
TRANSFO 100W	107 x 35 x 21	
200 46 10		

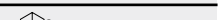
MINIGRID IN TRIMLESS	
 108 x 108 x 140 / max.40	 211 x 108 x 140 / max.40
MINIGRID IN TRIMLESS 1 50	MINIGRID IN TRIMLESS 2 50
COOL BEAM QR-C51 (max.50W) QR-CBC51 (max.35W)	COOL BEAM 2 x QR-C51 (max.50W) 2 x QR-CBC51 (max.35W)
202 71 55 01 ◇ ◇ = A / B / W	202 71 55 02 ◇ ◇ = A / B / W
ADJUSTABLE 0°- 30° GU5.3 / 12V [0,4] IP20 0,5	ADJUSTABLE 0°- 30° GU5.3 / 12V [0,8] IP20 0,5
OPTIONS MINIGRID IN 1 MOUNTING KIT MINIGRID IN 1 MOUNTING KIT LARGE CONCRETE PACK MGIT 1 LED SOLUTION - PAG TEC 8 TRANSFO	OPTIONS MINIGRID IN 2 MOUNTING KIT MINIGRID IN 2 MOUNTING KIT LARGE CONCRETE PACK MGIT 2 LED SOLUTION - PAG TEC 8 TRANSFO
MINIGRID IN TRIMLESS 1 QR	
 QR-LP70 (max.50W)	 2 x QR-LP70 (max.50W)
202 71 00 01 ◇ ◇ = A / B / W	202 71 00 02 ◇ ◇ = A / B / W
ADJUSTABLE 0°- 30° BA15d / 12 [0,4] IP20 1,0	ADJUSTABLE 0°- 30° BA15d / 12 [0,8] IP20 1,0
OPTIONS MINIGRID IN 1 MOUNTING KIT MINIGRID IN 1 MOUNTING KIT LARGE CONCRETE PACK MGIT 1 TRANSFO	OPTIONS MINIGRID IN 2 MOUNTING KIT MINIGRID IN 2 MOUNTING KIT LARGE CONCRETE PACK MGIT 2 TRANSFO
MINIGRID IN TRIMLESS 1 50 Hi	
 QPAR51 (max.50W)	 2 x QPAR51 (max.50W)
202 71 66 01 ◇ ◇ = A / B / W (max.35W)	202 71 66 02 ◇ ◇ = A / B / W (max.35W)
ADJUSTABLE 0°- 30° GU10 / 100-240V / 50-60Hz [0,4] IP20 0,5	ADJUSTABLE 0°- 30° GU10 / 100-240V / 50-60Hz [0,8] IP20 0,5
OPTIONS MINIGRID IN 1 MOUNTING KIT MINIGRID IN 1 MOUNTING KIT LARGE CONCRETE PACK MGIT 1 LED SOLUTION - PAG TEC 8	OPTIONS MINIGRID IN 2 MOUNTING KIT MINIGRID IN 2 MOUNTING KIT LARGE CONCRETE PACK MGIT 2 LED SOLUTION - PAG TEC 8



FULL INFO TECHNICAL CHAPTER REQUIREMENTS

CONTROL GEAR

LED POWER SUPPLY
650mA-DC DIM5
300 90 915 ED5



LED POWER SUPPLY
650mA-DC DIM8
300 90 915 ED8



SOFT DIM INFO PAG TEC 13

DIM5: DIMMING BY DALI
DIM8: DIMMING BY FALLING EDGE DIMMER

FULL INFO TECHNICAL CHAPTER OPTIONS

INSTALLATION

PLASTERKIT 126
202 72 99 01



215 x 215

120 x 120

PLASTERKIT 127
202 72 99 02

215 x 250

120 x 225

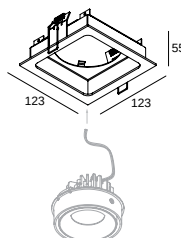
CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



MINIGRID IN 1 FRAME W-B + MINIGRID SNAP-IN B



111 x 111 x 70 / max.22

MINIGRID IN 1 FRAME

202 74 01 ◇

◇ = W-B / W-W

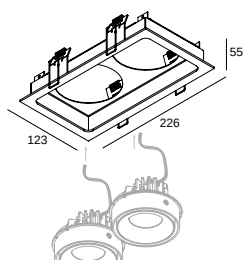
[0,3]

REQUIREMENTS

MINIGRID SNAP-IN

OPTIONS

PLASTERKIT 126



214 x 111 x 70 / max.22

MINIGRID IN 2 FRAME

202 74 02 ◇

◇ = W-B / W-W

[0,4]

REQUIREMENTS

2 x MINIGRID SNAP-IN

OPTIONS

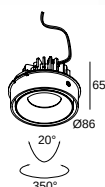
PLASTERKIT 127



MINIGRID IN SI



MINIGRID IN 1 FRAME W-B + MINIGRID SNAP-IN W



CRI > 90

3000 K

2700 K

LENS SP 6°

MINIGRID SNAP-IN

NEW

LED [F] 2W / 172lm / 700mA
LED [F] 4.3W / 279lm / 1400mA

202 790 939 ◇

◇ = B / W

LED [F] 2W / 160lm / 700mA
LED [F] 4.3W / 274lm / 1400mA

202 790 929 ◇

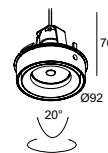
◇ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,3] IP20 IP23

OPTIONS

LED POWER SUPPLY 700-1400mA-DC / DIM



MINIGRID SNAP-IN Hi LED

NEW

1 x QPAR51 max.10W

202 790 61 ◇

◇ = B / W

ADJUSTABLE 0°- 20° / 350°
GU10 / 100-240V / 50-60Hz

CE [0,1] IP20

OPTIONS

LED SOLUTION - PAG TEC 8

CRI > 90

3000 K

REFL SP 18°

REFL FL 33°

REFL WFL 50°

MINIGRID SNAP-IN

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 790 811 931 ◇

◇ = B / W

202 790 811 932 ◇

◇ = B / W

202 790 811 933 ◇

◇ = B / W

2700 K

REFL SP 18°

REFL FL 33°

REFL WFL 50°

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 790 811 921 ◇

◇ = B / W

202 790 811 922 ◇

◇ = B / W

202 790 811 923 ◇

◇ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,3] IP20 IP23

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

2700 K

1800 K

SOFT DIM

REFL WFL 40°

MINIGRID SNAP-IN SOFT

LED 10W / 565lm / 650mA

202 790 1902 ◇

◇ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,5] IP20 IP23

OPTIONS

LED POWER SUPPLY 650mA-DC DIM



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
PLASTERKIT 126	215 x 215	120 x 120
202 72 99 01		
PLASTERKIT 127	215 x 250	120 x 225
202 72 99 02		

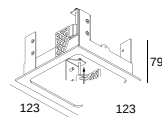
CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 72 ◊	Ø72	
201 05 01 ◊		
◊ = B		
SOFTENING LENS 72	Ø72	
201 05 04		



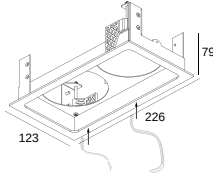
111 x 111 x 160 / max.25

MINIGRID IN 1 HP FRAME

202 791 01 ◊
◊ = W-B / W-W

[0,4]

REQUIREMENTS
MINIGRID SNAP-IN HP
OPTIONS
PLASTERKIT 126



214 x 111 x 160 / max.25

MINIGRID IN 2 HP FRAME

202 791 02 ◊
◊ = W-B / W-W

[0,7]

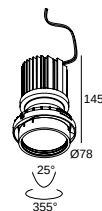
REQUIREMENTS
2 x MINIGRID SNAP-IN HP
OPTIONS
PLASTERKIT 127



MINIGRID IN HP SI

NEW

MINIGRID IN 1 HP FRAME W-B
+ MINIGRID SNAP-IN HP W



CRI > 90

3000



MINIGRID SNAP-IN HP

LED [J] 16,8W / 1995lm / 500mA
LED [J] 24,3W / 2752lm / 700mA

202 791 211 931 ◊
◊ = B / W

202 791 211 932 ◊
◊ = B / W

202 791 211 933 ◊
◊ = B / W

LED [J] 16,8W / 1923lm / 500mA
LED [J] 24,3W / 2653lm / 700mA

202 791 211 921 ◊
◊ = B / W

202 791 211 922 ◊
◊ = B / W

202 791 211 923 ◊
◊ = B / W

ADJUSTABLE 0°- 25° / 355°
 [0,4] IP20

OPTIONS
LED POWER SUPPLY 500-700mA-DC / DIM
ACCESSORIES
HONEYCOMB / LENS



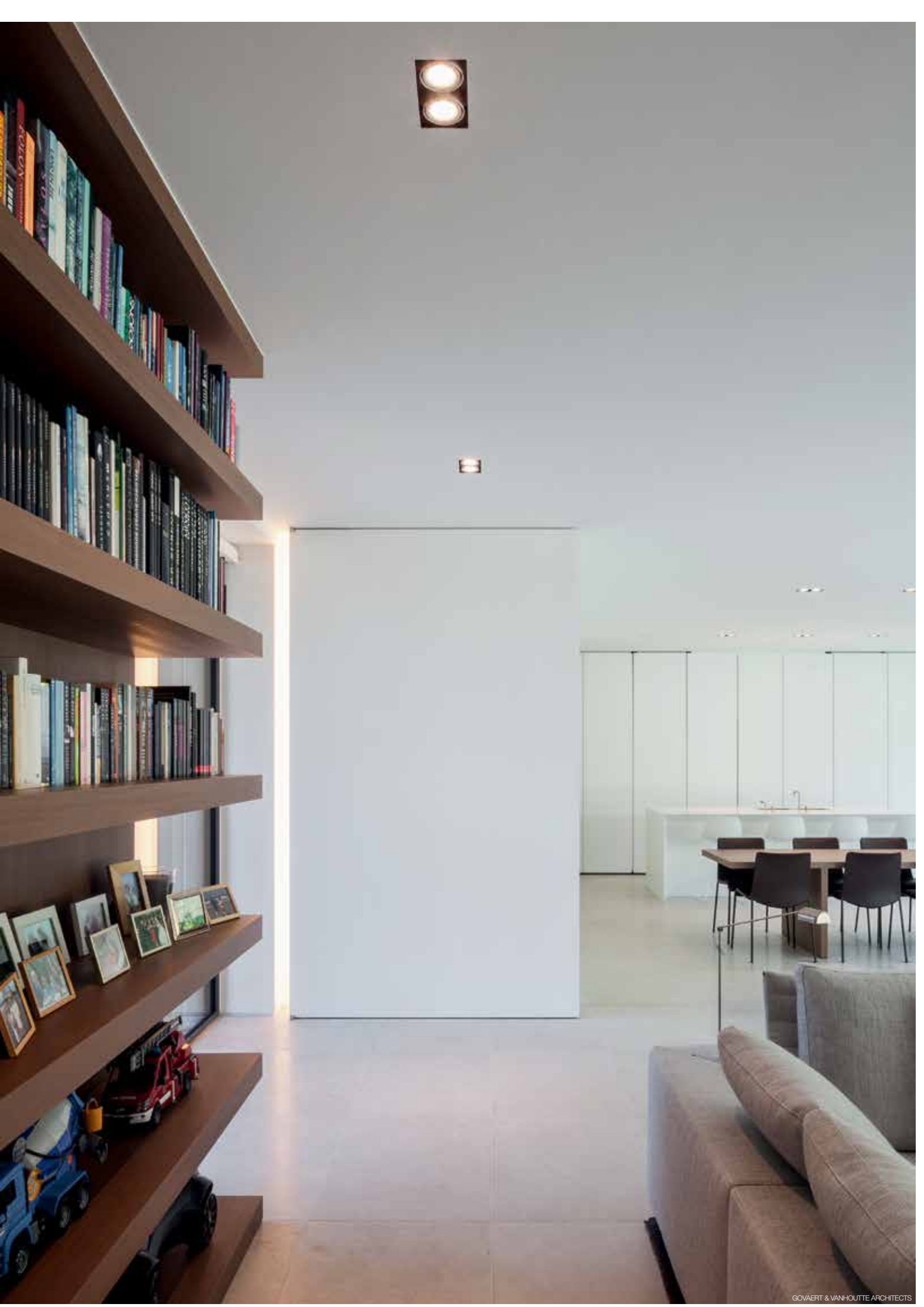
EQUIPAL

OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
PLASTERKIT 126	215 x 215	120 x 120
202 72 99 01		
PLASTERKIT 127	215 x 250	120 x 225
202 72 99 02		
CONTROL GEAR		
TRANSFO 50W	86 x 31 x 20	
200 46 06		
TRANSFO 100W	107 x 35 x 21	
200 46 10		

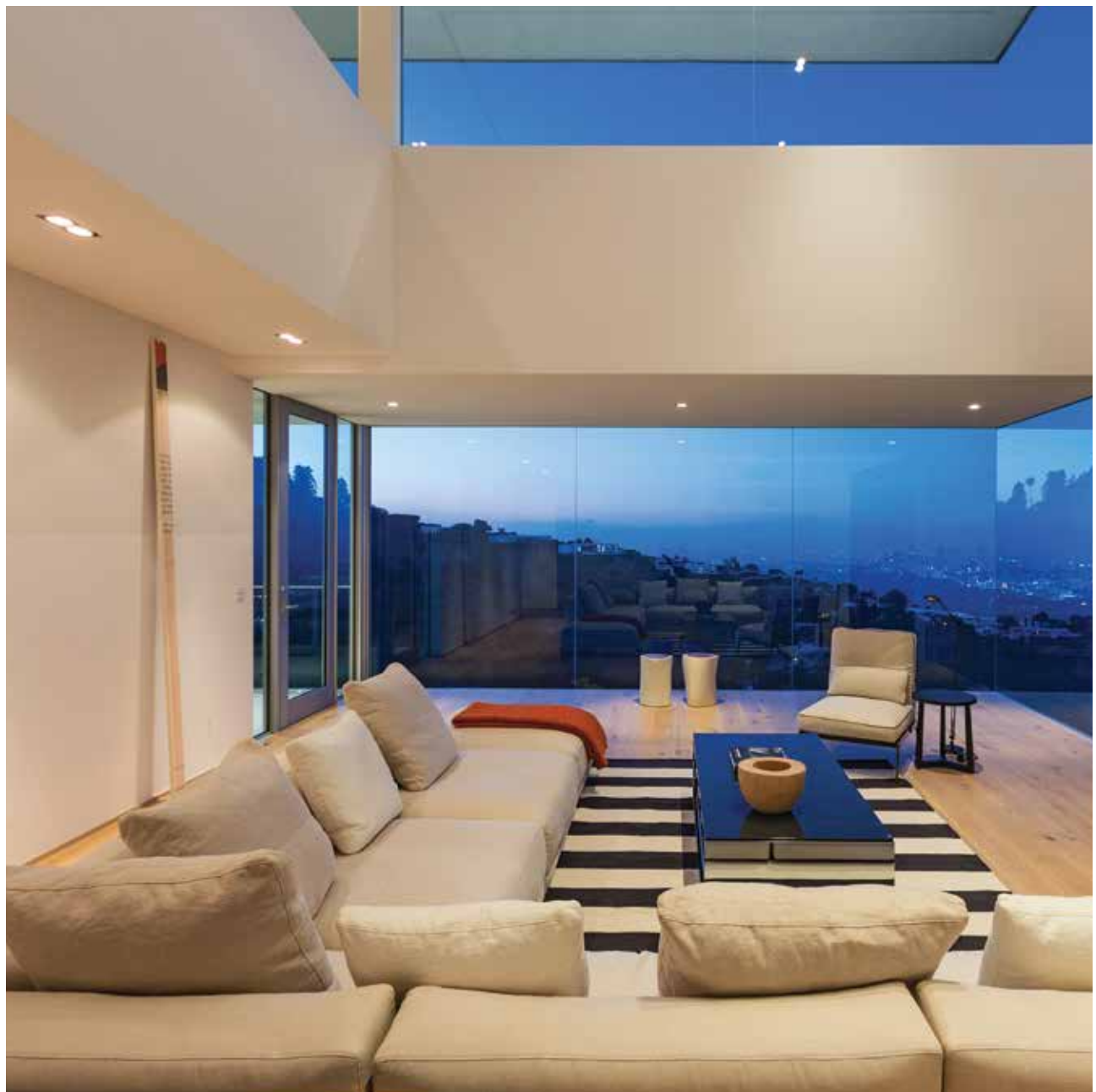
MINIGRID IN	
111 x 111 x 140 / max.20	214 x 111 x 140 / max.20
MINIGRID IN 1 50	MINIGRID IN 2 50
QR-C51 max.50W	2 x QR-C51 max.50W
QR-CBC51 max.35W	2 x QR-CBC51 max.35W
202 72 55 01 ◊ ◊ = A-A / A-B / W-W	202 72 55 02 ◊ ◊ = A-A / A-B / W-W
ADJUSTABLE 0°- 30° GU5.3 / 12V [0,5] IP20 [0,5]	ADJUSTABLE 0°- 30° GU5.3 / 12V [0,9] IP20 [0,5]
OPTIONS PLASTERKIT 126 LED SOLUTION - PAG TEC 8 TRANSFO	OPTIONS PLASTERKIT 127 LED SOLUTION - PAG TEC 8 TRANSFO
MINIGRID IN 1 QR	MINIGRID IN 2 QR
QR-LP70 max.50W	2 x QR-LP70 max.50W
202 72 00 01 ◊ ◊ = A-A / A-B / W-W	202 72 00 02 ◊ ◊ = A-A / A-B / W-W
ADJUSTABLE 0°- 30° BA15d / 12 [0,5] IP20 [1,0]	ADJUSTABLE 0°- 30° BA15d / 12 [0,9] IP20 [1,0]
OPTIONS PLASTERKIT 126 TRANSFO	OPTIONS PLASTERKIT 127 TRANSFO
MINIGRID IN 1 50 Hi	MINIGRID IN 2 50 Hi
QPAR51 max.50W	2 x QPAR51 max.50W
202 72 66 01 ◊ ◊ = A-A / A-B / W-W (max.35W)	202 72 66 02 ◊ ◊ = A-A / A-B / W-W (max.35W)
ADJUSTABLE 0°- 30° GU10 / 100-240V / 50-60Hz [0,5] IP20 [0,5]	ADJUSTABLE 0°- 30° GU10 / 100-240V / 50-60Hz [0,9] IP20 [0,5]
OPTIONS PLASTERKIT 126 LED SOLUTION - PAG TEC 8	OPTIONS PLASTERKIT 127 LED SOLUTION - PAG TEC 8

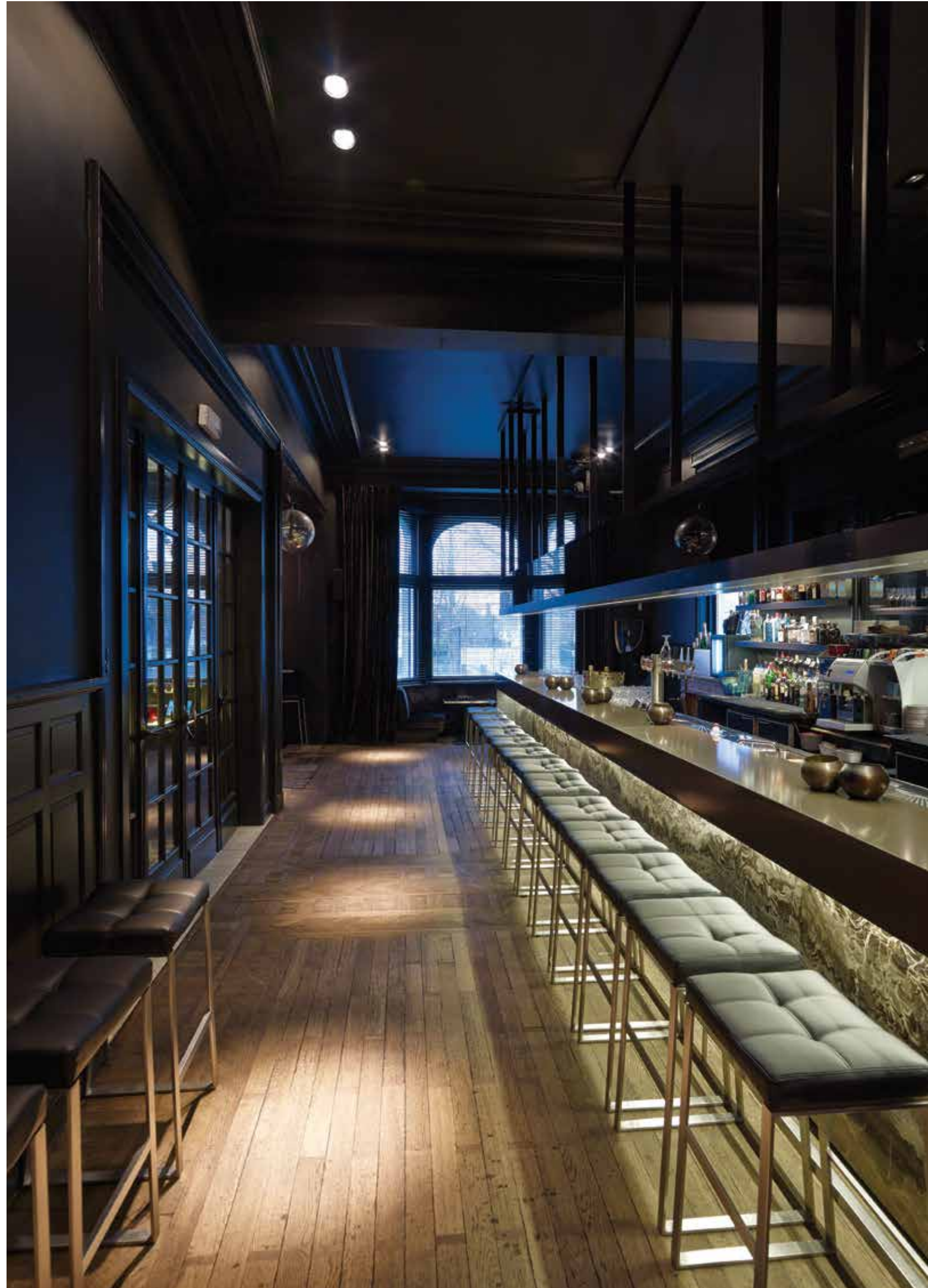


FUGAZZI SPATIAL DESIGN









FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

GRID IN TRIMLESS 1 MOUNTING KIT HP

202 61 95 01 HP

 173 x 173  max.25

 0,5

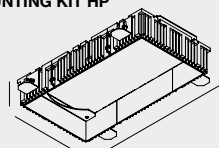


GRID IN TRIMLESS 2 MOUNTING KIT HP

202 61 95 02 HP

 312 x 173  max.25

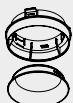
 0,7



GRID IN HP TUBE ◇

414 10 00 ◇

◇ = B-B / W-B



REFLECTOR 7369/H51 FL20°

414 99 20



REFLECTOR 7369/H51 FL38°

414 99 38



REFLECTOR 7365/H51 WFL50°

414 99 50



CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



FULL INFO TECHNICAL CHAPTER

ACCESSORIES



Ø74

HONEYCOMB 74 ◇

414 04 01 ◇

◇ = B



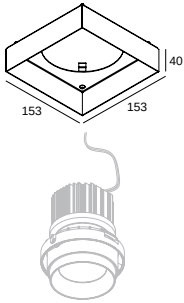
SOFTENING LENS 74

414 04 04

Ø74



REFLECTOR
ACCESSORY
TUBE



 153 x 153  40

 0,5

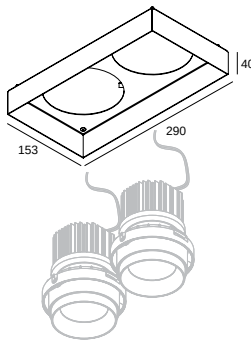
GRID IN TRIMLESS 1 HP FRAME

202 802 01 ◇

◇ = B / W

 0,5

REQUIREMENTS
GRID IN HP SNAP-IN +
GRID IN TRIMLESS 1 MOUNTING KIT HP



 153 x 290  40

 0,5

GRID IN TRIMLESS 2 HP FRAME

202 802 02 ◇

◇ = B / W

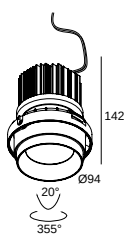
 0,8

REQUIREMENTS
2 x GRID IN HP SNAP-IN +
GRID IN TRIMLESS 2 MOUNTING KIT HP



GRID IN TRIMLESS HP SI

NEW



CRI > 90

3000 K

LED [J] 24,3W / 2752lm / 700mA
LED [J] 37,9W / 3979lm / 1050mA

2700 K

LED [J] 24,3W / 2653lm / 700mA
LED [J] 37,9W / 3837lm / 1050mA

202 801 211 920 ◇

◇ = B

ADJUSTABLE 0°- 20° / 355°

 0,9 IP20

REQUIREMENTS

GRID IN HP TUBE

+ REFLECTOR 7369/H51 FL20°

or REFLECTOR 7369/H51 FL38°

or REFLECTOR 7365/H51 WFL50°

OPTIONS

LED POWER SUPPLY 700-1050mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS



GRID IN 2 HP FRAME W-B + 2 x GRID IN HP SNAP IN B + 2 x REFLECTOR + 2 x GRID IN HP TUBE B-B

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

GRID IN HP TUBE ◇

414 10 00 ◇
◇ = B-B / W-B



REFLECTOR 7369/H51 FL20°

414 99 20



REFLECTOR 7369/H51 FL38°

414 99 38



REFLECTOR 7365/H51 WFL50°

414 99 50



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

PLASTERKIT 120 260 x 230 190 x 170
202 62 99 01

PLASTERKIT 121 260 x 399 190 x 310
202 62 99 02

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

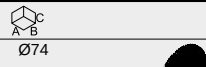


FULL INFO TECHNICAL CHAPTER

ACCESSORIES

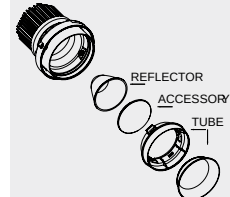
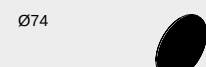
HONEYCOMB

74 ◇ Ø74
414 04 01 ◇
◇ = B



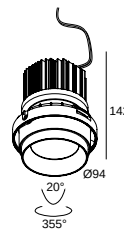
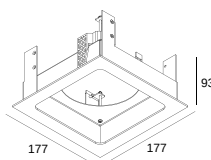
SOFTENING LENS

74 Ø74
414 04 04



GRID IN HP SI

NEW



CRI > 90

GRID IN HP SNAP-IN

3000 K

LED [J] 24,3W / 2752lm / 700mA
LED [J] 37,9W / 3979lm / 1050mA

2700 K

LED [J] 24,3W / 2653lm / 700mA
LED [J] 37,9W / 3837lm / 1050mA

202 801 211 920 ◇

◇ = B

ADJUSTABLE 0°- 20° / 355°

CE 0,9 IP20

REQUIREMENTS

GRID IN HP TUBE

+ REFLECTOR 7369/H51 FL20°

or REFLECTOR 7369/H51 FL38°

or REFLECTOR 7365/H51 WFL50°

OPTIONS

LED POWER SUPPLY 700-1050mA-DC / DIM

ACCESSORIES

HONEYCOMB / LENS

306 x 167 x 160 / max.25

GRID IN 2 HP FRAME

202 801 02 ◇

◇ = W-B

1,9

REQUIREMENTS

2 x GRID IN HP SNAP-IN

OPTIONS

PLASTERKIT 121

FULL INFO TECHNICAL CHAPTER

OPTIONS**INSTALLATION**

GRID IN ZB 1 BOX L 183 x 183 x 128 184 x 184
202 60 98 01

GRID IN ZB 2 BOX L 183 x 336 x 128 184 x 337
202 60 98 02

GRID IN TRIMLESS 1 MK 173 x 173
202 61 95 01

GRID IN TRIMLESS 1 MK L Ø250
202 61 95 01L

EXPOSED CONCRETE PACK GIT 1
202 61 96 01

GRID IN TRIMLESS 2 MK 312 x 173
202 61 95 02

GRID IN TRIMLESS 2 MK L Ø250 - 150 - Ø250
202 61 95 02L

EXPOSED CONCRETE PACK GIT 2
202 61 96 02

PLASTERKIT 120 260 x 230 190 x 170
202 62 99 01

PLASTERKIT 121 260 x 399 190 x 310
202 62 99 02

CONCRETE BOX 120 230 x 260 x 120 235 x 265
202 62 98 01

CONCRETE BOX 121 260 x 399 x 120 265 x 405
202 62 98 02

CONTROL GEAR

TRANSFO 50W 86 x 31 x 20
200 46 06

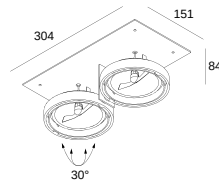
TRANSFO 100W 107 x 35 x 21
200 46 10

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

CLIP 111 ◇ Ø110 / H22
201 27 99 A ◇
◇ = A / B / W

LENS 111 Ø100
201 47 11

**GRID IN ZB**

152 x 152 x 114

305 x 152 x 114

GRID IN ZB 1 QR

QR-LP111 max.100W
202 60 00 01 ◇
◇ = A / W

ADJUSTABLE 0°- 30°
G53 / 12V
CE 0,7 IP20 1,0

OPTIONS
GRID IN ZB 1 BOX L
LED SOLUTION - PAG TEC 8
TRANSFO
ACCESORIES
CLIP 111 + LENS

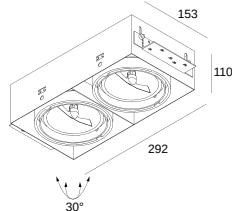
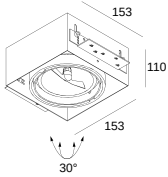
2 x QR-LP111 max.100W
202 60 00 02 ◇
◇ = A / W

ADJUSTABLE 0°- 30°
G53 / 12V
CE 1,4 IP20 1,0

OPTIONS
GRID IN ZB 2 BOX L
LED SOLUTION - PAG TEC 8
TRANSFO
ACCESORIES
CLIP 111 + LENS



GRID IN TRIMLESS



157 x 157 x 120 / max.40

GRID IN TRIMLESS 1 QR

QR-LP111 max.100W

202 61 00 01 ◇
◇ = A / B / W

ADJUSTABLE 0°- 30°
G53 / 12V

0,7 IP20 1,0

OPTIONS

GRID IN TRIMLESS 1 MOUNTING KIT
GRID IN TRIMLESS 1 MOUNTING KIT LARGE
EXPOSED CONCRETE PACK GIT 1

LED SOLUTION - PAG TEC 8

TRANSFO

ACCESSORIES
CLIP 111 + LENS

296 x 157 x 120 / max.40

GRID IN TRIMLESS 2 QR

2 x QR-LP111 max.100W

202 61 00 02 ◇
◇ = A / B / W

ADJUSTABLE 0°- 30°
G53 / 12V

1,2 IP20 1,0

OPTIONS

GRID IN TRIMLESS 2 MOUNTING KIT
GRID IN TRIMLESS 2 MOUNTING KIT LARGE
EXPOSED CONCRETE PACK GIT 2

LED SOLUTION - PAG TEC 8

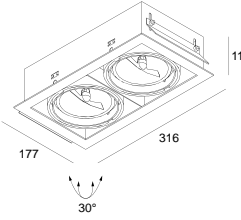
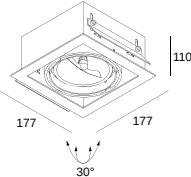
TRANSFO

ACCESSORIES

CLIP 111 + LENS



GRID IN



167 x 167 x 120 / max.15

GRID IN 1 QR

QR-LP111 max.100W

202 62 00 01 ◇
◇ = A-A / B-B / W-W

ADJUSTABLE 0°- 30°
G53 / 12V

1,0 IP20 1,0

OPTIONS

PLASTERKIT 120
CONCRETE BOX 120
LED SOLUTION - PAG TEC 8

TRANSFO

ACCESSORIES

CLIP 111 + LENS

306 x 167 x 120 / max.15

GRID IN 2 QR

2 x QR-LP111 max.100W

202 62 00 02 ◇
◇ = A-A / B-B / W-W

ADJUSTABLE 0°- 30°
G53 / 12V

1,6 IP20 1,0

OPTIONS

PLASTERKIT 121
CONCRETE BOX 121
LED SOLUTION - PAG TEC 8

TRANSFO

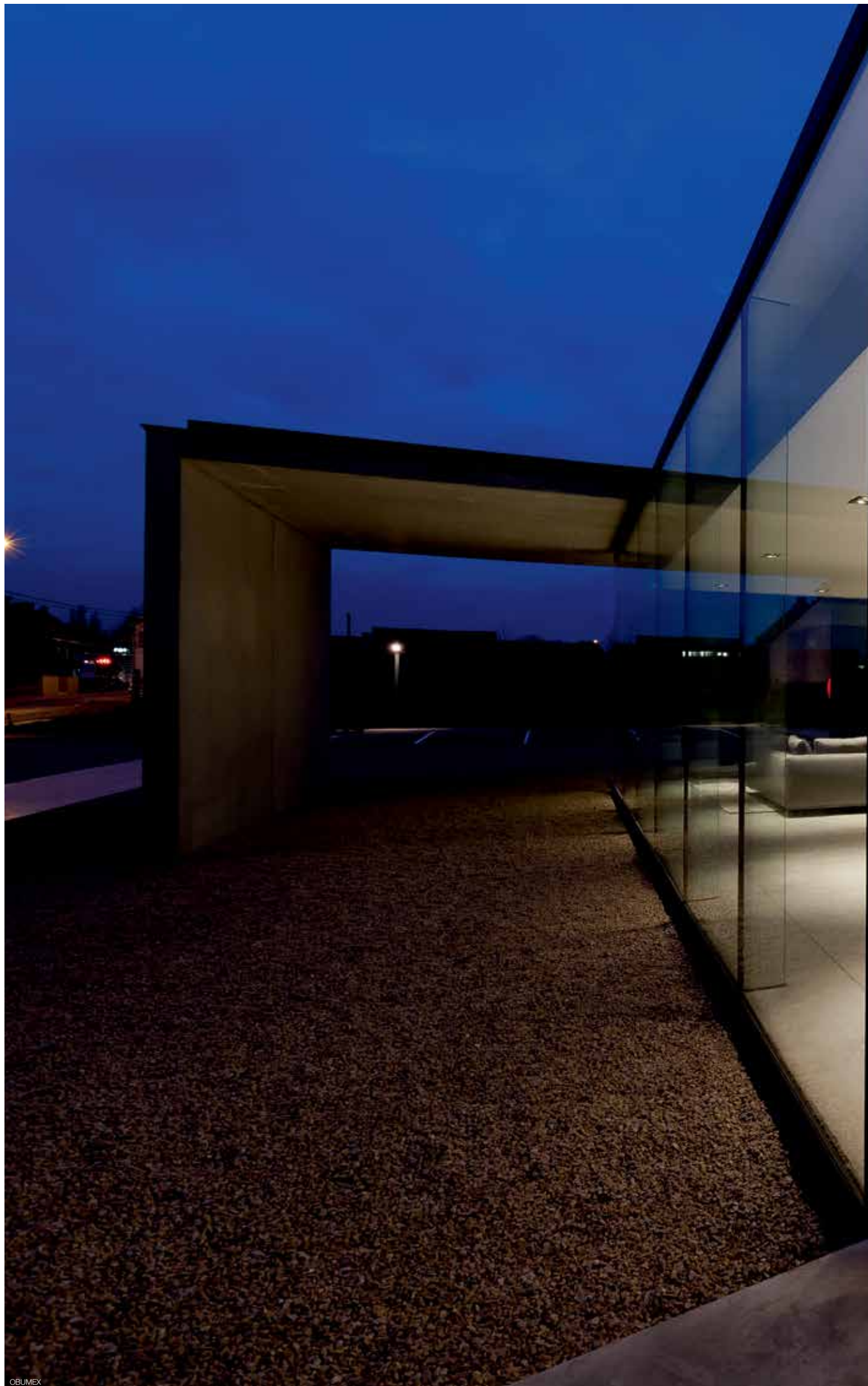
ACCESSORIES

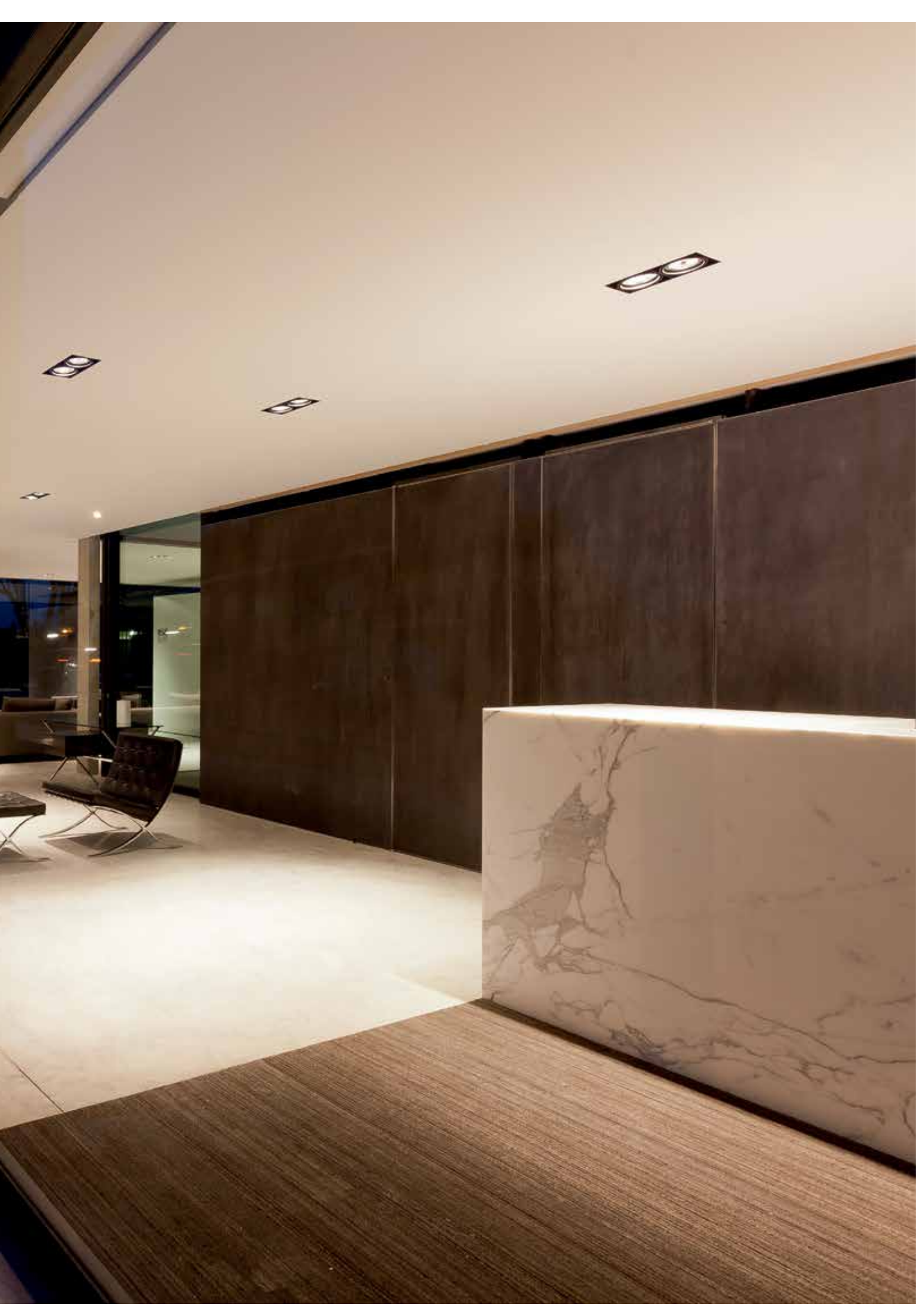
CLIP 111 + LENS





VILVORDIT XXXXL

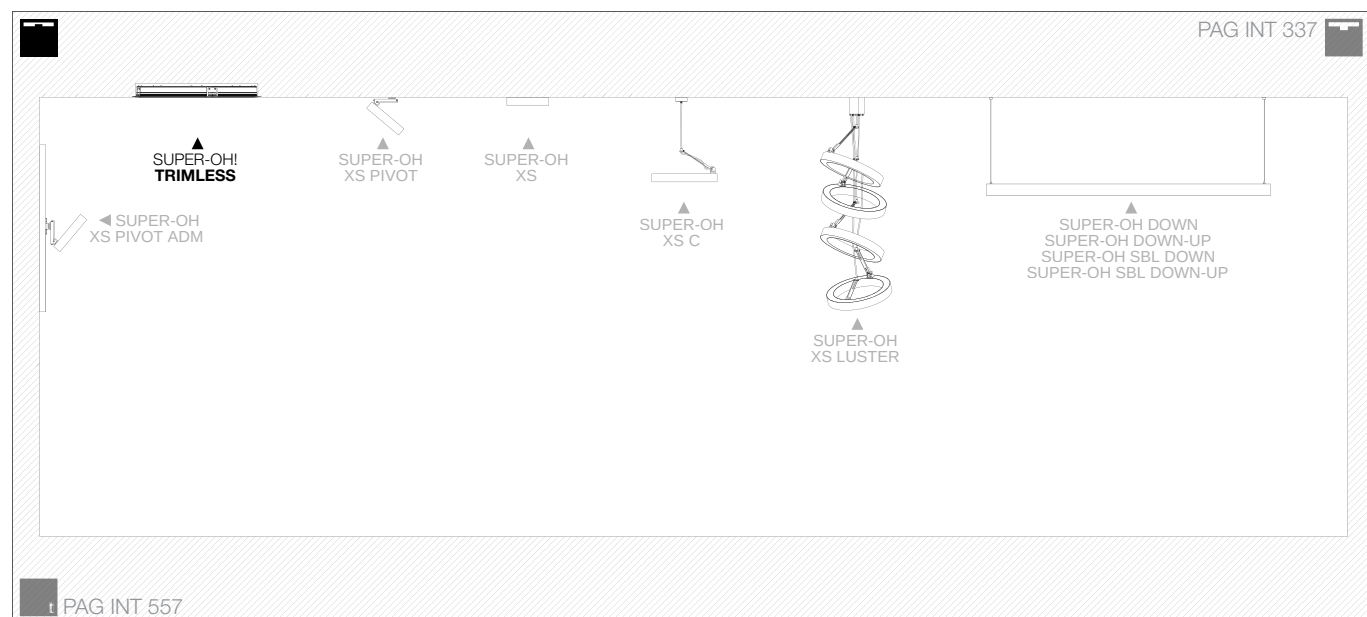




SUPER-OH! OVERVIEW

A series of slim rings floating through space, finished either with integrated powerleds, with LED array hiding underneath an opal cover, or the more retro-look version with classic light bulbs. No matter which version you prefer, the Super-Oh! Family always ensures an eye catching solution. A symbol of infinity, without beginning or end, the ultimate geometric symbol.

Play with different sizes, combine different mounting options and experiment with down or down-up lighting, we let you lead the dance on this one. Be creative!



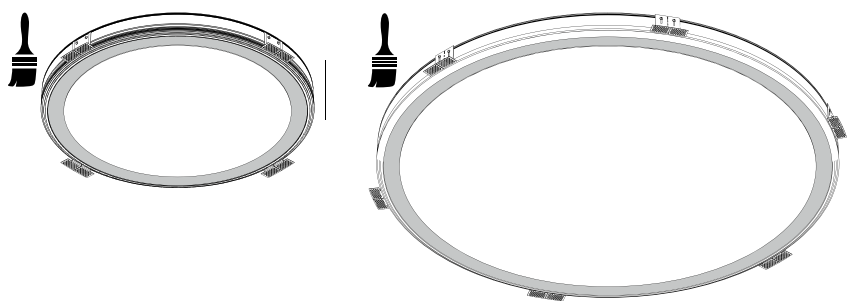


		LAMP	POWER SUPPLY	PAG
SUPER-OH! TRIMLESS		-		
		-		





SUPER OH! SBL TRIMLESS



735 x 150 / max.25

1240 x 150 / max.25

CRI > 80

SUPER-OH! SBL TRIMLESS 70

SUPER-OH! SBL TRIMLESS 120

PC SBL

LED CLUSTER 45W / 6081lm

LED CLUSTER 75W / 10238lm

DALI

308 20 07 83 ED1

308 20 12 83 ED1

308 20 07 83 ED5

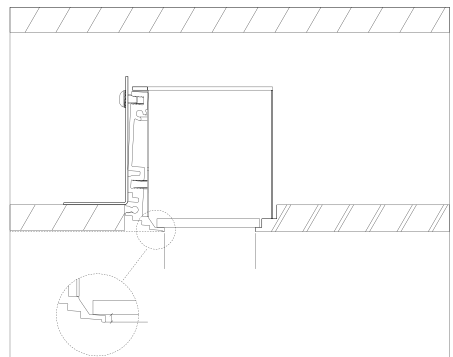
308 20 12 83 ED5

INCL. CENTER BOARD MDF
220-240V / 0 | 50-60Hz

INCL. CENTER BOARD MDF
220-240V / 0 | 50-60Hz

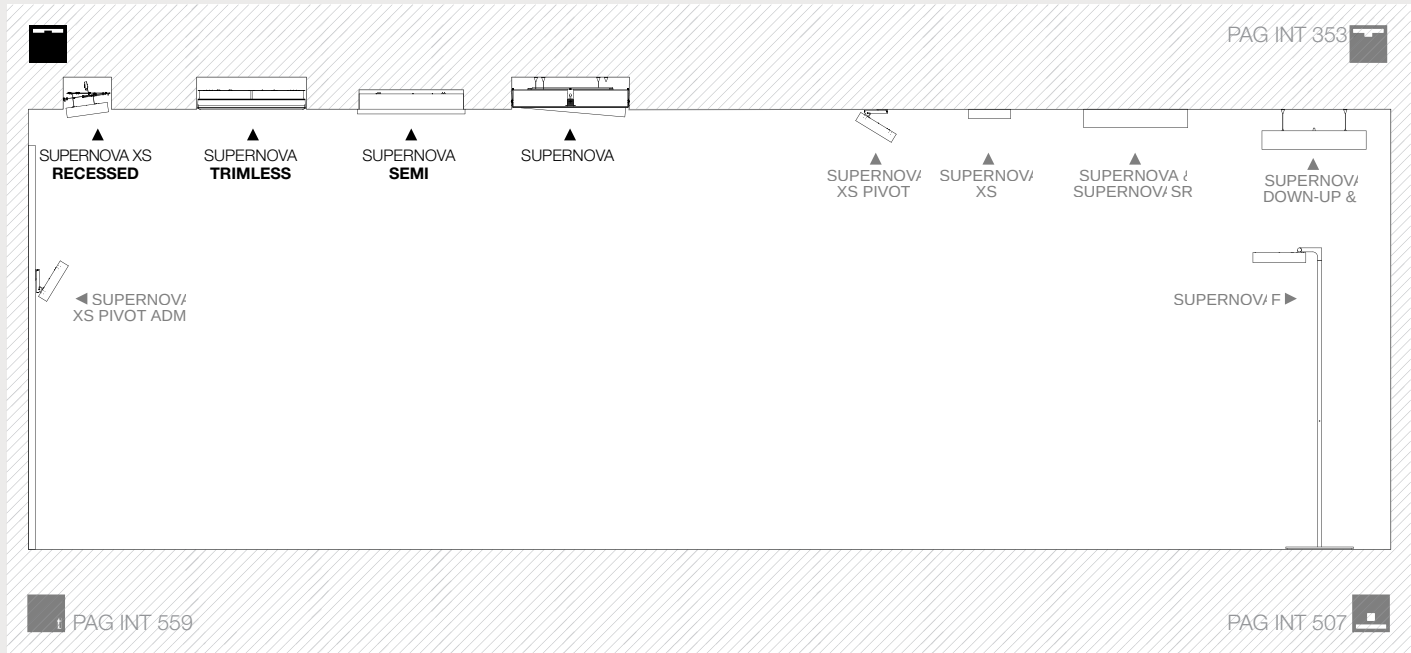
9.1 IP20

14.2 IP20



SUPERNOVA OVERVIEW

Supernova is an extensive range of pure geometrically formed lighting fixtures that guarantee powerful illumination and atmosphere. The range comes in different shapes, diameters and application possibilities. The led version features in-house developed printed circuit boards specifically engineered to provide a uniform illumination of the polycarbonate. The Supernova is available with a 4mm Polycarbonate (PC SBL), or 2mm Polycarbonate Prismatic + 1,5mm PC SBL, providing a very enjoyable diffuse lighting effect. Presence control and daylight simulation can now be done thanks to the optional presence detection and the tunable white versions of the Supernova.



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/27495120 or www.deltalight.com/supernova

On request the Supernova can be offered in any RAL colour, matching the specific look and feel of your interior design.



					PC SBL	PC PRISMATIC		
	Ø	LAMP	2700 5700 K	PAG	PC SBL / FULL	PC SBL / LINE	PC PRISMATIC / FULL	PC PRISMATIC / LINE
 SUPERNova XS TRIMLESS	Ø260	✓	LED	—	INT 215	✓	—	—
	Ø330	✓	LED	—	INT 215	✓	—	—
 SUPERNova TRIMLESS	Ø675	—	LED T16	✓	INT 217	✓	✓	—
	Ø975	—	LED T16	✓	INT 217	✓	✓	—
	Ø1275	—	LED T16	✓	INT 217	✓	✓	—
 SUPERNova SEMI	Ø660	—	T16	—	INT 221	—	✓	—
	Ø960	—	T16	—	INT 221	—	✓	—
	Ø1260	—	T16	—	INT 221	—	✓	—
 SUPERNova	Ø650	—	LED T16	✓	INT 223	✓	✓	—
	Ø950	—	LED T16	✓	INT 223	✓	✓	—
	Ø1250	—	LED T16	✓	INT 223	✓	✓	—



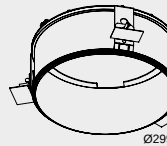
FULL INFO TECHNICAL CHAPTER **REQUIREMENTS**

INSTALLATION

SUPERNOVA XS RECESSED KIT 260
274 88 029

301 x 200 max.25

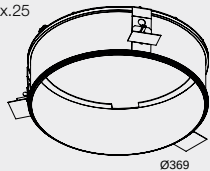
1,1



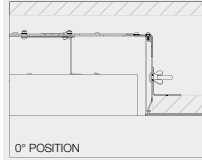
SUPERNOVA XS RECESSED KIT 330
274 88 036

371 x 200 max.25

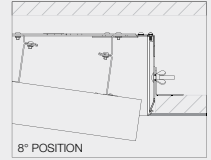
1,4



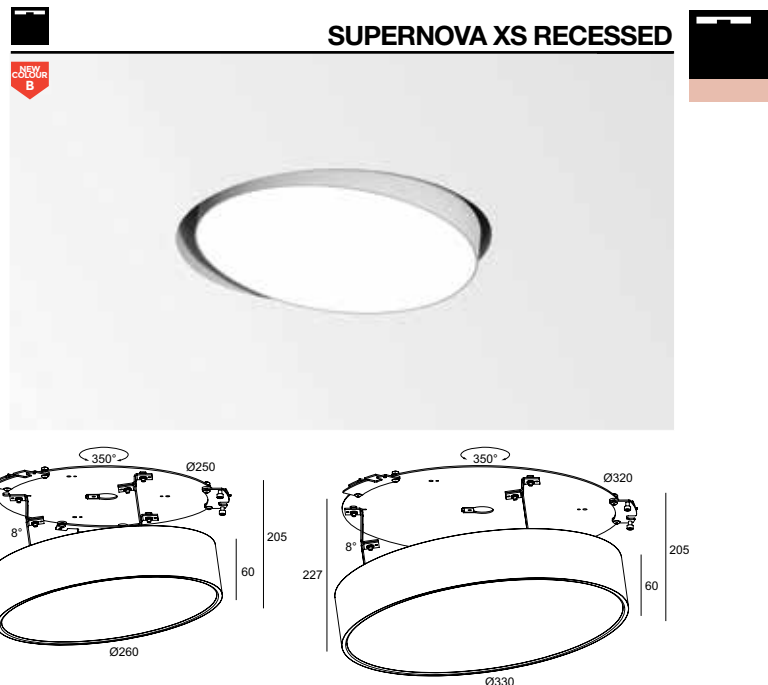
POSITION FOR INSTALLATION



0° POSITION



8° POSITION



CRI > 80	SUPERNOVA XS RECESSED 260	SUPERNOVA XS RECESSED 330
3000 K 	FULL / PC SBL 	LED CLUSTER 15W / 1580lm
	274 86 2515 ◊ ◊ = B / W 220-240V / 50-60Hz	274 86 3224 ◊ ◊ = B / W 110-240V / 50-60Hz
	274 86 2515 ED1 ◊ ◊ = B / W 110-240V / 50-60Hz	274 86 3224 ED1 ◊ ◊ = B / W 220-240V / 50-60Hz
	274 86 2515 ED5 ◊ ◊ = B / W 110-240V / 50-60Hz	274 86 3224 ED5 ◊ ◊ = B / W 220-240V / 50-60Hz
	ADJUSTABLE 0°/8° <input type="checkbox"/> CE [2.2] IP40 REQUIREMENTS SUPERNOVA XS RECESSED KIT 260	ADJUSTABLE 0°/8° <input type="checkbox"/> CE [2.7] IP40 REQUIREMENTS SUPERNOVA XS RECESSED KIT 330



ARCHION

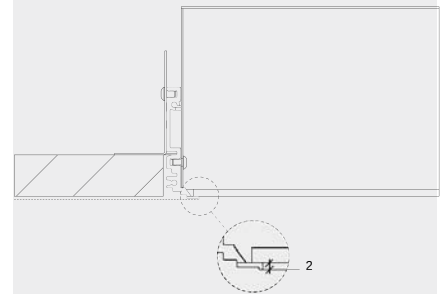
OPTIONS

FULL INFO TECHNICAL CHAPTER

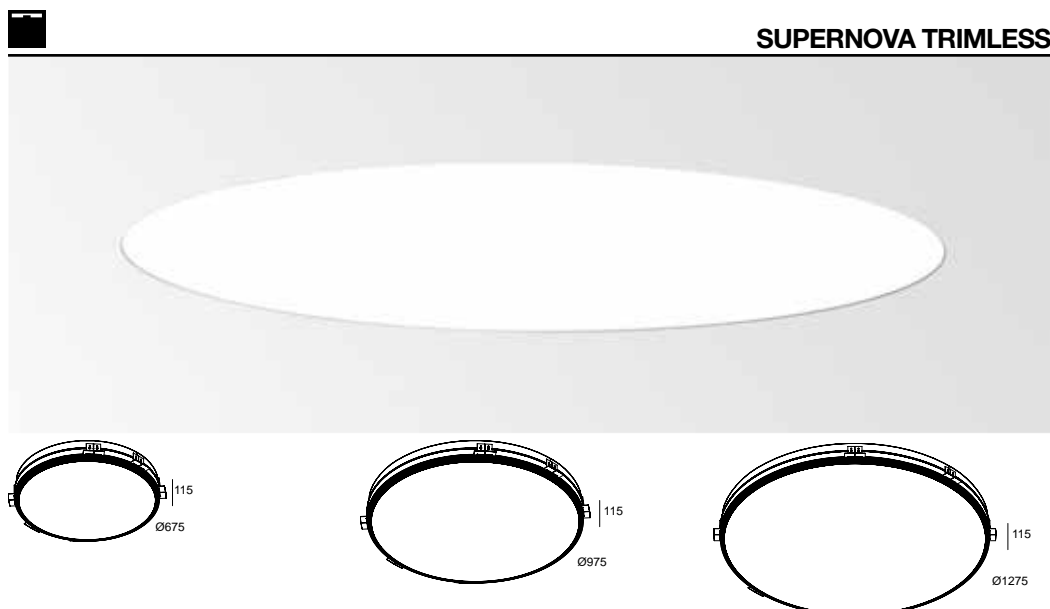
CONTROL GEAR

DALI TO 1-10V CONVERTOR 189 x 30 x 29
385 611 ED5
max. 20x SUPERNOVA 6528 EVG DIM1
max. 9x SUPERNOVA 9526 EVG DIM1
max. 4x SUPERNOVA 12528 EVG DIM1

PRESENCE DETECTION HF SENSOR
300 90 311
EXCL.MOUNTING IN SUPERNOVA LINE
INVISIBLE MOUNTING
INFO PAG TEC 6



SUPERNOVA TRIMLESS

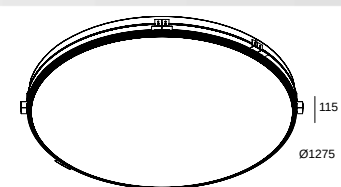
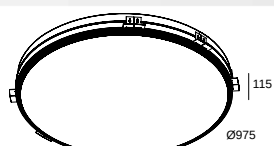


CRI > 80	SUPERNOVA TRIMLESS 6528	SUPERNOVA TRIMLESS 9528	SUPERNOVA TRIMLESS 12528
LINE / PC SBL	LED CLUSTER 46W / 6160lm 274 89 6528 ED1 120-240V / 50-60Hz ◆ CE [6.6] IP20 OPTIONS DALI TO 1-10V CONVERTER	LED CLUSTER 105W / 14140lm 274 89 9528 ED1 120-240V / 50-60Hz ◆ CE [8.9] IP20 OPTIONS DALI TO 1-10V CONVERTER	LED CLUSTER 208W / 28050lm 274 89 12528 ED1 120-240V / 50-60Hz ◆ CE [10.8] IP20 OPTIONS DALI TO 1-10V CONVERTER
CRI > 80	SUPERNOVA LINE TRIMLESS 6583	SUPERNOVA LINE TRIMLESS 9583	SUPERNOVA LINE TRIMLESS 12583
LINE / PC SBL	LED CLUSTER 59W / 7840lm 274 89 06 83 220-240V / 0 50-60Hz ◆ CE [6.6] IP20 OPTIONS PRESENCE DETECTION HF SENSOR	LED CLUSTER 147W / 19600lm 274 89 09 83 220-240V / 0 50-60Hz ◆ CE [8.9] IP20 OPTIONS PRESENCE DETECTION HF SENSOR	LED CLUSTER 235W / 31360lm 274 89 12 83 220-240V / 0 50-60Hz ◆ CE [10.8] IP20 OPTIONS PRESENCE DETECTION HF SENSOR
CRI > 80	SUPERNOVA LINE TRIMLESS 65 TW	SUPERNOVA LINE TRIMLESS 95 TW	SUPERNOVA LINE TRIMLESS 125 TW
LINE / PC SBL	LED CLUSTER 51W 2700K / 6783lm - 5700K / 7538lm 274 89 06 26 ED5 2 DALI CONTROL CHANNELS 120-240V / 0 50-60Hz ◆ CE [6.6] IP20	LED CLUSTER 127W 2700K / 16957lm - 5700K / 18844lm 274 89 09 26 ED5 2 DALI CONTROL CHANNELS 120-240V / 0 50-60Hz ◆ CE [8.9] IP20	LED CLUSTER 203W 2700K / 27131lm - 5700K / 30150lm 274 89 12 26 ED5 2 DALI CONTROL CHANNELS 120-240V / 0 50-60Hz ◆ CE [10.8] IP20



ARCHION

SUPERNOVA TRIMLESS



685 x 200 / max.25

SUPERNOVA TRIMLESS 65

FLUORESCENT / PC SBL 3 x T16 14/24W
2 x TC-L 24W



274 89 60



274 89 60 ED2

G5 + 2G11 / 220-240V / 50-60Hz

CE 8.3 IP20

985 x 200 / max.25

SUPERNOVA TRIMLESS 95

4 x T16 14/24W
4 x T16 21/39W

274 89 90



274 89 90 ED2

G5 / 220-240V / 0 I 50-60Hz

CE 10.4 IP20

1285 x 200 / max.25

SUPERNOVA TRIMLESS 125

4 x T16 21/39W
4 x T16 28/54W
2 x T16 14/24W

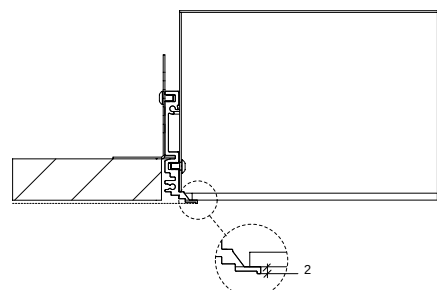
274 89 120



274 89 120 ED2

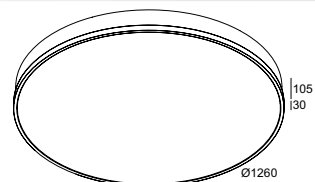
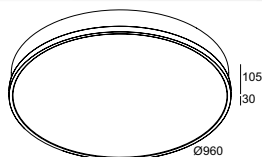
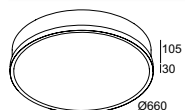
G5 / 220-240V / 0 I 50-60Hz

CE 12.6 IP20





SUPERNOVA SEMI



652 x 120

SUPERNOVA SEMI 65

FLUORESCENT / PC SBL

3 x T16 14/24W
2 x TC-L 24W



274 88 60 ◊
◊ = B / W

G5 + 2G11 / 220-240V / 50-60Hz

◇ CE [110] IP20

952 x 120

SUPERNOVA SEMI 95

4 x T16 14/24W
4 x T16 21/39W

274 88 90 ◊
◊ = B / W

G5 / 220-240V / 0 | 50-60Hz

◇ CE [155] IP20

1252 x 120

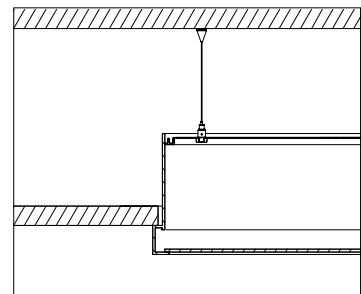
SUPERNOVA SEMI 125

4 x T16 21/39W
4 x T16 28/54W
2 x T16 14/24W

274 88 120 ◊
◊ = B / W

G5 / 220-240V / 0 | 50-60Hz

◇ CE [200] IP20



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

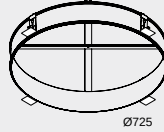
INSTALLATION

SUPERNova 65 RECESSED KIT

274 94 0710

735 x 200 max.25

[3.1]

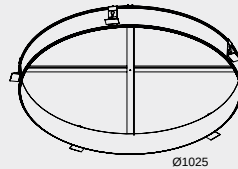


SUPERNova 95 RECESSED KIT

274 94 1010

1035 x 200 max.25

[3.1]

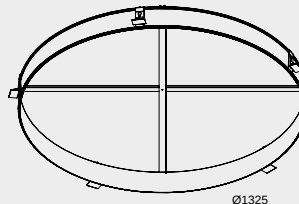


SUPERNova 125 RECESSED KIT

274 94 1310

1335 x 200 max.25

[4.6]



SUSPENSION SET 18 3m

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²



SUSPENSION SET 18 3m ED1 (FOR ED1 & ED5)

328 18 43 ED1

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

INCL. 1 x CABLE 2 x 0,75mm²



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

DALI TO 1-10V CONVERTOR

189 x 30 x 29

385 611 ED5

max. 20x SUPERNova 6528 EVG DIM1

max. 9x SUPERNova 9526 EVG DIM1

max. 4x SUPERNova 12528 EVG DIM1

PRESENCE DETECTION HF SENSOR

300 90 311

EXCL. MOUNTING IN SUPERNova LINE

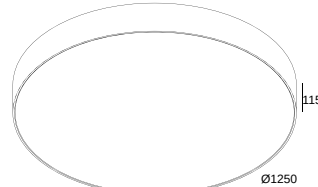
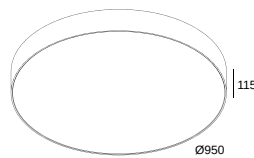
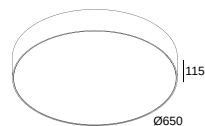
INVISIBLE MOUNTING

INFO PAG TEC 6





SUPERNova



ØKIT x 200 / max.25

ØKIT x 200 / max.25

ØKIT x 200 / max.25

CRI > 80

SUPERNova 6528

SUPERNova 9528

SUPERNova 12528

FULL / PC SBL

LED CLUSTER 46W / 6160lm

LED CLUSTER 105W / 14140lm

LED CLUSTER 208W / 28050lm



274 95 6528 ED1 ◊
◊ = B / W

274 95 9528 ED1 ◊
◊ = B / W

274 95 12528 ED1 ◊
◊ = B / W

120-240V / 50-60Hz

120-240V / 50-60Hz

120-240V / 50-60Hz

◇ CE [8.7] IP20

◇ CE [12.7] IP20

◇ CE [16.6] IP20

REQUIREMENTS

REQUIREMENTS

REQUIREMENTS

SUPERNOVA 65 RECESSED KIT

SUPERNOVA 95 RECESSED KIT

SUPERNOVA 125 RECESSED KIT

SUSPENSION SET 18 3m ED1

SUSPENSION SET 18 3m ED1

SUSPENSION SET 18 3m ED1

OPTIONS

OPTIONS

OPTIONS

DALI TO 1-10V CONVERTER

DALI TO 1-10V CONVERTER

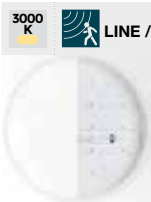
DALI TO 1-10V CONVERTER

CRI > 80

SUPERNova LINE 6583

SUPERNova LINE 9583

SUPERNova LINE 12583



274 95 06 83 ◊
◊ = B / W

274 95 09 83 ◊
◊ = B / W

274 95 12 83 ◊
◊ = B / W

274 95 06 83 ED1 ◊
◊ = B / W

274 95 09 83 ED1 ◊
◊ = B / W

274 95 12 83 ED1 ◊
◊ = B / W

274 95 06 83 ED5 ◊
◊ = B / W

274 95 09 83 ED5 ◊
◊ = B / W

274 95 12 83 ED5 ◊
◊ = B / W

220-240V / 0 1 50-60Hz

220-240V / 0 1 50-60Hz

220-240V / 0 1 50-60Hz

◇ CE [8.7] IP20

◇ CE [12.7] IP20

◇ CE [16.6] IP20

REQUIREMENTS

REQUIREMENTS

REQUIREMENTS

SUPERNOVA 65 RECESSED KIT

SUPERNOVA 95 RECESSED KIT

SUPERNOVA 125 RECESSED KIT

SUSPENSION SET 18 3m / 18 3m ED1

SUSPENSION SET 18 3m / 18 3m ED1

SUSPENSION SET 18 3m / 18 3m ED1

OPTIONS

OPTIONS

OPTIONS

PRESENCE DETECTION HF SENSOR

PRESENCE DETECTION HF SENSOR

PRESENCE DETECTION HF SENSOR

CRI > 80

SUPERNova LINE 6583 PRISMATIC

SUPERNova LINE 9583 PRISMATIC



274 95 06 83 PR ◊
◊ = B / W

274 95 09 83 PR ◊
◊ = B / W

274 95 06 83 PR ED1 ◊
◊ = B / W

274 95 09 83 PR ED1 ◊
◊ = B / W

274 95 06 83 PR ED5 ◊
◊ = B / W

274 95 09 83 PR ED5 ◊
◊ = B / W

220-240V / 0 1 50-60Hz

220-240V / 0 1 50-60Hz

◇ CE [8.7] IP20

◇ CE [12.7] IP20

REQUIREMENTS

REQUIREMENTS

SUPERNOVA 65 RECESSED KIT

SUPERNOVA 95 RECESSED KIT

SUSPENSION SET 18 3m / 18 3m ED1

SUSPENSION SET 18 3m / 18 3m ED1

OPTIONS

OPTIONS

PRESENCE DETECTION HF SENSOR

PRESENCE DETECTION HF SENSOR

OTHER CRI OR KELVIN ON REQUEST

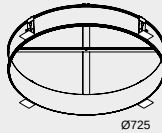
deltalight.com

INT 223

INSTALLATION**SUPERNOVA 65 RECESSED KIT****274 94 0710**

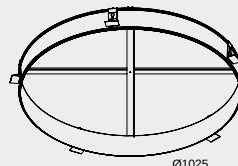
735 x 200 max.25

[3.1]

**SUPERNOVA 95 RECESSED KIT****274 94 1010**

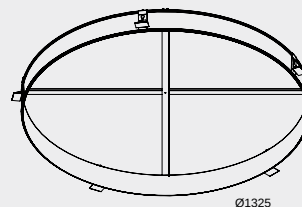
1035 x 200 max.25

[3.1]

**SUPERNOVA 125 RECESSED KIT****274 94 1310**

1335 x 200 max.25

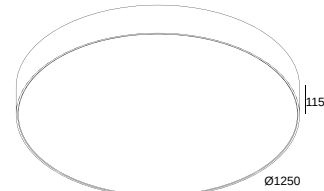
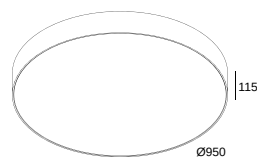
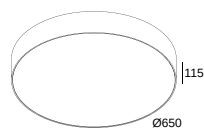
[4.6]

**SUSPENSION SET 18 3m TW ED5****328 18 43 TW ED5**INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0,75mm²
INCL. 1 x CABLE 3 x 0,75mm²



NEW

SUPERNova TW



CRI > 80

2700 K LINE / PC SBL



ØKIT x 200 / max.25

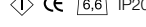
SUPERNova LINE 65 TW

LED CLUSTER / 51W
2700K / 6783lm - 5700K / 7538lm



274 95 06 26 ED5 ◊
◊ = B / W

2 DALI CONTROL CHANNELS
220-240V / 0 I 50-60Hz



[6.6] IP20

REQUIREMENTS

SUPERNova 65 RECESSED KIT
SUSPENSION SET 18 3m TW ED5

ØKIT x 200 / max.25

SUPERNova LINE 95 TW

LED CLUSTER / 127W
2700K / 16957lm - 5700K / 18844lm

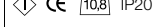
ØKIT x 200 / max.25

SUPERNova LINE 125 TW

LED CLUSTER / 203W
2700K / 27131lm - 5700K / 30150lm

274 95 12 26 ED5 ◊
◊ = B / W

2 DALI CONTROL CHANNELS
220-240V / 0 I 50-60Hz



[10.8] IP20

REQUIREMENTS

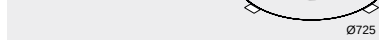
SUPERNova 125 RECESSED KIT
SUSPENSION SET 18 3m TW ED5

INSTALLATION**SUPERNOVA 65 RECESSED KIT**

274 94 0710

735 x 200 max.25

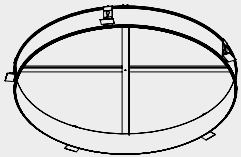
3,1

115
Ø725**SUPERNOVA 95 RECESSED KIT**

274 94 1010

1035 x 200 max.25

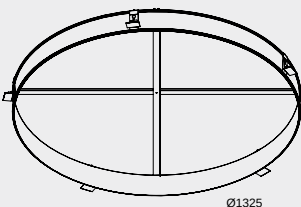
3,1

115
Ø1025**SUPERNOVA 125 RECESSED KIT**

274 94 1310

1335 x 200 max.25

4,6

115
Ø1325**SUSPENSION SET 18 3m**

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²**SUSPENSION SET 18 3m ED2**

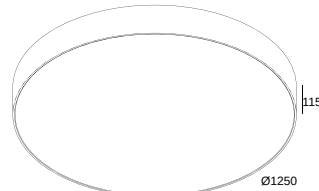
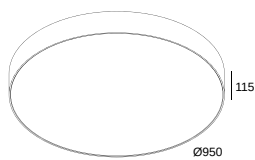
328 18 43 ED2

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 5 x 0,75mm²



SUPERNova



ØKIT x 200 / max.25

SUPERNova 65

FLUORESCENT / PC SBL

3 x T16 14/24W
2 x TC-L 24W



274 95 60 ◊
◊ = B / W



274 95 60 ED2 ◊
◊ = B / W

G5 + 2G11 / 220-240V / 50-60Hz

CE 100 IP20

REQUIREMENTS

SUPERNova 65 RECESSED KIT
SUSPENSION SET 18 3m / 18 3m ED2

ØKIT x 200 / max.25

SUPERNova 95

3 x T16 14/24W
4 x T16 21/39W

274 95 90 ◊
◊ = B / W

274 95 90 ED2 ◊
◊ = B / W

G5 / 220-240V / 0 | 50-60Hz

CE 14.5 IP20

REQUIREMENTS

SUPERNova 95 RECESSED KIT
SUSPENSION SET 18 3m / 18 3m ED2

ØKIT x 200 / max.25

SUPERNova 125

3 x T16 14/24W
4 x T16 28/54W
2 x T16 14/24W

274 95 120 ◊
◊ = B / W

274 95 120 ED2 ◊
◊ = B / W

G5 / 220-240V / 0 | 50-60Hz

CE 19 IP20

REQUIREMENTS

SUPERNova 125 RECESSED KIT
SUSPENSION SET 18 3m / 18 3m ED2





ZLATINA DUKOVA



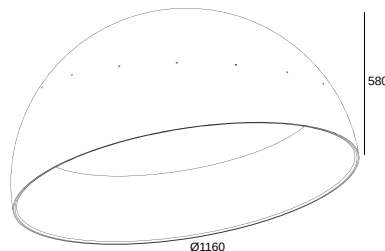
FULL INFO TECHNICAL CHAPTER **REQUIREMENTS****INSTALLATION****SUPERDOME RECESSED KIT**
321 96 1036

1105 x 1105 x 350 max.12

4.2



FULL INFO TECHNICAL CHAPTER

OPTIONS**CONTROL GEAR**DALI TO 1-10V CONVERTOR 189 x 30 x 29
385 611 ED5
max. 9 x SUPERDOME 9528 RECESSED EVG DIM1**SUPERDOME**

KIT x 350

CRI > 80**SUPERDOME 9528 RECESSED**

3000 K PC SBL

LED CLUSTER 105W / 3000K / 14140lm

1-10V CTRU DMR R

321 96 9528 ED1 ◇

◊ = B-W / W-W

120-240V / 50-60Hz

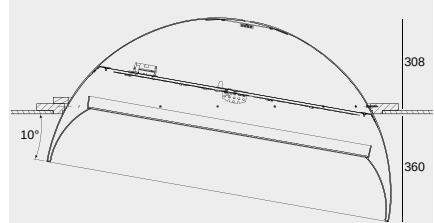
CE 23.0 IP20

REQUIREMENTS

SUPERDOME RECESSED KIT

OPTIONS

DALI TO 1-10V CONVERTER



PC SBL

SUPERDOME E27 RECESSED3 x TC-TSE max.23W
3 x TCA-SE max.23W

NON DIM

321 96 327 ◇

◊ = B-W / W-W

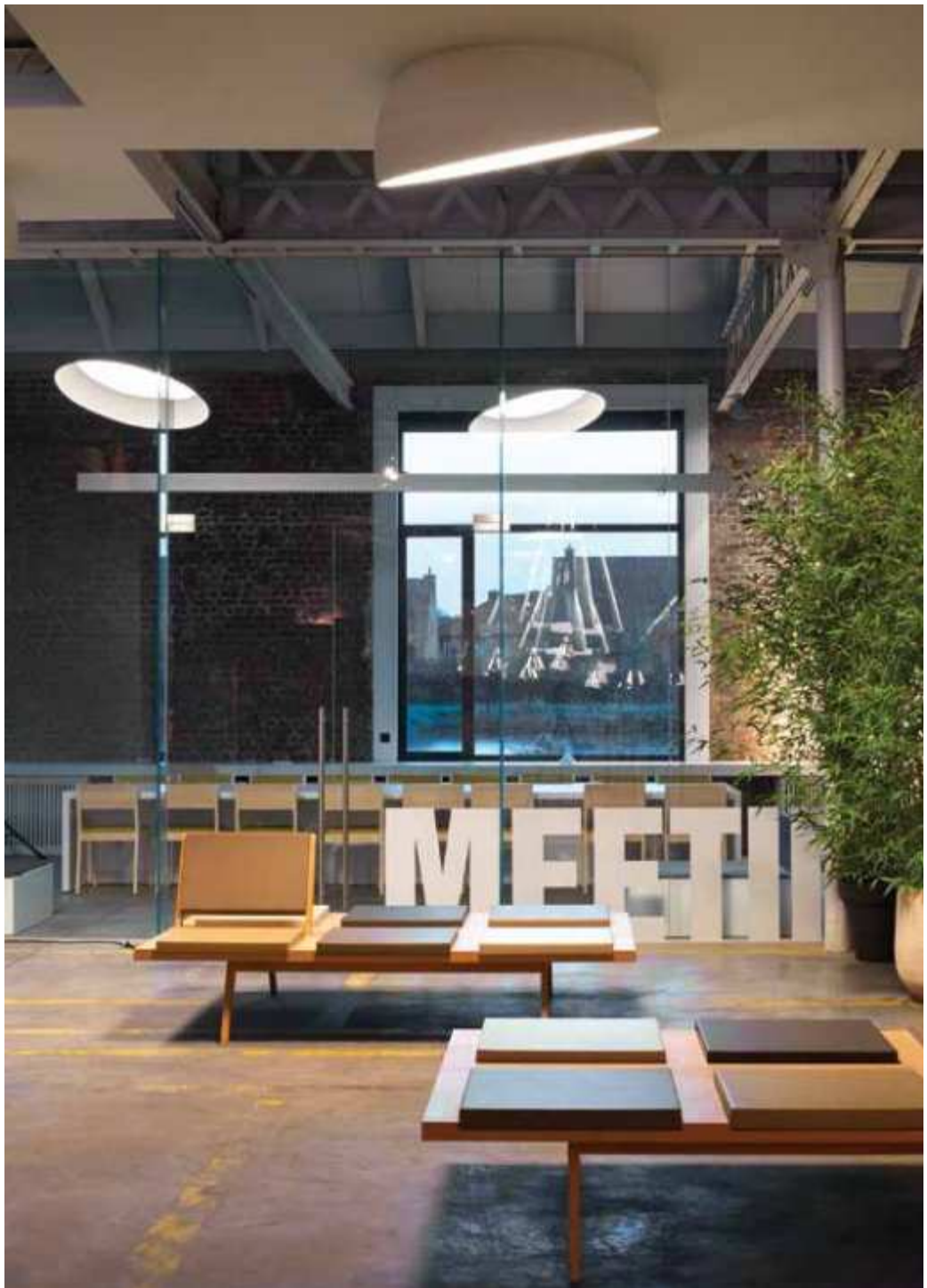
E27Ls / 100-240V / 50-60Hz

CE 21.0 IP20

REQUIREMENTS

SUPERDOME RECESSED KIT





INTERIOR CEILING SURFACE / SUSPENDED

This chapter combines the ceiling surface mounted and ceiling suspended luminaires. These collections feature many carefully designed shapes for all preferences and purposes. We invite you to discover new levels in flexibility, exciting materials, colours and shapes, a wide variety of lighting effects and industry leading efficiency, enabling you to upgrade any project with customized lighting concepts.

www.deltalight.com/ICS / www.deltalight.com/ICP



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/321959528ED1 or www.deltalight.com/superdome





INDEX

INTERIOR CEILING SURFACE / SUSPENDED



TWEETER M ON
INT 241



BOXY
INT 269



ULTRA
INT 287



SPY ON
INT 303



SUPERLOOP VR
INT 327



PITCH
INT 351



TWEETER ON
INT 243



BOXY XL S
INT 275



ULTRA S D SOFT
INT 287



MAXISPY ON
INT 311



SUPERLOOP HC MDL
INT 331



SUPERNova XS
INT 355



YOU-TURN ON
INT 251



BOXTER
INT 277



TWENTY-7
INT 293



MAXISPY ON 95
INT 313



SUPERLOOP S MDL
INT 333



SUPERNova
INT 357



DIRO SBL S ON
INT 257



MINIGRID ON SI
INT 279



MICROSPY 39 C
INT 297



PINTOR ON
INT 317



SUPER-OHI XS
INT 339



SUPERNova SR
INT 373



BOXY R
INT 261



GRID ON
INT 281



SPY C
INT 297



SUPERLOOP HC
INT 323



SUPER-OH! SBL
INT 341



CREDO
INT 379



BOXY XL R
INT 265



LINK
INT 283



MIDISPY ON
INT 299



SUPERLOOP VC
INT 325



SUPER-OH!
INT 343



RAND
INT 381



OUTFIT
INT 389



METRONOME
INT 405



GIBBO
INT 393



JETI
INT 411



GABOO
INT 397



SUPERDOME
INT 413



McDELTA
INT 399



B-LINER 65
INT 415



NYX
INT 399



STREAMLINER 70 S P
INT 415



HUSK
INT 401



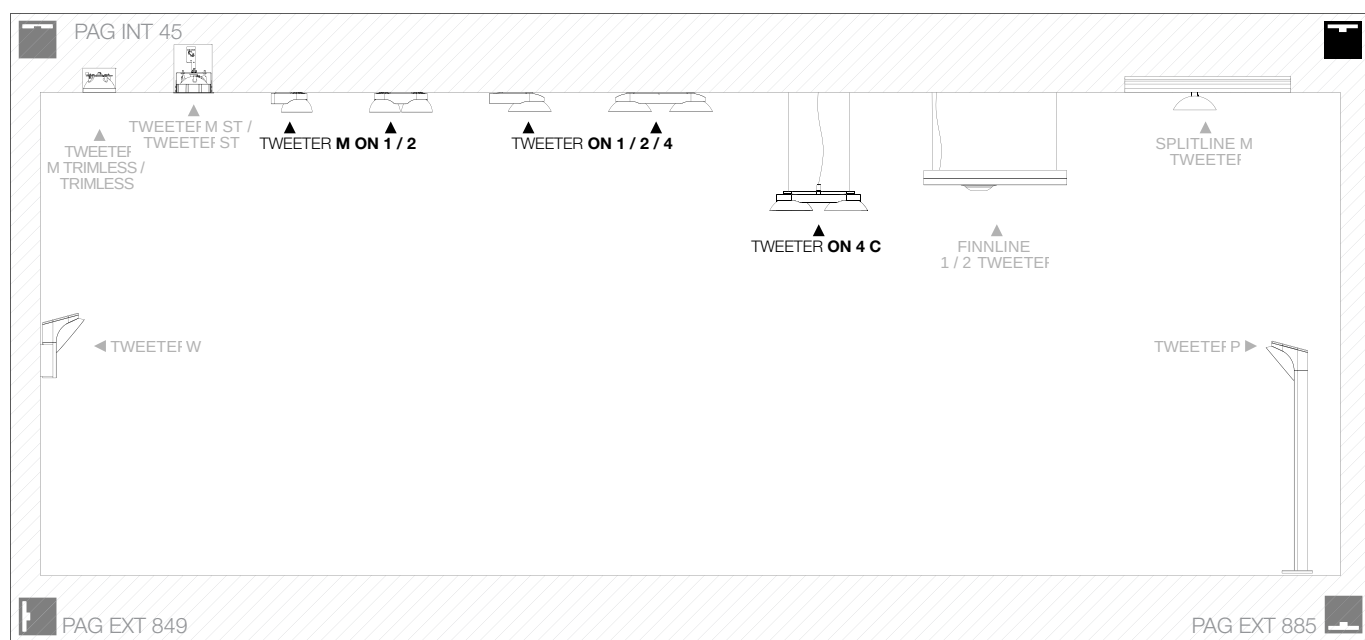
LAY OUT
INT 417

B-LINER 65	INT 415
BOXTER	INT 277
BOXY	INT 269
BOXY R	INT 261
BOXY XL R	INT 265
BOXY XL S	INT 275
CREDO	INT 379
DIRO SBL S ON	INT 257
GABOO	INT 397
GIBBO	INT 393
GRID ON	INT 281
HUSK	INT 401
JETI	INT 411
LAY OUT	INT 417
LINK	INT 283
MAXISPY ON	INT 311
MAXISPY ON 95	INT 313
McDELTA	INT 399
METRONOME	INT 405
MICROSPY 39 C	INT 297
MIDISPY ON	INT 299
MINIGRID ON SI	INT 279
NYX	INT 399
OUTFIT	INT 389
PINTOR ON	INT 317
PITCH	INT 351
RAND	INT 381
SUPER-OH! XS	INT 339
SPY C	INT 297
SPY ON	INT 303
STREAMLINER 70 S P	INT 415
SUPER-OH!	INT 343
SUPER-OH! SBL	INT 341
SUPERDOME	INT 413
SUPERLOOP HC	INT 323
SUPERLOOP HC MDL	INT 331
SUPERLOOP S MDL	INT 333
SUPERLOOP VC	INT 325
SUPERLOOP VR	INT 327
SUPERNOVA	INT 357
SUPERNOVA SR	INT 373
SUPERNOVA XS	INT 355
TWEETER M ON	INT 241
TWEETER ON	INT 243
TWENTY-7	INT 293
ULTRA	INT 287
ULTRA S D SOFT	INT 287
YOU-TURN ON	INT 251

TWEETER OVERVIEW

For years, Tweeter has been an iconic family within the Delta Light® collection. The patented Ex-centric Rotation System® enables the luminaires head to be tilted and rotated in one smooth movement, without mechanical parts being visible.

Next to the standard version that is available as a recessed, surface mounted or pendant spotlight, Tweeter M is the latest addition to this family. The looks are the same and it has equal flexibility as its bigger brother, but the design is more compact. To integrate the Tweeter family throughout the entire project, also wall applications and bollards are available for outdoor use.



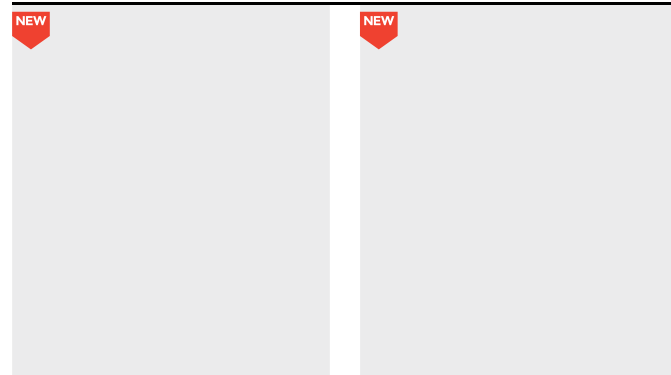


				LAMP	POWER SUPPLY	PAG
TWEETER M ON 	128 x 128	✓	—	LED	 	INT 241
	164 x 128	✓	—	LED	 	INT 241
TWEETER ON 	170 x 90	✓	—	LED		INT 243
	280 x 90	✓	—	LED		INT 243
	260 x 260	✓	✓	LED		INT 245



FULL INFO TECHNICAL CHAPTER		REQUIREMENTS
CONTROL GEAR		
LED POWER SUPPLY	314 x 63 x 40	
48V / 90W		
300 89 48 90		
LED POWER SUPPLY	100 x 55 x 90	
48V / 100W		
300 89 48 100		
LED POWER SUPPLY	240 x 60 x 49	
48V / 150W		
300 89 48 150		
LED POWER SUPPLY	114 x 63 x 125	
48V / 240W		
300 89 48 240		
FULL INFO TECHNICAL CHAPTER		ACCESSORIES
TWEETER CLIP ◇	Ø45 / H13	
201 03 00 ◇		
◇ = B / W		
HONEYCOMB 40 ◇	Ø40	
201 03 01 ◇		
◇ = ALU / B		
LINEAR SPREAD LENS 40	Ø40	
201 03 02		
SPREAD LENS 40	Ø40	
201 03 03		
SOFTENING LENS 40	Ø40	
201 03 04		
GLASS SBL 40	Ø40	
201 03 05		

TWEETER M ON



CRI > 90

3000 K

FE
WDL

CTRL DELTA IN

REFL FL 35°

REFL WFL 50°

2700 K

FE
WDL

CTRL DELTA IN

REFL FL 35°

REFL WFL 50°

TWEETER M ON 1

LED 10,4W / 1075lm / 500mA

418 51 811 932 ED8 ◇

◇ = B-C / W-W

418 51 811 933 ED8 ◇

◇ = B-C / W-W

LED 10,4W / 1032lm / 500mA

418 51 811 922 ED8 ◇

◇ = B-C / W-W

418 51 811 923 ED8 ◇

◇ = B-C / W-W

ADJUSTABLE 0-45° / 355°
MAINS DIMMING (FE)
220-240V / 50-60Hz
 CE [0.8] IP20
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

TWEETER M ON 2

2 x LED 10,4W / 1075lm / 500mA

418 51 812 932 ED8 ◇

◇ = B-C / W-W

418 51 812 933 ED8 ◇

◇ = B-C / W-W

2 x LED 10,4W / 1032lm / 500mA

418 51 812 922 ED8 ◇

◇ = B-C / W-W

418 51 812 923 ED8 ◇

◇ = B-C / W-W

CRI > 90

3000 K

WDL

CTRL DELTA IN

REFL FL 35°

REFL WFL 50°

2700 K

WDL

CTRL DELTA IN

REFL FL 35°

REFL WFL 50°

TWEETER M ON 1 WDL

LED 10,4W / 1075lm / 500mA

418 51 811 932 WDL ◇

◇ = B-C / W-W

418 51 811 933 WDL ◇

◇ = B-C / W-W

LED 10,4W / 1032lm / 500mA

418 51 811 922 WDL ◇

◇ = B-C / W-W

418 51 811 923 WDL ◇

◇ = B-C / W-W

ADJUSTABLE 0-45° / 355°
INCL. WIRELESS DIMMABLE CONTROL 48V-DC
 CE [0.8] IP20
REQUIREMENTS
LED POWER SUPPLY 48V-DC
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

TWEETER M ON 2 WDL

2 x LED 10,4W / 1075lm / 500mA

418 51 812 932 WDL ◇

◇ = B-C / W-W

418 51 812 933 WDL ◇

◇ = B-C / W-W

2 x LED 10,4W / 1032lm / 500mA

418 51 812 922 WDL ◇

◇ = B-C / W-W

418 51 812 923 WDL ◇

◇ = B-C / W-W

ADJUSTABLE 0-45° / 355°
INCL. WIRELESS DIMMABLE CONTROL 48V-DC
 CE [1.3] IP20
REQUIREMENTS
LED POWER SUPPLY 48V-DC
ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

PATENTED EX-CENTRIC ROTATION SYSTEM®

TWEETER M ON 1 B-C



REID-SENEPART ARCHITECTEN

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

TWEETER CLIP ◇ Ø45 / H13

201 03 00 ◇

◇ = B / W



HONEYCOMB 40 ◇ Ø40

201 03 01 ◇

◇ = ALU / B



LINEAR SPREAD LENS 40 Ø40

201 03 02



SPREAD LENS 40 Ø40

201 03 03



SOFTENING LENS 40 Ø40

201 03 04

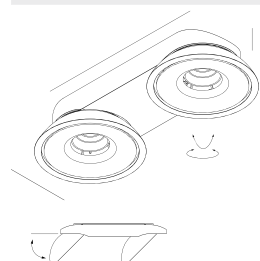
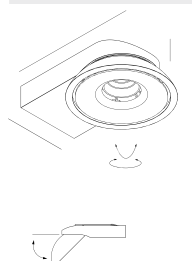
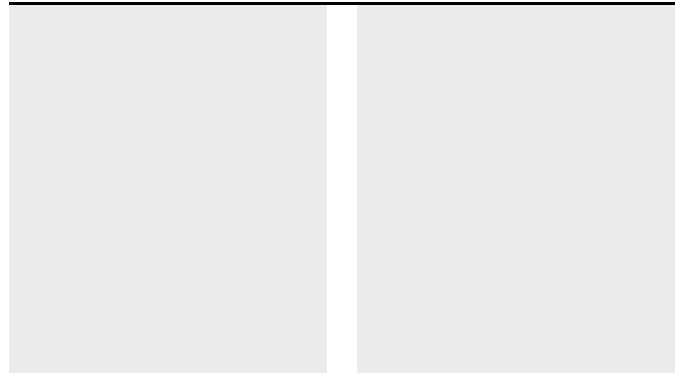


GLASS SBL 40 Ø40

201 03 05



TWEETER ON



CRI > 90

3000 K

FE



REFL
FL
35°



REFL
WFL
50°



TWEETER ON 1

LED 10,4W / 1075lm / 500mA

2 x LED 10,4W / 1075lm / 500mA

206 31 811 932 ED8 ◇

◇ = W

206 31 811 933 ED8 ◇

◇ = W

LED 10,4W / 1032lm / 500mA

2 x LED 10,4W / 1032lm / 500mA

206 31 811 922 ED8 ◇

◇ = W

206 31 811 923 ED8 ◇

◇ = W

ADJUSTABLE 0-45° / 355°

MAINS DIMMING (FE)

110-240V / 50-60Hz

CE 0.7 IP20

ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-45° / 355°

MAINS DIMMING (FE)

110-240V / 50-60Hz

CE 1.1 IP20

ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

TWEETER ON + TWEETER CLIP W +HONEYCOMB 40 ALU

play.deltaflight.com/tweeter
play.deltaflight.com/ers

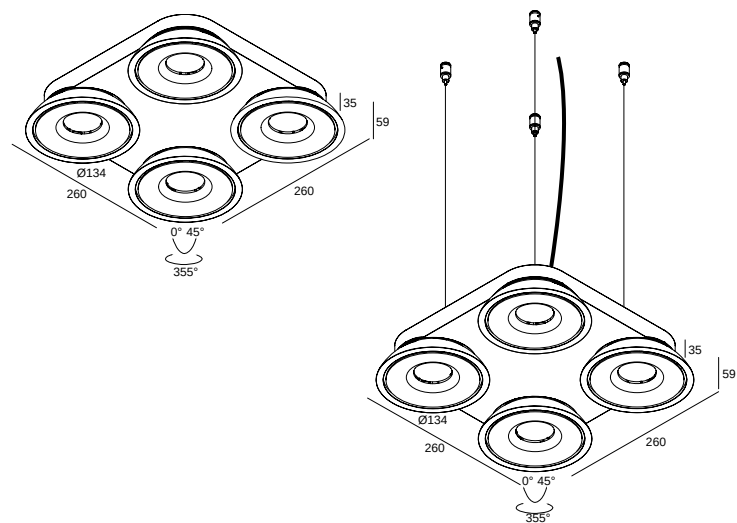
PATENTED EX-CENTRIC ROTATION SYSTEM®



FULL INFO TECHNICAL CHAPTER		OPTIONS
INSTALLATION		
CABLE BASE R ◇ 203 99 55 ◇ ◇ = ANO / B / W	Ø57 x 41	
CABLE BASE S ◇ 203 99 56 ◇ ◇ = ANO / B / W	57 x 57 x 41	
FULL INFO TECHNICAL CHAPTER		ACCESSORIES
TWEETER CLIP ◇ 201 03 00 ◇ ◇ = B / W	Ø45 / H13	
HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	Ø40	
LINEAR SPREAD LENS 40 201 03 02	Ø40	
SPREAD LENS 40 201 03 03	Ø40	
SOFTENING LENS 40 201 03 04	Ø40	
GLASS SBL 40 201 03 05	Ø40	

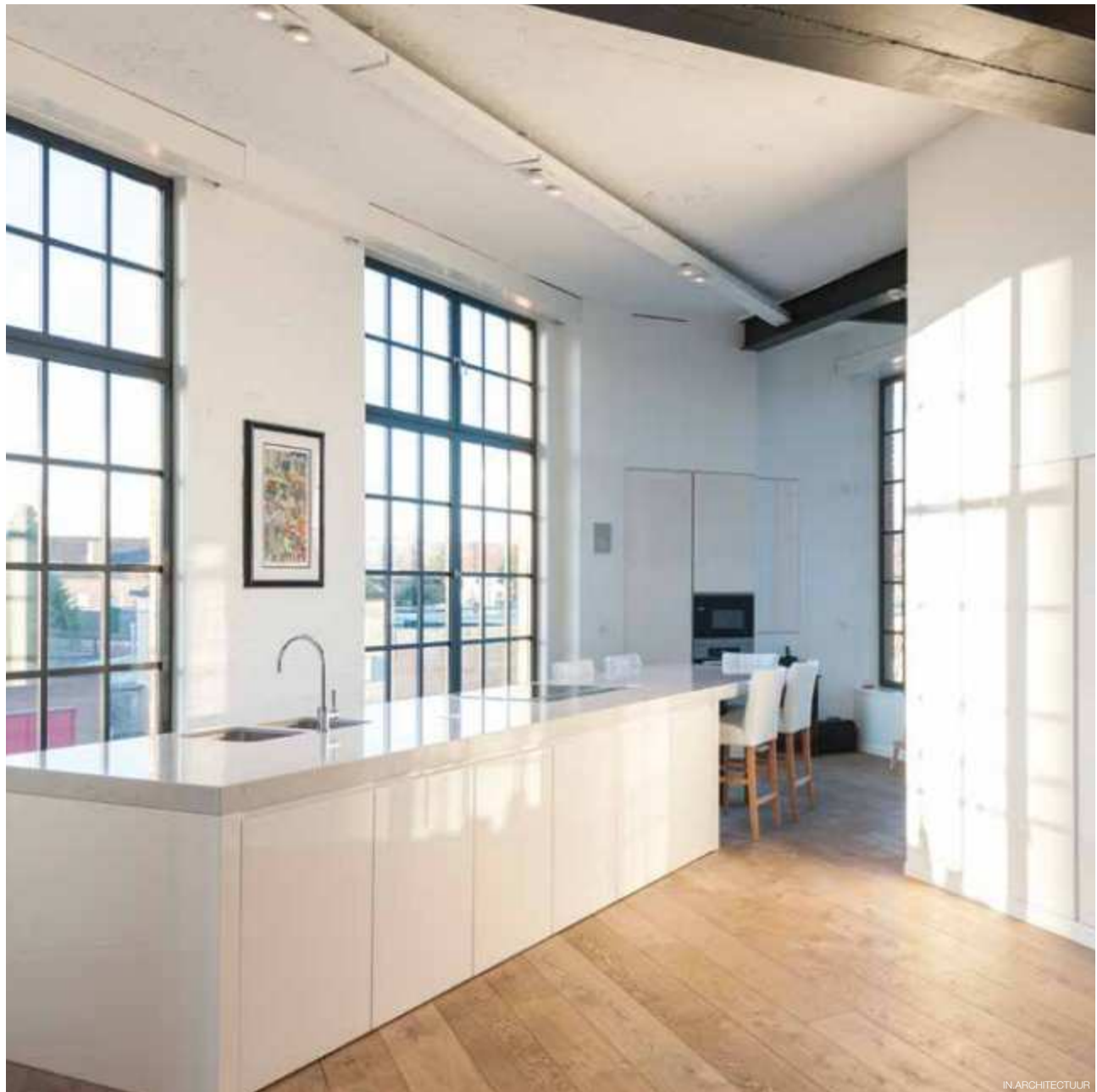


TWEETER ON 4



CRI > 90	TWEETER ON 4	TWEETER ON 4 C
3000 K 	4 x LED 7,1W / 774lm / 350mA <input checked="" type="checkbox"/> REFL FL 35° 280 60 814 932 ED8 ◇ ◇ = W	4 x LED 7,1W / 774lm / 350mA <input checked="" type="checkbox"/> REFL FL 35° 280 61 814 932 ED8 ◇ ◇ = W
2700 K 	4 x LED 7,1W / 743lm / 350mA <input checked="" type="checkbox"/> REFL FL 35° 280 60 814 922 ED8 ◇ ◇ = W	4 x LED 7,1W / 743lm / 350mA <input checked="" type="checkbox"/> REFL FL 35° 280 61 814 922 ED8 ◇ ◇ = W
	 ADJUSTABLE 0-45° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [2.5] IP20 ACCESSORIES TWEETER CLIP + HONEYCOMB / LENS / GLASS	 ADJUSTABLE 0-45° / 355° MAINS DIMMING (FE) INCL.4 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0.75mm ² 220-240V / 50-60Hz <input type="checkbox"/> CE [2.8] IP20 OPTIONS CABLE BASE R / S ACCESSORIES TWEETER CLIP + HONEYCOMB / LENS / GLASS

PATENTED EX-CENTRIC ROTATION SYSTEM®



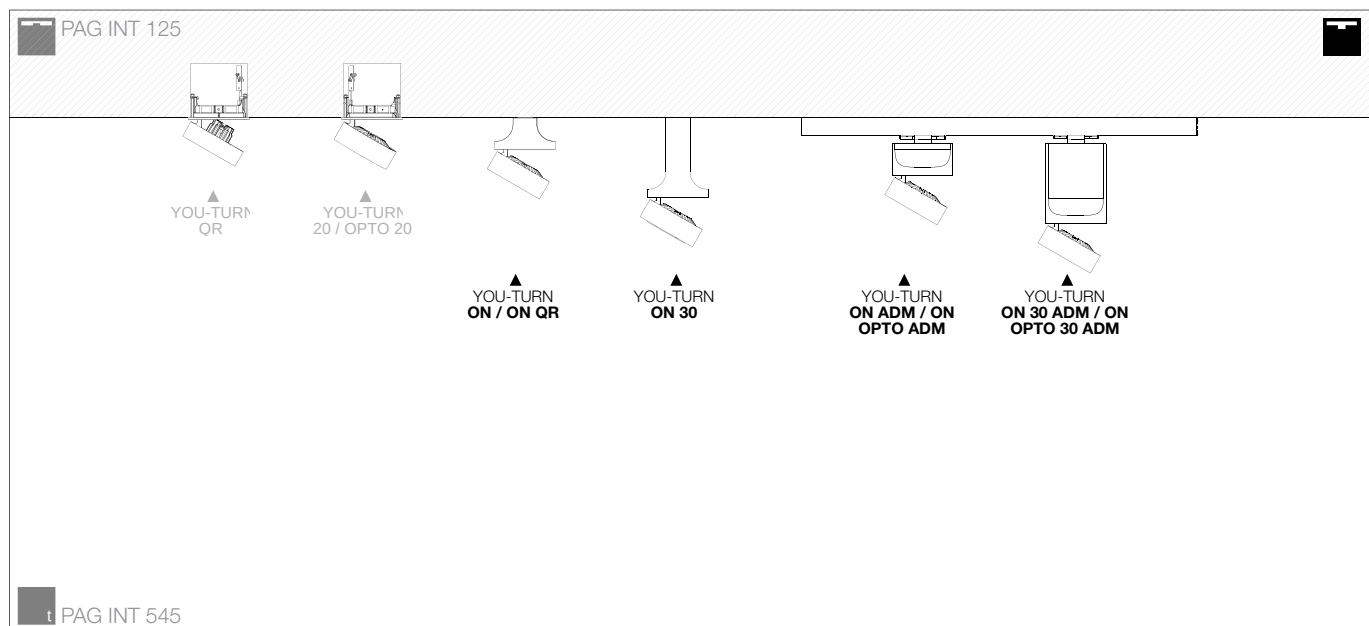
IN.Architectuur



YOU-TURN OVERVIEW

You-Turn is a pioneering lighting system that allows comprehensive illumination alternatives, in combination with timeless design and outstanding comfort of use and installation. As the name of the fixture indicates, the user is free to turn and play with it whenever and however needed.

Starting as a closed downlighter, the body of the You-Turn can be tilted in a 90° angle, and rotated no less than 350°, establishing a customised dialogue with its environment. The agility of the lamp disc is combined with a gracious silhouette of the upper body. While the rotating disc ensures maximum flexibility, the upper body remains in line, resulting in a uniform and elegant appearance.





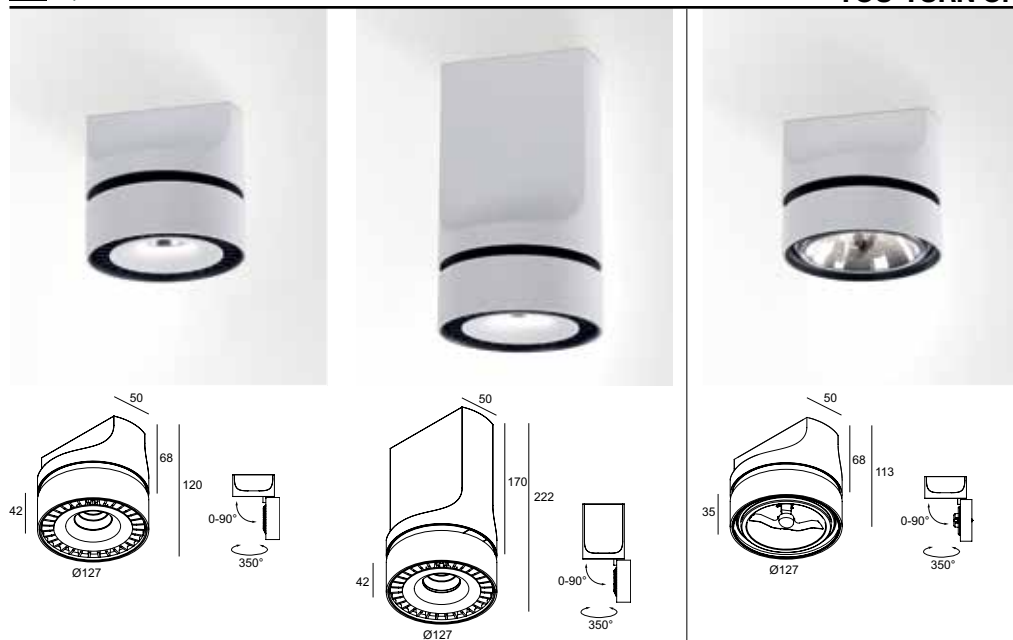
	LAMP	PAG
	✓	LED QR INT 251
	✓	LED INT 251



ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO



YOU-TURN ON



CRI > 90

YOU-TURN ON

3000 K

LED 10,4W / 1075lm / 500mA



2700 K

LED 10,4W / 1032lm / 500mA



313 020 811 922 ED8 ◇

◇ = W-B

ADJUSTABLE 0°- 90° / 350°
MAINS DIMMING (FE)
110-240V / 50-60Hz

CE 1.0 IP20

YOU-TURN ON 30

LED 30W / 3275lm / 850mA

313 030 21 932 ED1 ◇
◇ = W-B

313 030 21 933 ED1 ◇
◇ = W-B

313 030 21 932 ED5 ◇
◇ = W-B

313 030 21 933 ED5 ◇
◇ = W-B

313 030 21 922 ED1 ◇
◇ = W-B

313 030 21 923 ED1 ◇
◇ = W-B

313 030 21 922 ED5 ◇
◇ = W-B

313 030 21 923 ED5 ◇
◇ = W-B

ADJUSTABLE 0°- 90° / 350°
110-240V / 50-60Hz

CE 1.5 IP20

YOU-TURN ON 111 T50

1 x QR-LP111 max.50W

313 02 12 ◇
◇ = W-B

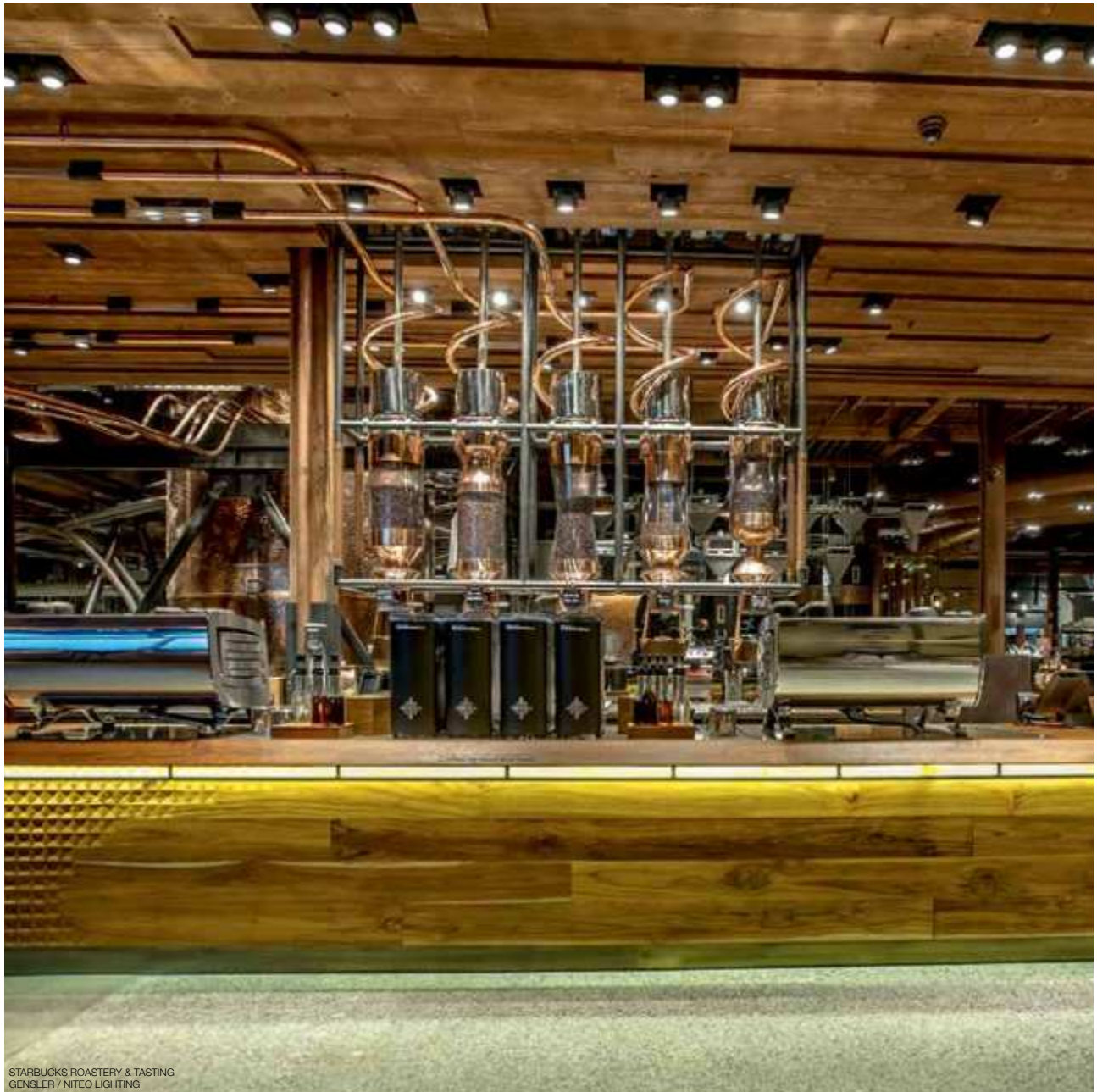
ADJUSTABLE 0°- 90° / 350°
G53 / 220-240V / 50-60Hz

CE 1.0 IP20 1,0

*EFT / EQUALISING FILTER TECHNOLOGY



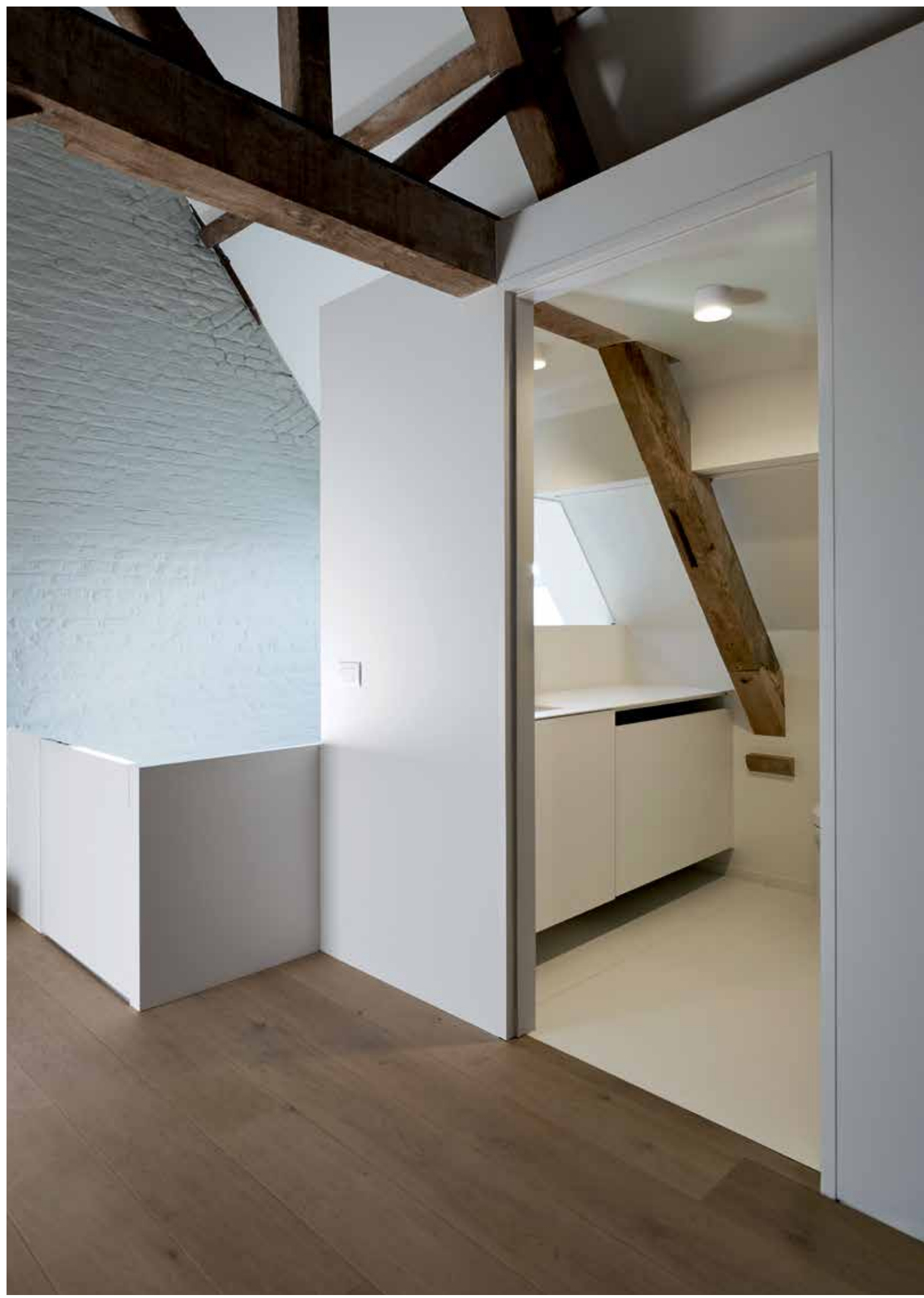


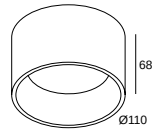


STARBUCKS ROASTERY & TASTING
GENSLER / NITEO LIGHTING



STARBUCKS ROASTERY & TASTING
GENSLER / NITEO LIGHTING





CRI > 80

DIRO SBL S ON

3000 K

LED CLUSTER 5,9W / 882lm / 350mA

251 77 83 ◊

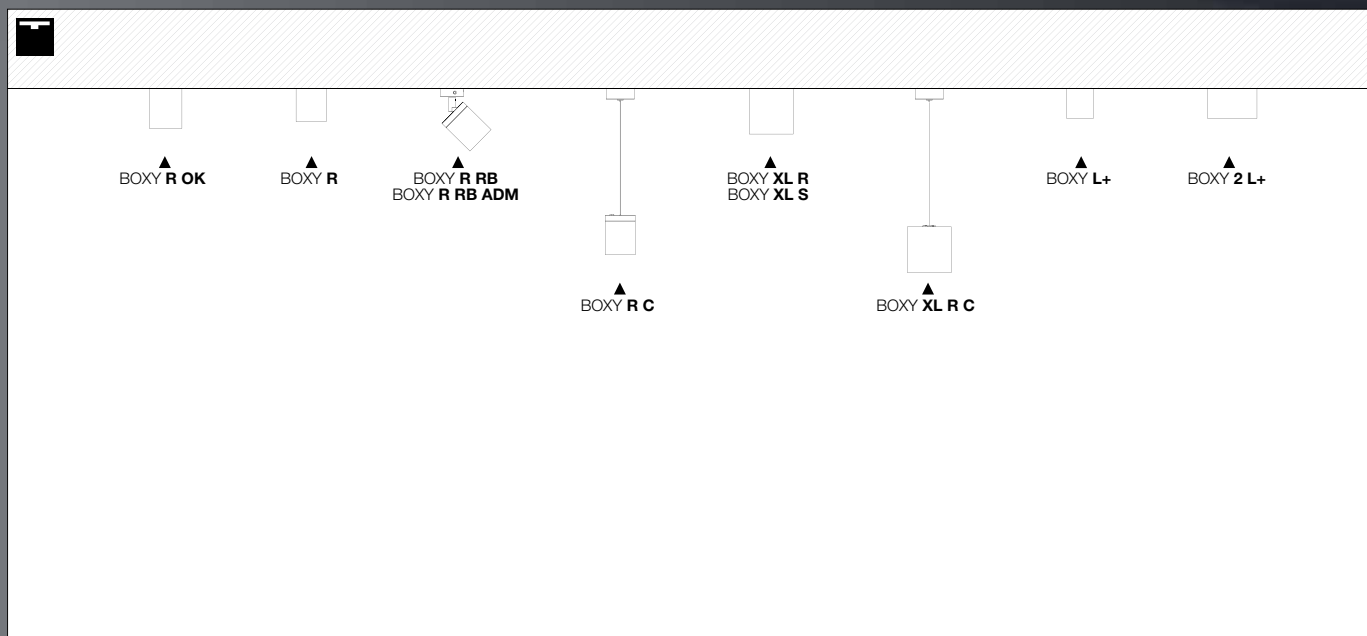
◊ = W

NON ADJUSTABLE
220-240V / 50-60Hz

◇ CE [0.7] IP43

BOXY OVERVIEW

What once began as a cubic luminaire is now an elaborate family of surface mounted and pendant luminaires, both cubic and cylindrical shaped. Though different in shape, still uniform in look, as both shapes have a deeper recessed LED module with a conical, coloured insert in front. While the deeper recessed LED module reduces the glare, the choice in colour creates possibilities for playful and attractive light solutions. Alongside the different shapes, this family offers indoor and outdoor luminaires, fixed or adjustable, with lumen output going up to 2000lm. The Boxy family is perfect when recessing is not an option.





			LAMP	POWER SUPPLY	PAG
	Ø90	✓	—	LED	 INT 261 EXT 769
	Ø98	✓	✓	LED	 INT 260
	Ø131	—	✓	LED	 INT 265
	80 x 80	—	—	LED QPAR51 QR-C51	 INT 269 EXT 781
	80 x 148	—	—	LED	 INT 269 EXT 781
	124 x 124	—	—	LED	 INT 275

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

CONTROL GEAR	
LED POWER SUPPLY	314 x 63 x 40
48V / 90W	
300 89 48 90	
LED POWER SUPPLY	100 x 55 x 90
48V / 100W	
300 89 48 100	
LED POWER SUPPLY	240 x 60 x 49
48V / 150W	
300 89 48 150	
LED POWER SUPPLY	114 x 63 x 125
48V / 240W	
300 89 48 240	



NEW

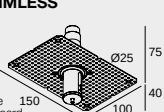
FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION	
COVERSET R ◊	Ø100
◊ = ANO / B / W	

**SUSPENSION + CONNECTION TRIMLESS**

328 10 02	INCL.1 x AUTOMATIC ADJUSTMENT
	INCL.1 x CONNECTOR 3 x 2.5mm ²
	play.delight.com/suspensiontrimlessplasterboard



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

BOXY HONEYCOMB ◊	Ø45 / H5
251 70 03 01◊	
◊ = B / W	



BOXY SOFTENING LENS ◊	Ø45 / H5
251 70 03 04◊	
◊ = B / W	



BOXY GLASS SBL ◊	Ø45 / H5
251 70 03 05◊	
◊ = B / W	



CRI > 90

BOXY R OK



LED 10,4W / 1075lm / 500mA

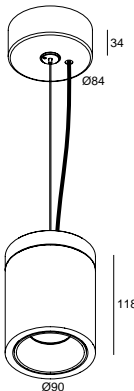
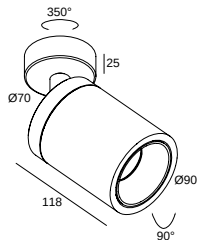
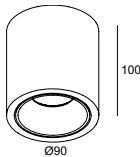
251 77 811 932 ED8 ◊
◊ = B-B / B-MMAT / W-B / W-W
LED 10,4W / 1032lm / 500mA251 77 811 922 ED8 ◊
◊ = B-B / B-MMAT / W-B / W-W
ADJUSTABLE 0°- 30° / 355°
MAINS DIMMING (FE)
220-240V / 50-60Hz

◊ CE [0.6] IP20

BOXY R B-B + BOXY HONEYCOMB

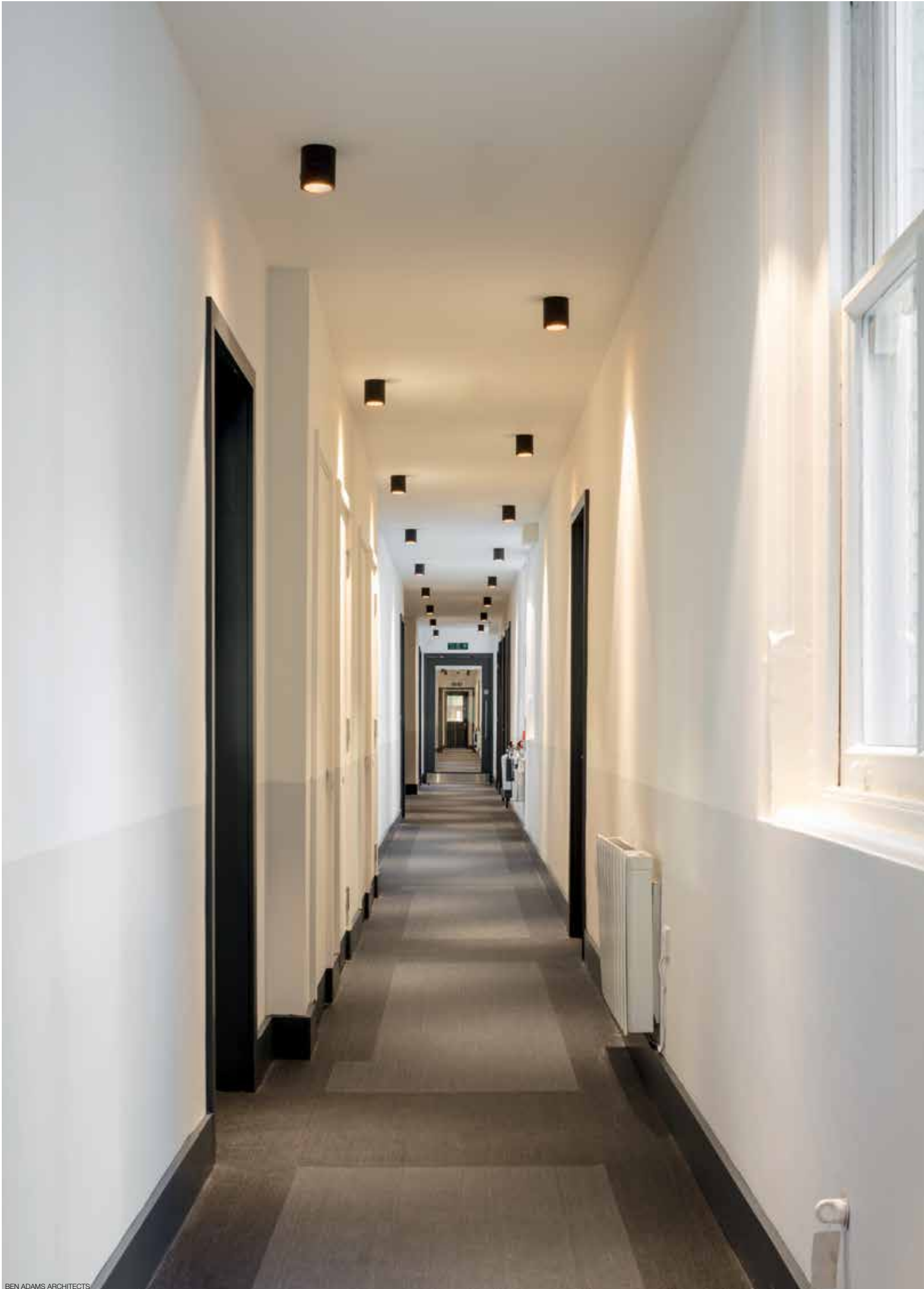
BOXY R B-B / W-W

BOXY R



BOXY R DIM8	BOXY R	BOXY RB	BOXY C
LED 10,4W / 1075lm / 500mA	LED 10,4W / 1075lm / 500mA	LED 10,4W / 1075lm / 500mA	LED 10,4W / 1075lm / 500mA
251 70 811 932 ED8 ◊ ◊=B-B / B-MMAT / W-B / W-W	251 70 811 932 ◊ ◊=B-B / B-MMAT / W-B / W-W	251 74 811 932 ED8 ◊ ◊=B-B / B-MMAT / W-B / W-W	251 75 811 932 ED8 ◊ ◊=B-B / B-MMAT / W-B / W-W
LED 10,4W / 1032lm / 500mA	LED 10,4W / 1032lm / 500mA	LED 10,4W / 1032lm / 500mA	LED 10,4W / 1032lm / 500mA
251 70 811 922 ED8 ◊ ◊=B-B / B-MMAT / W-B / W-W	251 70 811 922 ◊ ◊=B-B / B-MMAT / W-B / W-W	251 74 811 922 ED8 ◊ ◊=B-B / B-MMAT / W-B / W-W	251 75 811 922 ED8 ◊ ◊=B-B / B-MMAT / W-B / W-W
MAINS DIMMING (FE) 110-240V / 50-60Hz <input type="checkbox"/> CE [0,6] IP53 ACCESSORIES BOXY HONEYCOMB / LENS / GLASS	110-240V / 50-60Hz <input type="checkbox"/> CE [0,6] IP40 ACCESSORIES BOXY HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 90° / 350° MAINS DIMMING (FE) 110-240V / 50-60Hz <input type="checkbox"/> CE [0,9] IP20 ACCESSORIES BOXY HONEYCOMB / LENS / GLASS	MAINS DIMMING (FE) INCL.1 x CABLE 2 x 0.75mm² INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m 110-240V / 50-60Hz <input type="checkbox"/> CE [0,9] IP20 OPTIONS SUSPENSION + CONNECTION TRIMLESS ACCESSORIES BOXY HONEYCOMB / LENS / GLASS

CRI > 90	BOXY R WDL	NEW
3000 K	LED 10,4W / 1075lm / 500mA	
WDL <small>CTRL IN</small>	251 70 811 932 WDL ◊ ◊=B-B / B-MMAT / W-B / W-W	
2700 K	LED 10,4W / 1032lm / 500mA	
WDL <small>CTRL IN</small>	251 70 811 922 WDL ◊ ◊=B-B / B-MMAT / W-B / W-W	
	INCL. WIRELESS DIMMABLE CONTROL 48V-DC <input type="checkbox"/> CE [0,6] IP20	
	REQUIREMENTS LED POWER SUPPLY 48V-DC	
	ACCESSORIES BOXY HONEYCOMB / LENS / GLASS	





OPTIONS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

COVERSET R ◊	
204 00 90 ◊	Ø90
204 00 100 ◊	Ø100

◊ = ANO / B / W

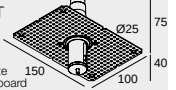
SUSPENSION + CONNECTION TRIMLESS

328 10 02 INCL.1 x AUTOMATIC ADJUSTMENT

INCL.1 x CONNECTOR 3 x 2.5mm²

play.deltaflight.com/suspensiontrimlessconcrete

play.deltaflight.com/suspensiontrimlessplasterboard



ACCESSORIES

FULL INFO TECHNICAL CHAPTER

HONEYCOMB 78 ◊

201 02 01 ◊	Ø78
◊ = B	



SOFTENING LENS 78

201 02 04	Ø78
-----------	-----



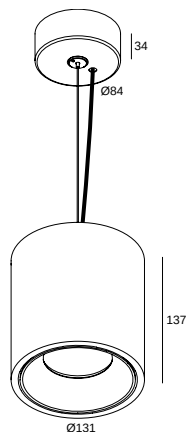
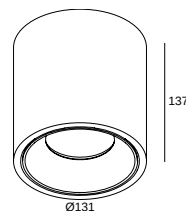
GLASS SBL 78

201 02 05	Ø78
-----------	-----

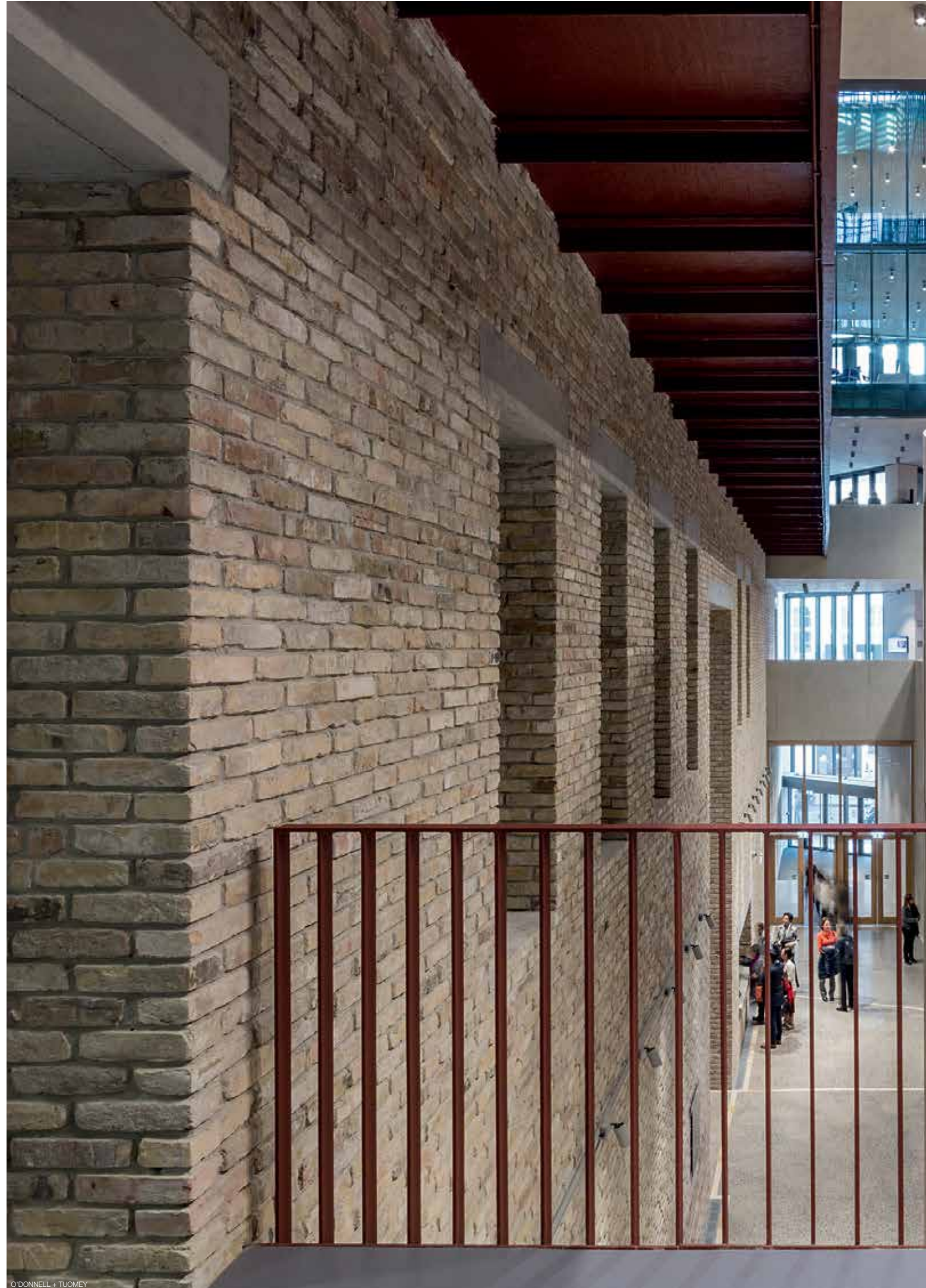




BOXY XL R



CRI > 90	BOXY XL R DIM1	NEW	BOXY XL R	BOXY XL R C
3000 K	LED 24,3W / 2752lm / 700mA		LED 16,8W / 1995lm / 500mA	LED 16,8W / 1995lm / 500mA
	251 71 21 931 ED1 ◊ ◊ = B-B / B-MMAT / W-B / W-W			
	251 71 21 933 ED1 ◊ ◊ = B-B / B-MMAT / W-B / W-W			
		251 71 21 931 ◊ ◊ = B-B / B-MMAT / W-B / W-W	251 73 21 931 ◊ ◊ = B-B / B-MMAT / W-B / W-W	
		251 71 21 933 ◊ ◊ = B-B / B-MMAT / W-B / W-W	251 73 21 933 ◊ ◊ = B-B / B-MMAT / W-B / W-W	
2700 K	LED 24,3W / 2653lm / 700mA		LED 16,8W / 1923lm / 500mA	LED 16,8W / 1923lm / 500mA
	251 71 21 921 ED1 ◊ ◊ = B-B / B-MMAT / W-B / W-W			
	251 71 21 923 ED1 ◊ ◊ = B-B / B-MMAT / W-B / W-W			
		251 71 21 921 ◊ ◊ = B-B / B-MMAT / W-B / W-W	251 73 21 921 ◊ ◊ = B-B / B-MMAT / W-B / W-W	
		251 71 21 923 ◊ ◊ = B-B / B-MMAT / W-B / W-W	251 73 21 923 ◊ ◊ = B-B / B-MMAT / W-B / W-W	
120-240V / 50-60Hz <input type="checkbox"/> CE [1,5] IP20 ACCESSORIES HONEYCOMB / LENS / GLASS	MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [1,5] IP20 ACCESSORIES HONEYCOMB / LENS / GLASS		MAINS DIMMING (FE) INCL.1 x CABLE 2 x 0.75mm ² INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m 220-240V / 50-60Hz <input checked="" type="checkbox"/> CE [1,8] IP20 OPTIONS COVERSET R 90 - R 100 SUSPENSION + CONNECTION TRIMLESS ACCESSORIES HONEYCOMB / LENS / GLASS	







FULL INFO TECHNICAL CHAPTER

REQUIREMENTS**CONTROL GEAR**

LED POWER SUPPLY	314 x 63 x 40
48V / 90W	
300 89 48 90	
LED POWER SUPPLY	100 x 55 x 90
48V / 100W	
300 89 48 100	
LED POWER SUPPLY	240 x 60 x 49
48V / 150W	
300 89 48 150	
LED POWER SUPPLY	114 x 63 x 125
48V / 240W	
300 89 48 240	

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

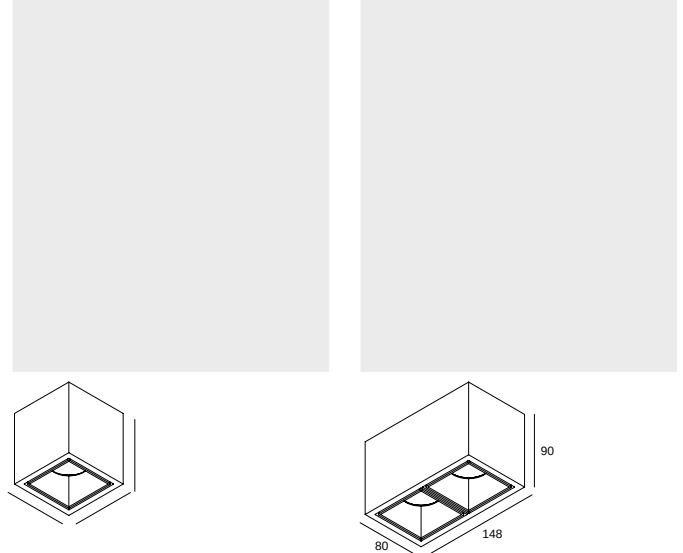
BOXY HONEYCOMB ◊ Ø45 / H5

251 70 03 01◊
◊ = B / W

BOXY SOFTENING LENS ◊ Ø45 / H5

251 70 03 04◊
◊ = B / W

BOXY GLASS SBL ◊ Ø45 / H5

251 70 03 05◊
◊ = B / W**BOXY L+ LED****CRI > 90**

3000 K

**BOXY L+ LED**

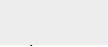
LED 7,1W / 774lm / 350mA

2 x LED 7,1W / 774lm / 350mA



251 67 811 932 ED8 ◊
◊ = A-A / B-B / B-MMAT / G-G / W-W

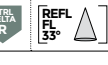
2700 K



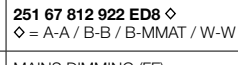
LED 7,1W / 743lm / 350mA

2 x LED 7,1W / 743lm / 350mA

WDL

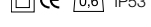


251 67 811 922 ED8 ◊
◊ = A-A / B-B / B-MMAT / G-G / W-W



MAINS DIMMING (FE)

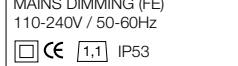
110-240V / 50-60Hz



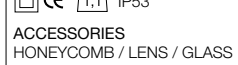
IP53

ACCESSORIES

HONEYCOMB / LENS / GLASS



251 67 812 932 ED8 ◊
◊ = A-A / B-B / B-MMAT / W-W



251 67 812 922 ED8 ◊
◊ = A-A / B-B / B-MMAT / W-W

MAINS DIMMING (FE)

110-240V / 50-60Hz



IP53

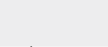
ACCESSORIES

HONEYCOMB / LENS / GLASS

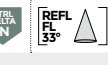
BOXY L+ LED W-W + BOXY HONEYCOMB B

CRI > 90

3000 K

**BOXY L+ LED WDL**

LED 7,1W / 774lm / 350mA

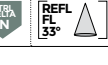


251 67 811 932 WDL ◊
◊ = A-A / B-B / B-MMAT / G-G / W-W

2700 K

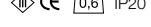


LED 7,1W / 743lm / 350mA



251 67 811 922 WDL ◊
◊ = A-A / B-B / B-MMAT / G-G / W-W

INCL. WIRELESS DIMMABLE CONTROL 48V-DC



IP20

REQUIREMENTS

LED POWER SUPPLY 48V-DC

ACCESSORIES

HONEYCOMB / LENS / GLASS

BOXY L+ LED A-A / B-B / G-G / W-W



LEVEL 3 INTERIEURARCHITECTEN

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



COVERSET S ◊

204 90 90 ◊

◊ = ANO / B / W



CONTROL GEAR



TRANSFO 50W

200 46 06

TRANSFO 100W

200 46 10

90 x 90

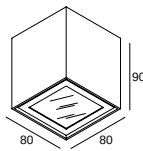
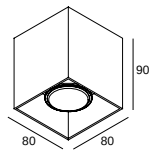
86 x 31 x 20

107 x 35 x 21

GTB DOLLA R



BOXY



BOXY

QPAR51 max.50W

251 67 20 ◊

◊ = ALU / B / W (max.35W)

GU10 / 100-240V / 50-60Hz

CE [0,3] IP20 [0,5]

OPTIONS

COVERSET S 90

BOXY +

QPAR51 max.35W

251 67 44 ◊

◊ = A / G / W

GU10 / 100-240V / 50-60Hz

CE [0,4] IP44 [0,5]

OPTIONS

COVERSET S 90

BOXY + 12V

QR-C51 max.35W

251 67 43 ◊

◊ = A / W

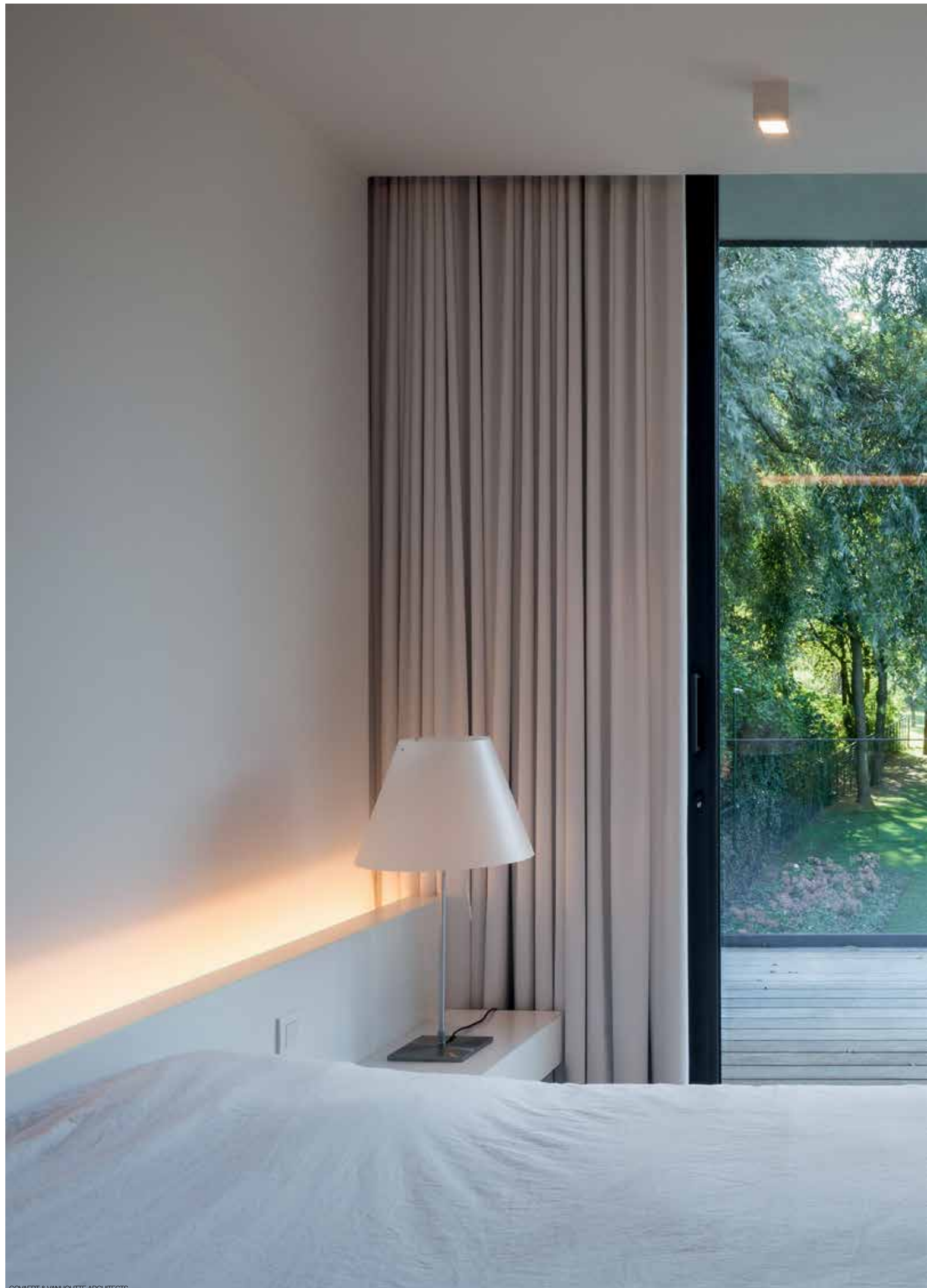
GU5.3 / 12V

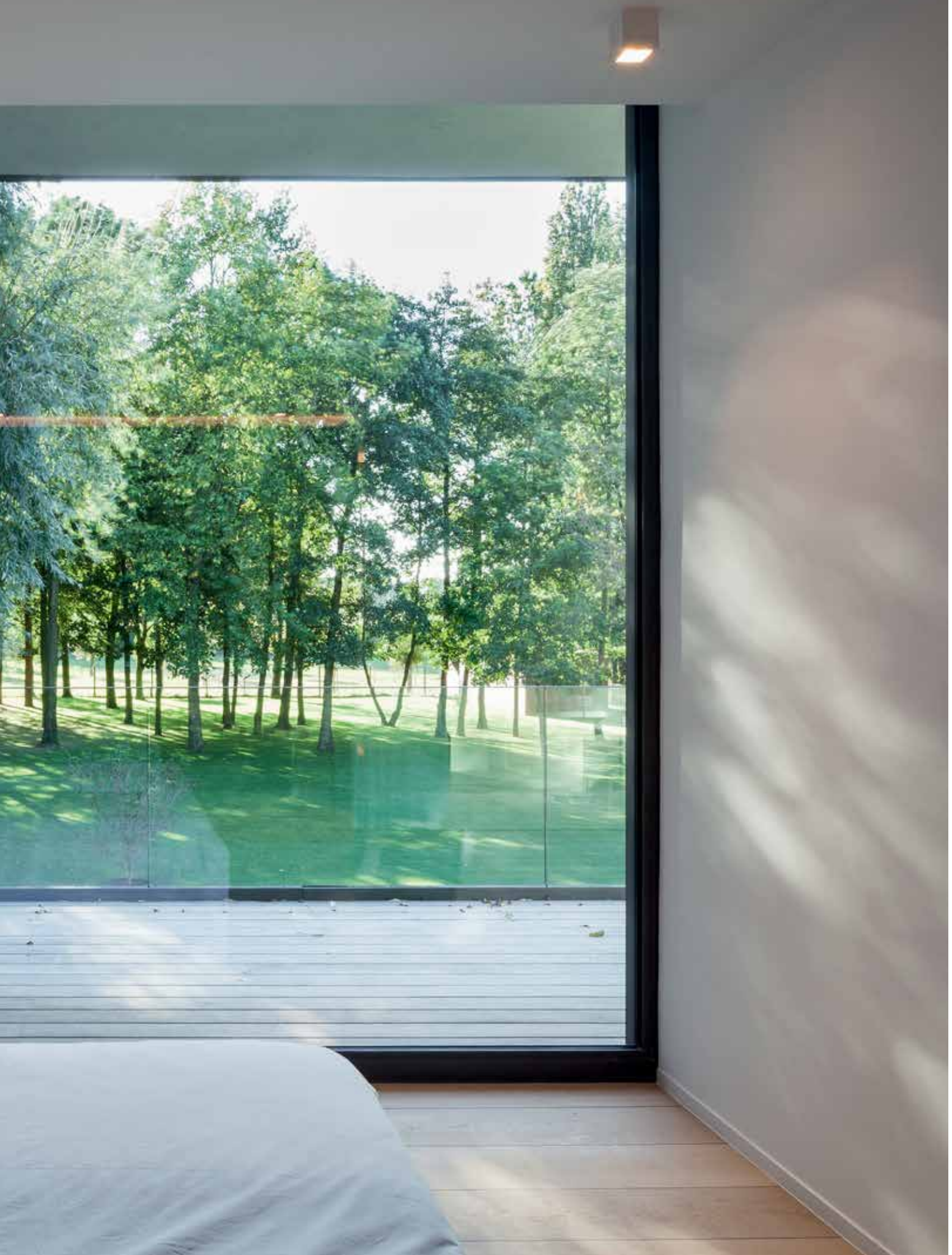
CE [0,4] IP44 [0,5]

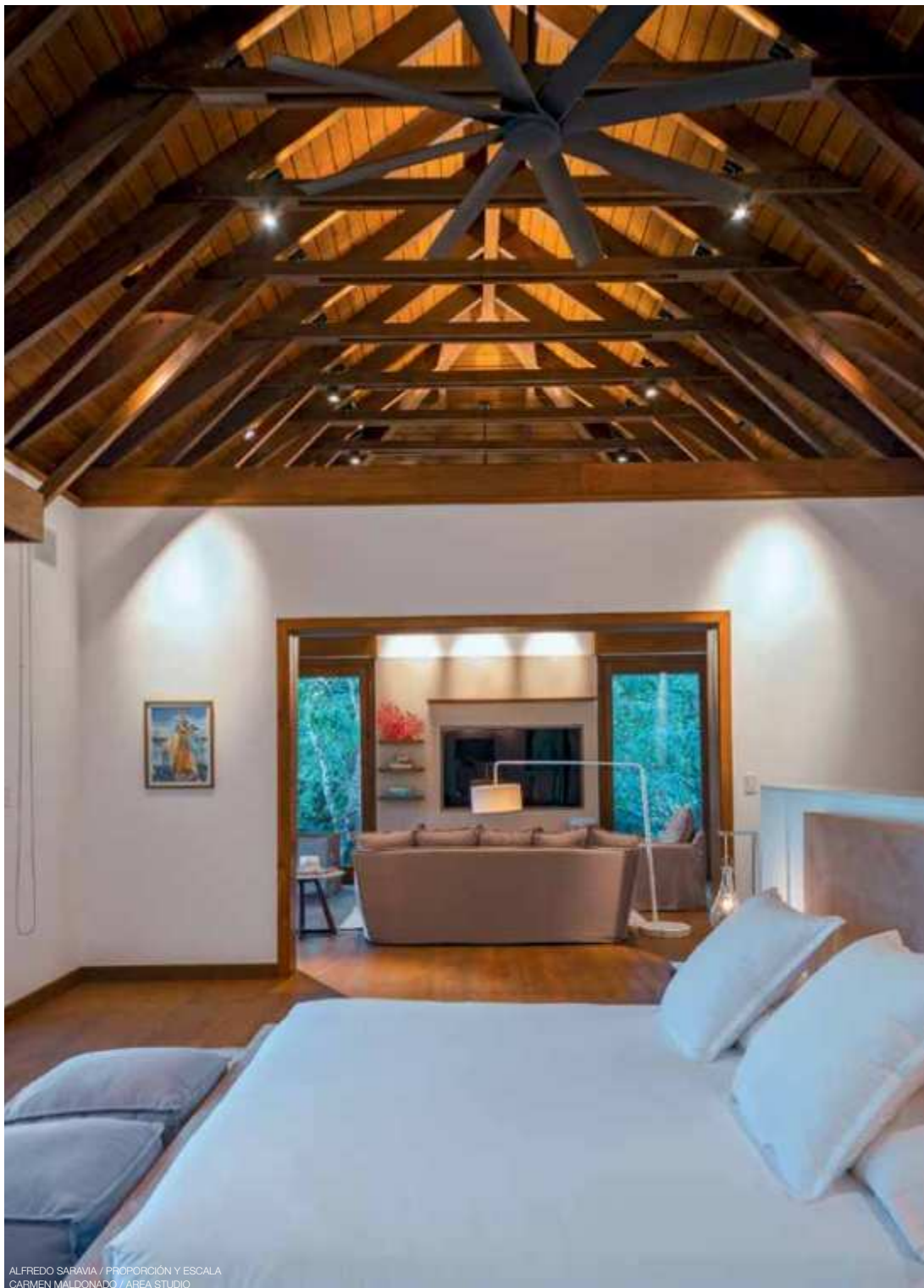
OPTIONS

COVERSET S 90

TRANSFO







ALFREDO SARAVIA / PROPORCIÓN Y ESCALA
CARMEN MALDONADO / ÁREA STUDIO

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

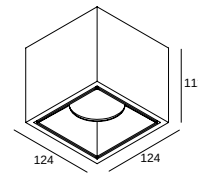
HONEYCOMB 78 ◇
201 02 01 ◇
◇ = B



SOFTENING LENS 78
201 02 04



GLASS SBL 78
201 02 05

**BOXY XL S**

CRI > 90

BOXY XL S DIM1**NEW****BOXY XL S**

3000 K

LED 24,3W / 2752lm / 700mA

LED 16,8W / 1995lm / 500mA

1-10V



251 72 21 931 ED1 ◇
◇ = B-B / B-MMAT / W-B / W-W

REFL



251 72 21 933 ED1 ◇
◇ = B-B / B-MMAT / W-B / W-W

FL



LED 24,3W / 2653lm / 700mA

LED 16,8W / 1923lm / 500mA

2700 K

FE



251 72 21 921 ED1 ◇
◇ = B-B / B-MMAT / W-B / W-W

REFL



251 72 21 923 ED1 ◇
◇ = B-B / B-MMAT / W-B / W-W

FL



251 72 21 921 ◇
◇ = B-B / B-MMAT / W-B / W-W

251 72 21 923 ◇
◇ = B-B / B-MMAT / W-B / W-W

120-240V / 50-60Hz

 CE [1,6] IP20

ACCESSORIES
HONEYCOMB / LENS / GLASS

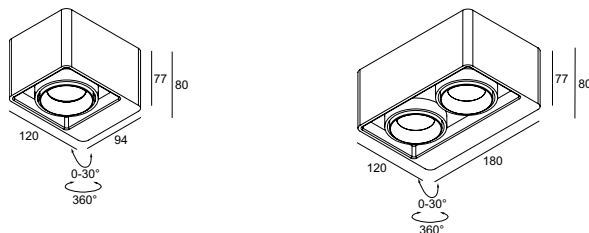
MAINS DIMMING (FE)
220-240V / 50-60Hz

 CE [1,6] IP20

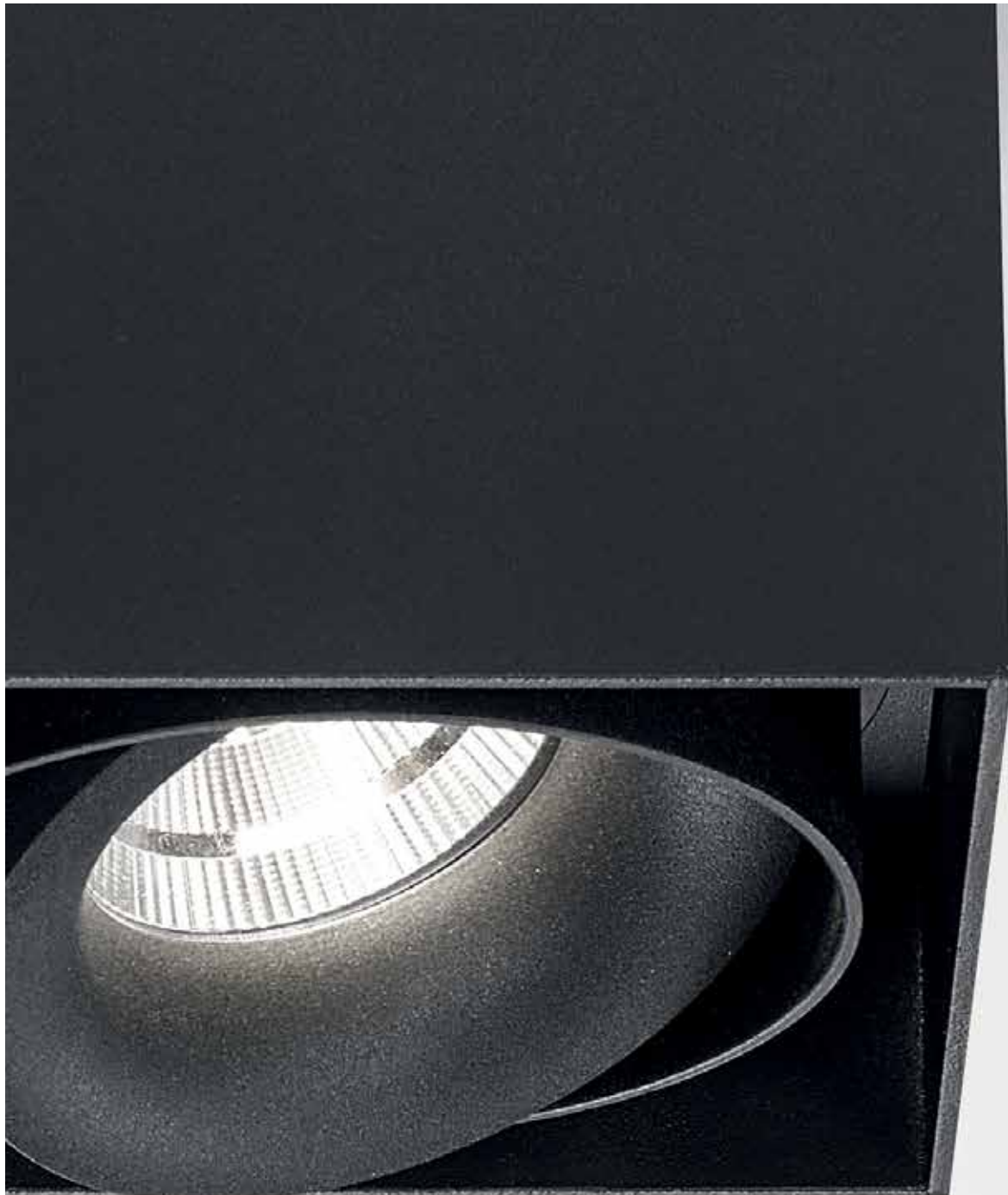
ACCESSORIES
HONEYCOMB / LENS / GLASS

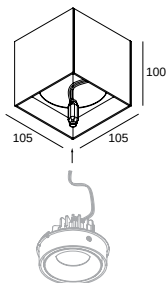
BOXY XL S W-B + GLASS SBL 78





CRI > 90	BOXTER 1 LED	BOXTER 2 LED
 FE	LED 7,1W / 774lm / 350mA  202 78 811 932 ED8 ◊ ◊ = B-B / W-B	2 x LED 7,1W / 774lm / 350mA  202 78 812 932 ED8 ◊ ◊ = B-B / W-B
 FE	LED 7,1W / 743lm / 350mA  202 78 811 922 ED8 ◊ ◊ = B-B / W-B	2 x LED 7,1W / 743lm / 350mA  202 78 812 922 ED8 ◊ ◊ = B-B / W-B
	ADJUSTABLE 0°- 30°/360° MAINS DIMMING (FE) 110-240V / 50-60Hz <input type="checkbox"/> CE [1.0] IP20	ADJUSTABLE 0°- 30°/360° MAINS DIMMING (FE) 110-240V / 50-60Hz <input type="checkbox"/> CE [1.9] IP20
BOXTER 1 50	BOXTER 2 50	
	 QR-C51 max.35W	 2 x QR-C51 max.35W
202 78 55 01 ◊ ◊ = B-B / W-B	202 78 55 02 ◊ ◊ = B-B / W-B	
ADJUSTABLE 0°- 30°/360° GU5.3 / 220-240V / 50-60Hz <input type="checkbox"/> CE [1.0] IP20  0,5	ADJUSTABLE 0°- 30°/360° GU5.3 / 220-240V / 50-60Hz <input type="checkbox"/> CE [1.9] IP20  0,5	





MINIGRID ON 150 BOX DIM8 / 500mA

202 79 11 ED8 ◊

◊ = B / W
220-240V / 50-60Hz



MINIGRID ON 135 BOX DIM8 / 350mA

202 79 01 ED8 ◊

◊ = B / W
100-240V / 50-60Hz

MAINS DIMMING (FE)

CE [1,1] IP20

REQUIREMENTS
MINIGRID SNAP-IN



MINIGRID ON 250 BOX DIM8 / 500mA

202 79 12 ED8 ◊

◊ = B / W
220-240V / 50-60Hz



MINIGRID ON 235 BOX DIM 8 / 350mA

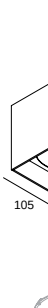
202 79 02 ED8 ◊

◊ = B / W
100-240V / 50-60Hz

MAINS DIMMING (FE)

CE [1,4] IP20

REQUIREMENTS
2 x MINIGRID SNAP-IN



MINIGRID ON 350 BOX DIM8 / 500mA

202 79 13 ED8 ◊

◊ = B / W
220-240V / 50-60Hz



MINIGRID ON 335 BOX DIM 8 / 350mA

202 79 03 ED8 ◊

◊ = B / W
100-240V / 50-60Hz

MAINS DIMMING (FE)

CE [1,7] IP20

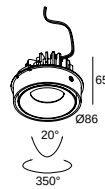
REQUIREMENTS
3 x MINIGRID SNAP-IN



MINIGRID ON SI



MINIGRID ON 3 BOX W + 3 x MINIGRID SNAP-IN B



CRI > 90

3000 K

REFL ST 18°

LED [H] 7,1W / 774lm / 350mA

LED [H] 10,4W / 1075lm / 500mA

202 790 811 931 ◊

◊ = B / W

REFL FL 33°

202 790 811 932 ◊

◊ = B / W

REFL WFL 50°

202 790 811 933 ◊

◊ = B / W

2700 K

LED [H] 7,1W / 743lm / 350mA

LED [H] 10,4W / 1032lm / 500mA

202 790 811 921 ◊

◊ = B / W

REFL ST 18°

202 790 811 922 ◊

◊ = B / W

REFL FL 33°

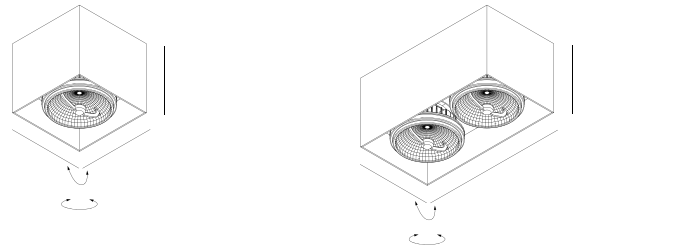
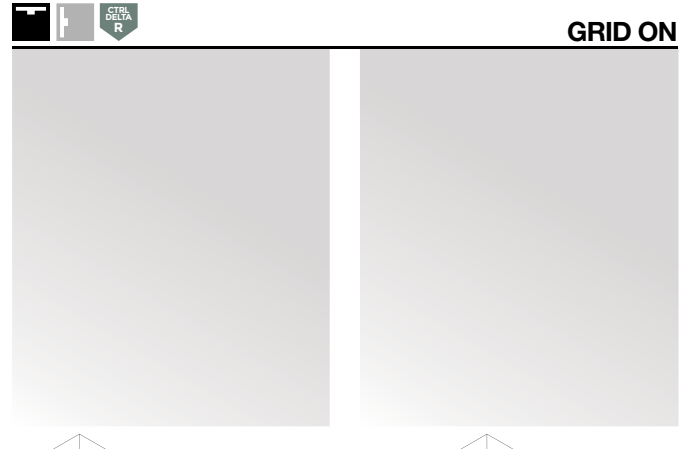
202 790 811 923 ◊

◊ = B / W

ADJUSTABLE 0°- 20° / 350°

CE [0,3] IP20 IP23





CRI > 80

2800 K

FE

REFL
FL
24°**GRID ON 111 LED**

NEW

LED 111 LAMP 13W / 730lm / 350mA

202 673 1822 ED8 ◇

◇ = B / W

ADJUSTABLE 0°- 30° / 350°
MAINS DIMMING (FE)
G53 / 220-240V / 50-60Hz

◇ CE [1,5] IP20

GRID ON 211 LED

NEW

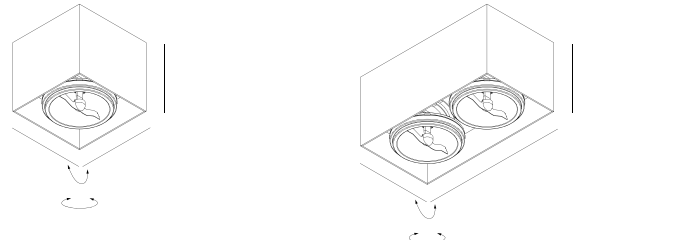
2 x LED 111 LAMP 13W / 730lm / 350mA

202 673 2822 ED8 ◇

◇ = B / W

ADJUSTABLE 0°- 30° / 350°
MAINS DIMMING (FE)
G53 / 220-240V / 50-60Hz

◇ CE [2,5] IP20

**GRID ON 111**

QR-LP111 max.35W

202 671 11 ◇
◇ = B / WADJUSTABLE 0°- 30° / 350°
G53 / 220-240V / 50-60Hz

□ CE [1,3] IP20 [1,0]

GRID ON 211

2 x QR-LP111 max.35W

202 672 11 ◇
◇ = B / WADJUSTABLE 0°- 30° / 350°
G53 / 220-240V / 50-60Hz

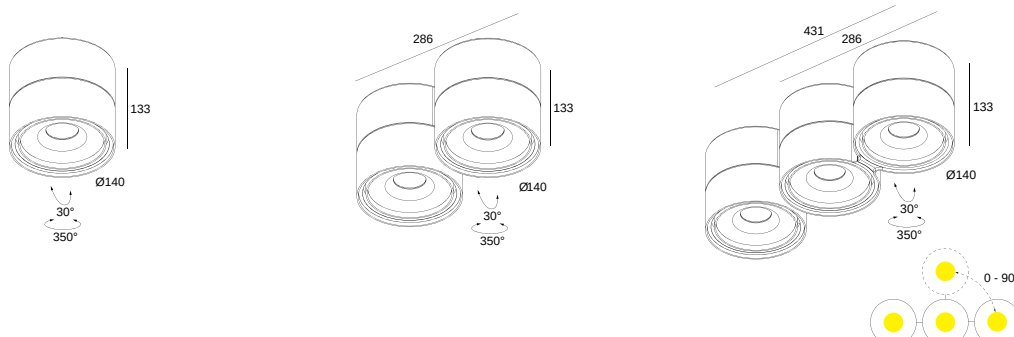
□ CE [2,1] IP20 [1,0]



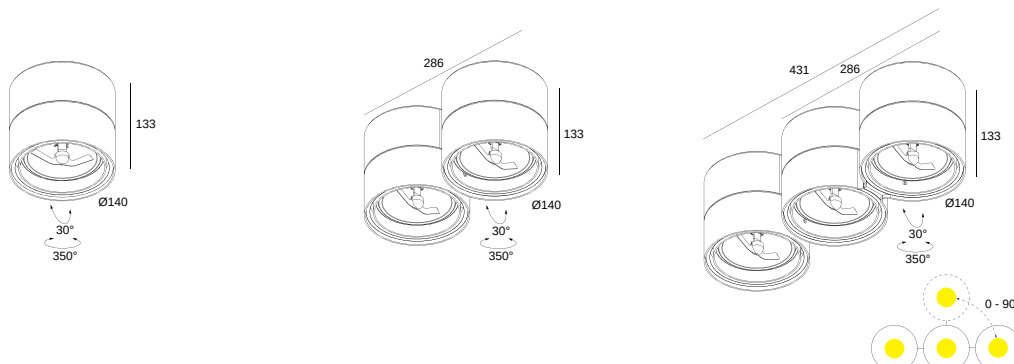
KEUKENS FIERENS



LINK



CRI > 90	LINK 1	LINK 2	LINK 3
	LED 7,1W / 774lm / 350mA	2 x LED 7,1W / 774lm / 350mA	3 x LED 7,1W / 774lm / 350mA
	315 41 811 932 ◊ ◊ = W	315 41 812 932 ◊ ◊ = W	315 41 813 932 ◊ ◊ = W
	LED 7,1W / 743lm / 350mA	2 x LED 7,1W / 743lm / 350mA	3 x LED 7,1W / 743lm / 350mA
	315 41 811 922 ◊ ◊ = W	315 41 812 922 ◊ ◊ = W	315 41 813 922 ◊ ◊ = W
	ADJUSTABLE 0°- 30° / 350° 120-240V / 50-60Hz  	ADJUSTABLE 0°- 30° / 350° 120-240V / 50-60Hz  	ADJUSTABLE 0°- 30° / 350° 120-240V / 50-60Hz  



LINK 111	LINK 211	LINK 311
  QR-LP111 max.50W	  2 x QR-LP111 max.50W	  3 x QR-LP111 max.50W
315 11 00 ◊ ◊ = W	315 12 00 ◊ ◊ = W	315 13 00 ◊ ◊ = W
ADJUSTABLE 0°- 30° / 350° G53 / 220-240V / 50-60Hz  	ADJUSTABLE 0°- 30° / 350° G53 / 220-240V / 50-60Hz  	ADJUSTABLE 0°- 30° / 350° G53 / 220-240V / 50-60Hz  



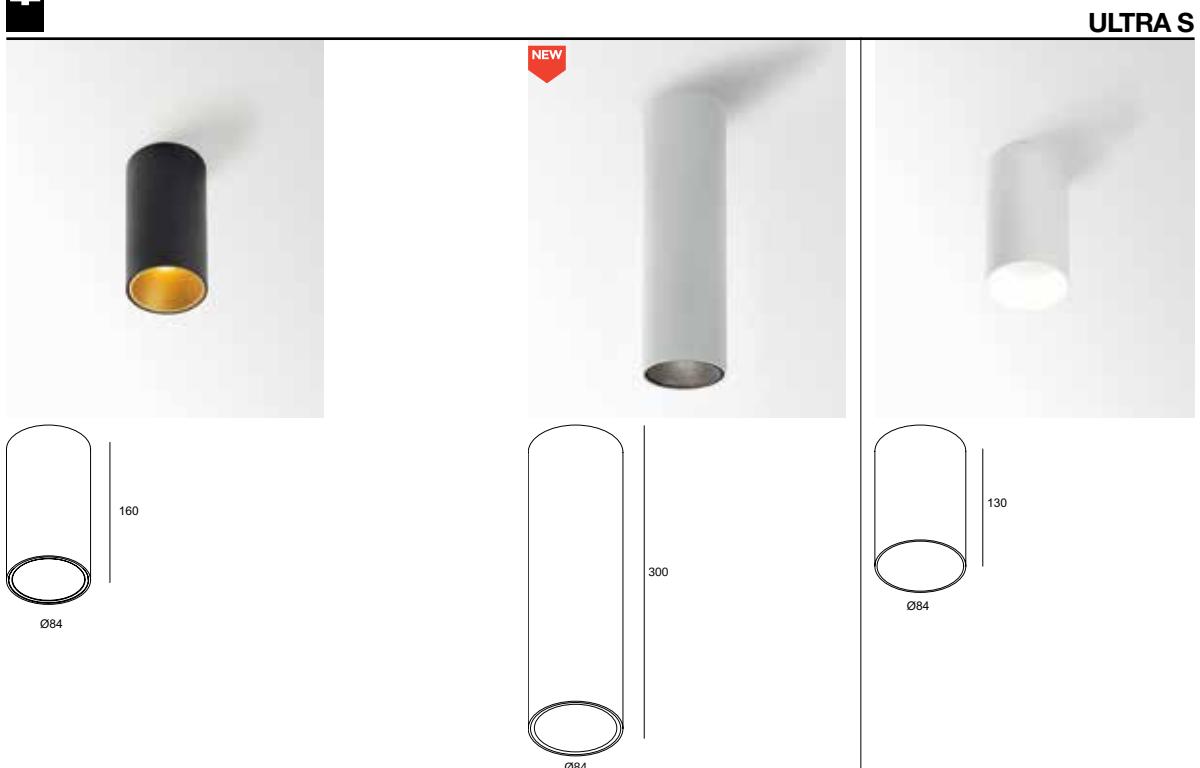
P8 ARCHITECTEN



P8 ARCHITECTEN



ULTRAS



CRI > 90

ULTRA S D LED

3000 K

LED 7,1W / 774lm / 350mA

REFL FL 35°

279 72 811 932 ◇
◇ = B-MMAT / W-B / W-W

2700 K

LED 7,1W / 743lm / 350mA

REFL FL 35°

279 72 811 922 ◇
◇ = B-MMAT / W-B / W-W

100-240V / 50-60Hz

CE [1,1] IP20

CRI > 90

ULTRA S D SOFT

2700 K 1800 K SOFT DIM

FE CTRL DELTA R REFL WFL 40°

LED 10W / 565lm / 650mA
◇ = B-MMAT / W-B / W-W

MAINS DIMMING (FE)
220-240V / 50-60Hz

CE [1,1] IP20

ULTRA II S

CTRL DELTA R

1 x QPAR51 max.50W

279 72 20 ◇
◇ = ALU / W (max.35W)

GU10 / 100-240V / 50-60Hz

CE [0,5] IP20 [0,5]





FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

SUSPENSION + CONNECTION TRIMLESS

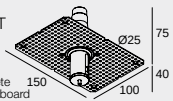
328 10 02

INCL.1 x AUTOMATIC ADJUSTMENT

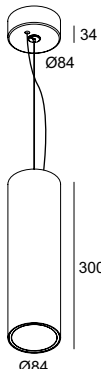
INCL.1 x CONNECTOR 3 x 2.5mm²

 play.delalight.com/suspensiontrimlessconcrete

 play.delalight.com/suspensiontrimlessplasterboard



ULTRA C D LED



CRI > 90

ULTRA C D LED

3000 K

LED 7,1W / 774lm / 350mA

2700 K

279 73 811 932 ED8 ◊
◊ = B-MMAT / W-B / W-W

2700 K

LED 7,1W / 743lm / 350mA

2700 K

279 73 811 922 ED8 ◊
◊ = B-MMAT / W-B / W-W

INCL.1 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 2 x 0.75mm²
MAINS DIMMING (FE)
220-240V / 0 | 50-60Hz

◇ CE [1,1] IP20

OPTIONS

SUSPENSION + CONNECTION TRIMLESS

CRI > 90

ULTRA C D SOFT

NEW

2700 K

LED 10W / 565lm / 650mA

2700 K

279 73 1902 ED8 ◊
◊ = B-MMAT / W-B / W-W

INCL.1 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 2 x 0.75mm²
MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE [1,2] IP20

OPTIONS

SUSPENSION + CONNECTION TRIMLESS



SUSPENSION + CONNECTION TRIMLESS



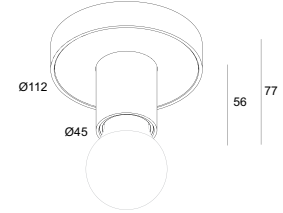


LICUA SL




CTRL
DATA
R
TWENTY-7 ON


TWENTY-7 ON + LED FILAMENT GL95 E27

**TWENTY-7 ON**
 1 x A60 max.20W

279 70 00 ◊
◊ = B-B / W-B / W-W

 NON ADJUSTABLE
 E27Ls / 100-240V / 50-60Hz

 [0,4] IP20

OPTIONS

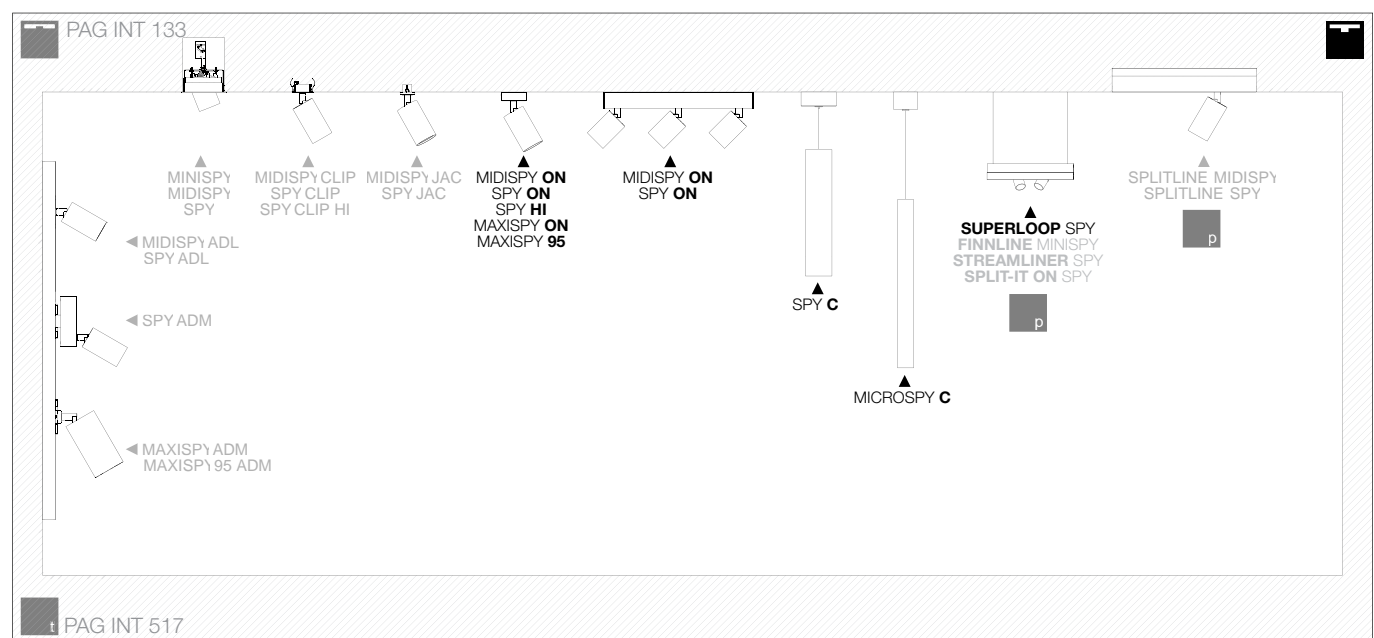
LED SOLUTION - PAG TEC 8



TWENTY-7 ON + LED FILAMENT T64 E27

SPY OVERVIEW

Minimalism, functionality and versatility are the key terms to describe this extensive collection. The Spy was designed to meet multiple lighting requirements, an ideal solution for accent lighting in residential or commercial spaces. The range features low to high lumen packages, narrow to wide beam options, recessed to surface mounted and track applications, different colour finishes and combinations, and can be equipped with multiple light refining accessories.





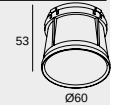
	Ø BODY	BASE			LAMP	POWER SUPPLY	PAG
MICROSPY	Ø39	Ø57	-	✓	LED		INT 297
MIDISPY	Ø45	Ø50	✓	-	LED	EXCL.	INT 299
		170 x 45 x 45	✓	-	LED		INT 301
		248 x 45 x 45	✓	-	LED		INT 301
		418 x 45 x 45	✓	-	LED		INT 301
SPY	Ø62	Ø70	✓	-	LED	EXCL.	INT 303
		Ø70	✓	-	Hi	-	INT 303
		Ø84	-	✓	LED		INT 297
		170 x 45 x 45	✓	-	LED		INT 307
		248 x 45 x 45	✓	-	LED		INT 307
		418 x 45 x 45	✓	-	LED		INT 307
MAXISPY	Ø90	Ø70	✓	-	LED		INT 311
	Ø95	Ø70	✓	-	LED		INT 312
		175 x 90 x 41	✓	-	LED	 	INT 313

REQUIREMENTS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W



OPTIONS

INSTALLATION

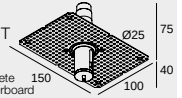
SUSPENSION + CONNECTION TRIMLESS

328 10 02

INCL. 1 x AUTOMATIC ADJUSTMENT

INCL. 1 x CONNECTOR 3 x 2.5mm²

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard

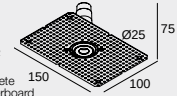


CONNECTION TRIMLESS

328 10 03

INCL. 1 x CONNECTOR 3 x 2.5mm²

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard



COVERSET R ◊

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W



ACCESSORIES

FULL INFO TECHNICAL CHAPTER

HONEYCOMB 50 ◊ Ø50

413 03 01 ◊



LINEAR SPREAD LENS 50 Ø50
413 03 02



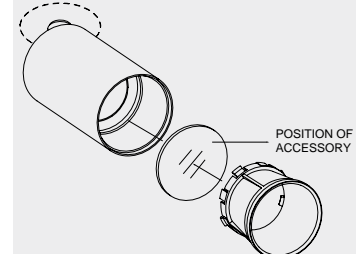
SPREAD LENS 50 Ø50
413 03 03



SOFTENING LENS 50 Ø50
413 03 04

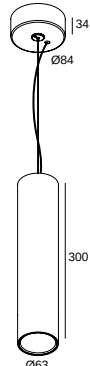
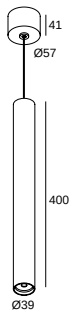


GLASS SBL 50 Ø50
413 03 05



SPY TUBE B MMAT SG W

SUSPENSION + CONNECTION TRIMLESS



CRI > 90

3000 K

REFL FL 24°

2700 K

REFL FL 24°

MICROSPY 39 C

LED 7,1W / 774lm / 350mA

279 773 811 931 ◇
◇ = B / W

LED 7,1W / 743lm / 350mA

279 773 811 921 ◇
◇ = B / W

INCL.1 x CABLE 2 x 0.75mm² / 1.6m
110-240V / 50-60Hz

CE 0.9 IP20

OPTIONS
CONNECTION TRIMLESS

CRI > 90

3000 K

REFL FL 33°

2700 K

REFL FL 33°

SPY C

LED 7,1W / 774lm / 350mA

279 776 811 932 ED8 ◇
◇ = B / W

LED 7,1W / 743lm / 350mA

279 776 811 922 ED8 ◇
◇ = B / W

INCL.1 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 2 x 0.75mm²
MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE 1.1 IP20

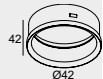
REQUIREMENTS
SPY TUBE
OPTIONS
SUSPENSION + CONNECTION TRIMLESS
COVERSET R 90-100
ACCESSORIES
HONEYCOMB / LENS / GLASS





FULL INFO TECHNICAL CHAPTER **REQUIREMENTS**

INSTALLATION
MIDISPY TUBE ◇
414 03 00 ◇
◇ = B / MMAT / SG / W

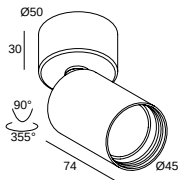


FULL INFO TECHNICAL CHAPTER **OPTIONS**

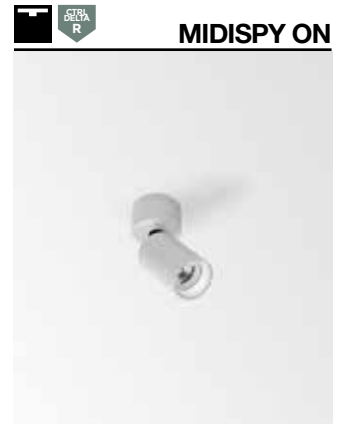
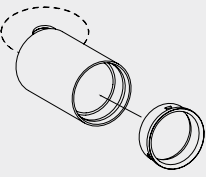
CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



INSTALLATION
COVERSET R ◇
204 00 62 ◇ Ø62
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W



CRISPR



CRI > 80

3000 K
LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

414 262 832 ◇
◇ = B / W

2700 K
LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

414 262 822 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 355°

◇ CE 0,3 IP20

REQUIREMENTS

MIDISPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM
COVERSET R 62-90-100

CRI > 90

3000 K
LED [D] 6,4W / 587lm / 350mA
LED [D] 9,5W / 755lm / 500mA

414 261 933 ◇
◇ = B / W

2700 K
LED [D] 6,4W / 587lm / 350mA
LED [D] 9,5W / 755lm / 500mA

414 261 923 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 355°

◇ CE 0,3 IP20

REQUIREMENTS

MIDISPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM
COVERSET R 62-90-100



FULL INFO TECHNICAL CHAPTER

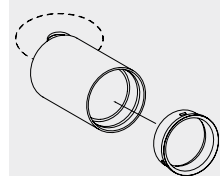
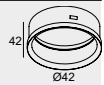
REQUIREMENTS

INSTALLATION

MIDISPY TUBE ◊

414 03 00 ◊

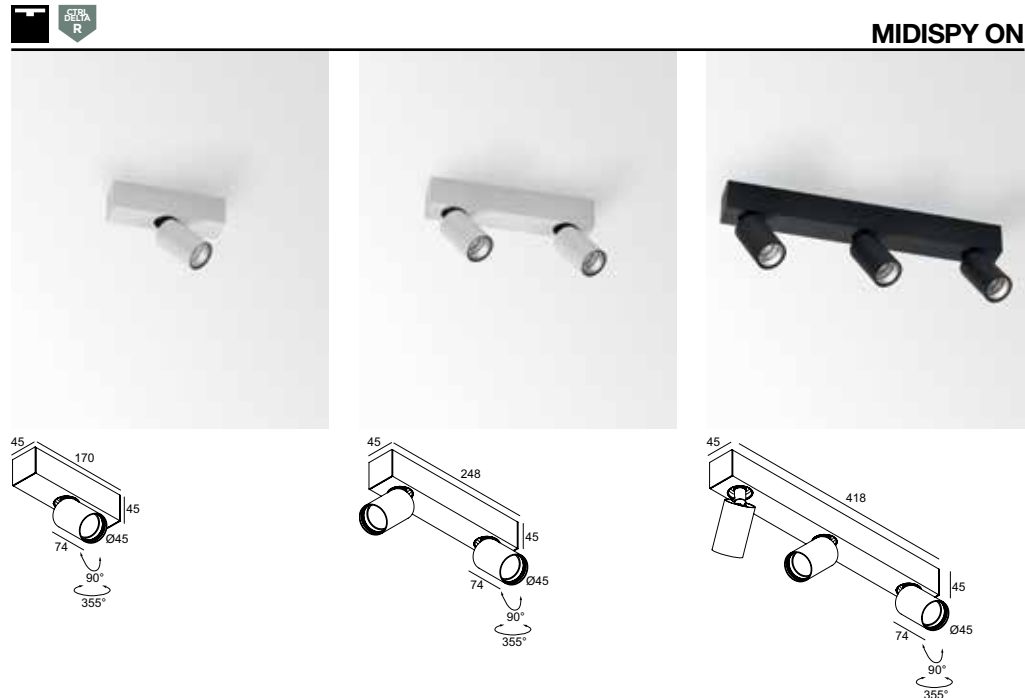
◊ = B / MMAT / SG / W



MIDISPY TUBE B MMAT

SG

W



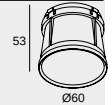
CRI > 90	MIDISPY ON 1	MIDISPY ON 2	MIDISPY ON 3
3000 K	LED 9,5W / 755lm / 500mA	2 x LED 9,5W / 755lm / 500mA	3 x LED 9,5W / 755lm / 500mA
	414 259 1933 ED8 ◊ ◊ = B / W	414 259 2933 ED8 ◊ ◊ = B / W	414 259 3933 ED8 ◊ ◊ = B / W
2700 K	LED 9,5W / 755lm / 500mA	2 x LED 9,5W / 755lm / 500mA	3 x LED 9,5W / 755lm / 500mA
	414 259 1923 ED8 ◊ ◊ = B / W	414 259 2923 ED8 ◊ ◊ = B / W	414 259 3923 ED8 ◊ ◊ = B / W
	ADJUSTABLE 0°- 90° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [0.7] IP20 REQUIREMENTS MIDISPY TUBE	ADJUSTABLE 0°- 90° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [1.0] IP20 REQUIREMENTS 2 x MIDISPY TUBE	ADJUSTABLE 0°- 90° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [1.5] IP20 REQUIREMENTS 3 x MIDISPY TUBE

REQUIREMENTS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W



OPTIONS

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



INSTALLATION

COVERSET R ◊
204 00 90 ◊ Ø90
204 00 100 ◊ Ø100
◊ = ANO / B / W



ACCESSORIES

FULL INFO TECHNICAL CHAPTER
HONEYCOMB 50 ◊ Ø50
413 03 01 ◊
◊ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



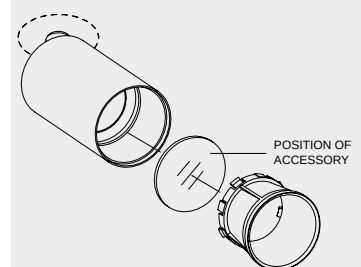
SPREAD LENS 50 Ø50
413 03 03



SOFTENING LENS 50 Ø50
413 03 04



GLASS SBL 50 Ø50
413 03 05

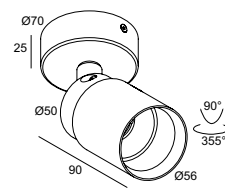
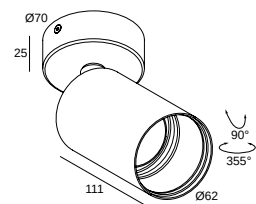


SPY TUBE B MMAT SG W



SPY ON

NEW



CRI > 80

SPY ON

3000 K

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

LENS SP 15°

414 362 831 ◊
◊ = B / W

2700 K

LED [C] 4,1W / 425lm / 350mA
LED [C] 6W / 558lm / 500mA

LENS SP 15°

414 362 821 ◊
◊ = B / W

ADJUSTABLE 0°- 90° / 355°

IP20

REQUIREMENTS
SPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM
COVERSET R 90-100

ACCESSORIES

HONEYCOMB / LENS / GLASS

CRI > 90

SPY ON HP

3000 K

LED [J] 16,8W / 1995lm / 500mA

REFL FL 35°

414 361 21 931 ◊
◊ = B / W

2700 K

LED [J] 16,8W / 1923lm / 500mA

REFL FL 35°

414 361 21 921 ◊
◊ = B / W

ADJUSTABLE 0°- 90° / 355°

IP20

REQUIREMENTS
SPY TUBE

OPTIONS

LED POWER SUPPLY 500mA-DC / DIM
COVERSET R 90-100

ACCESSORIES

HONEYCOMB / LENS / GLASS

SPY ON Hi

QPAR51 max.35W

414 62 00 ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°
GU10 / 100-240V / 50-60Hz

IP20 0.5

OPTIONS

LED SOLUTION - PAG TEC 8

ACCESSORIES (max.20W)
HONEYCOMB / LENS / GLASS

CRI > 90

3000 K
LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL SP 18°
414 361 811 931 ◊
◊ = B / W

REFL FL 33°
414 361 811 932 ◊
◊ = B / W

2700 K
LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

REFL SP 18°
414 361 811 921 ◊
◊ = B / W

REFL FL 33°
414 361 811 922 ◊
◊ = B / W

ADJUSTABLE 0°- 90° / 355°

IP20

REQUIREMENTS
SPY TUBE

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM
COVERSET R 90-100

ACCESSORIES

HONEYCOMB / LENS / GLASS



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

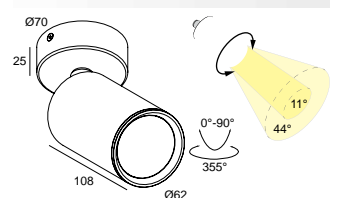
COVERSET R ◊

204 00 90 ◊ Ø90
204 00 100 ◊ Ø100

◊ = ANO / B / W

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



CRI > 90

3000 K

FOCUS
11-44°

2700 K

FOCUS
11-44°

SPY FOCUS ON

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

414 365 811 93 ◊
◊ = B / W

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

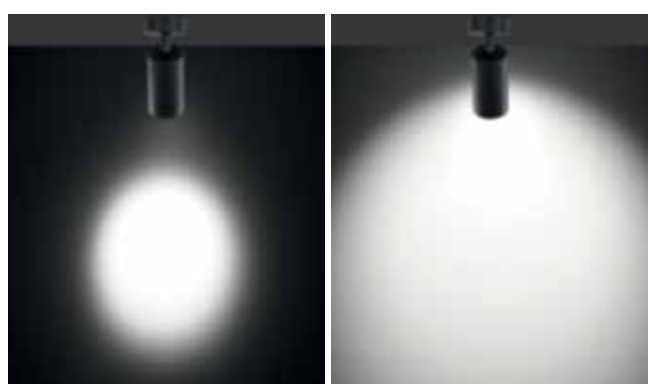
414 365 811 92 ◊
◊ = B / W

ADJUSTABLE 0°- 90° / 355°

III> CE 0,5 IP20

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM
COVERSET R 90-100



ADJUSTABLE BEAM 11° TO 44°

REQUIREMENTS

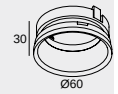
FULL INFO TECHNICAL CHAPTER

INSTALLATION

SPY TUBE S ◊

414 02 00 ◊

◊ = B / MMAT / SG / W



ACCESSORIES

FULL INFO TECHNICAL CHAPTER

HONEYCOMB 50 ◊ Ø50

413 03 01 ◊

◊ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



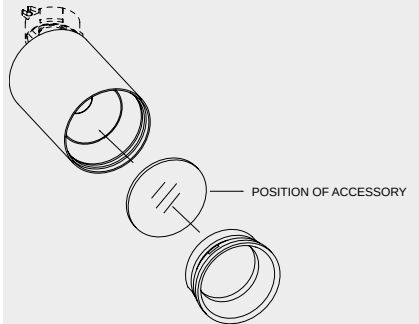
SPREAD LENS 50 Ø50
413 03 03



SOFTENING LENS 50 Ø50
413 03 04



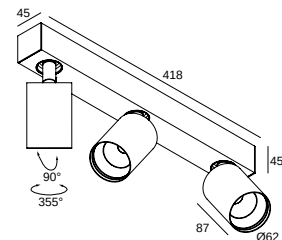
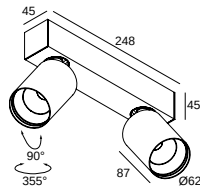
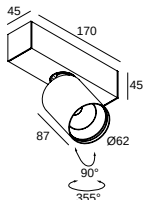
GLASS SBL 50 Ø50
413 03 05



SPY TUBE S B MMAT SG W



SPY ON



CRI > 90	SPY ON 1	SPY ON 2	SPY ON 3
3000 K	LED 10,4W / 1075lm / 500mA 414 351 811 931 ED8 ◊ ◊ = B / W	2 x LED 10,4W / 1075lm / 500mA 414 351 812 931 ED8 ◊ ◊ = B / W	3 x LED 10,4W / 1075lm / 500mA 414 351 813 931 ED8 ◊ ◊ = B / W
2700 K	LED 10,4W / 1032lm / 500mA 414 351 811 921 ED8 ◊ ◊ = B / W	2 x LED 10,4W / 1032lm / 500mA 414 351 812 921 ED8 ◊ ◊ = B / W	3 x LED 10,4W / 1032lm / 500mA 414 351 813 921 ED8 ◊ ◊ = B / W
	ADJUSTABLE 0°- 90° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [0.8] IP20 REQUIREMENTS SPY TUBE S ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 90° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [1.2] IP20 REQUIREMENTS 2 x SPY TUBE S ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0°- 90° / 355° MAINS DIMMING (FE) 220-240V / 50-60Hz <input type="checkbox"/> CE [1.9] IP20 REQUIREMENTS 3 x SPY TUBE S ACCESSORIES HONEYCOMB / LENS / GLASS



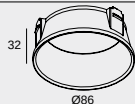




Architecture: gmp - von Gerkan, Marg and Partners Architects
Russian adaptation: JSC SpeeCH, Moscow
Interior design: MAXIM RYMAR architectural studio

REQUIREMENTS**INSTALLATION**

MAXISPY TUBE ◇
414 04 00 ◇
◇ = B / MMAT / W

**OPTIONS****INSTALLATION**

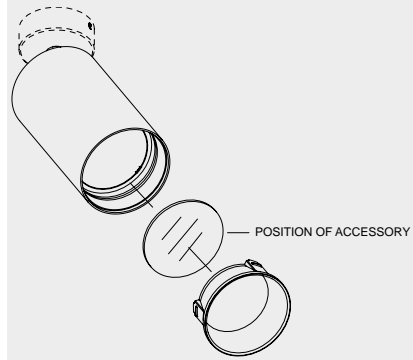
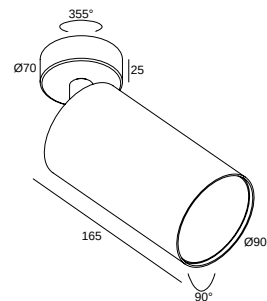
COVERSET R ◇
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W

**ACCESSORIES****HONEYCOMB**

78 ◇ Ø78
201 02 01 ◇
◇ = B

**SOFTENING LENS**

78 Ø78
201 02 04

**MAXISPY ON**

CRI > 90

MAXISPY ON

3000 K

LED 24,3W / 2752lm / 700mA

1-10V

414 46 21 932 ED1 ◇

◇ = B / W

REFL FL 35°

414 46 21 933 ED1 ◇

◇ = B / W

REFL WFL 50°

414 46 21 934 ED1 ◇

◇ = B / W

NEW

2700 K

LED 24,3W / 2653lm / 700mA

1-10V

414 46 21 922 ED1 ◇

◇ = B / W

REFL FL 35°

414 46 21 923 ED1 ◇

◇ = B / W

REFL WFL 50°

414 46 21 924 ED1 ◇

◇ = B / W

NEW

ADJUSTABLE 0°- 90° / 355°

120-240V / 50-60Hz

◇ CE 1,3 IP20

REQUIREMENTS

MAXISPY TUBE

OPTIONS

COVERSET R 90-100

ACCESSORIES

HONEYCOMB / LENS

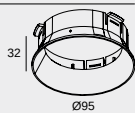
FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

MAXISPY 95 TUBE ◇

414 08 00 ◇
◇ = B / W



REFLECTOR 7369/H47 SP18°
414 98 18



REFLECTOR 7369/H47 WFL40°
414 98 40



REFLECTOR 7369/H51 FL20°
414 99 20



REFLECTOR 7369/H51 FL38°
414 99 38



REFLECTOR 7365/H51 WFL50°
414 99 50



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



COVERSET R ◇
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W



FULL INFO TECHNICAL CHAPTER

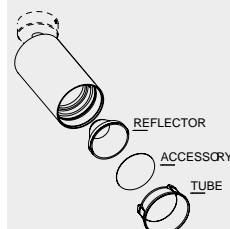
ACCESSORIES



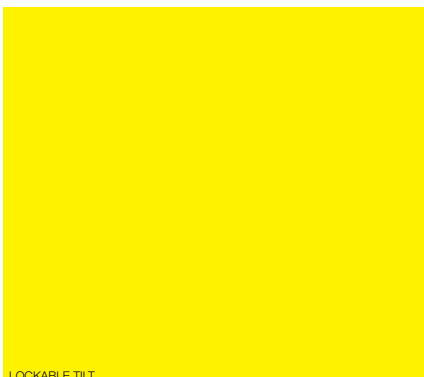
HONEYCOMB 74 ◇ Ø74
414 04 01 ◇
◇ = B



SOFTENING LENS 74 Ø74
414 04 04

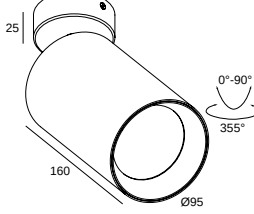


MAXISPY 95
TUBE B W



MAXISPY ON 95 HV

NEW



CRI > 80

MAXISPY ON 95 HV

3000 K

LED 33,3W / 2724lm

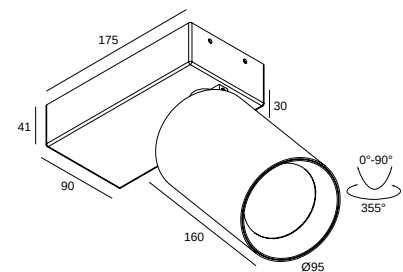
414 66 3083 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 355°
220-240V / 50-60Hz

◇ CE [1,3] IP20

REQUIREMENTS
MAXISPY 95 TUBE
+
REFLECTOR 7369/H47 SP18°
or
REFLECTOR 7369/H47 WFL40°

OPTIONS
COVERSET R 90-100
ACCESSORIES
HONEYCOMB / LENS



CRI > 90	MAXISPY ON 95	MAXISPY ON 95 DIM1	MAXISPY ON 95 DIM5
3000 K	LED 37,9W / 3979lm / 1050mA	LED 37,9W / 3979lm / 1050mA	LED 43,9W / 4486lm / 1200mA
	414 561 21 93 ◊ ◊ = B / W		
		414 561 21 93 ED1 ◊ ◊ = B / W	
			414 562 21 93 ED5 ◊ ◊ = B / W
2700 K	LED 37,9W / 3837lm / 1050mA	LED 37,9W / 3837lm / 1050mA	LED 37,9W / 4324lm / 1200mA
	414 561 21 92 ◊ ◊ = B / W		
		414 561 21 92 ED1 ◊ ◊ = B / W	
			414 562 21 92 ED5 ◊ ◊ = B / W
ADJUSTABLE 0°- 90° / 355° 220-240V / 50-60Hz ◊ CE 1.8 IP20		ADJUSTABLE 0°- 90° / 355° 110-240V / 50-60Hz ◊ CE 1.8 IP20	
REQUIREMENTS MAXISPY 95 TUBE + REFLECTOR 7369/H51 SP20° or REFLECTOR 7369/H51 FL38° or REFLECTOR 7365/H51 WFL50°		REQUIREMENTS MAXISPY 95 TUBE + REFLECTOR 7369/H51 SP20° or REFLECTOR 7369/H51 FL38° or REFLECTOR 7365/H51 WFL50°	
ACCESSORIES HONEYCOMB / LENS		ACCESSORIES HONEYCOMB / LENS	



ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO



REQUIREMENTS

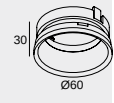
FULL INFO TECHNICAL CHAPTER

INSTALLATION

SPY TUBE S ◊

414 02 00 ◊

◊ = B / MMAT / SG / W



PINTOR 90 TUBE ◊

414 06 00 ◊

◊ = B / MMAT / SG / W



ACCESSORIES

FULL INFO TECHNICAL CHAPTER

HONEYCOMB 50 ◊

Ø50

413 03 01 ◊

◊ = B



LINEAR SPREAD LENS 50

Ø50

413 03 02



SPREAD LENS 50

Ø50

413 03 03



SOFTENING LENS 50

Ø50

413 03 04



GLASS SBL 50

Ø50

413 03 05



HONEYCOMB 78 ◊

Ø78

201 02 01 ◊

◊ = B



SOFTENING LENS 78

Ø78

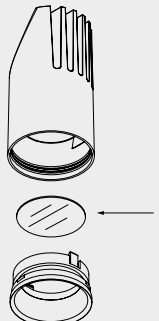
201 02 04



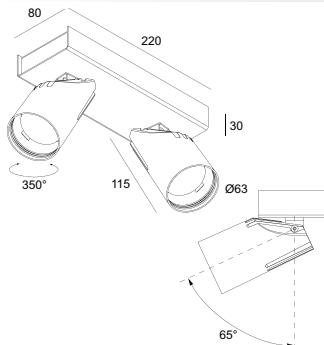
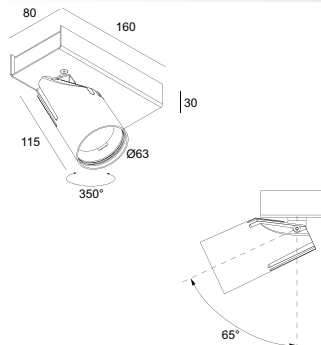
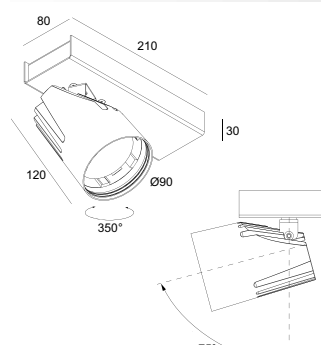
GLASS SBL 78

Ø78

201 02 05



SPY TUBE S B MMAT SG W

**PINTOR 63 ON****PINTOR 90 ON**

CRI > 90

PINTOR 63 ON 1**PINTOR 63 ON 2**

3000 K

LED 10,4W / 1075lm / 500mA

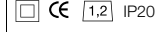
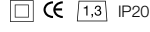
2 x LED 10,4W / 1075lm / 500mA

202 404 811 932 ED8 ◇
◇ = B / W202 404 812 932 ED8 ◇
◇ = B / W

2700 K

LED 10,4W / 1032lm / 500mA

2 x LED 10,4W / 1032lm / 500mA

202 404 811 922 ED8 ◇
◇ = B / W202 404 812 922 ED8 ◇
◇ = B / WADJUSTABLE 0°- 65° / 350°
MAINS DIMMING (FE)
220-240V / 50-60HzADJUSTABLE 0°- 65° / 350°
MAINS DIMMING (FE)
220-240V / 50-60HzREQUIREMENTS
SPY TUBE SREQUIREMENTS
2 x SPY TUBE S

ACCESSORIES

ACCESSORIES

HONEYCOMB / LENS / GLASS

HONEYCOMB / LENS / GLASS

CRI > 90

PINTOR 90 ON

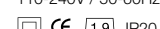
3000 K

LED 24,3W / 2752lm / 700mA

202 409 21 932 ED7 ◇
◇ = B / W202 409 21 933 ED7 ◇
◇ = B / W

2700 K

LED 24,3W / 2653lm / 700mA

202 409 21 922 ED7 ◇
◇ = B / W202 409 21 923 ED7 ◇
◇ = B / WADJUSTABLE 0°- 75° / 350°
110-240V / 50-60Hz

REQUIREMENTS

PINTOR 90 TUBE

ACCESSORIES

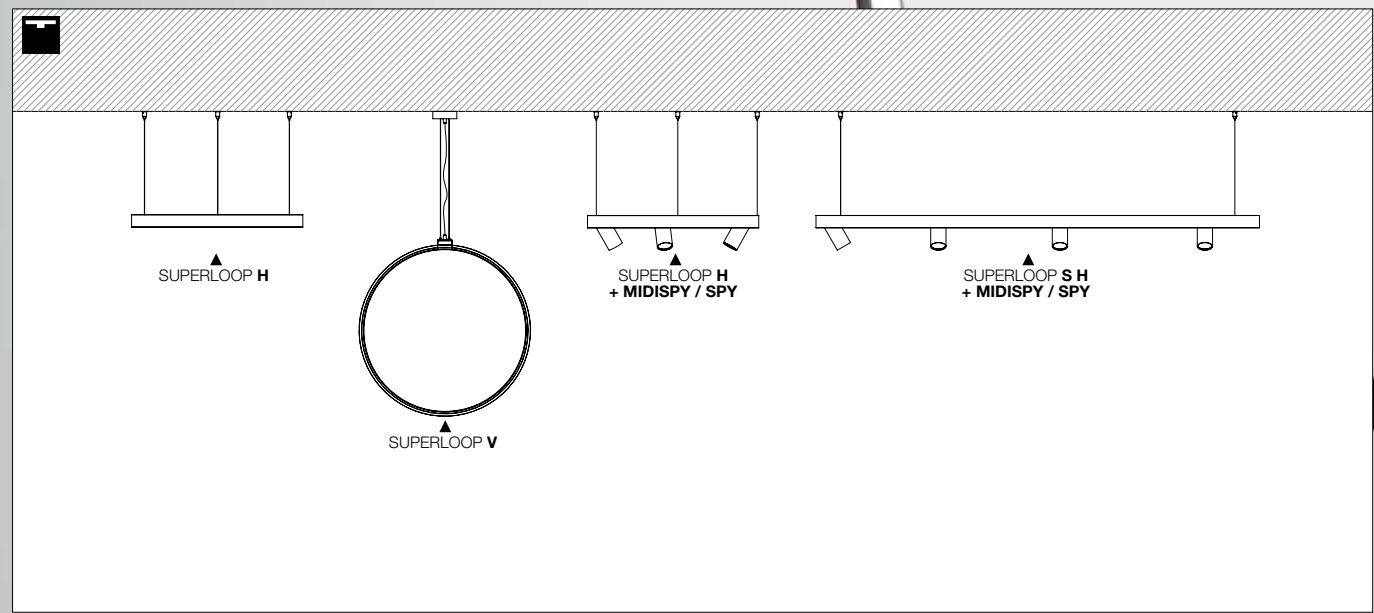
HONEYCOMB / LENS / GLASS





SUPERLOOP OVERVIEW

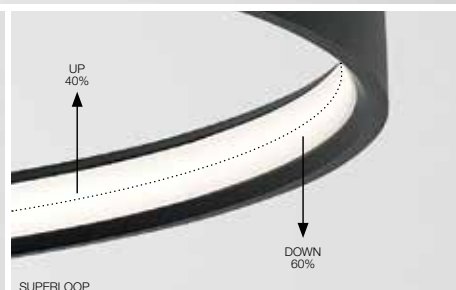
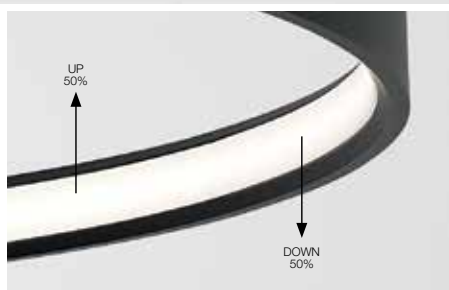
A luminaire can be more than light alone. It can be functional, it can be decorative, it can be an eye catcher. This family not only exists out of circles of light, it also brings circular and squared low voltage solutions for track lighting, so general and accent lighting can be combined within one family. In this way, Superloop allows you to choose 'functional', by mounting adjustable Spy modules on the round or square shaped base. It allows you to choose 'decorative', by mounting the light emitting circle in a horizontal way, or it allows you to choose 'eye catcher', by carelessly hanging the circle of light vertical, as a statement.



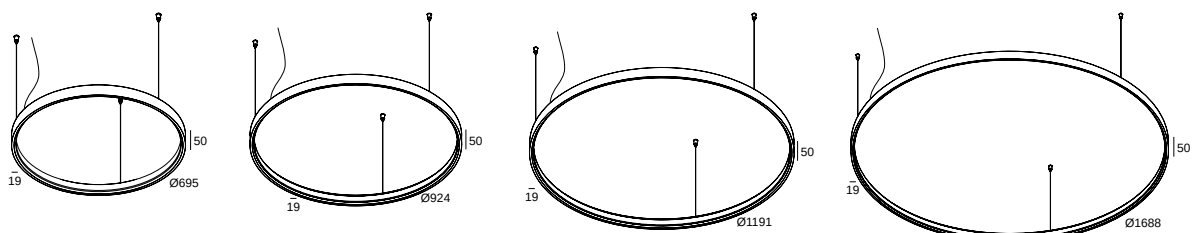
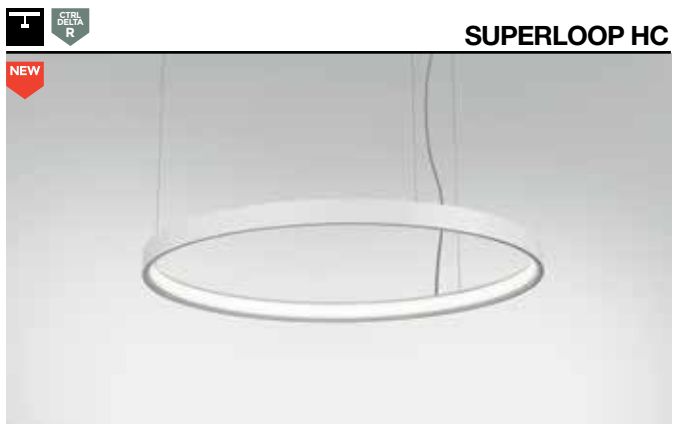
PATENT PENDING

	Ø BODY		POWER SUPPLY	PAG			
	Ø700	-		INT 323	✓	✓	✓
	Ø900	-	 	INT 323	✓	✓	✓
	Ø1200	-		INT 323	✓	✓	✓
	Ø1700	-		INT 323	✓	-	-
	Ø700	✓		INT 331	✓	-	-
	Ø900	✓	   	INT 331	✓	-	-
	Ø1200	✓		INT 331	✓	-	-
	Ø1700	✓		INT 331	✓	-	-
	600 x 600	✓		INT 333	✓	-	-
	900 x 900	✓	   	INT 333	✓	-	-
	1100 x 250	✓		INT 333	✓	-	-
	1700 x 250	✓		INT 333	✓	-	-

PATENT PENDING



OPTIONS		
INSTALLATION		
CABLE BASE R ◇	Ø57 x 41	
203 99 55 ◇ ◇ = ANO / B / W		
CABLE BASE S ◇	57 x 57 x 41	
203 99 56 ◇ ◇ = ANO / B / W		
COVERSET R ◇		
204 00 62 ◇ 204 00 90 ◇ 204 00 100 ◇ ◇ = ANO / B / W	Ø62 Ø90 Ø100	
COVERSET S ◇		
204 62 62 ◇ 204 80 80 ◇ 204 90 90 ◇ ◇ = ANO / B / W	62 x 62 80 x 80 90 x 90	
SUPERLOOP POWERBOX L 500mA DIM1 ◇		
321 55 205 ED1 ◇ ◇ = B / W 110-240V / 50-60Hz	200	IP20
SUPERLOOP POWERBOX L 700mA DIM1 ◇		
321 55 207 ED1 ◇ ◇ = B / W 110-240V / 50-60Hz	Ø80	IP20
SUPERLOOP POWERBOX H 700mA DIM5 ◇		
321 55 307 ED5 ◇ ◇ = B / W 220-240V / 50-60Hz	300	IP20
SUPERLOOP POWERBOX H 900mA DIM5 ◇		
321 55 309 ED5 ◇ ◇ = B / W 220-240V / 50-60Hz	Ø80	IP20
SUPERLOOP POWERBOX H 1200mA DIM1 ◇		
321 55 312 ED1 ◇ ◇ = B / W 220-240V / 50-60Hz	IP20	
SUPERLOOP POWERBOX H 1200mA DIM5 ◇		
321 55 312 ED5 ◇ ◇ = B / W 220-240V / 50-60Hz	IP20	
SUPERLOOP POWERBOX H 1700mA DIM1 ◇		
321 55 317 ED1 ◇ ◇ = B / W 220-240V / 50-60Hz	IP20	
CONTROL GEAR		
LED POWER SUPPLY	141 x 43 x 30	
500mA-DC / 33W DIM1 300 90 127		
110-240V / 50-60Hz	IP20	
LED POWER SUPPLY	141 x 43 x 30	
700mA-DC / 33W DIM1 300 90 128		
110-240V / 50-60Hz	IP20	
LED POWER SUPPLY	204 x 50 x 33	
700mA-DC / 50W DIM5 300 90 131		
220-240V / 50-60Hz	IP20	
LED POWER SUPPLY	204 x 50 x 33	
900mA-DC / 50W DIM5 300 90 129		
220-240V / 50-60Hz	IP20	
LED POWER SUPPLY	240 x 59 x 40	
1200mA-DC / 120W DIM1 300 90 132		
220-240V / 50-60Hz	IP20	
LED POWER SUPPLY	204 x 50 x 33	
1200mA-DC / 50W DIM5 300 90 130		
220-240V / 50-60Hz	IP20	
LED POWER SUPPLY	240 x 59 x 40	
1700mA-DC / 120W DIM1 300 90 133		
220-240V / 50-60Hz	IP20	
DIM1: DIMMING BY 1-10V DIM5: DIMMING BY DALI		



CRI > 90	SUPERLOOP HC 70 SBL	SUPERLOOP HC 90 SBL	SUPERLOOP HC 120 SBL	SUPERLOOP HC 170 SBL
3000 K	LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	LED FLEX 28,9W / 3845lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA	LED FLEX 49,1W / 6721lm / 1200mA LED FLEX 73,5W / 8544lm / 1700mA
	321 107 93 ◊ ◊ = B / W	321 109 93 ◊ ◊ = B / W	321 112 93 ◊ ◊ = B / W	321 117 93 ◊ ◊ = B / W

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [2,3] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX L 500mA DIM1
SUPERLOOP POWERBOX H 700mA DIM5
LED POWER SUPPLY
500mA-DC / 33W DIM1
LED POWER SUPPLY
700mA-DC / 50W DIM5

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [3,0] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX L 700mA DIM1
SUPERLOOP POWERBOX H 900mA DIM5
LED POWER SUPPLY
700mA-DC / 33W DIM1

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [3,9] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX H 900mA DIM5
SUPERLOOP POWERBOX H 1200mA DIM5
LED POWER SUPPLY
900mA-DC / 50W DIM5

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [5,5] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX H 1200mA DIM5
SUPERLOOP POWERBOX H 1700mA DIM1
LED POWER SUPPLY
1200mA-DC / 50W DIM5
LED POWER SUPPLY
1700mA-DC / 120W DIM1

CRI > 90	SUPERLOOP HC 70 SPR	SUPERLOOP HC 90 SPR	SUPERLOOP HC 120 SPR	SUPERLOOP HC 170 SPR
3000 K	LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	LED FLEX 28,9W / 3845lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA	LED FLEX 49,1W / 6721lm / 1200mA LED FLEX 73,5W / 8544lm / 1700mA
	321 207 93 ◊ ◊ = B / W	321 209 93 ◊ ◊ = B / W	321 212 93 ◊ ◊ = B / W	321 217 93 ◊ ◊ = B / W

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [2,3] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX L 500mA DIM1
SUPERLOOP POWERBOX H 700mA DIM5
LED POWER SUPPLY
500mA-DC / 33W DIM1
LED POWER SUPPLY
700mA-DC / 50W DIM5

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [3,0] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX L 700mA DIM1
SUPERLOOP POWERBOX H 900mA DIM5
LED POWER SUPPLY
700mA-DC / 33W DIM1

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [3,9] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX H 900mA DIM5
SUPERLOOP POWERBOX H 1200mA DIM5
LED POWER SUPPLY
900mA-DC / 50W DIM5

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

◆ CE [5,5] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX H 1200mA DIM5
SUPERLOOP POWERBOX H 1700mA DIM1
LED POWER SUPPLY
1200mA-DC / 50W DIM5
LED POWER SUPPLY
1700mA-DC / 120W DIM1

PATENT PENDING

OPTIONS

FULL INFO TECHNICAL CHAPTER

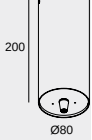
INSTALLATION

SUPERLOOP POWERBOX L 500mA DIM1 ◊

321 55 205 ED1 ◊

◊ = B / W

110-240V / 50-60Hz ◊ IP20

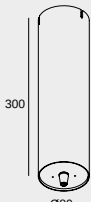


SUPERLOOP POWERBOX L 700mA DIM1 ◊

321 55 207 ED1 ◊

◊ = B / W

110-240V / 50-60Hz ◊ IP20

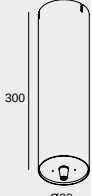


SUPERLOOP POWERBOX H 700mA DIM5 ◊

321 55 307 ED5 ◊

◊ = B / W

220-240V / 50-60Hz ◊ IP20

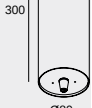


SUPERLOOP POWERBOX H 900mA DIM5 ◊

321 55 309 ED5 ◊

◊ = B / W

220-240V / 50-60Hz ◊ IP20



SUPERLOOP POWERBOX H 1200mA DIM1 ◊

321 55 312 ED1 ◊

◊ = B / W

220-240V / 50-60Hz ◊ IP20

CONTROL GEAR

LED POWER SUPPLY 500mA-DC / 33W DIM1

300 90 127

110-240V / 50-60Hz ◊ IP20

141 x 43 x 30

LED POWER SUPPLY 700mA-DC / 33W DIM1

300 90 128

110-240V / 50-60Hz ◊ IP20

141 x 43 x 30

LED POWER SUPPLY 700mA-DC / 50W DIM5

300 90 131

220-240V / 50-60Hz ◊ IP20

204 x 50 x 33

LED POWER SUPPLY 900mA-DC / 50W DIM5

300 90 129

220-240V / 50-60Hz ◊ IP20

204 x 50 x 33

LED POWER SUPPLY 1200mA-DC / 120W DIM1

300 90 132

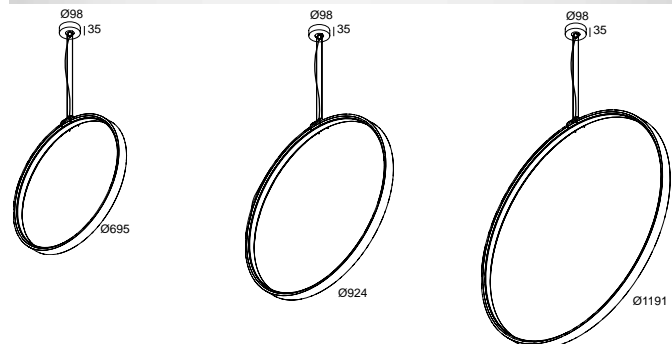
220-240V / 50-60Hz ◊ IP20

240 x 59 x 40

DIM1: DIMMING BY 1-10V
DIM5: DIMMING BY DALI



SUPERLOOP VC



CRI > 90	SUPERLOOP VC 70 SBL	SUPERLOOP VC 90 SBL	SUPERLOOP VC 120 SBL
3000 K	LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	LED FLEX 28,9W / 3845lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA
321 507 93 ◊ ◊ = B / W	321 509 93 ◊ ◊ = B / W	321 512 93 ◊ ◊ = B / W	
INCL.2 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²	INCL.2 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²	INCL.2 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²	
CE [2,7] IP20	CE [3,4] IP20	CE [4,3] IP20	
OPTIONS SUPERLOOP POWERBOX L 500mA DIM1 SUPERLOOP POWERBOX H 700mA DIM5 LED POWER SUPPLY 500mA-DC / 33W DIM1 LED POWER SUPPLY 700mA-DC / 50W DIM5	OPTIONS SUPERLOOP POWERBOX L 700mA DIM1 SUPERLOOP POWERBOX H 900mA DIM5 LED POWER SUPPLY 700mA-DC / 33W DIM1 LED POWER SUPPLY 900mA-DC / 50W DIM5	OPTIONS SUPERLOOP POWERBOX H 900mA DIM5 SUPERLOOP POWERBOX H 1200mA DIM1 LED POWER SUPPLY 900mA-DC / 50W DIM5 LED POWER SUPPLY 1200mA-DC / 120W DIM1	

PATENT PENDING



OPTIONS

FULL INFO TECHNICAL CHAPTER



CONTROL GEAR

LED POWER SUPPLY 141 x 43 x 30
500mA-DC / 33W DIM1

300 90 127

110-240V / 50-60Hz ◇ IP20

LED POWER SUPPLY 141 x 43 x 30
700mA-DC / 33W DIM1

300 90 128

110-240V / 50-60Hz ◇ IP20

LED POWER SUPPLY 204 x 50 x 33
700mA-DC / 50W DIM5

300 90 131

220-240V / 50-60Hz ◇ IP20

LED POWER SUPPLY 204 x 50 x 33
900mA-DC / 50W DIM5

300 90 129

220-240V / 50-60Hz ◇ IP20

LED POWER SUPPLY 240 x 59 x 40
1200mA-DC / 120W DIM1

300 90 132

220-240V / 50-60Hz ◇ IP20

LED POWER SUPPLY 240 x 59 x 40
1200mA-DC / 120W DIM1

300 90 133

220-240V / 50-60Hz ◇ IP20

LED POWER SUPPLY 240 x 59 x 40
1200mA-DC / 120W DIM1

300 90 134

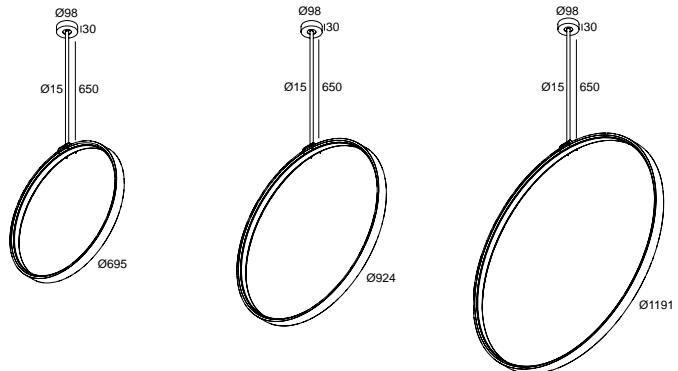
220-240V / 50-60Hz ◇ IP20

DIM1: DIMMING BY 1-10V
DIM5: DIMMING BY DALI





SUPERLOOP VR

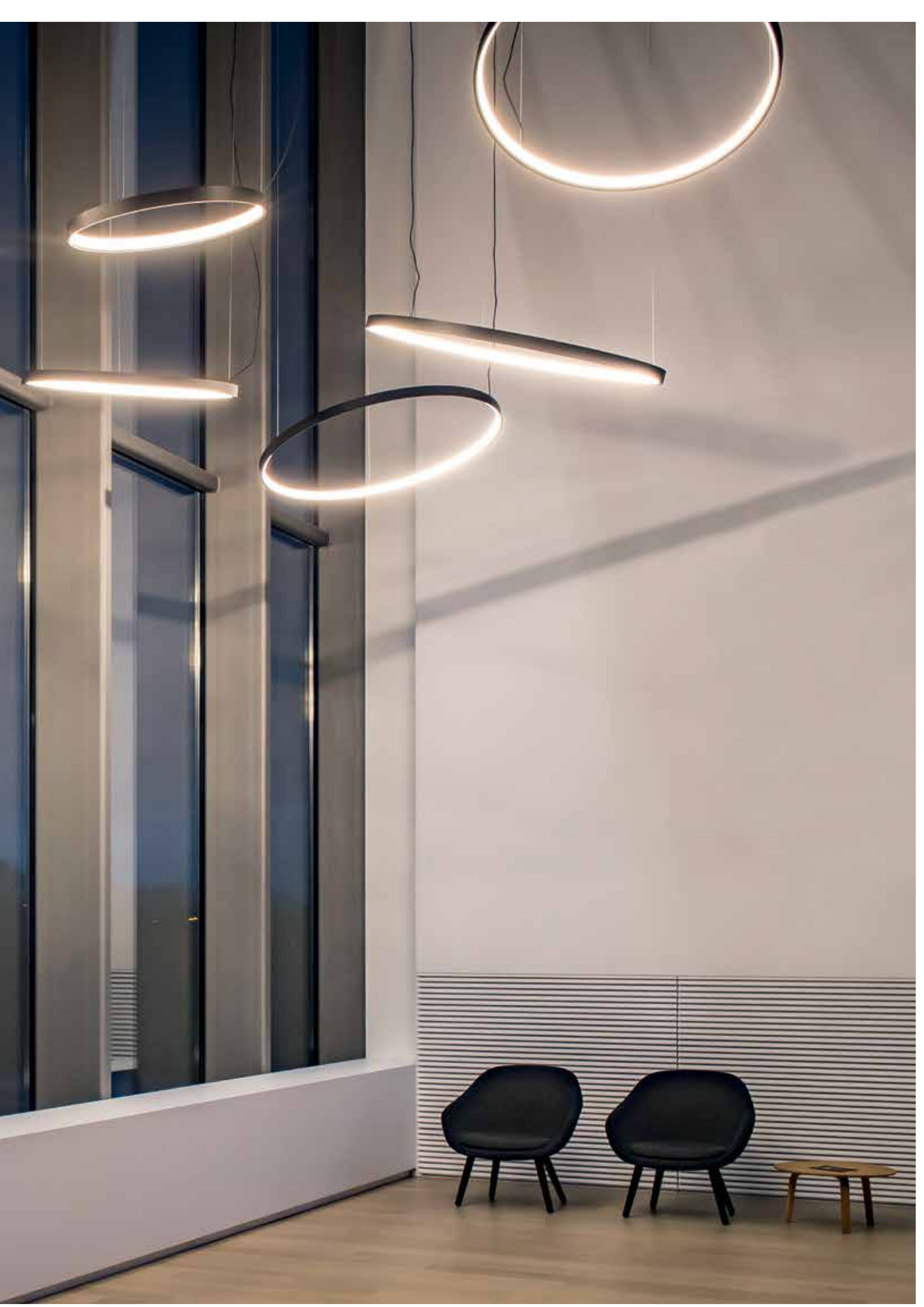


CRI > 90	SUPERLOOP VR 70 SBL	SUPERLOOP VR 90 SBL	SUPERLOOP VR 120 SBL
3000 K	LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	LED FLEX 28,9W / 3845lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA
321 407 93 ◊ ◊ = B / W	321 409 93 ◊ ◊ = B / W	321 409 93 ◊ ◊ = B / W	321 412 93 ◊ ◊ = B / W
INCL.1 x ROD SUSPENSION 0,65m INCL.1 x CABLE 2 x 0,75mm ²	INCL.1 x ROD SUSPENSION 0,65m INCL.1 x CABLE 2 x 0,75mm ²	INCL.1 x ROD SUSPENSION 0,65m INCL.1 x CABLE 2 x 0,75mm ²	INCL.1 x ROD SUSPENSION 0,65m INCL.1 x CABLE 2 x 0,75mm ²
CE [3,1] IP20	CE [3,8] IP20	CE [4,7] IP20	CE [4,7] IP20
OPTIONS LED POWER SUPPLY 500mA-DC / 33W DIM1 LED POWER SUPPLY 700mA-DC / 50W DIM5	OPTIONS LED POWER SUPPLY 700mA-DC / 33W DIM1 LED POWER SUPPLY 900mA-DC / 50W DIM5	OPTIONS LED POWER SUPPLY 900mA-DC / 50W DIM5 LED POWER SUPPLY 1200mA-DC / 120W DIM1	OPTIONS LED POWER SUPPLY 900mA-DC / 50W DIM5 LED POWER SUPPLY 1200mA-DC / 120W DIM1

PATENT PENDING

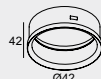






REQUIREMENTS**INSTALLATION****MIDISPY TUBE ◊**

414 03 00 ◊
◊ = B / MMAT / SG / W

**SPY TUBE ◊**

414 01 00 ◊
◊ = B / MMAT / SG / W

**CONTROL GEAR**

LED POWER SUPPLY 314 x 63 x 40

48V / 90W

300 89 48 90

LED POWER SUPPLY 100 x 55 x 90

48V / 100W

300 89 48 100

LED POWER SUPPLY 240 x 60 x 49

48V / 150W

300 89 48 150

LED POWER SUPPLY 114 x 63 x 125

48V / 240W

300 89 48 240

OPTIONS**INSTALLATION**

CABLE BASE R ◊ 057 x 41

203 99 55 ◊

◊ = ANO / B / W



CABLE BASE S ◊ 57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W

**COVERSET R ◊**

204 00 62 ◊ Ø62



204 00 90 ◊ Ø90

204 00 100 ◊ Ø100

◊ = ANO / B / W

COVERSET S ◊

204 62 62 ◊ 62 x 62



204 80 80 ◊ 80 x 80

204 90 90 ◊ 90 x 90

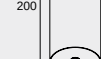
◊ = ANO / B / W

SUPERLOOP POWERBOX L 48V-DC / 50W ◊

418 48 050 ◊

◊ = B

110-240V / 50-60Hz ◊ IP20

**SUPERLOOP POWERBOX H 48V-DC / 100W ◊**

418 48 100 ◊

◊ = B

110-240V / 50-60Hz ◊ IP20

**DIMMABLE MODULATOR 48V-DC DIM 9**

300 90 011



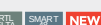
SMART IN

IN

NEW

WIRELESS DIMMABLE MODULATOR 48V-DC

300 90 012



SMART IN

IN

NEW

DIMMABLE MODULATION INFO PAG TEC 7

DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON

ACCESSORIES**HONEYCOMB 50 ◊**

Ø50

413 03 01 ◊

◊ = B

**LINEAR SPREAD LENS 50**

Ø50

413 03 02

**SPREAD LENS 50**

Ø50

413 03 03

**SOFTENING LENS 50**

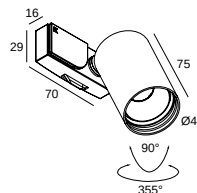
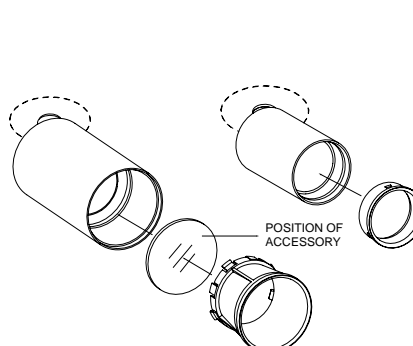
Ø50

413 03 04

**GLASS SBL 50**

Ø50

413 03 05



CRI > 80

3000 K

2700 K

2700 K

CRI > 90

3000 K

2700 K

SUPERLOOP-MIDISPY ON MDL

LED 6W / 558lm / 48V-DC

418 262 832 MDL ◊

◊ = B

LED 6W / 558lm / 48V-DC

418 262 822 MDL ◊

◊ = B

ADJUSTABLE 0-90° / 355°

CE 0.6 IP20

REQUIREMENTS

MIDISPY TUBE

SUPERLOOP-MIDISPY ON MDL

LED 9,5W / 755lm / 48V-DC

418 261 933 MDL ◊

◊ = B

LED 9,5W / 755lm / 48V-DC

418 261 923 MDL ◊

◊ = B

ADJUSTABLE 0-90° / 355°

CE 0.6 IP20

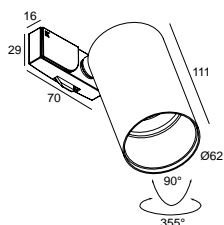
REQUIREMENTS

MIDISPY TUBE



SUPERLOOP HC MDL

NEW



CRI > 90

SUPERLOOP-SPY ON MDL

3000 K

LED 10,4W / 1075lm / 48V-DC

MDL



418 361 811 931 MDL ◇

◇ = B



418 361 811 932 MDL ◇

◇ = B

2700 K

LED 10,4W / 1032lm / 48V-DC

MDL



418 361 811 921 MDL ◇

◇ = B



418 361 811 922 MDL ◇

◇ = B

ADJUSTABLE 0-90° / 355°

CE 0,5 IP20

REQUIREMENTS

SPY TUBE

ACCESSORIES

HONEYCOMB / LENS / GLASS

CRI > 90

SUPERLOOP-SPY ON HP MDL

3000 K

LED 16,8W / 1995lm / 48V-DC

MDL



418 361 21 931 MDL ◇

◇ = B

2700 K

LED 16,8W / 1923lm / 48V-DC

MDL



418 361 21 921 MDL ◇

◇ = B

ADJUSTABLE 0-90° / 355°

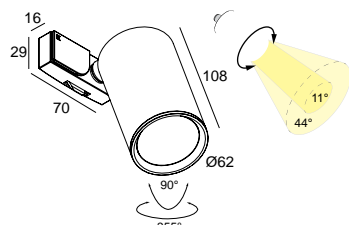
CE 0,5 IP20

REQUIREMENTS

SPY TUBE

ACCESSORIES

HONEYCOMB / LENS / GLASS



CRI > 90

SUPERLOOP-SPY FOCUS ON MDL

3000 K

LED 10,4W / 1075lm / 48V-DC

MDL



418 365 811 93 MDL ◇

◇ = B

2700 K

LED 10,4W / 1032lm / 48V-DC

MDL

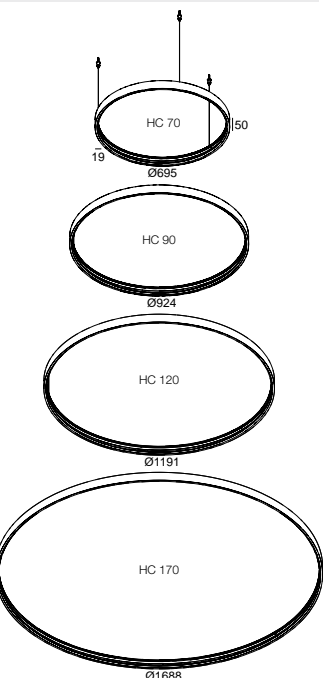
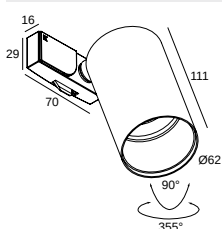


418 365 811 92 MDL ◇

◇ = B

ADJUSTABLE 0-90° / 355°

CE 0,6 IP20



SUPERLOOP HC 70 MDL

418 481 07 ◇

◇ = B

[2,3]

SUPERLOOP HC 90 MDL

418 481 09 ◇

◇ = B

[3,0]

SUPERLOOP HC 120 MDL

418 481 12 ◇

◇ = B

[3,9]

SUPERLOOP HC 170 MDL

418 481 17 ◇

◇ = B

[5,5]

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²

CE IP20

REQUIREMENTS

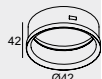
MIDISPY / SPY ON MDL (MAX.250W)
LED POWER SUPPLY 48V-DC

OPTIONS

CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX 48V-DC
DIMMABLE MODULATOR

REQUIREMENTS**INSTALLATION****MIDISPY TUBE ◇**

414 03 00 ◇
◇ = B / MMAT / SG / W

**SPY TUBE ◇**

414 01 00 ◇
◇ = B / MMAT / SG / W

**CONTROL GEAR**

LED POWER SUPPLY	314 x 63 x 40
48V / 90W	
300 89 48 90	
LED POWER SUPPLY	100 x 55 x 90
48V / 100W	
300 89 48 100	
LED POWER SUPPLY	240 x 60 x 49
48V / 150W	
300 89 48 150	
LED POWER SUPPLY	114 x 63 x 125
48V / 240W	
300 89 48 240	

OPTIONS**INSTALLATION**

CABLE BASE R ◇	Ø57 x 41
203 99 55 ◇	
◇ = ANO / B / W	

**CABLE BASE S ◇**

203 99 56 ◇	57 x 57 x 41
◇ = ANO / B / W	

**COVERSET R ◇**

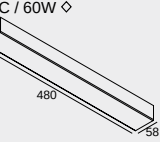
204 00 62 ◇	Ø62
204 00 90 ◇	Ø90
204 00 100 ◇	Ø100
◇ = ANO / B / W	

**COVERSET S ◇**

204 62 62 ◇	62 x 62
204 80 80 ◇	80 x 80
204 90 90 ◇	90 x 90

**SUPERLOOP POWERBOX F 48V-DC / 60W ◇**

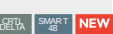
300 48 060 ◇	40 x 480 x 58
◇ = B	
110-240V / 50-60Hz	IP20



DIMMABLE MODULATOR 48V-DC DIM 9	93 x 78 x 56
300 90 011	



WIRELESS DIMMABLE MODULATOR 48V-DC	93 x 78 x 56
300 90 012	



DIMMABLE MODULATION INFO PAG TEC 7	
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON	

ACCESSORIES

HONEYCOMB 50 ◇	Ø50
413 03 01 ◇	



LINEAR SPREAD LENS 50	Ø50
413 03 02	



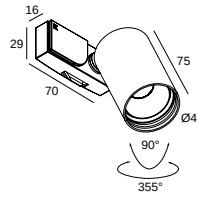
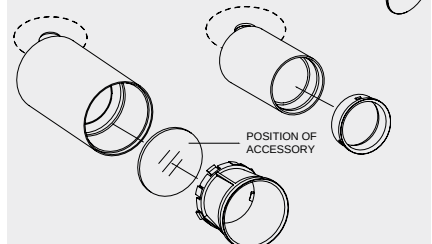
SPREAD LENS 50	Ø50
413 03 03	



SOFTENING LENS 50	Ø50
413 03 04	



GLASS SBL 50	Ø50
413 03 05	

**CRI > 80****SUPERLOOP-MIDISPY ON MDL**

3000 K



LED 6W / 558lm / 48V-DC

418 262 832 MDL ◇

◇ = B

2700 K



LED 6W / 558lm / 48V-DC

418 262 822 MDL ◇

◇ = B

ADJUSTABLE 0-90° / 355°

CE IP20

REQUIREMENTS

MIDISPY TUBE

CRI > 90**SUPERLOOP-MIDISPY ON MDL**

3000 K



LED 9,5W / 755lm / 48V-DC

418 261 933 MDL ◇

◇ = B

2700 K



LED 9,5W / 755lm / 48V-DC

418 261 923 MDL ◇

◇ = B

ADJUSTABLE 0-90° / 355°

CE IP20

REQUIREMENTS

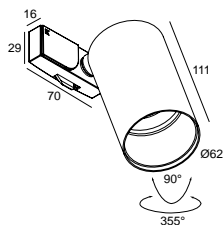
MIDISPY TUBE



SMART IN

SUPERLOOP S HC MDL

NEW



CRI > 90

SUPERLOOP-SPY ON MDL3000 K
MDL

LED 10,4W / 1075lm / 48V-DC



418 361 811 931 MDL ◊

◊ = B



418 361 811 932 MDL ◊

◊ = B

2700 K
MDL

LED 10,4W / 1032lm / 48V-DC



418 361 811 921 MDL ◊

◊ = B



418 361 811 922 MDL ◊

◊ = B

ADJUSTABLE 0-90° / 355°

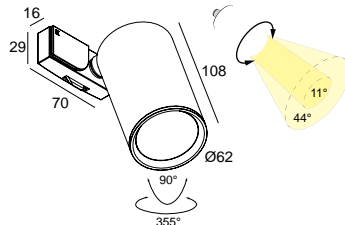
CE 0,5 IP20

REQUIREMENTS

SPY TUBE

ACCESSORIES

HONEYCOMB / LENS / GLASS



CRI > 90

SUPERLOOP-SPY FOCUS ON MDL3000 K
MDL

LED 10,4W / 1075lm / 48V-DC



418 365 811 93 MDL ◊

◊ = B / W

2700 K
MDL

LED 10,4W / 1032lm / 48V-DC

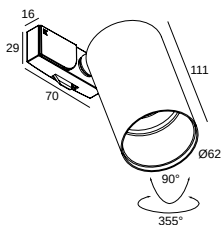


418 365 811 92 MDL ◊

◊ = B / W

ADJUSTABLE 0-90° / 355°

CE 0,6 IP20



CRI > 90

SUPERLOOP-SPY ON HP MDL3000 K
MDL

LED 16,8W / 1995lm / 48V-DC



418 361 21 931 MDL ◊

◊ = B

2700 K
MDL

LED 16,8W / 1923lm / 48V-DC



418 361 21 921 MDL ◊

◊ = B

ADJUSTABLE 0-90° / 355°

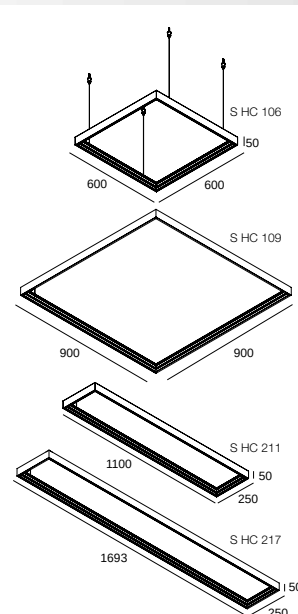
CE 0,5 IP20

REQUIREMENTS

SPY TUBE

ACCESSORIES

HONEYCOMB / LENS / GLASS

**SUPERLOOP S HC 106 MDL**

418 482 106 ◊

◊ = B

[3,0]

SUPERLOOP S HC 109 MDL

418 482 109 ◊

◊ = B

[3,7]

SUPERLOOP S HC 211 MDL

418 482 211 ◊

◊ = B

[3,0]

SUPERLOOP S HC 217 MDL

418 482 217 ◊

◊ = B

[3,7]

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 2 x 0,75mm²

CE IP20

REQUIREMENTS
MIDISPY / SPY ON MDL (MAX.250W)
LED POWER SUPPLY 48V-DCOPTIONS
CABLE BASE R / S
COVERSET R / S
SUPERLOOP POWERBOX 48V-DC
DIMMABLE MODULATOR

PATENT PENDING



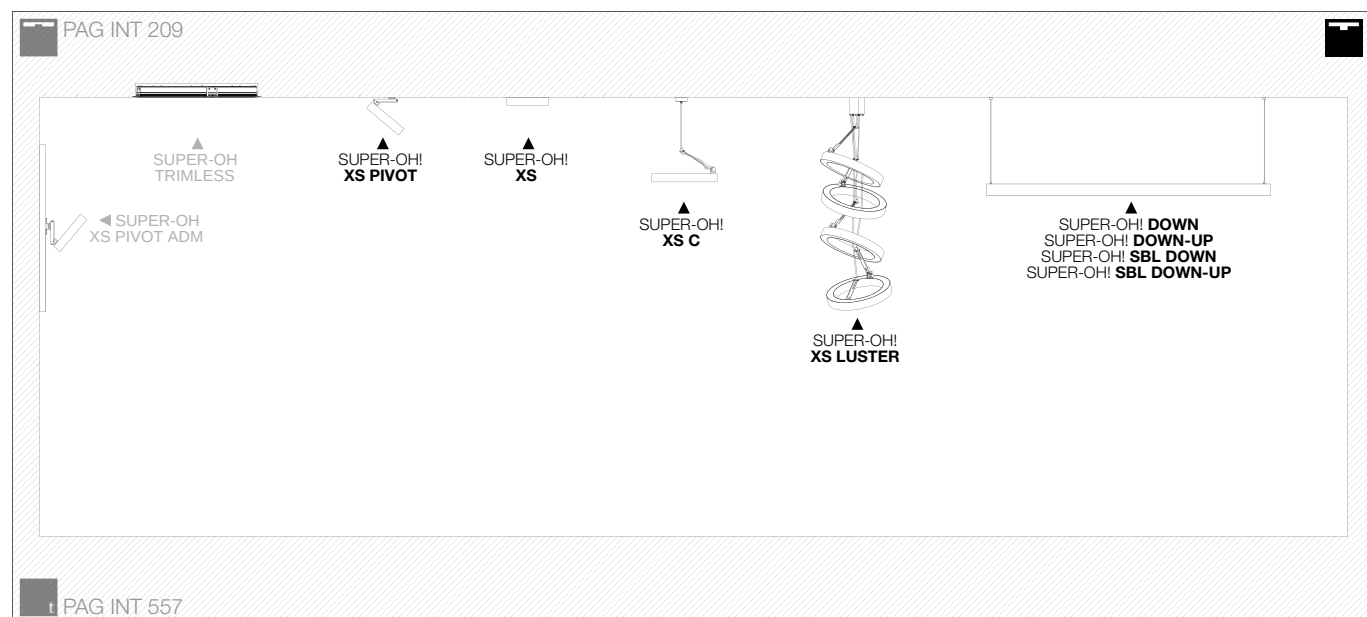
ANDRE VAN DAMME



SUPER-OH! OVERVIEW

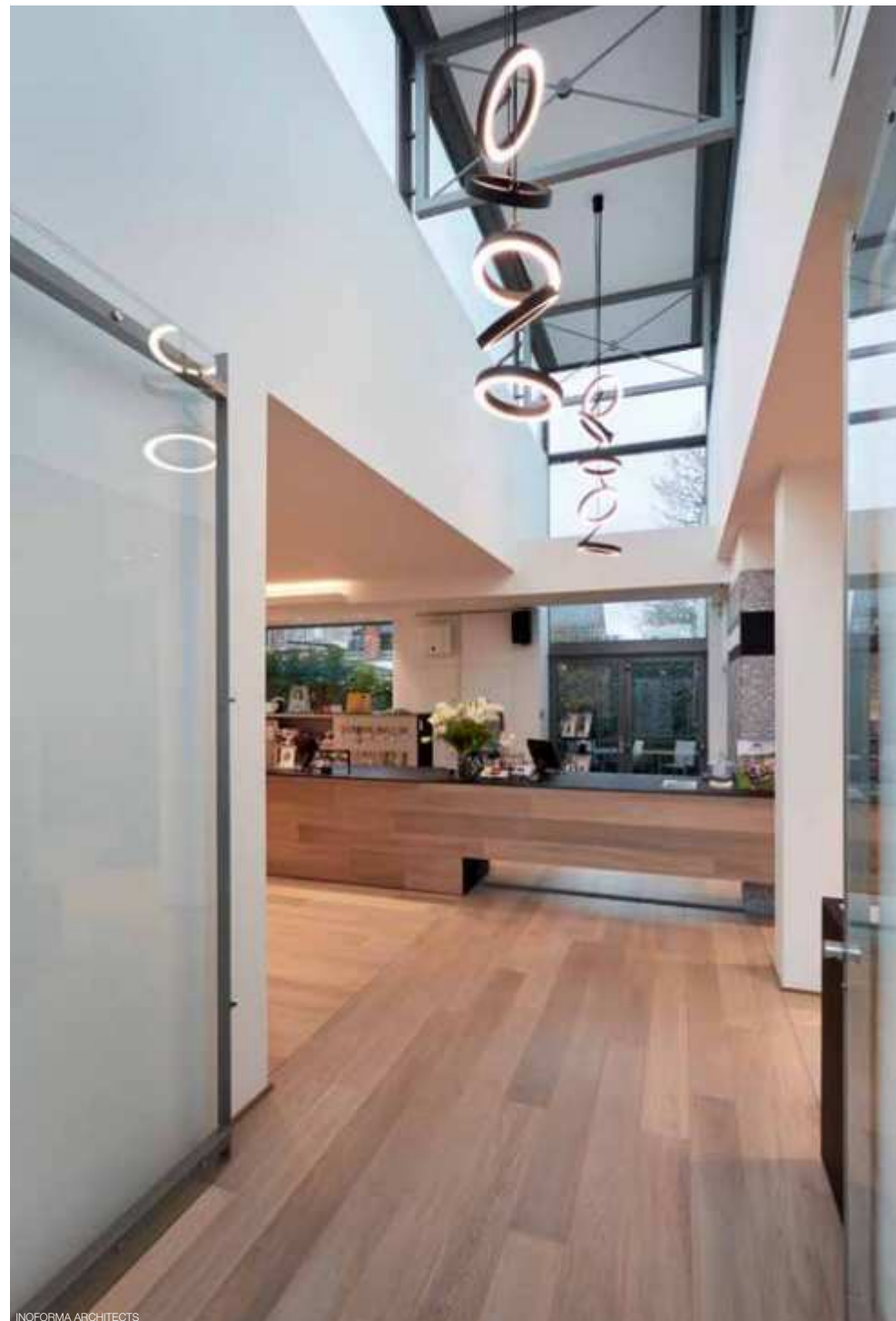
A series of slim rings floating through space, finished either with integrated powerleds, with LED array hiding underneath an opal cover, or the more retro-look version with classic light bulbs. No matter which version you prefer, the Super-Oh! Family always ensures an eye catching solution. A symbol of infinity, without beginning or end, the ultimate geometric symbol.

Play with different sizes, combine different mounting options and experiment with down or down-up lighting, we let you lead the dance on this one. Be creative!





	Ø	LAMP	POWER SUPPLY	PAG	LED / PC SBL		LED		A60	
					DOWN	DOWN-UP	DOWN	DOWN-UP	DOWN	DOWN-UP
	Ø250	✓	-	LED	-	INT 339	✓	-	-	-
	Ø390	✓	-	LED	-	INT 339	✓	-	-	-
	Ø250	-	-	LED	-	INT 339	✓	-	-	-
	Ø390	-	✓	LED	-	INT 339	✓	-	-	-
	Ø700	-	✓	LED	 FE	INT 341	✓	✓	✓	-
	Ø1200	-	✓	LED			-	-	-	✓
	Ø1700	-	✓	LED	 FE	INT 341	✓	✓	✓	-
	Ø1700	-	✓	LED			-	-	-	✓
	Ø1700	-	✓	LED		INT 341	-	-	✓	-
	Ø1700	-	✓	LED			-	-	✓	-



INOFORMA ARCHITECTS

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

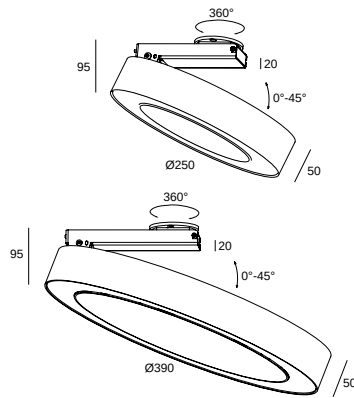
SUPER-OH! XS CEILING BASE ◊ Ø90 x 110
308 24 99 ◊
◊ = B
MAX.8 SUPER OH! XS 39 C

A technical diagram showing a cross-section of the Super-Oh! XS Ceiling Base. It consists of a central cylindrical base with a flange at the top. Five wires extend from the top of the base, each connected to a ring of a spiral light fixture. The fixture is shown in a coiled, vertical orientation. The diagram illustrates how the fixture is suspended from the ceiling base.

5 x SUPER-OH! XS 39 C
+ SUPER-OH! XS CEILING BASE

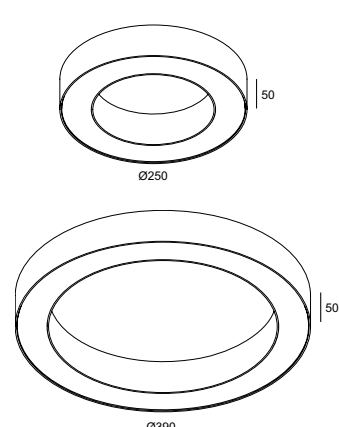
**SUPER-OH!
XS PIVOT**

NEW



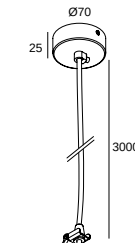
SUPER-OH! XS

NEW



**SUPER-OH!
XS 39 C**

NEW



CRI > 80

SUPER-OH! XS PIVOT 25



LED CLUSTER 13,5W / 1470lm



308 22 02 83 ED8 ◇
◇ = B / W

ADJUSTABLE 0-45° / 360°
MAINS DIMMING (FE)
220-240V / 50-60Hz
◇ CE [0,9] IP20

SUPER-OH! XS 25

LED CLUSTER 13,5W / 1470lm

308 21 02 83 ED8 ◇
◇ = B / W

NON ADJUSTABLE
MAINS DIMMING (FE)
220-240V / 50-60Hz
◇ CE [0,6] IP40

SUPER-OH! XS 39

LED CLUSTER 25W / 2940lm

308 21 03 83 ED8 ◇
◇ = B / W

NON ADJUSTABLE
MAINS DIMMING (FE)
220-240V / 50-60Hz
◇ CE [1,1] IP40

SUPER-OH! XS 39 C

LED CLUSTER 25W / 2940lm

308 241 03 83 ED8 ◇
◇ = B / W

ADJUSTABLE 0-45°
INCL. CABLE 3 x 0,75mm² / 3m
MAINS DIMMING (FE)
220-240V / 50-60Hz
◇ CE [1,4] IP20

OPTIONS
SUPER-OH! XS CEILING BASE





FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION 

CABLE BASE R ◊ Ø57 x 41

203 99 55 ◊

◊ = ANO / B / W



CABLE BASE S ◊ 57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W



COVERSET R ◊

204 00 62 ◊

Ø62

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W



COVERSET S ◊

204 62 62 ◊

62 x 62

204 80 80 ◊

80 x 80

204 90 90 ◊

90 x 90

◊ = ANO / B / W



CENTRAL SUSPENSION ◊

328 23 23 ◊



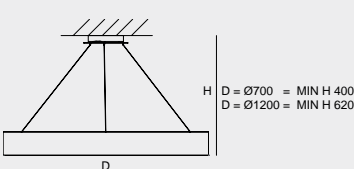
◊ = B / W

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m

D = Ø700 = MIN H 400

D = Ø1200 = MIN H 620

H

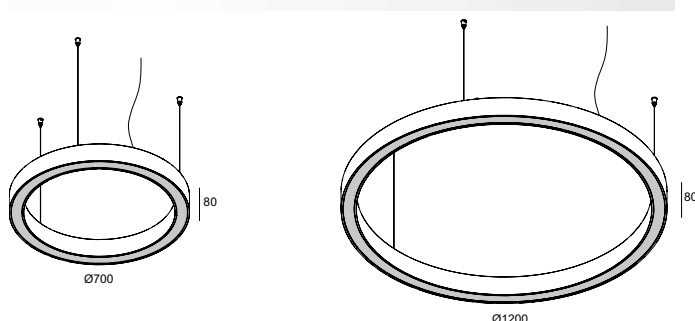


CENTRAL SUSPENSION

T

SUPER-OH! SBL

NEW



CRI > 80

3000 K

NON DIM

DALI

CTRL DELTA R

SUPER-OH! SBL 70

LED CLUSTER 45W / 6081lm

308 18 07 83 ◊

◊ = B / W

SUPER-OH! SBL 120

LED CLUSTER 75W / 10238lm

308 18 12 83 ED5 ◊

◊ = B / W

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 3 x 0,75mm²
220-240V / 0 | 50-60Hz

◇ CE [3.6] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
CENTRAL SUSPENSION

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0,75mm²
220-240V / 0 | 50-60Hz

◇ CE [4.8] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
CENTRAL SUSPENSION

CRI > 80

3000 K

NON DIM

DALI

CTRL DELTA R

SUPER-OH! 70 DOWN-UP

4 x LED 2,1W / 258lm (UP)
LED CLUSTER 45W / 6081lm (DOWN)

308 19 07 83 ◊

◊ = B / W

SUPER-OH! 120 DOWN-UP

6 x LED 2,1W / 258lm (UP)
LED CLUSTER 75W / 10238lm (DOWN)

308 19 12 83 ED5 ◊

◊ = B / W

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0,75mm²
CABLING 2 CIRCUITS
220-240V / 0 | 50-60Hz

◇ CE [4.6] IP20

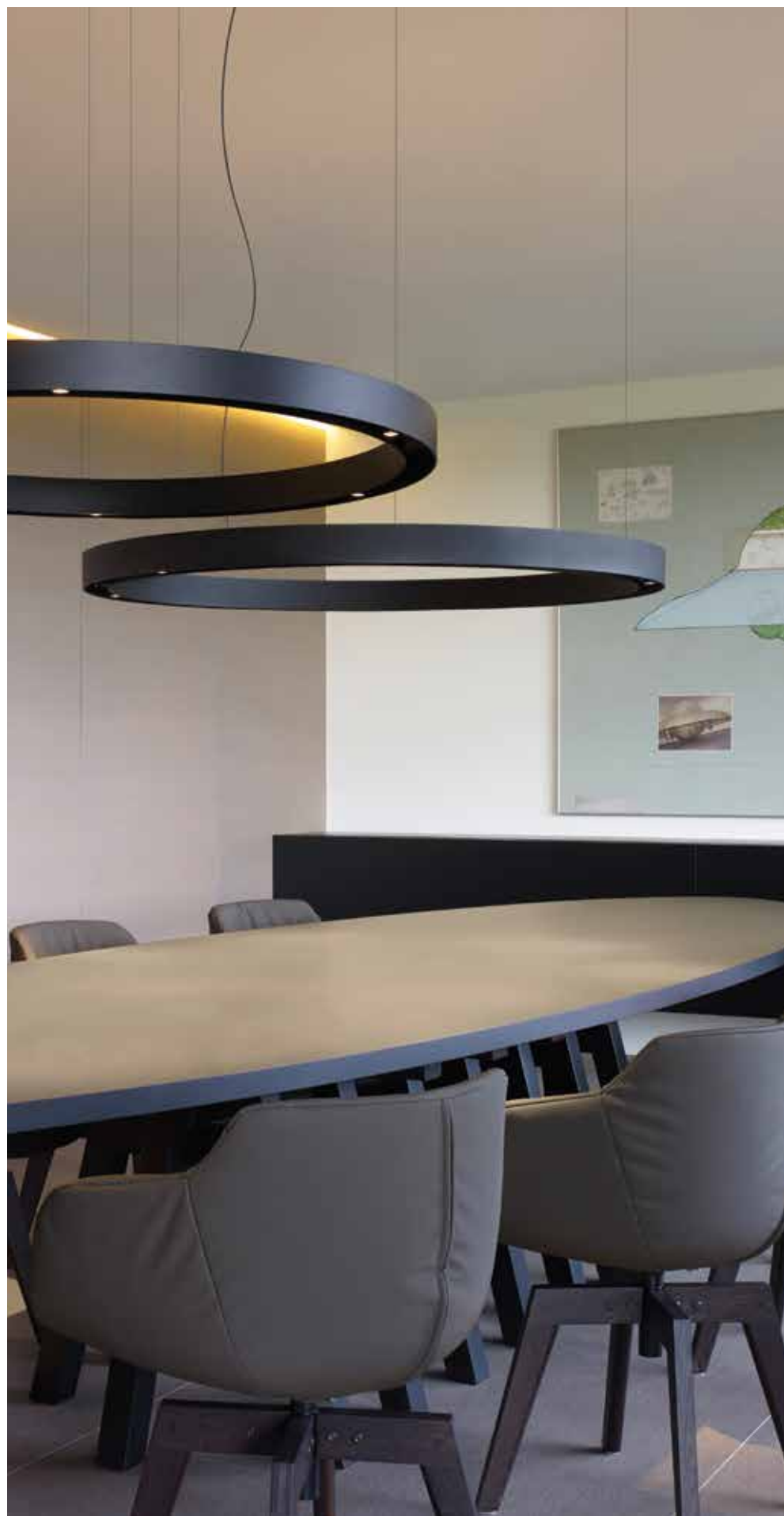
OPTIONS
CABLE BASE R / S
COVERSET R / S
CENTRAL SUSPENSION

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 5 x 0,75mm²
CABLING 2 CIRCUITS
220-240V / 0 | 50-60Hz

◇ CE [6.0] IP20

OPTIONS
CABLE BASE R / S
COVERSET R / S
CENTRAL SUSPENSION





OPTIONS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

CABLE BASE R ◇ Ø57 x 41
203 99 55 ◇
◇ = ANO / B / W

CABLE BASE S ◇ 57 x 57 x 41
203 99 56 ◇
◇ = ANO / B / W

COVERSET R ◇

204 00 62 ◇ Ø62
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W

COVERSET S ◇

204 62 62 ◇ 62 x 62
204 80 80 ◇ 80 x 80
204 90 90 ◇ 90 x 90
◇ = ANO / B / W

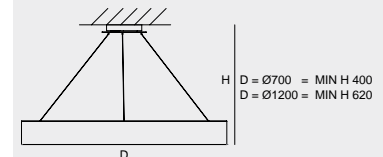
CENTRAL SUSPENSION ◇

328 23 23 ◇
◇ = B / W
INCL. 3 x CABLE SUSP. SINGLE AUTO, 3m

FULL INFO TECHNICAL CHAPTER

SUPER-OH! CLIP + SOFTENING LENS ◇ NEW
201 35 00 ◇ Ø30
◇ = B

ACCESSORIES



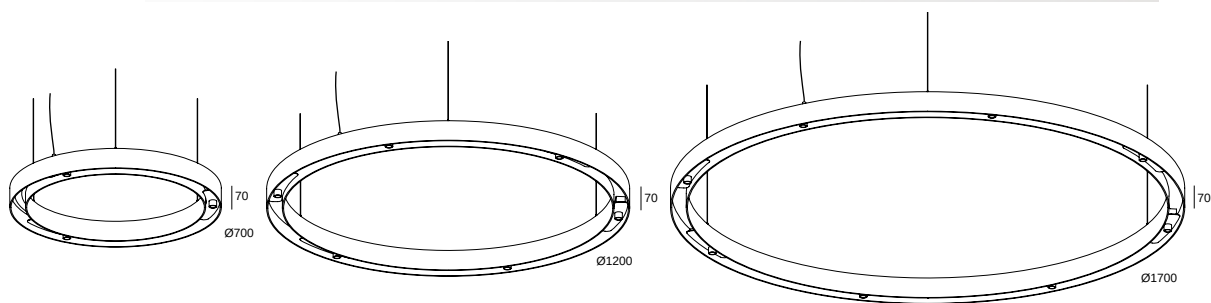
SUPER-OH! CLIP + SOFTENING LENS



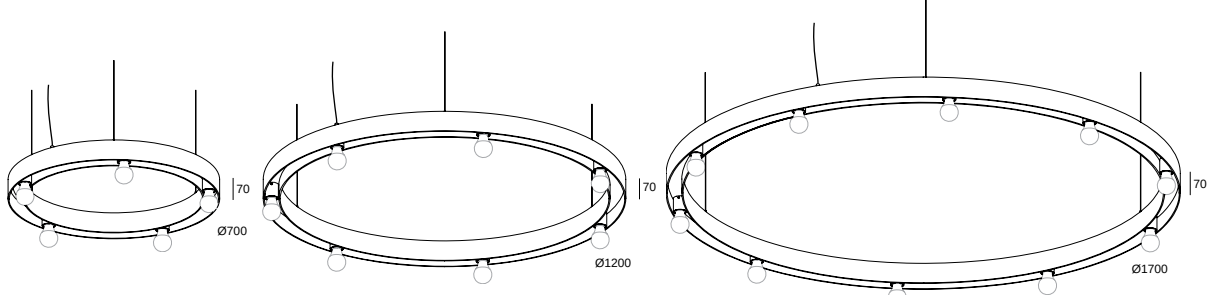
SUPER-OH! 120



SUPER-OH!



CRI > 80	SUPER-OH! 70	SUPER-OH! 120	SUPER-OH! 170
3000 K	3 x LED 6W / 558lm / 500mA	6 x LED 6W / 558lm / 500mA	8 x LED 6W / 558lm / 500mA
FE LENS FL 20°	308 07 03 832 ◊ ◊ = B	308 12 06 832 ◊ ◊ = B	308 17 08 832 ◊ ◊ = B
2700 K	3 x LED 6W / 558lm / 500mA	6 x LED 6W / 558lm / 500mA	8 x LED 6W / 558lm / 500mA
FE LENS FL 20°	308 07 03 822 ◊ ◊ = B	308 12 06 822 ◊ ◊ = B	308 17 08 822 ◊ ◊ = B
	INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ² 220-240V / 0 50-60Hz MAINS DIMMING (FE) <input type="checkbox"/> CE [5,2] IP20	INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ² 220-240V / 0 50-60Hz MAINS DIMMING (FE) <input type="checkbox"/> CE [9,8] IP20	INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ² 220-240V / 0 50-60Hz MAINS DIMMING (FE) <input type="checkbox"/> CE [14,4] IP20
OPTIONS	CABLE BASE R / S CENTRAL SUSPENSION	CABLE BASE R / S CENTRAL SUSPENSION	CABLE BASE R / S CENTRAL SUSPENSION
ACCESSORIES	SUPER-OH! CLIP + SOFTENING LENS	SUPER-OH! CLIP + SOFTENING LENS	SUPER-OH! CLIP + SOFTENING LENS



SUPER-OH! 70	SUPER-OH! 120	SUPER-OH! 170
<input type="checkbox"/> 5 x A60 max.20W	<input type="checkbox"/> 7 x A60 max.20W	<input type="checkbox"/> 10 x A60 max.20W
308 07 05 00 ◊ ◊ = B	308 12 07 00 ◊ ◊ = B	308 17 10 00 ◊ ◊ = B
NON ADJUSTABLE E27Ls / 100-240V / 50-60Hz INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 3 x 0,75mm ² <input type="checkbox"/> CE [4,2] IP20 <input type="checkbox"/> [0,1]	NON ADJUSTABLE E27Ls / 100-240V / 50-60Hz INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 3 x 0,75mm ² <input type="checkbox"/> CE [8,0] IP20 <input type="checkbox"/> [0,1]	NON ADJUSTABLE E27Ls / 100-240V / 50-60Hz INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 3 x 0,75mm ² <input type="checkbox"/> CE [12,0] IP20 <input type="checkbox"/> [0,1]
OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90 LED SOLUTION - PAG TEC 8	OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90 LED SOLUTION - PAG TEC 8	OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90 LED SOLUTION - PAG TEC 8



© beMatrix

OPTIONS

FULL INFO TECHNICAL CHAPTER

INSTALLATION	
CABLE BASE R ◇	Ø57 x 41
203 99 55 ◇	
◇ = ANO / B / W	
CABLE BASE S ◇	57 x 57 x 41
203 99 56 ◇	
◇ = ANO / B / W	
CENTRAL SUSPENSION ◇	
328 23 23 ◇	
◇ = B / W	
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m	

ACCESSORIES

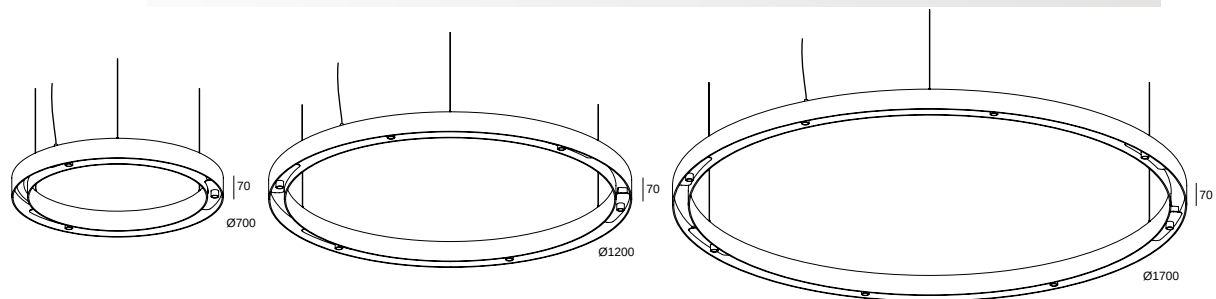
FULL INFO TECHNICAL CHAPTER

SUPER-OH! CLIP + SOFTENING LENS ◇	
201 35 00 ◇	25
◇ = B	Ø30

H
D = Ø700 = MIN H 400
D = Ø1200 = MIN H 620

SUPER-OH! CLIP + SOFTENING LENS

SUPER-OH! 70 DOWN-UP (TOP VIEW)



CRI > 80

3000 K

2700 K

2700 K

2700 K

SUPER-OH! 70 DOWN-UP

3 x LED 6W / 558lm (DOWN) / 500mA
3 x LED 3W / 325lm (UP) / 500mA308 07 06 832 ◊
◊ = B3 x LED 6W / 558lm (DOWN) / 500mA
3 x LED 3W / 306lm (UP) / 500mA308 07 06 822 ◊
◊ = BCABLING 1 CIRCUIT
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²
220-240V / 0 | 50-60Hz
MAINS DIMMING (FE) CE [5.8] IP20OPTIONS
CABLE BASE R / S
CENTRAL SUSPENSION
ACCESSORIES
SUPER-OH! ANTI GLARE

SUPER-OH! 120 DOWN-UP

6 x LED 6W / 558lm (DOWN) / 500mA
6 x LED 3W / 325lm (UP) / 500mA308 12 12 832 ◊
◊ = B6 x LED 6W / 558lm (DOWN) / 500mA
6 x LED 3W / 306lm (UP) / 500mA308 12 12 822 ◊
◊ = BCABLING 1 CIRCUIT
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²
220-240V / 0 | 50-60Hz
MAINS DIMMING (FE) CE [11.0] IP20OPTIONS
CABLE BASE R / S
CENTRAL SUSPENSION
ACCESSORIES
SUPER-OH! ANTI GLARE

SUPER-OH! 170 DOWN-UP

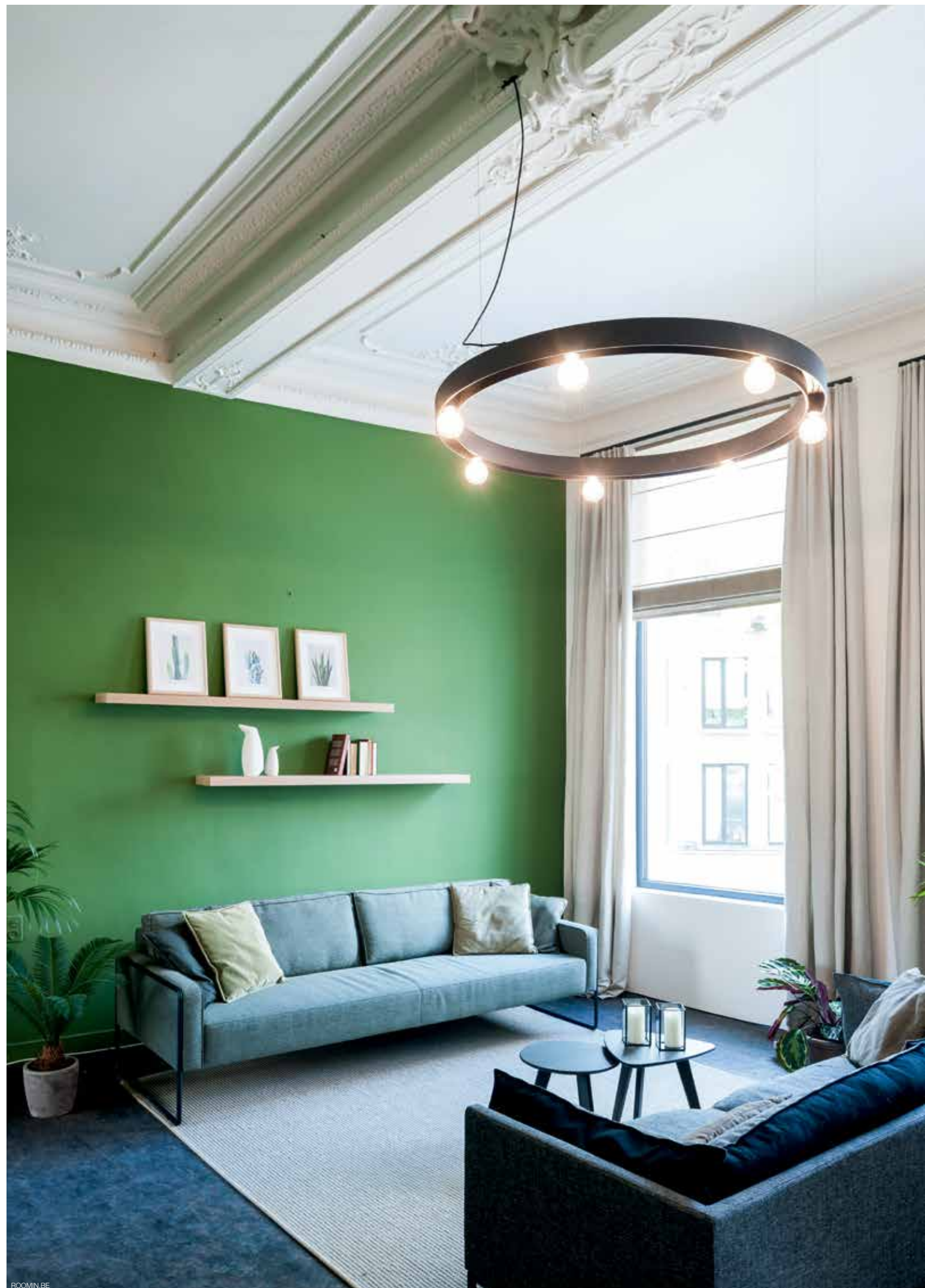
8 x LED 6W / 558lm (DOWN) / 500mA
8 x LED 3W / 325lm (UP) / 500mA308 17 16 832 ◊
◊ = B8 x LED 6W / 558lm (DOWN) / 500mA
8 x LED 3W / 306lm (UP) / 500mA308 17 16 822 ◊
◊ = BCABLING 1 CIRCUIT
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m
INCL.1 x CABLE 2 x 0,75mm²
220-240V / 0 | 50-60Hz
MAINS DIMMING (FE) CE [16.0] IP20OPTIONS
CABLE BASE R / S
CENTRAL SUSPENSION
ACCESSORIES
SUPER-OH! ANTI GLARE



OWNER MERAAS HOLDING / ARCHITECT ANNA MARIA GIANGRASSO / LIGHTING DESIGN LUMIÈRE STUDIO



XAB ARCHITECTS





2.12 ARCHITECTEN



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

PITCH 162 RECESSED KIT
274 88 014

184 x 65 max.25
0,5

61 244 Ø168

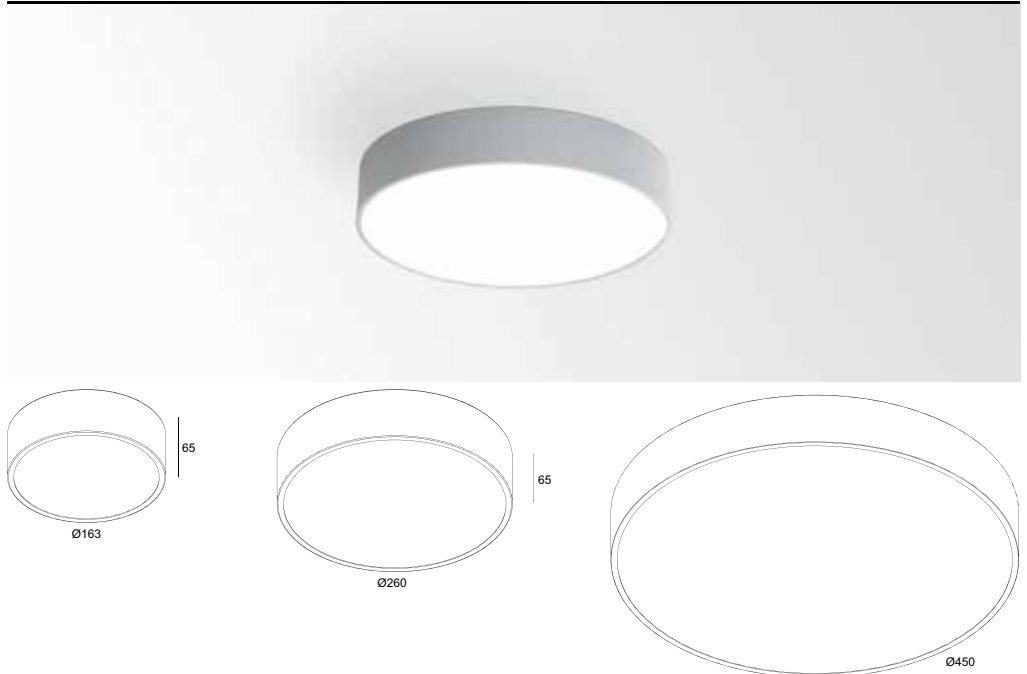
PITCH 162

PITCH 162 RECESSED KIT

PITCH 162 RECESSED



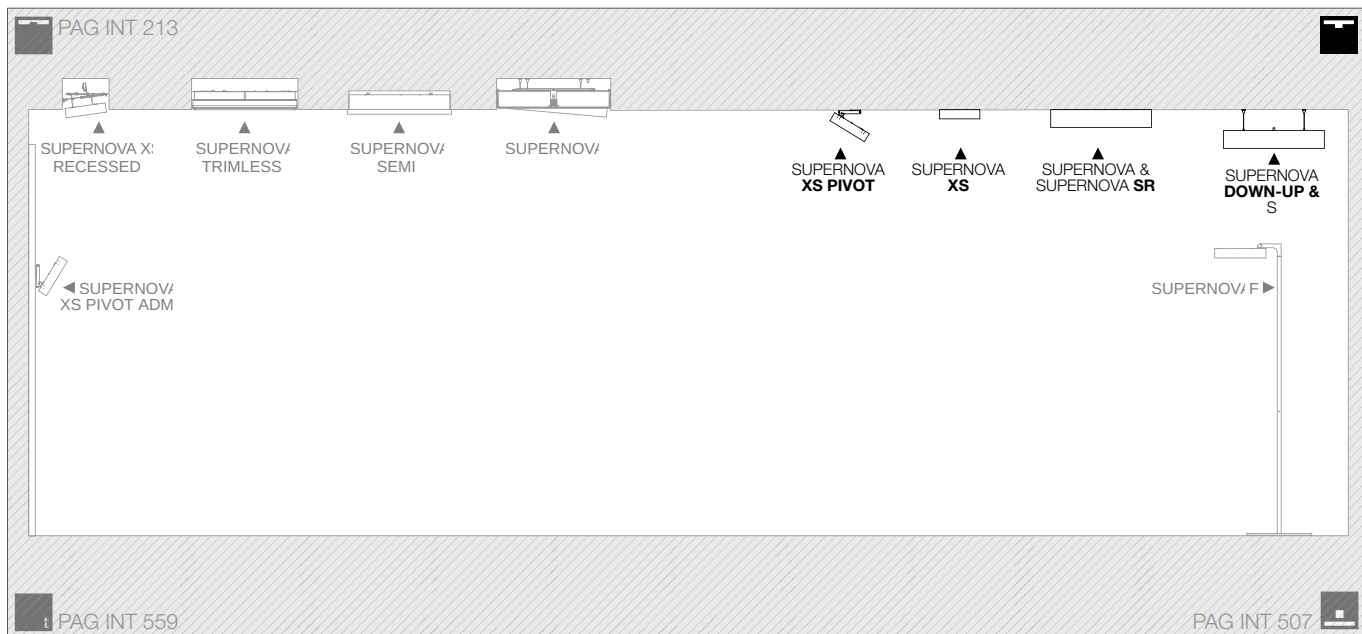
PITCH



CRI > 80	PITCH 162	PITCH 260	PITCH 450
3000 K PC SBL	LED CLUSTER 6,5W / 670lm / 350mA	LED CLUSTER 15W / 1580lm / 24V	LED CLUSTER 22W / 2544lm / 700mA
NON DIM	274 85 1607 ◊ ◊ = W	274 85 2515 ◊ ◊ = W	274 85 4535 ◊ ◊ = W
	NON ADJUSTABLE 100-240V / 50-60Hz <input type="checkbox"/> CE [0,5] IP40 REQUIREMENT FOR RECESSED INSTALLATION PITCH 162 RECESSED KIT	NON ADJUSTABLE 220-240V / 50-60Hz <input checked="" type="checkbox"/> CE [0,7] IP40	NON ADJUSTABLE 110-240V / 50-60Hz <input checked="" type="checkbox"/> CE [3,0] IP40

SUPERNOVA OVERVIEW

Supernova is an extensive range of pure geometrically formed lighting fixtures that guarantee powerful illumination and atmosphere. The range comes in different shapes, diameters and application possibilities. The led version features in-house developed printed circuit boards specifically engineered to provide a uniform illumination of the polycarbonate. The Supernova is available with a 4mm Polycarbonate (PC SBL), or 2mm Polycarbonate Prismatic + 1,5mm PC SBL, providing a very enjoyable diffuse lighting effect. Presence control can and daylight simulation can now be done thanks to the optional presence detection and the tunable white versions of the Supernova.



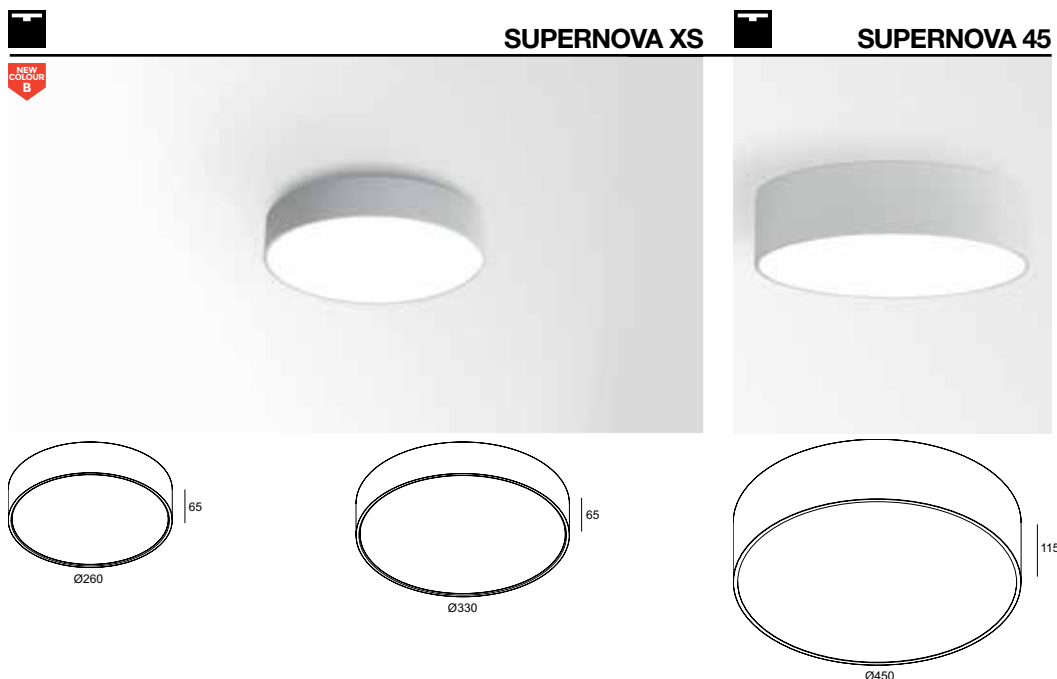
On request the Supernova can be offered in any RAL colour, matching the specific look and feel of your interior design.

To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/27495120 or www.deltalight.com/supernova

	Ø			LAMP	2700 5700 K	PAG	PC SBL		PC PRISMATIC							
							FULL		LINE		FULL					
							PC SBL / FULL		PC SBL / LINE		PC PRISMATIC / FULL					
SUPERNova XS PIVOT	Ø260 Ø330	✓ ✓	— —	LED LED	— —	INT 355 INT 355	✓ ✓	— —	— —	— —	— —	— —	— —			
SUPERNova XS	Ø260 Ø330	— —	— —	LED LED	— —	INT 355 INT 355	✓ ✓	— —	— —	— —	— —	— —	— —			
SUPERNova	Ø450 Ø650 Ø950 Ø1250	— — — —	— ✓ ✓ ✓	LED LED LED LED	— T16 T16 T16	INT 355 INT 357 INT 357 INT 357	✓ ✓ ✓ ✓	— — — —	— ✓ ✓ ✓	— ✓ ✓ ✓	— — — —	✓ ✓ ✓ ✓				
SUPERNova SR	620 x 620 310 x 1240 1240 x 1240	— — —	✓ ✓ ✓	LED LED LED	T16 T16 T16	INT 373 INT 373 INT 373	— — —	— — —	✓ ✓ ✓	— — —	— — —	— — —				



LEVEL 3 INTERIEURARCHITECTEN



CRI > 80

3000 K FULL / PC SBL



SUPERNOVA XS 260

LED CLUSTER 15W / 1580lm / *

274 87 2515 ◊
◊ = B / W
220-240V / 50-60Hz

274 87 2515 ED1 ◊
◊ = B / W
110-240V / 50-60Hz

274 87 2515 ED5 ◊
◊ = B / W
110-240V / 50-60Hz

◊ CE [0.8] IP40

*24V

600mA

600mA

SUPERNOVA XS 330

LED CLUSTER 22W / 2600lm / 1050mA

274 87 3224 ◊
◊ = B / W
110-240V / 50-60Hz

274 87 3224 ED1 ◊
◊ = B / W
220-240V / 50-60Hz

274 87 3224 ED5 ◊
◊ = B / W
220-240V / 50-60Hz

◊ CE [1.0] IP40

SUPERNOVA 45

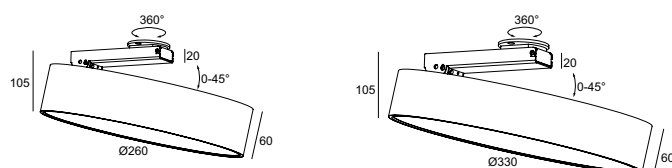
LED CLUSTER 34W / 4400lm / 700mA

274 95 45 83 ◊
◊ = W
110-240V / 50-60Hz

274 95 45 83 ED1 ◊
◊ = W
220-240V / 50-60Hz

274 95 45 83 ED5 ◊
◊ = W
220-240V / 50-60Hz

◊ CE [3.5] IP40



CRI > 80

3000 K FULL / PC SBL



SUPERNOVA XS PIVOT 260

LED CLUSTER 15W / 1580lm / *

274 88 2515 ◊
◊ = B / W
220-240V / 50-60Hz

274 88 2515 ED1 ◊
◊ = B / W
110-240V / 50-60Hz

274 88 2515 ED5 ◊
◊ = B / W
110-240V / 50-60Hz

*24V

600mA

600mA

SUPERNOVA XS PIVOT 330

LED CLUSTER 22W / 2600lm / 1050mA

274 88 3224 ◊
◊ = B / W
110-240V / 50-60Hz

274 88 3224 ED1 ◊
◊ = B / W
220-240V / 50-60Hz

274 88 3224 ED5 ◊
◊ = B / W
220-240V / 50-60Hz

◊ CE [1.2] IP40

◊ CE [1.4] IP40



SOM ARCHITECTEN

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



SUSPENSION SET 18 3m

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

SUSPENSION SET 18 3m ED1 (FOR ED1 & ED5)

328 18 43 ED1

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²INCL. 1 x CABLE 2 x 0,75mm²

CENTRAL ROD SUSPENSION 65 1m

328 24 61 ◊

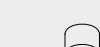
◊ = B / W

INCL. 1 x CABLE 5 x 0,75mm²

CENTRAL ROD SUSPENSION 95 1m

328 24 91 ◊

◊ = B / W

INCL. 1 x CABLE 5 x 0,75mm²

CABLE BASE R ◊

Ø57 x 41

203 99 55 ◊

◊ = ANO / B / W

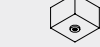


CABLE BASE S ◊

57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W



COVERSET R ◊

204 00 62 ◊

Ø62

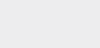
204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W



COVERSET S ◊

62 x 62

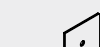
204 62 62 ◊

80 x 80

204 80 80 ◊

90 x 90

◊ = ANO / B / W



CONTROL GEAR

DALI TO 1-10V CONVERTOR

189 x 30 x 29

385 611 ED5

max. 20x SUPERNOVA 6528

max. 9x SUPERNOVA 9526

max. 4x SUPERNOVA 12528



PRESENCE DETECTION HF SENSOR

300 90 311

EXCL.MOUNTING IN SUPERNOVA LINE

INVISIBLE MOUNTING

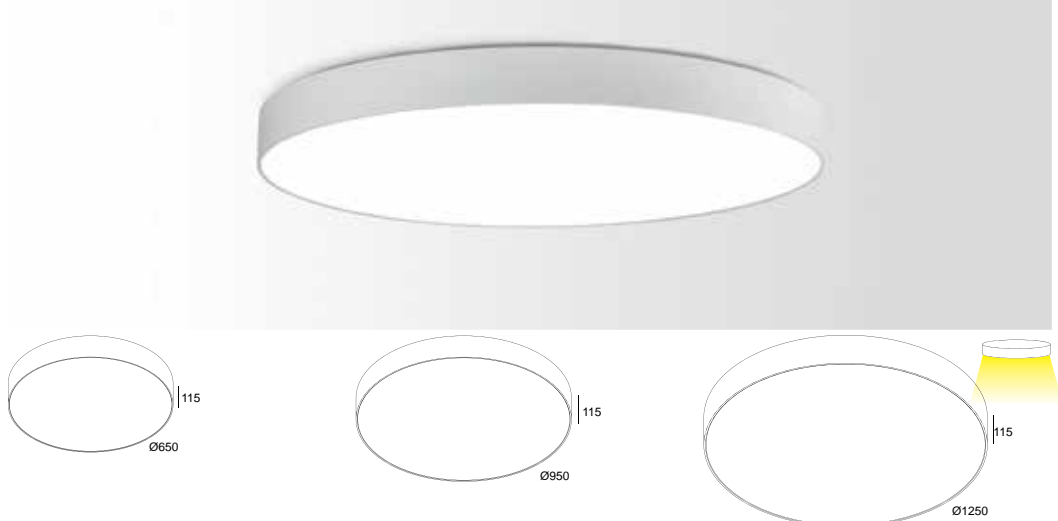
INFO PAG TEC 6



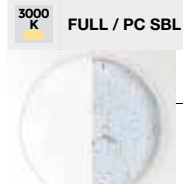
CENTRAL ROD SUSPENSION



SUPERNOVA



CRI > 80



SUPERNOVA 6528

LED CLUSTER 46W / 6160lm

274 95 6528 ED1 ◊
◊ = B / W

120-240V / 50-60Hz
◊ CE [8.7] IP20

OPTIONS
SUSPENSION SET 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
DALI TO 1-10V CONVERTER

SUPERNOVA 9528

LED CLUSTER 105W / 14140lm

274 95 9528 ED1 ◊
◊ = B / W

120-240V / 50-60Hz
◊ CE [12.7] IP20

OPTIONS
SUSPENSION SET 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
DALI TO 1-10V CONVERTER

SUPERNOVA 12528

LED CLUSTER 208W / 28050lm

274 95 12528 ED1 ◊
◊ = B / W

120-240V / 50-60Hz
◊ CE [16.6] IP20

OPTIONS
SUSPENSION SET 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
DALI TO 1-10V CONVERTER

CRI > 80



SUPERNOVA LINE 6583

LED CLUSTER 59W / 7840lm

274 95 06 83 ◊
◊ = B / W

274 95 06 83 ED1 ◊
◊ = B / W

274 95 06 83 ED5 ◊
◊ = B / W

220-240V / 0 | 50-60Hz
◊ CE [8.7] IP20

OPTIONS
SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CENTRAL ROD SUSPENSION 65 1m
PRESENCE DETECTION HF SENSOR

SUPERNOVA LINE 9583

LED CLUSTER 147W / 19600lm

274 95 09 83 ◊
◊ = B / W

274 95 09 83 ED1 ◊
◊ = B / W

274 95 09 83 ED5 ◊
◊ = B / W

220-240V / 0 | 50-60Hz
◊ CE [12.7] IP20

OPTIONS
SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CENTRAL ROD SUSPENSION 95 1m
PRESENCE DETECTION HF SENSOR

SUPERNOVA LINE 12583

LED CLUSTER 235W / 31360lm

274 95 12 83 ◊
◊ = B / W

274 95 12 83 ED1 ◊
◊ = B / W

274 95 12 83 ED5 ◊
◊ = B / W

220-240V / 0 | 50-60Hz
◊ CE [16.6] IP20

OPTIONS
SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

CRI > 80



SUPERNOVA LINE 6583 PRISMATIC

LED CLUSTER 59W / 7840lm

SUPERNOVA LINE 9583 PRISMATIC

LED CLUSTER 147W / 19600lm

274 95 06 83 PR ◊
◊ = B / W

274 95 06 83 PR ED1 ◊
◊ = B / W

274 95 06 83 PR ED5 ◊
◊ = B / W

220-240V / 0 | 50-60Hz
◊ CE [8.7] IP20

OPTIONS
SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CENTRAL ROD SUSPENSION 65 1m
PRESENCE DETECTION HF SENSOR

274 95 09 83 PR ◊
◊ = B / W

274 95 09 83 PR ED1 ◊
◊ = B / W

274 95 09 83 PR ED5 ◊
◊ = B / W

220-240V / 0 | 50-60Hz
◊ CE [12.7] IP20

OPTIONS
SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CENTRAL ROD SUSPENSION 95 1m
PRESENCE DETECTION HF SENSOR



FULL INFO TECHNICAL CHAPTER

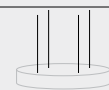
OPTIONS

INSTALLATION



SUSPENSION SET 18 3m TW ED5

328 18 43 TW ED5



INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²

INCL. 1 x CABLE 5 x 0,75mm²

CENTRAL ROD SUSPENSION 65 1m

328 24 61 ◊



◊ = B / W

INCL. 1 x CABLE 5 x 0,75mm²

CENTRAL ROD SUSPENSION 95 1m

328 24 91 ◊



◊ = B / W

INCL. 1 x CABLE 5 x 0,75mm²

CABLE BASE R ◊

Ø57 x 41



203 99 55 ◊

◊ = ANO / B / W

CABLE BASE S ◊

57 x 57 x 41



203 99 56 ◊

◊ = ANO / B / W

COVERSET R ◊

Ø62



204 00 62 ◊

Ø90

204 00 90 ◊

Ø100

◊ = ANO / B / W

COVERSET S ◊

62 x 62



204 62 62 ◊

80 x 80

204 80 80 ◊

90 x 90

◊ = ANO / B / W

CONTROL GEAR

DALI TO 1-10V CONVERTOR

189 x 30 x 29

385 611 ED5

max. 20x SUPERNOVA 6528

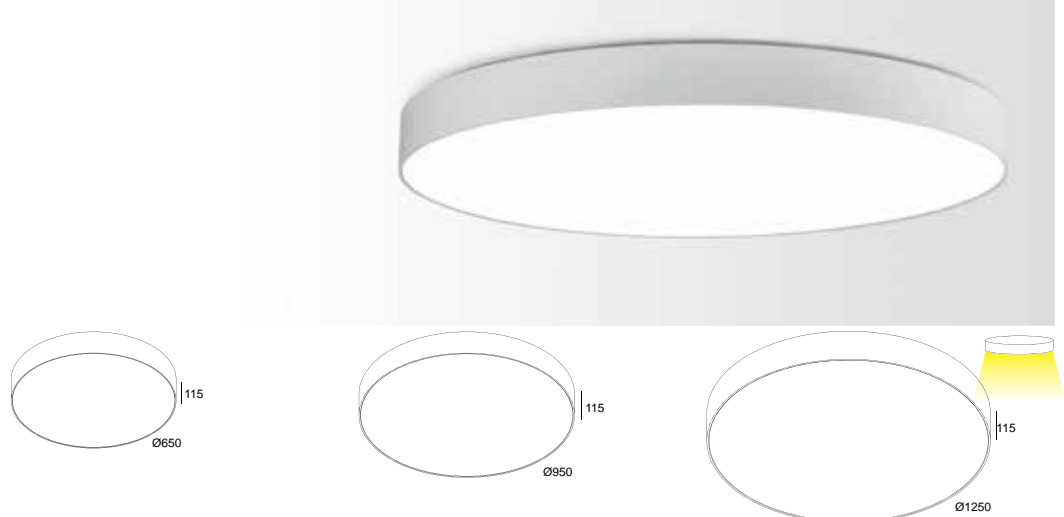
max. 9x SUPERNOVA 9526

max. 4x SUPERNOVA 12528



SUPERNOVA TW

NEW



CRI > 80

2700
K

LINE / PC SBL



SUPERNOVA LINE 65 TW

LED CLUSTER / 51W
2700K / 6783lm - 5700K / 7538lm

274 95 06 26 ED5 ◊
◊ = B / W

2 DALI CONTROL CHANNELS
220-240V / 0 | 50-60Hz

◊ IEC 6.6 IP20

OPTIONS

SUSPENSION SET 18 3m TW ED5
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CENTRAL ROD SUSPENSION 65 1m

SUPERNOVA LINE 95 TW

LED CLUSTER / 127W
2700K / 16957lm - 5700K / 18844lm

274 95 09 26 ED5 ◊
◊ = B / W

2 DALI CONTROL CHANNELS
220-240V / 0 | 50-60Hz

◊ IEC 8.9 IP20

OPTIONS

SUSPENSION SET 18 3m TW ED5
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CENTRAL ROD SUSPENSION 95 1m

SUPERNOVA LINE 125 TW

LED CLUSTER / 203W
2700K / 27131lm - 5700K / 30150lm

274 95 12 26 ED5 ◊
◊ = B / W

2 DALI CONTROL CHANNELS
220-240V / 0 | 50-60Hz

◊ IEC 10.8 IP20

OPTIONS

SUSPENSION SET 18 3m TW ED5
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90



CAAN ARCHITECTEN

OPTIONS

FULL INFO TECHNICAL CHAPTER



INSTALLATION

CABLE BASE R ◇ Ø57 x 41
203 99 55 ◇
◇ = ANO / B / W



CABLE BASE S ◇ 57 x 57 x 41
203 99 56 ◇
◇ = ANO / B / W



COVERSET R ◇

204 00 62 ◇ Ø62
204 00 90 ◇ Ø90
204 00 100 ◇ Ø100
◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇ 62 x 62
204 80 80 ◇ 80 x 80
204 90 90 ◇ 90 x 90
◇ = ANO / B / W

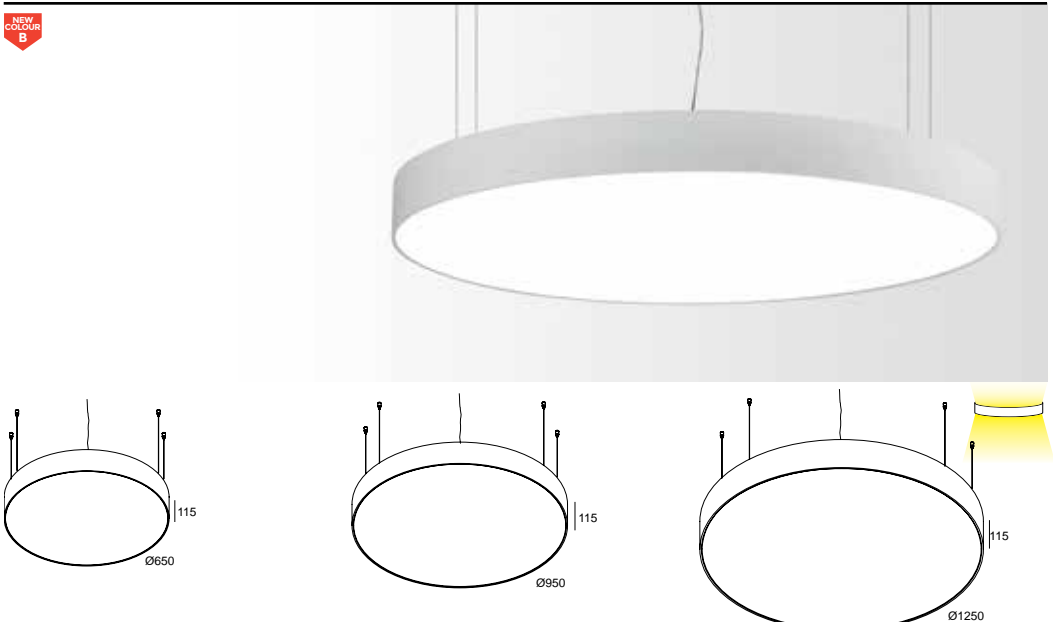


PRESENCE DETECTION HF SENSOR
300 90 311
EXCL.MOUNTING IN SUPERNOVA LINE
INVISIBLE MOUNTING
INFO PAG TEC 6





SUPERNOVA DOWN-UP



CRI > 80



LINE / PC SBL

SUPERNOVA LINE 6583 DOWN-UP

LED CLUSTER UP 15W / 1960lm
LED CLUSTER DOWN 60W / 7840lm

274 96 06 83 ◊

◊ = B / W

274 96 06 83 ED1 ◊

◊ = B / W

274 96 06 83 ED5 ◊

◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
1 x CABLE 5 x 0,75mm²
2 x CABLE 5 x 0,75mm² (1-10V DIM)
1 x CABLE 3 x 0,75mm²
↪ +1 x CABLE 2 x 0,75mm² (DALI DIM)
CABLING 2 CIRCUITS
220-240V / 0 I 50-60Hz

◇ CE [8.7] IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

SUPERNOVA LINE 9583 DOWN-UP

LED CLUSTER UP 30W / 3920lm
LED CLUSTER DOWN 150W / 19600lm

274 96 09 83 ◊

◊ = B / W

274 96 09 83 ED1 ◊

◊ = B / W

274 96 09 83 ED5 ◊

◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
1 x CABLE 5 x 0,75mm²
2 x CABLE 5 x 0,75mm² (1-10V DIM)
1 x CABLE 3 x 0,75mm²
↪ +1 x CABLE 2 x 0,75mm² (DALI DIM)
CABLING 2 CIRCUITS
220-240V / 0 I 50-60Hz

◇ CE [12.7] IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

SUPERNOVA LINE 12583 DOWN-UP

LED CLUSTER UP 45W / 5880lm
LED CLUSTER DOWN 240W / 31360lm

274 96 12 83 ◊

◊ = B / W

274 96 12 83 ED1 ◊

◊ = B / W

274 96 12 83 ED5 ◊

◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
1 x CABLE 5 x 0,75mm²
2 x CABLE 5 x 0,75mm² (1-10V DIM)
1 x CABLE 3 x 0,75mm²
↪ +1 x CABLE 2 x 0,75mm² (DALI DIM)
CABLING 2 CIRCUITS
220-240V / 0 I 50-60Hz

◇ CE [16.6] IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

CRI > 80



LINE / PC PRISMATIC

SUPERNOVA LINE 6583 PRISMATIC DOWN-UP

LED CLUSTER UP 15W / 1960lm
LED CLUSTER DOWN 60W / 7840lm

274 96 06 83 PR ◊

◊ = B / W

274 96 06 83 PR ED1 ◊

◊ = B / W

274 96 06 83 PR ED5 ◊

◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
1 x CABLE 5 x 0,75mm²
2 x CABLE 5 x 0,75mm² (1-10V DIM)
1 x CABLE 3 x 0,75mm²
↪ +1 x CABLE 2 x 0,75mm² (DALI DIM)
CABLING 2 CIRCUITS
220-240V / 0 I 50-60Hz

◇ CE [8.7] IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

SUPERNOVA LINE 9583 PRISMATIC DOWN-UP

LED CLUSTER UP 30W / 3920lm
LED CLUSTER DOWN 150W / 19600lm

274 96 09 83 PR ◊

◊ = B / W

274 96 09 83 PR ED1 ◊

◊ = B / W

274 96 09 83 PR ED5 ◊

◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
1 x CABLE 5 x 0,75mm²
2 x CABLE 5 x 0,75mm² (1-10V DIM)
1 x CABLE 3 x 0,75mm²
↪ +1 x CABLE 2 x 0,75mm² (DALI DIM)
CABLING 2 CIRCUITS
220-240V / 0 I 50-60Hz

◇ CE [12.7] IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



CABLE BASE R ◇

203 99 55 ◇

◇ = ANO / B / W

CABLE BASE S ◇

203 99 56 ◇

◇ = ANO / B / W

COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W

COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

204 90 90 ◇

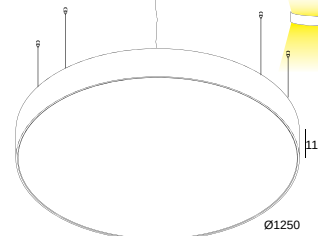
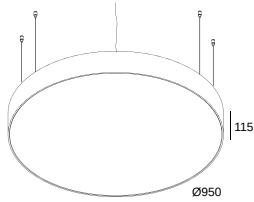
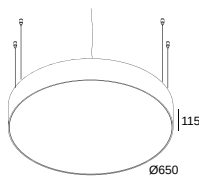
90 x 90

◇ = ANO / B / W



SUPERNOVA TW DOWN-UP

NEW



CRI > 80

2700 K LINE / PC SBL



SUPERNOVA LINE 65 TW DOWN-UP

LED CLUSTER / 51W (DOWN) + 12W (UP)
2700K / 6783lm (DOWN) + 1695lm (UP)
5700K / 7538lm (DOWN) + 1884lm (UP)

274 96 06 26 ED5 ◊
◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
2 x CABLE 5 x 0,75mm²
4 DALI CONTROL CHANNELS
220-240V / 0 | 50-60Hz

◊ CE 8.7 IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA LINE 95 TW DOWN-UP

LED CLUSTER / 127W (DOWN) + 24W (UP)
2700K / 16957lm (DOWN) + 3391lm (UP)
5700K / 18844lm (DOWN) + 3769lm (UP)

274 96 09 26 ED5 ◊
◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
2 x CABLE 5 x 0,75mm²
4 DALI CONTROL CHANNELS
220-240V / 0 | 50-60Hz

◊ CE 12.7 IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

SUPERNOVA LINE 125 TW DOWN-UP

LED CLUSTER / 203W (DOWN) + 38W (UP)
2700K / 27131lm (DOWN) + 5087lm (UP)
5700K / 30150lm (DOWN) + 5654lm (UP)

274 96 12 26 ED5 ◊
◊ = B / W

4 x CABLE SUSP. SINGLE AUTO. 3m
2 x CABLE 5 x 0,75mm²
4 DALI CONTROL CHANNELS
220-240V / 0 | 50-60Hz

◊ CE 16.6 IP20

OPTIONS

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90



FULL INFO TECHNICAL CHAPTER

OPTIONS

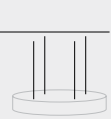
INSTALLATION

SUSPENSION SET 18 3m

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

INCL. 1 x CABLE 3 x 0,75mm²



SUSPENSION SET 18 3m ED2

328 18 43 ED2

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m

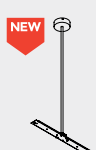
INCL. 1 x CABLE 5 x 0,75mm²

CENTRAL ROD SUSPENSION 65 1m

328 24 61 ◇

◇ = B / W

INCL. 1 x CABLE 5 x 0,75mm²



CENTRAL ROD SUSPENSION 95 1m

328 24 91 ◇

◇ = B / W

INCL. 1 x CABLE 5 x 0,75mm²



CABLE BASE R ◇

Ø57 x 41

203 99 55 ◇

◇ = ANO / B / W



CABLE BASE S ◇

57 x 57 x 41

203 99 56 ◇

◇ = ANO / B / W



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

204 90 90 ◇

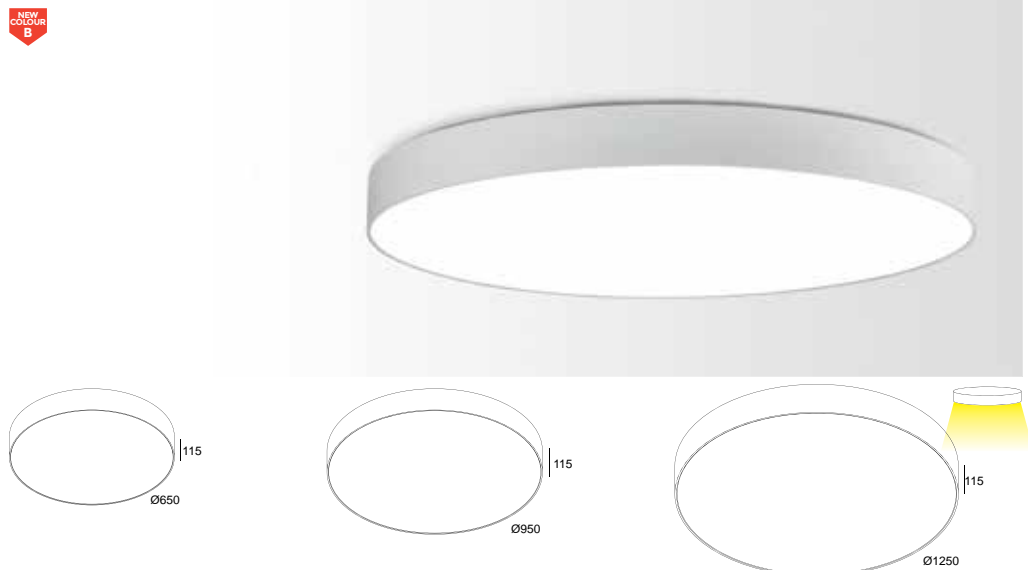
90 x 90

◇ = ANO / B / W





SUPERNOVA



	SUPERNOVA 65	SUPERNOVA 95	SUPERNOVA 125
FLUORESCENT / PC SBL	<ul style="list-style-type: none"> 3 x T16 14/24W 2 x TC-L 24W 	<ul style="list-style-type: none"> 4 x T16 14/24W 4 x T16 21/39W 	<ul style="list-style-type: none"> 4 x T16 21/39W 4 x T16 28/54W 2 x T16 14/24W
	274 95 60 ◊ ◊ = B / W	274 95 90 ◊ ◊ = B / W	274 95 120 ◊ ◊ = B / W
	274 95 60 ED2 ◊ ◊ = B / W	274 95 90 ED2 ◊ ◊ = B / W	274 95 120 ED2 ◊ ◊ = B / W
	G5 + 2G11 / 220-240V / 50-60Hz 10.0 IP20	G5 / 220-240V / 0 / 50-60Hz 14.5 IP20	G5 / 220-240V / 0 / 50-60Hz 19 IP20
OPTIONS	SUSPENSION SET 18 3m / 18 3m ED2 CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90 CENTRAL ROD SUSPENSION 65 1m	SUSPENSION SET 18 3m / 18 3m ED2 CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90 CENTRAL ROD SUSPENSION 95 1m	SUSPENSION SET 18 3m / 18 3m ED2 CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

CABLE BASE R ◊

203 99 55 ◊

◊ = ANO / B / W



CABLE BASE S ◊

57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W



COVERSET R ◊

204 00 62 ◊

Ø62

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W



COVERSET S ◊

204 62 62 ◊

62 x 62

204 80 80 ◊

80 x 80

204 90 90 ◊

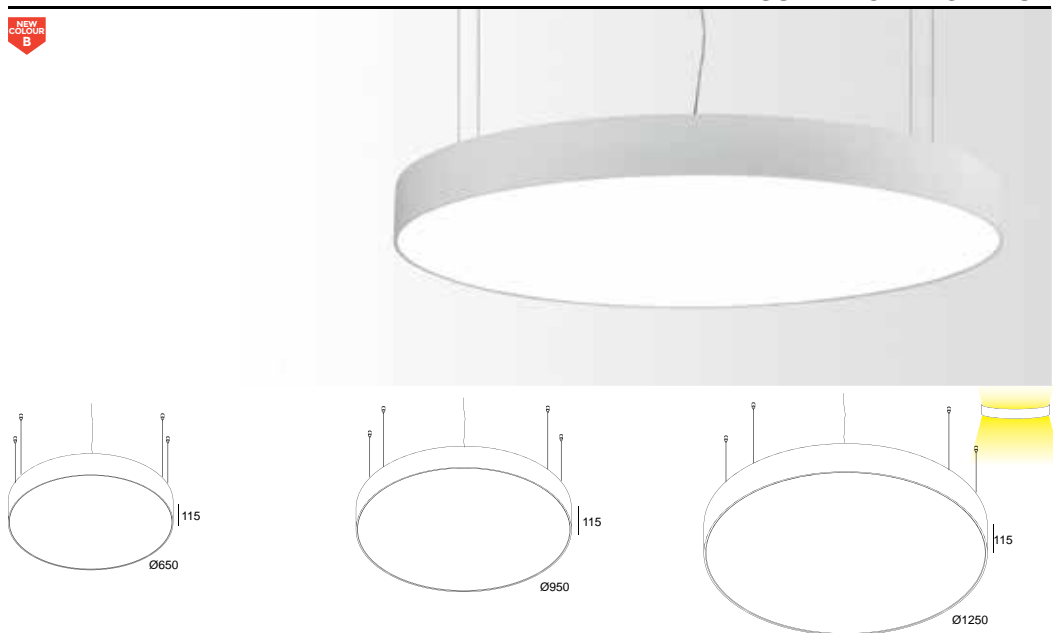
90 x 90

◊ = ANO / B / W

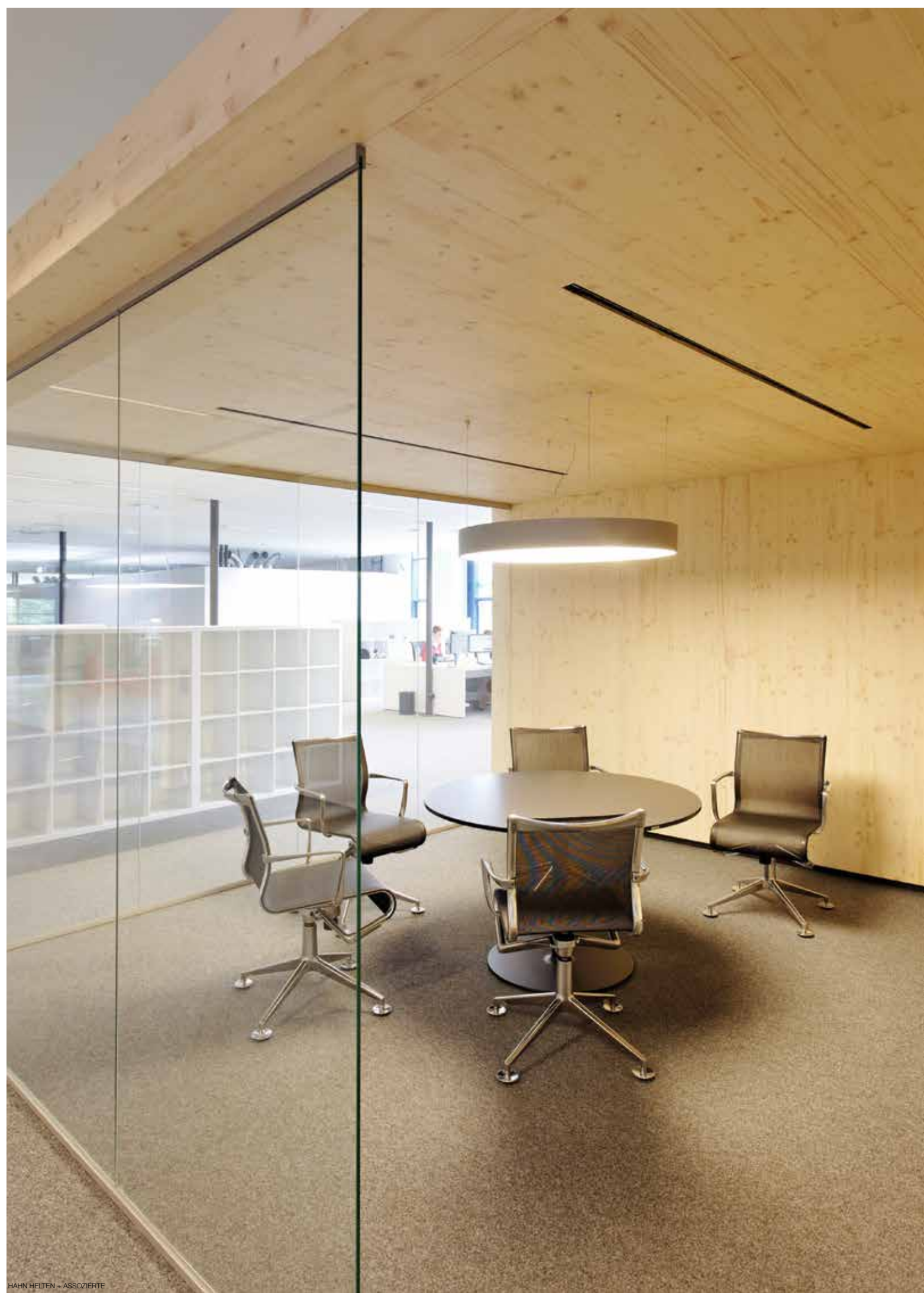


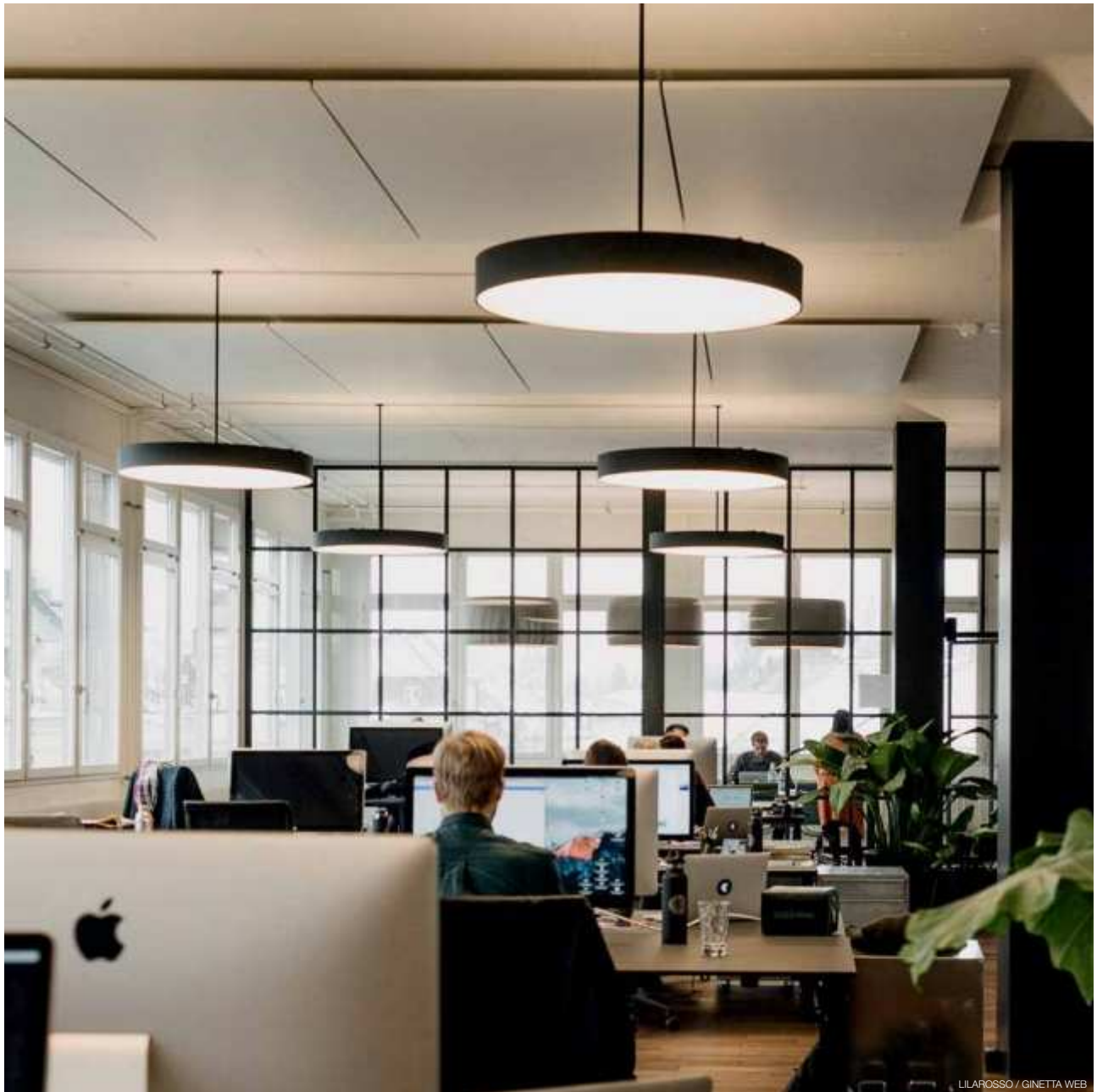


SUPERNOVA DOWN-UP



	SUPERNOVA 65 DOWN-UP	SUPERNOVA 95 DOWN-UP	SUPERNOVA 125 DOWN-UP
FLUORESCENT / PC SBL	└── 3 x T16 14/24W └── 2 x TC-L 24W	└── 4 x T16 14/24W └── 4 x T16 21/39W	└── 4 x T16 21/39W └── 4 x T16 28/54W └── 2 x T16 14/24W
	274 96 60 ◊ ◊ = B / W	274 96 90 ◊ ◊ = B / W	274 96 120 ◊ ◊ = B / W
	274 95 60 ED2 ◊ ◊ = B / W	274 96 90 ED2 ◊ ◊ = B / W	274 96 120 ED2 ◊ ◊ = B / W
	INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm² (NON DIM) INCL. 1 x CABLE 5 x 0,75mm² (ED2) G5 + 2G11 / 220-240V / 50-60Hz 	INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm² (NON DIM) INCL. 1 x CABLE 5 x 0,75mm² (ED2) G5 / 220-240V / 01 50-60Hz 	INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm² (NON DIM) INCL. 1 x CABLE 5 x 0,75mm² (ED2) G5 / 220-240V / 01 50-60Hz
OPTIONS	CABLE BASE R / S	OPTIONS	CABLE BASE R / S
	COVERSET R 62-90-100 / S 62-80-90		COVERSET R 62-90-100 / S 62-80-90





LILAROSSO / GINETTA WEB



HANRATH ARCHITECT



VANDECANDELAERE INTERIEURBURO



OTHER CRITERIA NEW YORK

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



SUSPENSION SET 18 3m

328 18 43

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²



SUSPENSION SET 18 3m ED2

328 18 43 ED2

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 5 x 0,75mm²

SUSPENSION SET 18 3m ED1 (FOR ED1 & ED5)

328 18 43 ED1

INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m
INCL. 1 x CABLE 3 x 0,75mm²
INCL. 1 x CABLE 2 x 0,75mm²

CABLE BASE R ◊

Ø57 x 41

203 99 55 ◊

◊ = ANO / B / W



CABLE BASE S ◊

57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W



COVERSET R ◊

204 00 62 ◊ Ø62

204 00 90 ◊ Ø90

204 00 100 ◊ Ø100

◊ = ANO / B / W



COVERSET S ◊

204 62 62 ◊ 62 x 62

204 80 80 ◊ 80 x 80

204 90 90 ◊ 90 x 90

◊ = ANO / B / W



PRESENCE DETECTION HF SENSOR

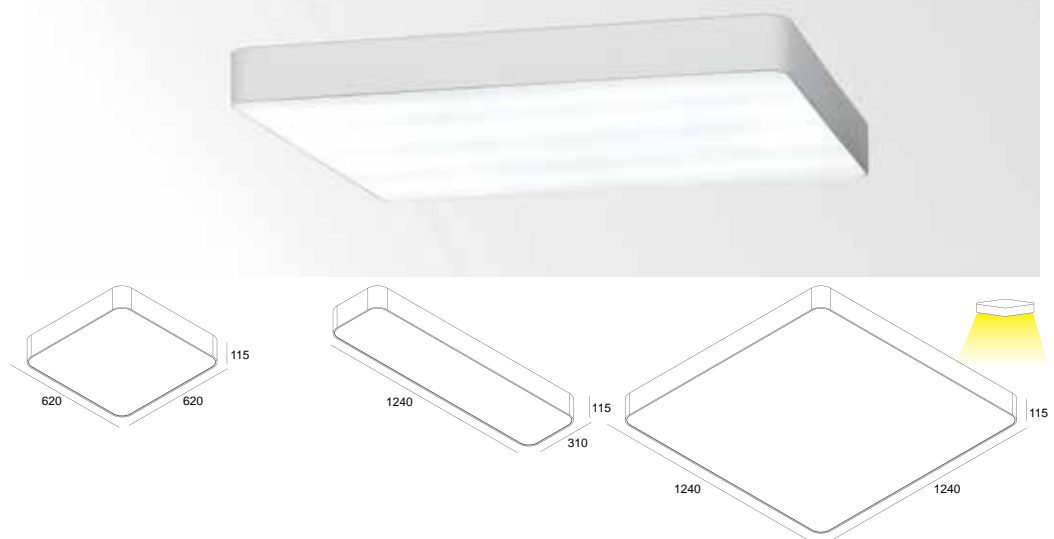
300 90 311

EXCL.MOUNTING IN SUPERNOVA LINE

INVISIBLE MOUNTING

INFO PAG TEC 6



**SUPERNOVA SR**

CRI > 80

3000 K
LINE / PC SBL**SUPERNOVA LINE SR 42483**

NEW

SUPERNOVA LINE SR 25483

NEW

SUPERNOVA LINE SR 65483

NEW



LED CLUSTER 60W / 8136lm

LED CLUSTER 60W / 8136lm

LED CLUSTER 180W / 24408lm



274 92 0606 83 ◊

◊ = W

274 92 0312 83 ◊

◊ = W

274 92 1212 83 ◊

◊ = W



274 92 0606 83 ED1 ◊

◊ = W

274 92 0312 83 ED1 ◊

◊ = W

274 92 1212 83 ED1 ◊

◊ = W



274 92 0606 83 ED5 ◊

◊ = W

274 92 0312 83 ED5 ◊

◊ = W

274 92 1212 83 ED5 ◊

◊ = W

220-240V / 0 | 50-60Hz

CE [6.0] IP20

OPTIONS

SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

220-240V / 0 | 50-60Hz

CE [6.0] IP20

OPTIONS

SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

220-240V / 0 | 50-60Hz

CE [12.0] IP20

OPTIONS

SUSPENSION SET 18 3m / 18 3m ED1
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
PRESENCE DETECTION HF SENSOR

FLUORESCENT / PC SBL

SUPERNOVA SR 424**SUPERNOVA SR 254****SUPERNOVA SR 654**

4 x T16 14/24W

2 x T16 28/54W

6 x T16 28/54W



274 92 0606 ◊

◊ = W

274 92 0312 ◊

◊ = W

274 92 1212 ◊

◊ = W



274 92 0606 ED2 ◊

◊ = W

274 92 0312 ED2 ◊

◊ = W

274 92 1212 ED2 ◊

◊ = W

G5 / 220-240V / 0 | 50-60Hz
CE [6.0] IP20
OPTIONS
SUSPENSION SET 18 3m / 18 3m ED2
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90G5 / 220-240V / 0 | 50-60Hz
CE [6.0] IP20
OPTIONS
SUSPENSION SET 18 3m / 18 3m ED2
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90G5 / 220-240V / 0 | 50-60Hz
CE [22.0] IP20
OPTIONS
SUSPENSION SET 18 3m / 18 3m ED2 CABLE
BASE R / S
COVERSET R 62-90-100 / S 62-80-90



KANNIBAAL / PIÈCEMONTÉE

OPTIONS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

CABLE BASE R ◇

203 99 55 ◇

◇ = ANO / B / W

Ø57 x 41



CABLE BASE S ◇

203 99 56 ◇

◇ = ANO / B / W

57 x 57 x 41



COVERSET R ◇

204 00 62 ◇

Ø62

204 00 90 ◇

Ø90

204 00 100 ◇

Ø100

◇ = ANO / B / W



COVERSET S ◇

204 62 62 ◇

62 x 62

204 80 80 ◇

80 x 80

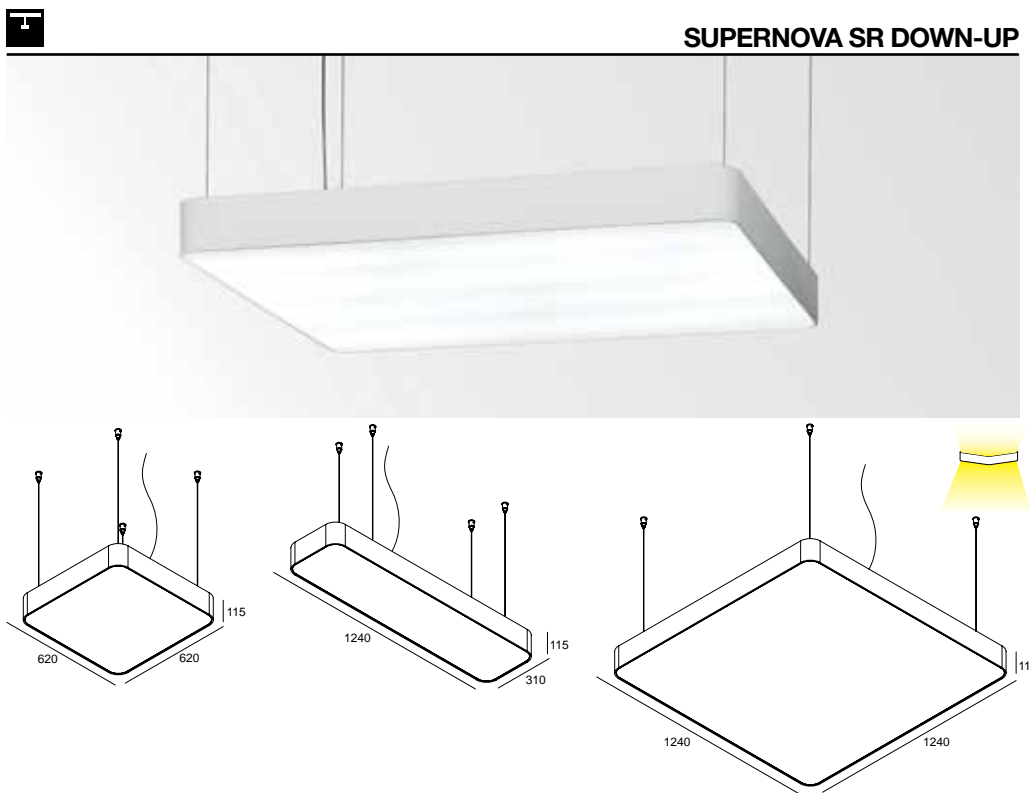
204 90 90 ◇

90 x 90

◇ = ANO / B / W



SUPERNova SR DOWN-UP



SUPERNova SR 424 DOWN-UP	SUPERNova SR 254 DOWN-UP	SUPERNova SR 654 DOWN-UP
FLUORESCENT / PC SBL 4 x T16 14/24W	2 x T16 28/54W	6 x T16 28/54W
274 92 0606 ◊ ◊ = W	274 92 0312 ◊ ◊ = W	274 92 1212 ◊ ◊ = W
274 92 0606 ED2 ◊ ◊ = W	274 92 0312 ED2 ◊ ◊ = W	274 92 1212 ED2 ◊ ◊ = W
INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm ² (NON DIM) INCL. 1 x CABLE 5 x 0,75mm ² (ED2) G5 / 220-240V / 0 50-60Hz [6.0] IP20 OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90	INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm ² (NON DIM) INCL. 1 x CABLE 5 x 0,75mm ² (ED2) G5 / 220-240V / 0 50-60Hz [6.0] IP20 OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90	INCL. 4 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm ² (NON DIM) INCL. 1 x CABLE 5 x 0,75mm ² (ED2) G5 / 220-240V / 0 50-60Hz [22.0] IP20 OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90



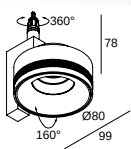




OPTIONS		
FULL INFO TECHNICAL CHAPTER		
JACK SYSTEM 203 10 01◊ ◊ = A / B / W	 Ø41 x 9 / 38	 16 x 60
JACKPOINT TRIMLESS 328 10 04	Ø62 x 80	 60 x 80
SETPOINT ◊ 203 10 27◊ ◊ = PRIM	Ø85 x 43	 105 x 75 max.22
FLATPOINT ◊ 203 10 06◊ ◊ = ALU / W	Ø45 x 5 / 41	 16 x 60
DAXPOINT ◊ 203 10 03◊ ◊ = A / B / W	Ø65 x 6 / 35	 58 x 45 max.12
SAX 1 ◊ 203 10 15◊ ◊ = A / W	Ø50 / Ø19 x 52	
CONTROL GEAR LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		
TRANSFO 50W 200 46 06	86 x 31 x 20	CRI > 90
TRANSFO 100W 200 46 10	107 x 35 x 21	 3000 K
		 2700 K
		 REFL FL 35°



CREDO

**CREDO**

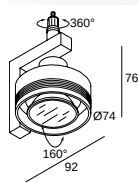
LED [H] 7,1W / 774lm / 350mA

JAC 62 811 932 ◊
◊ = A / W

LED [H] 7,1W / 743lm / 350mA

JAC 62 811 922 ◊
◊ = A / W

◊ CE 0,4 IP20

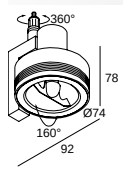
OPTIONS
JACK SYSTEM
LED POWER SUPPLY 350mA-DC / DIM**CREDO 50 JAC**

◊ 1 x QR-C51 max.50W

JAC 61 00 ◊
◊ = A / W

GU5.3 / 12V

◊ CE 0,3 IP20 0,5

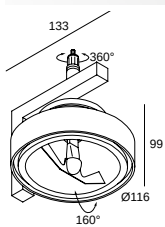
OPTIONS
JACK SYSTEM
TRANSFO**CREDO 70 JAC**

◊ 1 x QR-LP70 max.50W

JAC 62 00 ◊
◊ = A / W

BA15d / 12V

◊ CE 0,3 IP20 1,0

OPTIONS
JACK SYSTEM
TRANSFO**CREDO 111 JAC**

◊ 1 x QR-LP111 max.100W

JAC 63 00 ◊
◊ = A / W

G53 / 12V

◊ CE 0,4 IP20 1,0

OPTIONS
JACK SYSTEM
TRANSFO



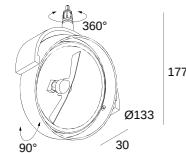
ALFREDO SARAVI - PROPORCIÓN Y ESCALA

OPTIONS		
FULL INFO TECHNICAL CHAPTER		
JACK SYSTEM		
JACKPOINT ◇ 203 10 01 ◇ ◇ = A / B / W	Ø41 x 9 / 38	16 x 60
JACKPOINT TRIMLESS 328 10 04	Ø62 x 80	60 x 80
SETPOINT ◇ 203 10 27 ◇ ◇ = PRIM	Ø85 x 43	105 x 75 max.22
FLATPOINT ◇ 203 10 06 ◇ ◇ = ALU / W	Ø45 x 5 / 41	16 x 60
DAXPOINT ◇ 203 10 03 ◇ ◇ = A / B / W	Ø65 x 6 / 35	58 x 45 max.12
SAX 1 ◇ 203 10 15 ◇ ◇ = A / W	Ø50 / Ø19 x 52	
CONTROL GEAR		
TRANSFO 50W 200 46 06	86 x 31 x 20	
TRANSFO 100W 200 46 10	107 x 35 x 21	
ACCESSORIES		
FULL INFO TECHNICAL CHAPTER		
CLIP 111 ◇ 201 27 99 A ◇ ◇ = A / B / W	Ø110 / H22	
LENS 111 201 47 11	Ø100	

RAND 111



RAND 111



RAND 111

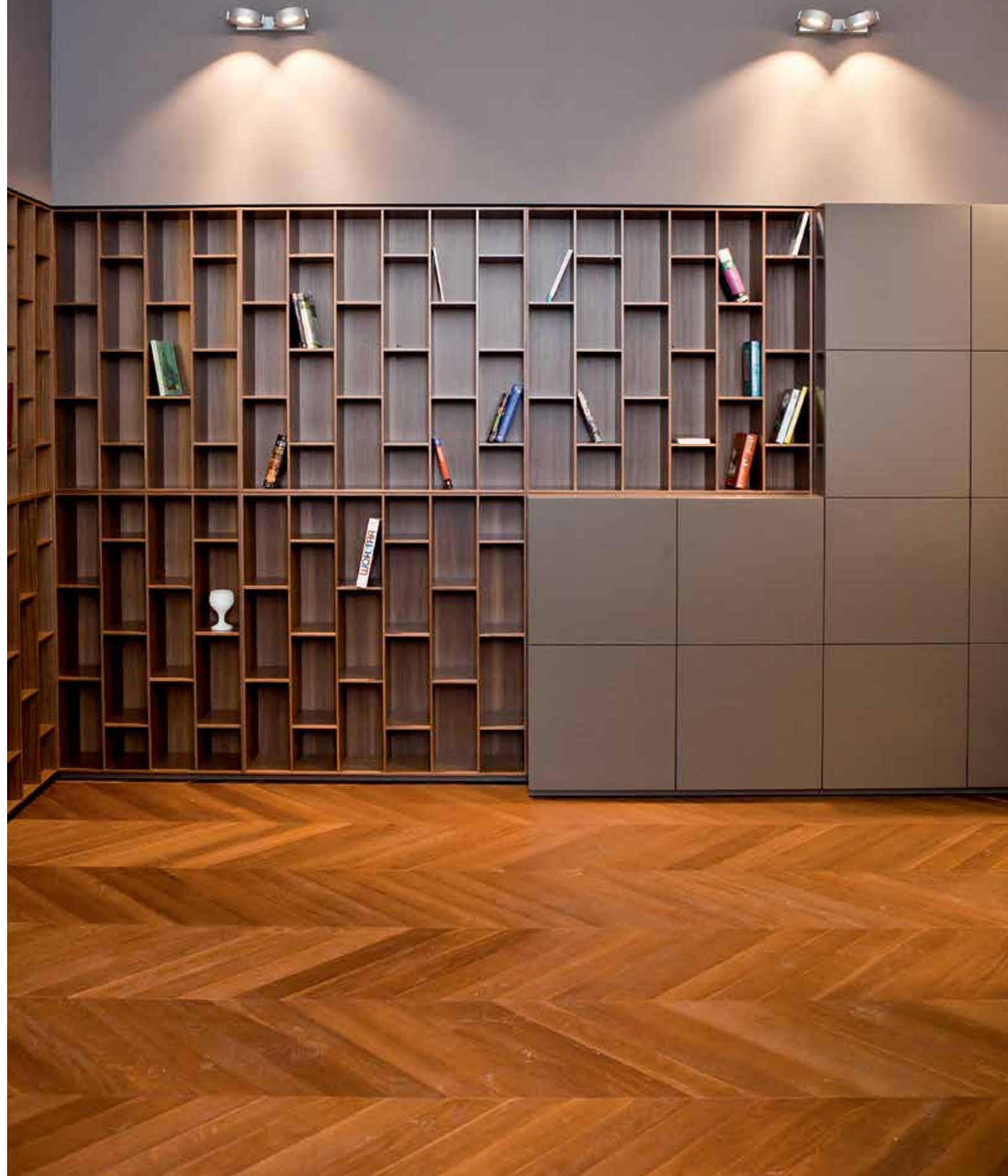
QR-LP111 max.100W

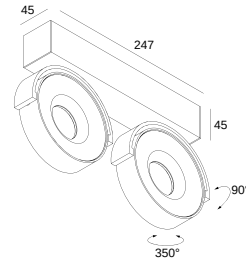
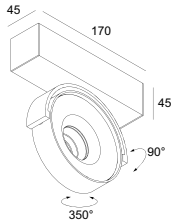
JAC 73 00 ◇
◇ = A / B / W

G53 / 12V

CE [0,4] IP20 [1,0]

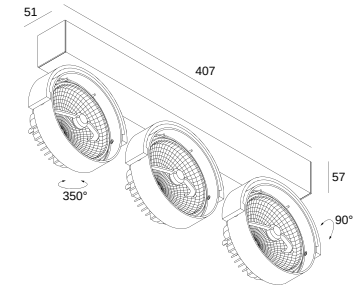
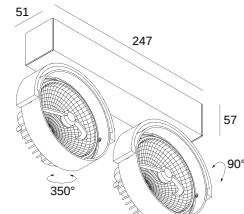
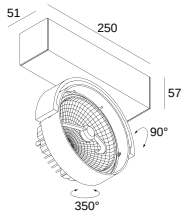
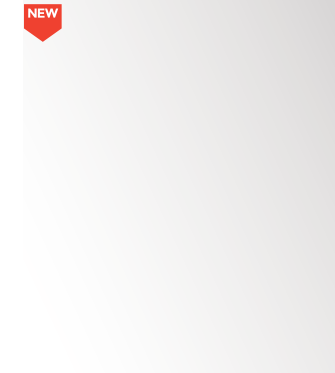
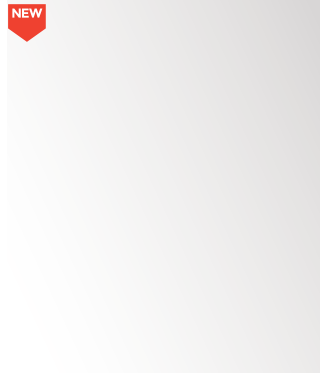
OPTIONS
JACK SYSTEM
TRANSFO
ACCESSORIES
CLIP 111 + LENS



**RAND**

CRI > 90	RAND 1	RAND 2
3000 K	LED 7,1W / 774lm / 350mA	2 x LED 7,1W / 774lm / 350mA
	285 52 811 932 ◊ ◊ = A / W	285 52 812 932 ◊ ◊ = A / W
	285 52 811 933 ◊ ◊ = A / W	285 52 812 933 ◊ ◊ = A / W
2700 K	LED 7,1W / 743lm / 350mA	2 x LED 7,1W / 743lm / 350mA
	285 52 811 922 ◊ ◊ = A / W	285 52 812 922 ◊ ◊ = A / W
	285 52 811 923 ◊ ◊ = A / W	285 52 812 923 ◊ ◊ = A / W
	220-240V / 50-60Hz <input type="checkbox"/> CE [0,8] IP20	220-240V / 50-60Hz <input type="checkbox"/> CE [1,5] IP20



**RAND LED**

CRI > 80	RAND 111 LED DIM8	RAND 211 LED DIM8	RAND 311 LED DIM8
2800 K 	LED 111 LAMP 13W / 730lm / 350mA	2 x LED 111 LAMP 13W / 730lm / 350mA	3 x LED 111 LAMP 13W / 730lm / 350mA
	285 501 124 ED8 ◊ ◊ = A / B / W	285 501 224 ED8 ◊ ◊ = A / B / W	285 501 324 ED8 ◊ ◊ = A / B / W
	ON REQUEST	ON REQUEST	ON REQUEST
	ADJUSTABLE 0°- 30° / 350° MAINS DIMMING (FE) G53 / 220-240V / 50-60Hz <input type="checkbox"/> CE [0.6] IP20	ADJUSTABLE 0°- 30° / 350° MAINS DIMMING (FE) G53 / 220-240V / 50-60Hz <input type="checkbox"/> CE [1.0] IP20	ADJUSTABLE 0°- 30° / 350° MAINS DIMMING (FE) G53 / 220-240V / 50-60Hz <input type="checkbox"/> CE [1.6] IP20

FULL INFO TECHNICAL CHAPTER

ACCESSORIES



CLIP 111 ◊
201 27 99 A ◊
◊ = A / B / W

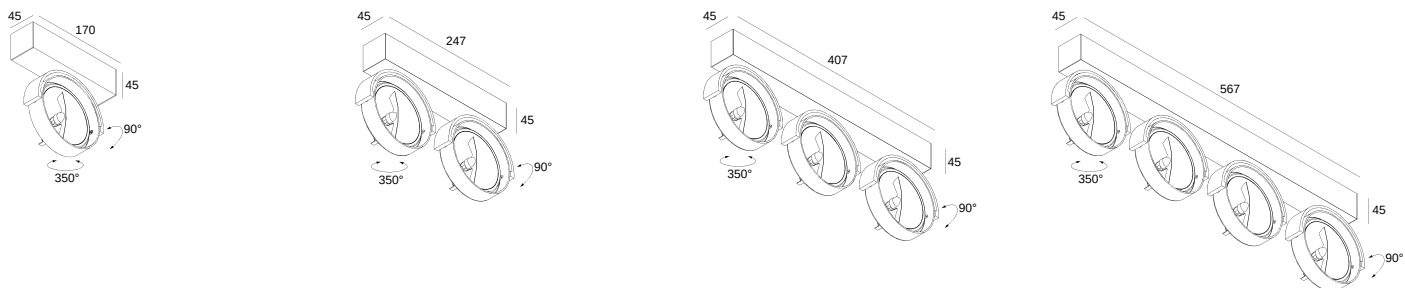
Ø110 / H22



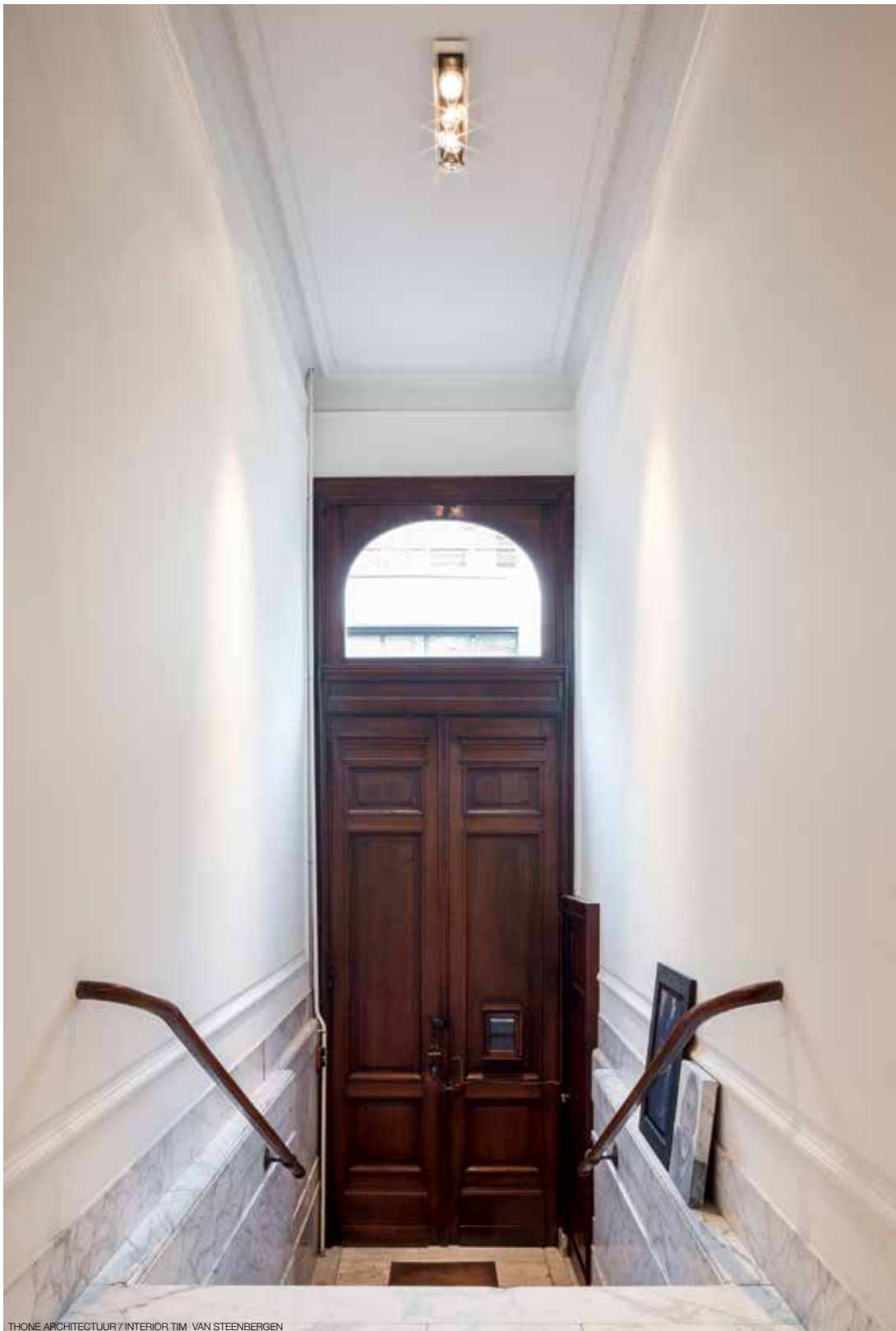
LENS 111
201 47 11

Ø100



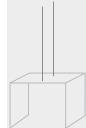
**RAND T50**

RAND 111 T50	RAND 211 T50	RAND 311 T50	RAND 411 T50
QR-LP111 max.50W	2 x QR-LP111 max.50W	3 x QR-LP111 max.50W	4 x QR-LP111 max.50W
285 51 11 ◊ ◊ = A / B / W	285 52 21 ◊ ◊ = A / B / W	285 53 31 ◊ ◊ = A / B / W	285 54 41 ◊ ◊ = A / W
G53 / 220-240V / 50-60Hz <input type="checkbox"/> [0,6] IP20 [1,0]	G53 / 220-240V / 50-60Hz <input type="checkbox"/> [1,0] IP20 [1,0]	G53 / 220-240V / 50-60Hz <input type="checkbox"/> [1,6] IP20 [1,0]	G53 / 220-240V / 50-60Hz <input type="checkbox"/> [2,0] IP20 [1,0]
ACCESSORIES CLIP 111 + LENS			



THONE ARCHITECTUUR / INTERIOR TIM VAN STEENBERGEN

FULL INFO TECHNICAL CHAPTER

OPTIONS**INSTALLATION****SUSPENSION SET 2 1,6m****328 15 21**INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²**SUSPENSION SET 4 1,6m****328 15 41**INCL.4 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²**CABLE BASE R ◊****203 99 55 ◊**

◊ = ANO / B / W

**CABLE BASE S ◊****203 99 56 ◊**

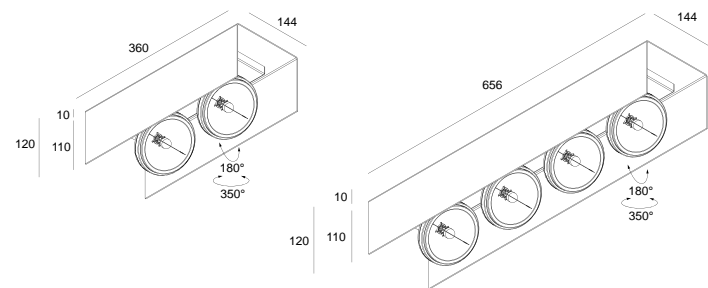
◊ = ANO / B / W

**COVERSET R ◊****204 00 62 ◊****204 00 90 ◊****204 00 100 ◊**

◊ = ANO / B / W

**COVERSET S ◊****204 62 62 ◊****204 80 80 ◊****204 90 90 ◊**

◊ = ANO / B / W

**OUTFIT U****OUTFIT U 211 T50**

2 x QR-LP111 max.50W

OUTFIT U 411 T50

4 x QR-LP111 max.50W

345 02 21 ◊

◊ = W

ADJUSTABLE 0°-180° / 350°
G53 / 220-240V / 50-60Hz

◊ CE [2,9] IP20 850° [1,0]

OPTIONS

SUSPENSION SET 2 1,6m

SUSPENSION SET 4 1,6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90

345 02 41 ◊

◊ = W

ADJUSTABLE 0°-180° / 350°
G53 / 220-240V / 50-60Hz

◊ CE [5,4] IP20 850° [1,0]

OPTIONS

SUSPENSION SET 2 1,6m

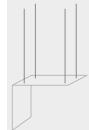
SUSPENSION SET 4 1,6m

CABLE BASE R / S

COVERSET R 62-90-100 / S 62-80-90



FULL INFO TECHNICAL CHAPTER

OPTIONS**INSTALLATION****SUSPENSION SET 4 1,6m****328 15 41**INCL.4 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²**CABLE BASE R ◊**

Ø57 x 41

203 99 55 ◊

◊ = ANO / B / W

**CABLE BASE S ◊**

57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W

**COVERSET R ◊****204 00 62 ◊**

Ø62

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W

**COVERSET S ◊****204 62 62 ◊**

62 x 62

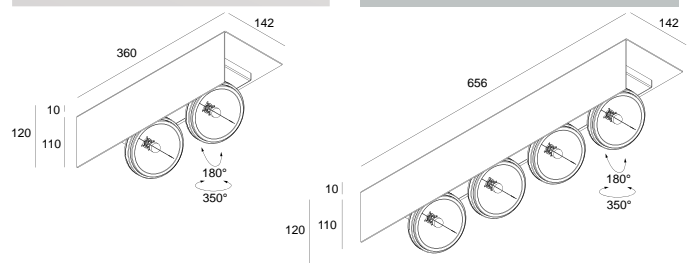
204 80 80 ◊

80 x 80

204 90 90 ◊

90 x 90

◊ = ANO / B / W

**OUTFIT L****OUTFIT L 211 T50**

2 x QR-LP111 max.50W

345 01 21 ◊

◊ = W

ADJUSTABLE 0°-180° / 350°
G53 / 220-240V / 50-60Hz

CE [2,3] IP20 850° C1,0
OPTIONSSUSPENSION SET 4 1,6m
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90**OUTFIT L 411 T50**

4 x QR-LP111 max.50W

345 01 41 ◊

◊ = W

ADJUSTABLE 0°-180° / 350°
G53 / 220-240V / 50-60Hz

CE [4,2] IP20 850° C1,0
OPTIONSSUSPENSION SET 4 1,6m
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90



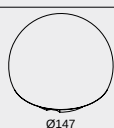
Steak Tom
Tartare van dorade royal.
Sesam en pomeran
Zwarte Woudham, aardappel
korrel
Kabeljauw vangen, aalengin
waterkreef en merikswortel
Hofstede entrecôte, roodfles
poemes dauphine en aude p
Die hot Vlaams kazen
oesterslaas met kaviaar. Popp
on/d
Witte chardade, yvan appel
3 gangen €37,00 - 4
Hoog naar ons typerende wij

Dit menu wordt enkel van ons
gevoerd

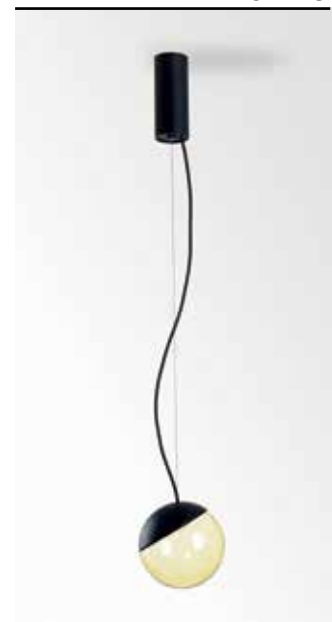




FULL INFO TECHNICAL CHAPTER

REQUIREMENTS**INSTALLATION****BOWL GLASS CLEAR**
286 67 01**BOWL GLASS AMBER**
286 67 02**BOWL GLASS OPAL WHITE**
286 67 03

[0.7]

**GIBBO**

CRI > 90

GIBBO**3000 K**

LED [H] 7,1W / 774lm / 350mA

FE286 67 811 930 ED8 ◊
◊ = B / W**2700 K**

LED [H] 7,1W / 743lm / 350mA

FE286 67 811 920 ED8 ◊
◊ = B / WEXCL.GLASS
INCL.1 x CABLE 2 x 0.75mm²
INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m
MAINS DIMMING (FE)
220-240V / 0 | 50-60Hz **CE** [1,3] IP20REQUIREMENT
BOWL GLASS

GIBBO + BOWL GLASS OPAL WHITE





WAELES INTERIEUR



FULL INFO TECHNICAL CHAPTER

OPTIONS

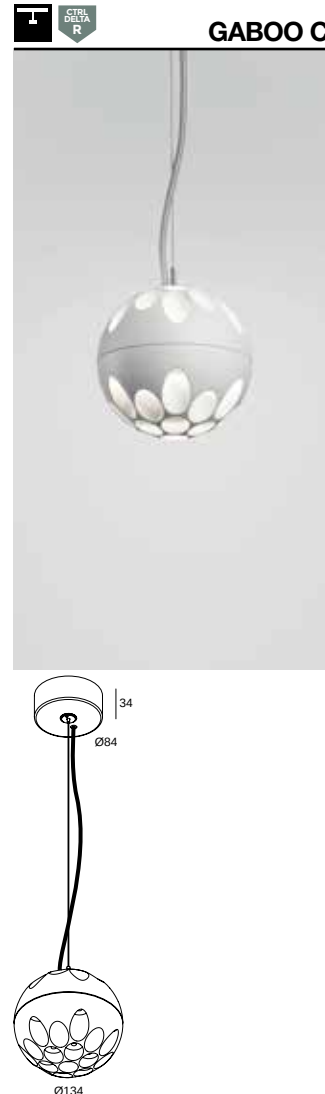
INSTALLATION

SUSPENSION + CONNECTION TRIMLESS O.F.A.

328 10 02

INCL.1 x AUTOMATIC ADJUSTMENT
INCL.1 x CONNECTOR 3 x 2.5mm²

play.deltaight.com/suspensiontrimlessconcrete
play.deltaight.com/suspensiontrimlessplasterboard

**CRI > 80****GABOO C****3000 K**

LED CLUSTER UP 6,2W / 725lm / 350mA

FE

LED CLUSTER DOWN 7,3W / 845lm / 350mA

286 64 12 ◊

◊ = B / W

INCL.1 x CABLE 2 x 0.75mm²

INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m

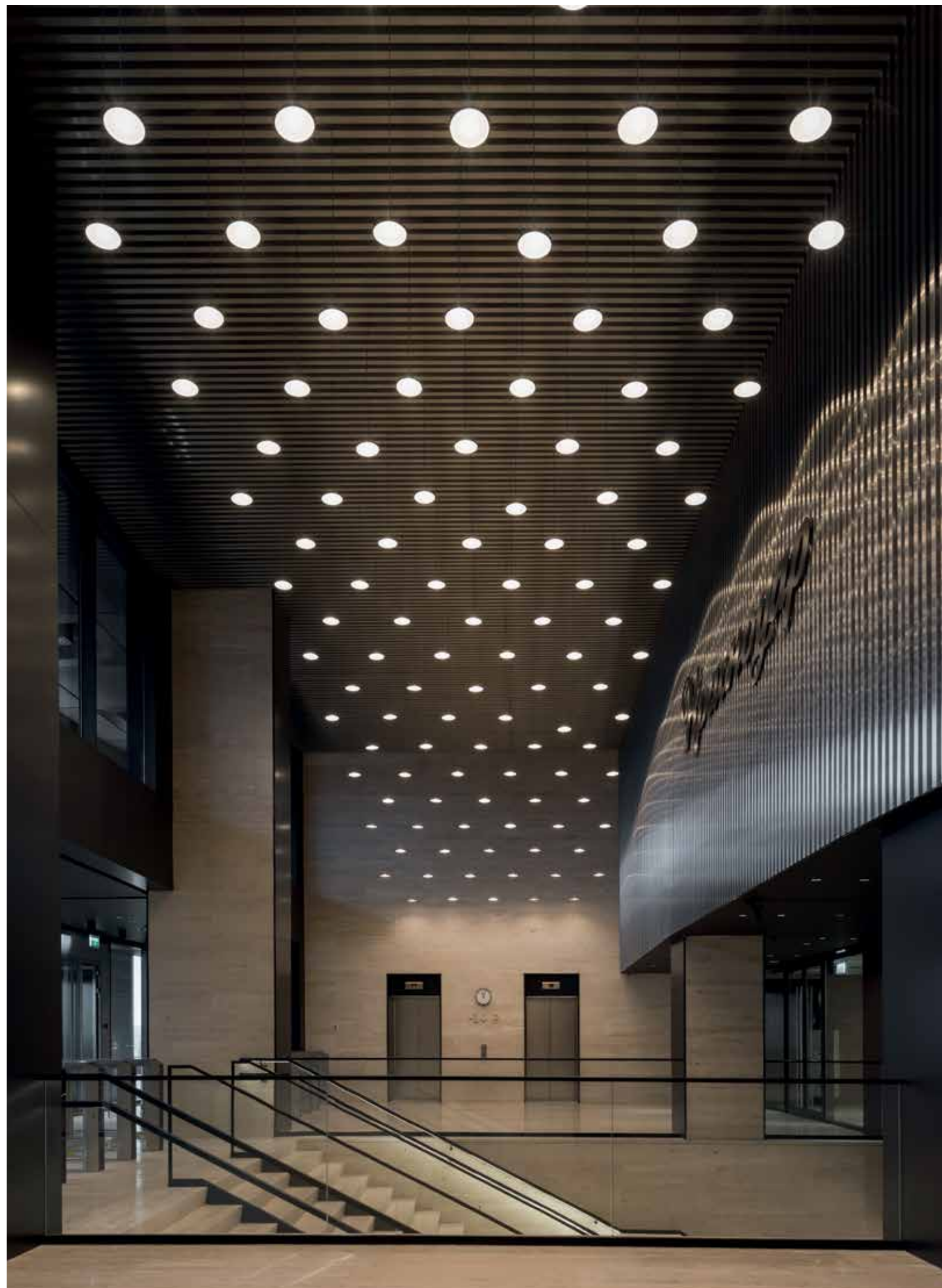
MAINS DIMMING (FE)

100-240V / 50-60Hz

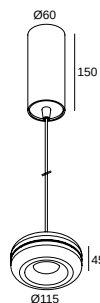
◇ CE [1,3] IP20

OPTIONS

SUSPENSION + CONNECTION TRIMLESS



ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO



CRI > 90

3000
K



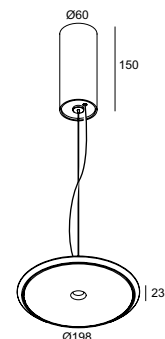
McDELTA

LED 7,1W / 774lm / 350mA

286 691 811 932 ED8 ◊
◊ = W

INCL.1 x CABLE 2 x 0.5mm² 1.6m
MAINS DIMMING (FE)
220-240V / 0 | 50-60Hz

CE [1.0] IP20



CRI > 90

3000
K



NYX

LED 7,1W / 774lm / 350mA

286 68 811 930 ED8 ◊
◊ = B

INCL.1 x CABLE SUSPENSION 1.6m
INCL.1 x CABLE 2 x 0.5mm²
MAINS DIMMING (FE)
220-240V / 0 | 50-60Hz

CE [1.3] IP20





FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

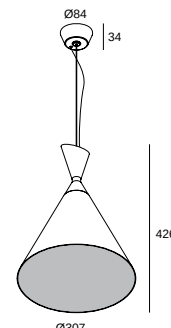
COVERSET R ◊

204 00 90 ◊ Ø90
204 00 100 ◊ Ø100
◊ = ANO / B / W

SUSPENSION + CONNECTION TRIMLESS O.F.A.

328 10 02
INCL.1 x AUTOMATIC ADJUSTMENT
INCL.1 x CONNECTOR 3 x 2.5mm²

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard



HUSK

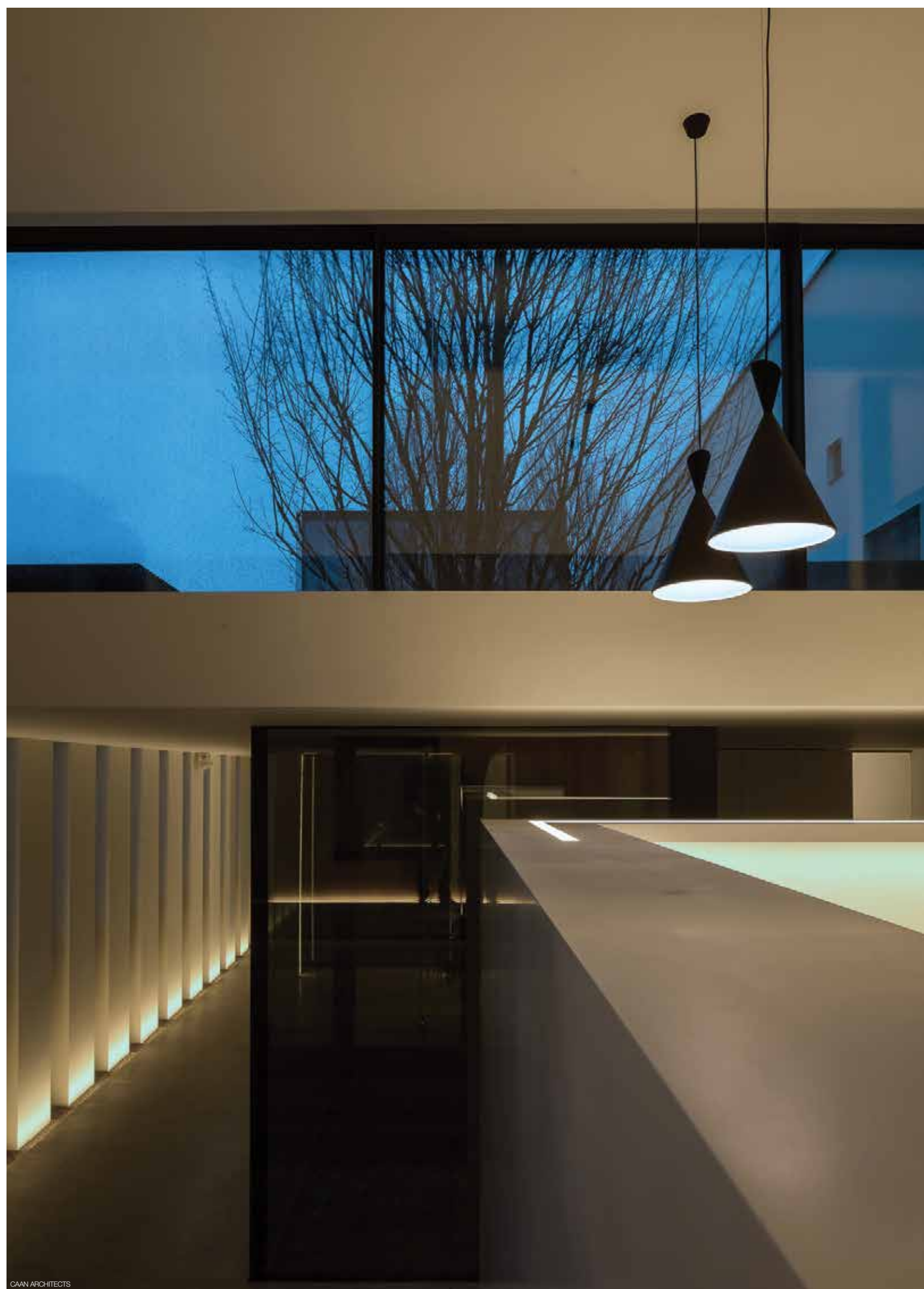
TC-TSE max.15W
 TCA-SE max.15W

286 65 27 ◊
◊ = B / W

INCL.1 x CABLE SUSPENSION 1.6m
INCL.1 x CABLE 2 x 0.75mm²
E27Ls / 100-240V / 50-60Hz

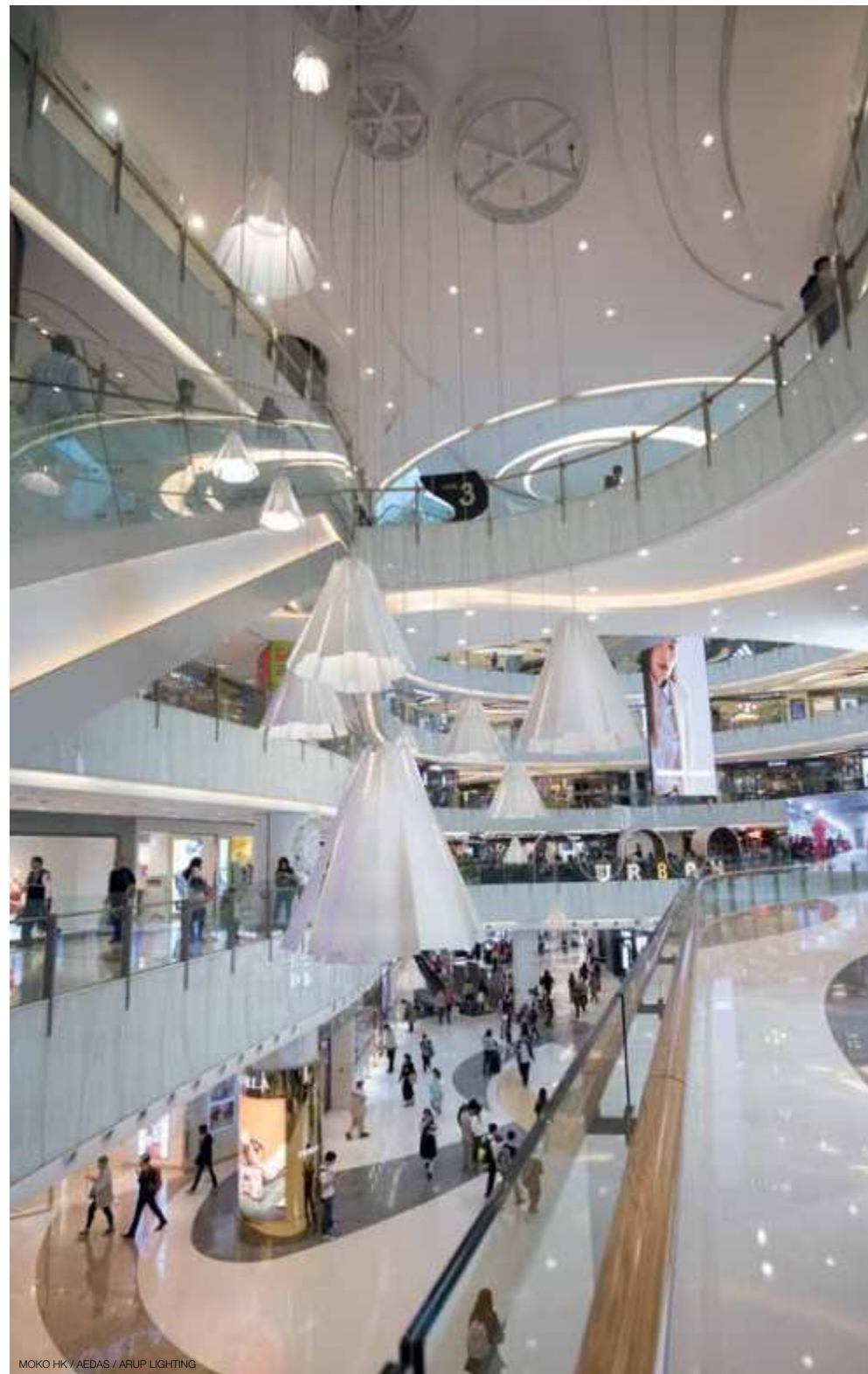
IP20

OPTIONS
COVERSET R 90-100
SUSPENSION + CONNECTION TRIMLESS
LED SOLUTION - PAG TEC 8





XAB ARCHITECTS



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



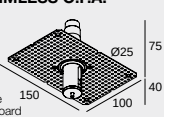
SUSPENSION + CONNECTION TRIMLESS O.F.A.

328 10 02

INCL.1 x AUTOMATIC ADJUSTMENT

INCL.1 x CONNECTOR 3 x 2,5mm²

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard



SUSPENSION CHAIN 3M

286 71 03

SUSPENSION CHAIN 6M

286 71 06

CABLE BASE R ◊

Ø57 x 41

203 99 55 ◊

◊ = ANO / B / W



CABLE BASE S ◊

57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W



COVERSET R ◊

204 00 62 ◊

Ø62

204 00 90 ◊

Ø90

204 00 100 ◊

Ø100

◊ = ANO / B / W



COVERSET S ◊

204 62 62 ◊

62 x 62

204 80 80 ◊

80 x 80

204 90 90 ◊

90 x 90

◊ = ANO / B / W



SUSPENSION + CONNECTION TRIMLESS





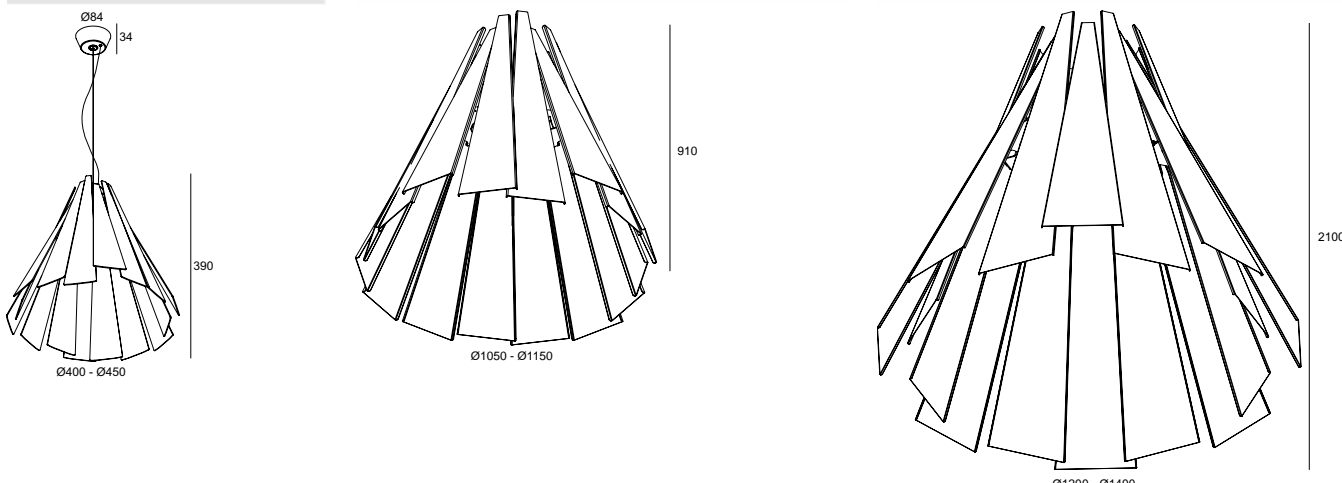
reddot design award

interior
innovation
award
2012
Winner

INTERIOR CEILING SURFACE / SUSPENDED

interior
innovation
award
2012
Winner

METRONOME

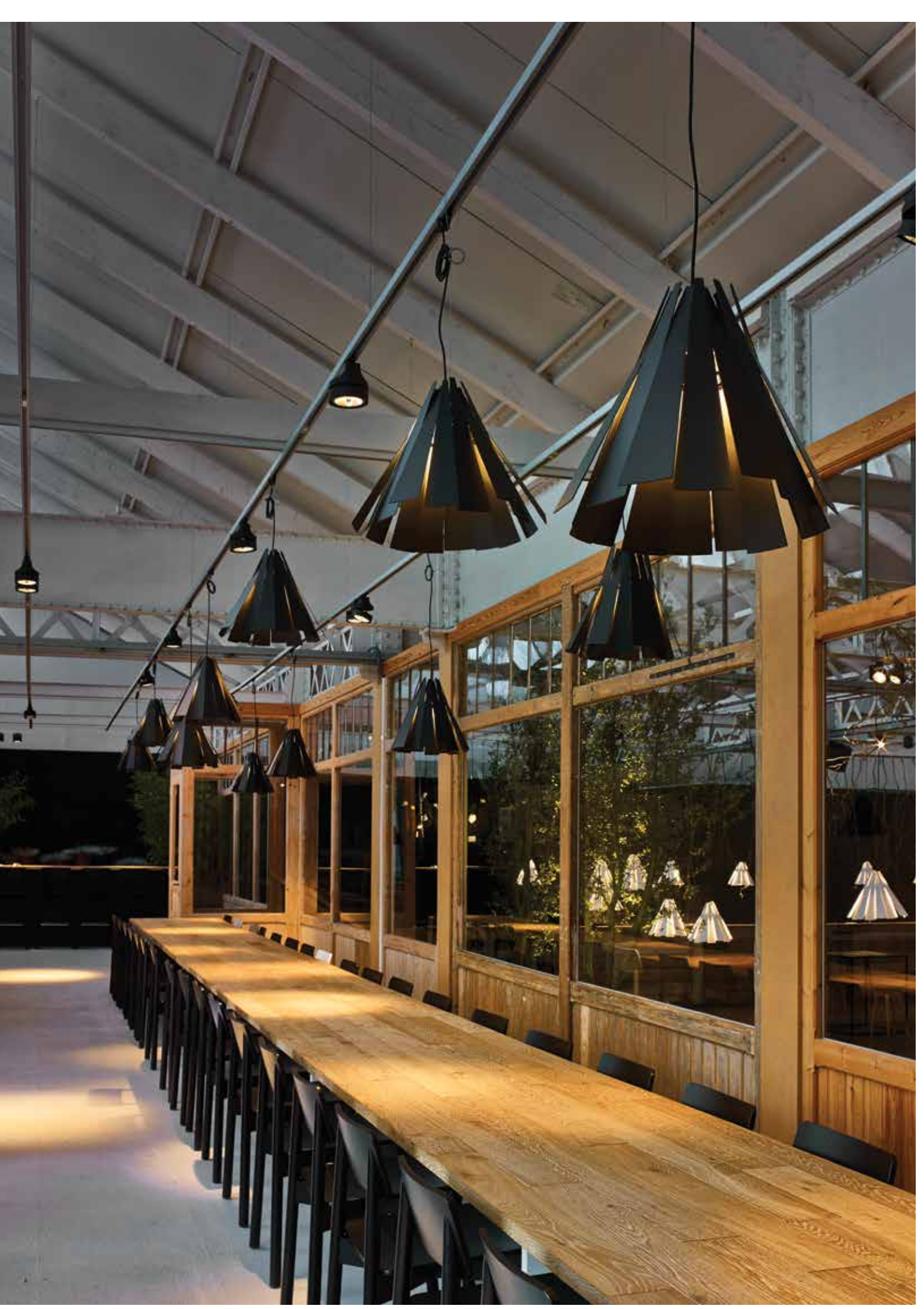


METRONOME	METRONOME L	METRONOME XXL
A60 max.60W TCA-SE max.23W	4 x TC-TSE max.23W 4 x TCA-SE max.23W 4 x A60 max.60W	7 x TC-TSE max.23W 7 x TCA-SE max.23W 7 x A60 max.60W
286 70 27 ◊ ◊ = B / W	286 71 427 ◊ ◊ = W	286 71 727 ◊ ◊ = W
INCL.1 x CABLE SUSPENSION 1.6m INCL.1 x CABLE 2 x 0.75mm ² E27Ls / 100-240V / 50-60Hz IP20 OPTIONS COVERSET R 90-100 SUSPENSION + CONNECTION TRIMLESS LED SOLUTION - PAG TEC 8	INCL.1 x CABLE 3 x 0.75mm ² 3m INCL.SUSPENSION CHAIN 3m E27Ls / 100-240V / 50-60Hz IP20 OPTIONS COVERSET R 90-100 CABLE BASE R / S LED SOLUTION - PAG TEC 8	INCL.1 x CABLE 3 x 0.75mm ² / 6m E27Ls / 100-240V / 50-60Hz IP20 OPTIONS SUSPENSION CHAIN COVERSET R 90-100 CABLE BASE R / S LED SOLUTION - PAG TEC 8

DESIGN BY
DELTA LIGHT® & TIM VAN STEENBERGEN



ARCHITECT JK SALCEDO

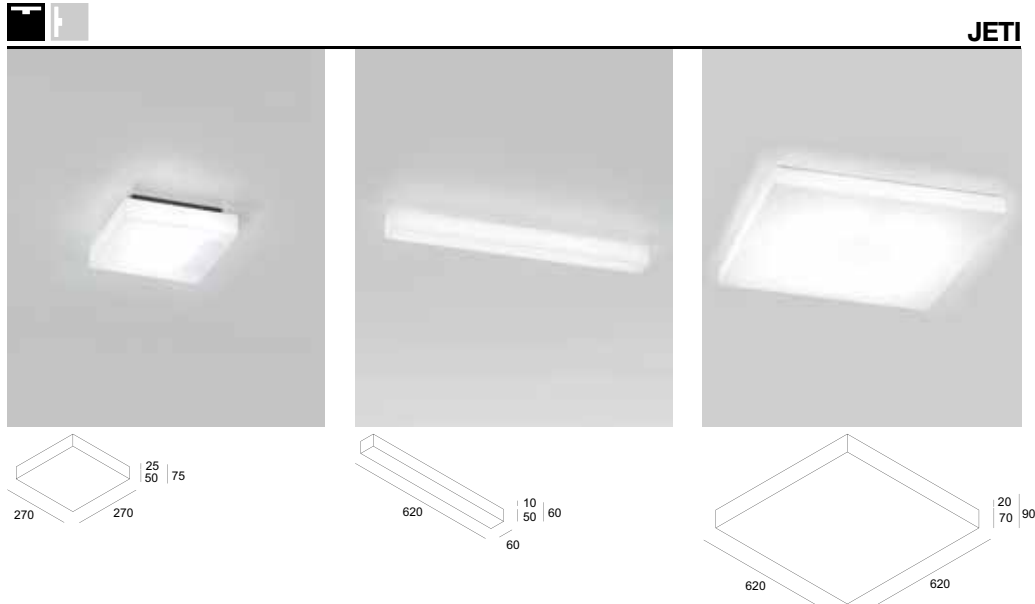






OBUMEX



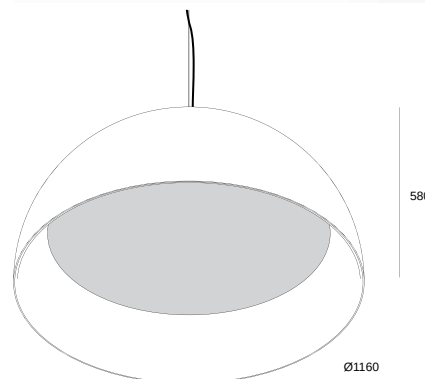


CRI > 80	JETI PLANO L 110	JETI L 115	JETI PLANO L 415 DIM1
	LED CLUSTER 10,5W / 1180lm / 500mA	LED CLUSTER 15W / 1960lm / 350mA	LED CLUSTER 60W / 7840lm / 350mA
	271 521 83	271 511 83	271 522 83 ED1
	220-240V / 50-60Hz <input type="checkbox"/> IP43	110-240V / 50-60Hz IP20	220-240V / 0-150-60Hz IP20

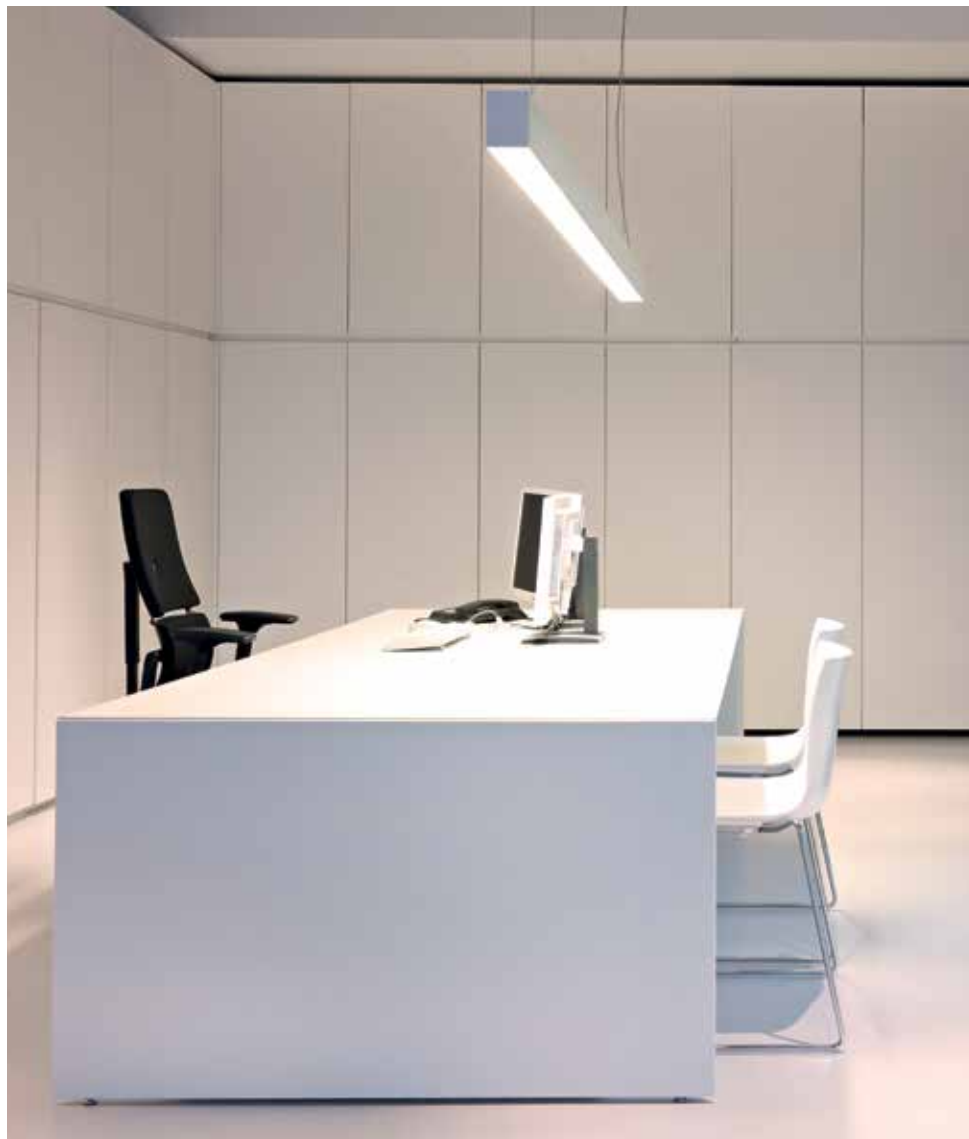


HM PROJECTS

OPTIONS	
FULL INFO TECHNICAL CHAPTER	
INSTALLATION	
CABLE BASE R ◊	Ø57 x 41
203 99 55 ◊	
◊ = ANO / B / W	
CABLE BASE S ◊	57 x 57 x 41
203 99 56 ◊	
◊ = ANO / B / W	
COVERSET R ◊	
204 00 62 ◊	Ø62
204 00 90 ◊	Ø90
204 00 100 ◊	Ø100
◊ = ANO / B / W	
COVERSET S ◊	
204 62 62 ◊	62 x 62
204 80 80 ◊	80 x 80
204 90 90 ◊	90 x 90
◊ = ANO / B / W	
CONTROL GEAR	
DALI TO 1-10V CONVERTOR	189 x 30 x 29
385 611 ED5	
max. 9x SUPERDOME 9528 EVG DIM1	



CRI > 80	SUPERDOME 9528 EVG DIM1	SUPERDOME
	LED CLUSTER 105W / 14140lm / 350mA 321 95 9528 ED1 ◊ ◊ = B-W / W-W	3 x TC-TSE max.23W 3 x TCA-SE max.23W 321 95 327 ◊ ◊ = B-W / W-W
	INCL.PC SBL INCL. 1 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 5 x 0,75mm ² 3m 120-240V / 50-60Hz ◊ 23.0 IP20 OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90 DALI TO 1-10V CONVERTER	INCL.PC SBL INCL. 1 x CABLE SUSP. SINGLE AUTO. 3m INCL. 1 x CABLE 3 x 0,75mm ² 3m E27Ls / 100-240V / 50-60Hz ◊ 21.0 IP20 OPTIONS CABLE BASE R / S COVERSET R 62-90-100 / S 62-80-90



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



SUSPENSION SET 22

328 22 22

INCL.2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²



SUSPENSION SET 22 EVG DIM1

328 22 22 ED1

INCL.2 x CABLE SUSPENSION SINGLE AUTO. 1.6m
INCL.1 x CABLE 3 x 0.75mm²
INCL.1 x CABLE 2 x 0.75mm²



CABLE BASE R ◊

Ø57 x 41

203 99 55 ◊

◊ = ANO / B / W



CABLE BASE S ◊

57 x 57 x 41

203 99 56 ◊

◊ = ANO / B / W



COVERSET R ◊

204 00 62 ◊ Ø62

204 00 90 ◊ Ø90

204 00 100 ◊ Ø100

◊ = ANO / B / W



COVERSET S ◊

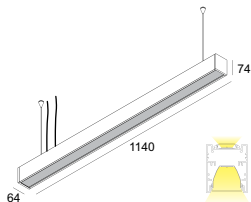
204 62 62 ◊ 62 x 62

204 80 80 ◊ 80 x 80

204 90 90 ◊ 90 x 90

◊ = ANO / B / W




B-LINER 65 P630


CRI > 80

3000 K

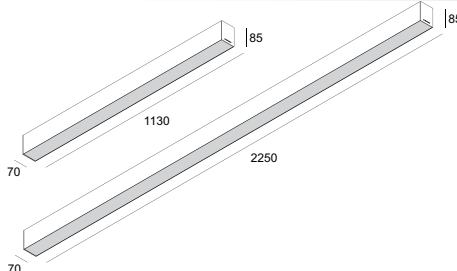
NON DIM

1-10V DELTA R

B-LINER 65 P630LED CLUSTER DOWN 32W / 3920lm
LED CLUSTER UP 16W / 1960lm384 01 62 ED1 ◇
◇ = ANO / W

INCL.2 x CABLE SUSP. SINGLE AUTO. 1.6m
INCL.1 x CABLE 5 x 0.75mm² + 2 x 0.75mm²
CABLING 2 CIRCUITS
DIMMING BY 1-10V CONTROL (DOWN ONLY)
220-240V / 0 | 50-60Hz
◇ CE [2,5] IP20

OPTIONS
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90


STREAMLINER 70S P**STREAMLINER 70S P2483**

LED CLUSTER 24W / 3588lm / 700mA

389 011 243 E ◇

◇ = ANO / W

389 011 243 ED1 ◇

◇ = ANO / W

220-240V / 50-60Hz

◇ CE [1,8] IP20

OPTIONS

SUSPENSION SET 22
SUSPENSION SET 22 EVG DIM1 (only for ED1)
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90

STREAMLINER 70S P4883

LED CLUSTER 48W / 7136lm / 700mA

389 011 483 E ◇

◇ = ANO / W

389 011 483 ED1 ◇

◇ = ANO / W

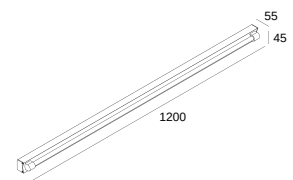
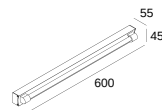
220-240V / 50-60Hz

◇ CE [2,5] IP20

OPTIONS

SUSPENSION SET 22
SUSPENSION SET 22 EVG DIM1 (only for ED1)
CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90



LAY OUT**LAY OUT 124**

— 1 x T16 14/24W

338 01 124 ◊
◊ = ANO

G5 / 220-240V / 0 | 50-60Hz / 1 x 1~MULTI-EVG

◇ CE [0,8] IP20

LAY OUT 154

— 1 x T16 28/54W

338 01 154 ◊
◊ = ANO

G5 / 220-240V / 0 | 50-60Hz / 1 x 1~MULTI-EVG

◇ CE [1,4] IP20



INTERIOR WALL RECESSED

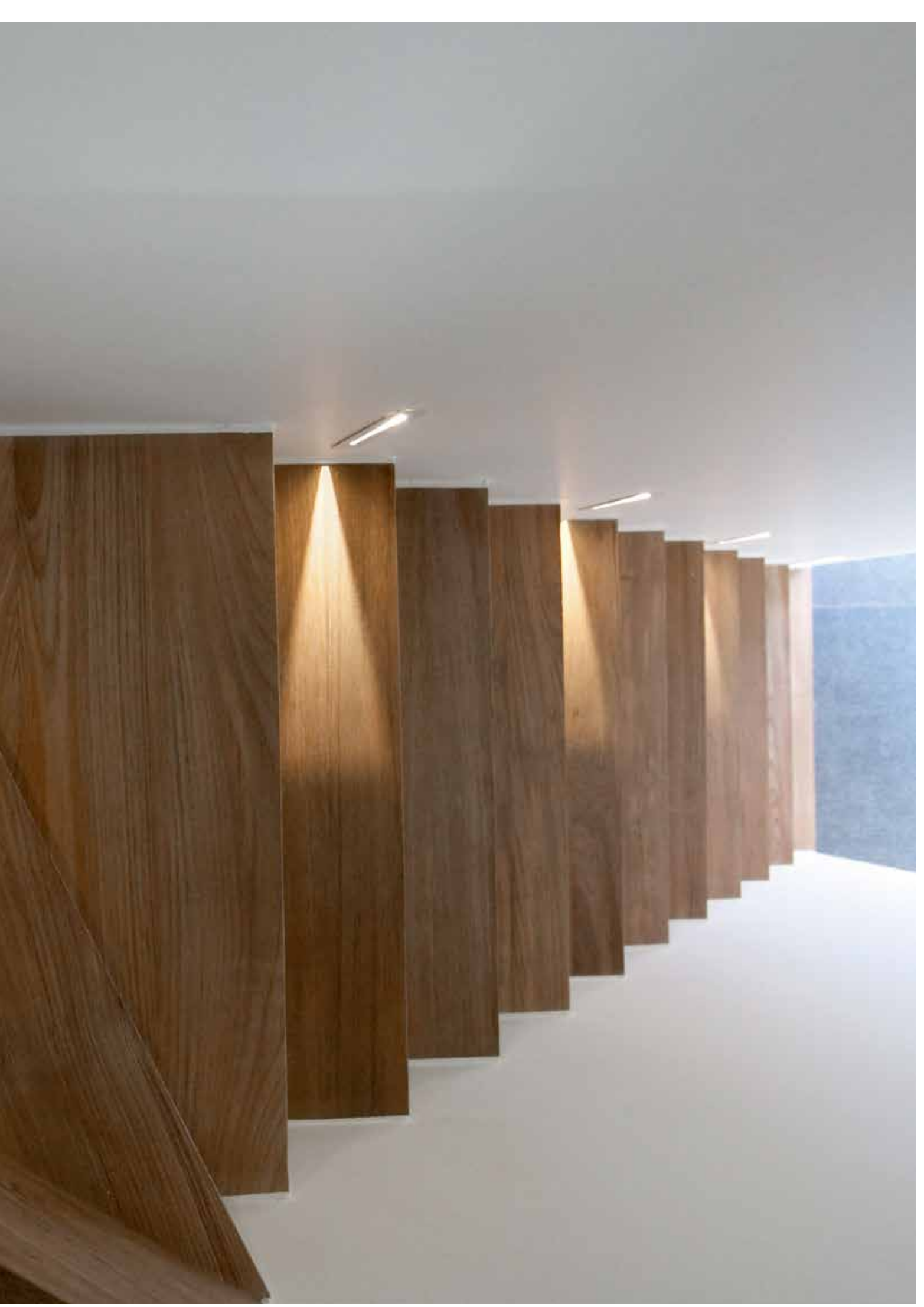
Wall recessed luminaires are often applied to provide direction and guarantee safety, but the Delta Light® range has much more to offer. In addition to functional or directional lighting, the collection enables you to create playful light effects and original compositions. You can combine several fixtures to produce an attractive and artistic setting. Or you can opt for a discreet, but entertaining emphasis of light.

www.deltalight.com/IWR



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/3040512 or www.deltalight.com/inlet





INDEX

INTERIOR WALL RECESSED



HELI
INT 423



LEDS C S II
INT 429



LOGIC MINI W R
INT 424



INLET
INT 431



LOGIC MINI W S
INT 424



FEMTOLINE
INT 433



LOGIC W L
INT 425

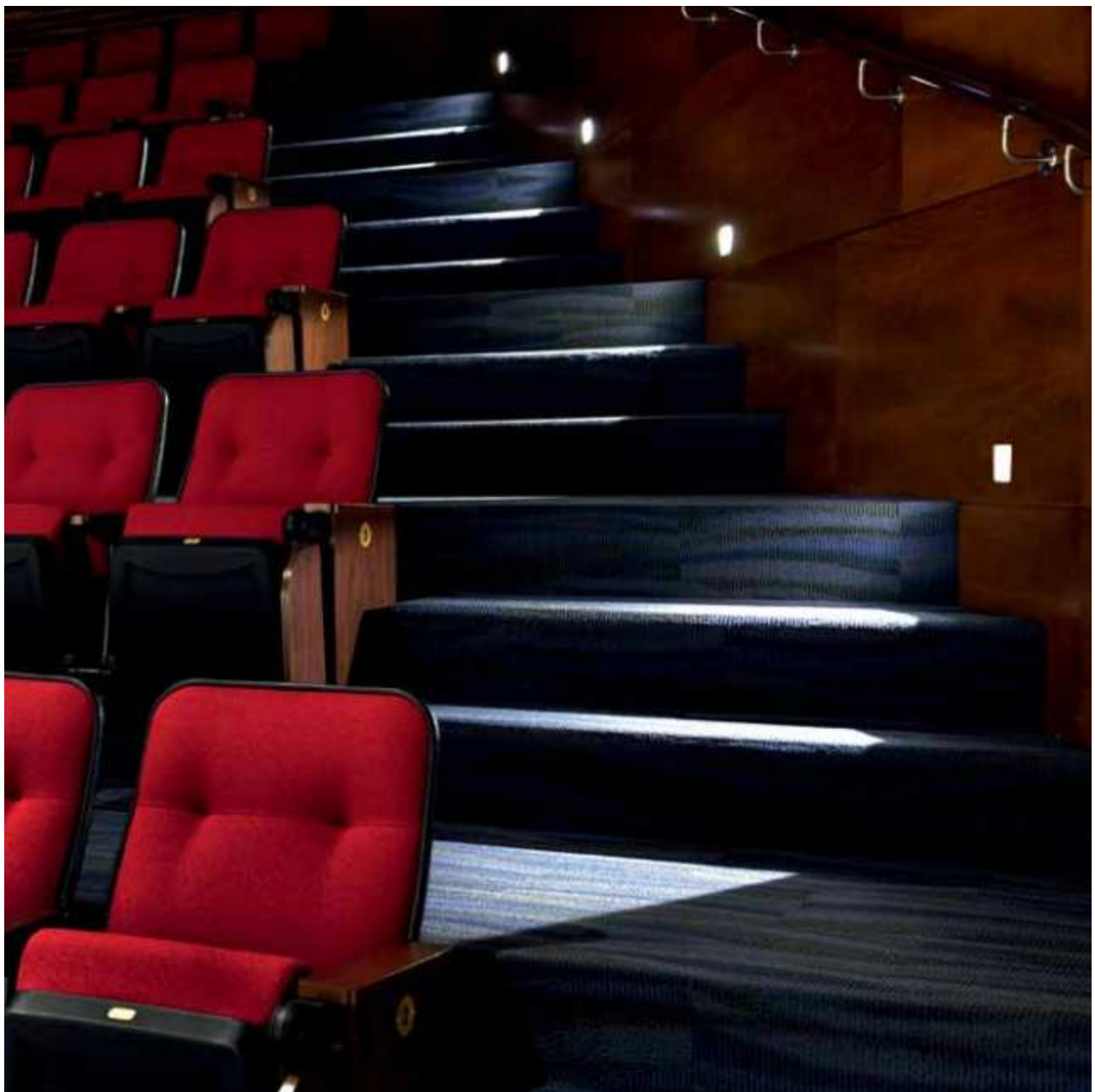


LOGIC W S
INT 425



LEDS C R II
INT 429

FEMTOLINE	INT 433
HELI	INT 423
INLET	INT 431
LEDS CR II	INT 429
LEDS CS II	INT 429
LOGIC MINI W R	INT 424
LOGIC MINI W S	INT 424
LOGIC W L	INT 425
LOGIC W S	INT 425



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
PLASTERKIT 186	190 x 150	75 x 75
207 01 186		
CONCRETE BOX 186	145 x 105 x 70	105 x 110
270 11 186		
MOUNTING KIT 75	117 x 117 x 22	Ø121
202 00 75		
CONTROL GEAR		
LED POWER SUPPLY		
ALL INFO ON FOLD-OUT COVER		

HELI

75 x 75 x 85

75 x 75 x 60

CRI > 80	HELI 1 SCREEN LED	HELI 1 LED
	LED [A] 1,1W / 130lm / 350mA 202 04 14 ◇ ◇ = A / W	LED [A] 1,1W / 120lm / 350mA 202 04 32 ◇ ◇ = A / W
	LED [A] 1,1W / 120lm / 350mA 202 04 12 ◇ ◇ = A / W	LED [A] 1,1W / 120lm / 350mA 202 04 32 ◇ ◇ = A / W
CE [0,2] IP20 OPTIONS PLASTERKIT 186 CONCRETE BOX 186 MOUNTING KIT 75 LED POWER SUPPLY 350mA-DC / DIM		

FULL INFO TECHNICAL CHAPTER

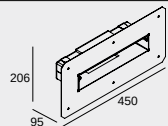
REQUIREMENTS

INSTALLATION

CONCRETE BOX 191

270 11 191

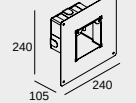
315 x 80



CONCRETE BOX 192

270 11 192

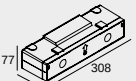
135 x 125



CONCRETE PACK LOGIC W L

304 32 96

315 x 80



CONCRETE PACK LOGIC W S

304 33 96

135 x 125



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



CONCRETE BOX 188

Ø60 x 65

270 11 188

Ø67 x 70

CONTROL GEAR



LED POWER SUPPLY

24V-DC / 20W

300 89 24 20

146 x 55 x 19

OPTIONS

CRI > 80

3000

K

LOGIC MINI W R

LED 0,6W / 40lm / 24V

304 30 12 ◊

◊ = A / W

CE [0,2] IP54

OPTIONS
CONCRETE BOX 188
LED POWER SUPPLY 24V-DC

55 x 50

304 31 12 ◊

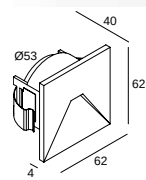
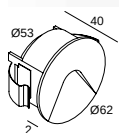
◊ = A / W

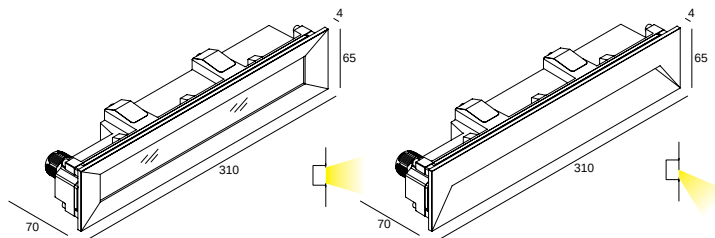
CE [0,2] IP54

OPTIONS
CONCRETE BOX 188
LED POWER SUPPLY 24V-DC



LOGIC MINI W



**LOGIC W**

BOX / 110-135

CRI > 80

LOGIC W L F

3000 K

LED CLUSTER 9,5W / 1270lm / 350mA

304 32 02 83 ◇
◇ = A / N / WINCL. 1 x PG11
220-240V / 50-60Hz

◇ CE 10 IP65

REQUIREMENTS
CONCRETE BOX 191
or
CONCRETE PACK LOGIC W L

BOX / 110-135

LOGIC W L

LED CLUSTER 9,5W / 1270lm / 350mA

304 32 01 83 ◇
◇ = A / N / WINCL. 1 x PG11
220-240V / 50-60Hz

◇ CE 10 IP65

REQUIREMENTS
CONCRETE BOX 191
or
CONCRETE PACK LOGIC W L

BOX / 115-140

CRI > 90

LOGIC W S

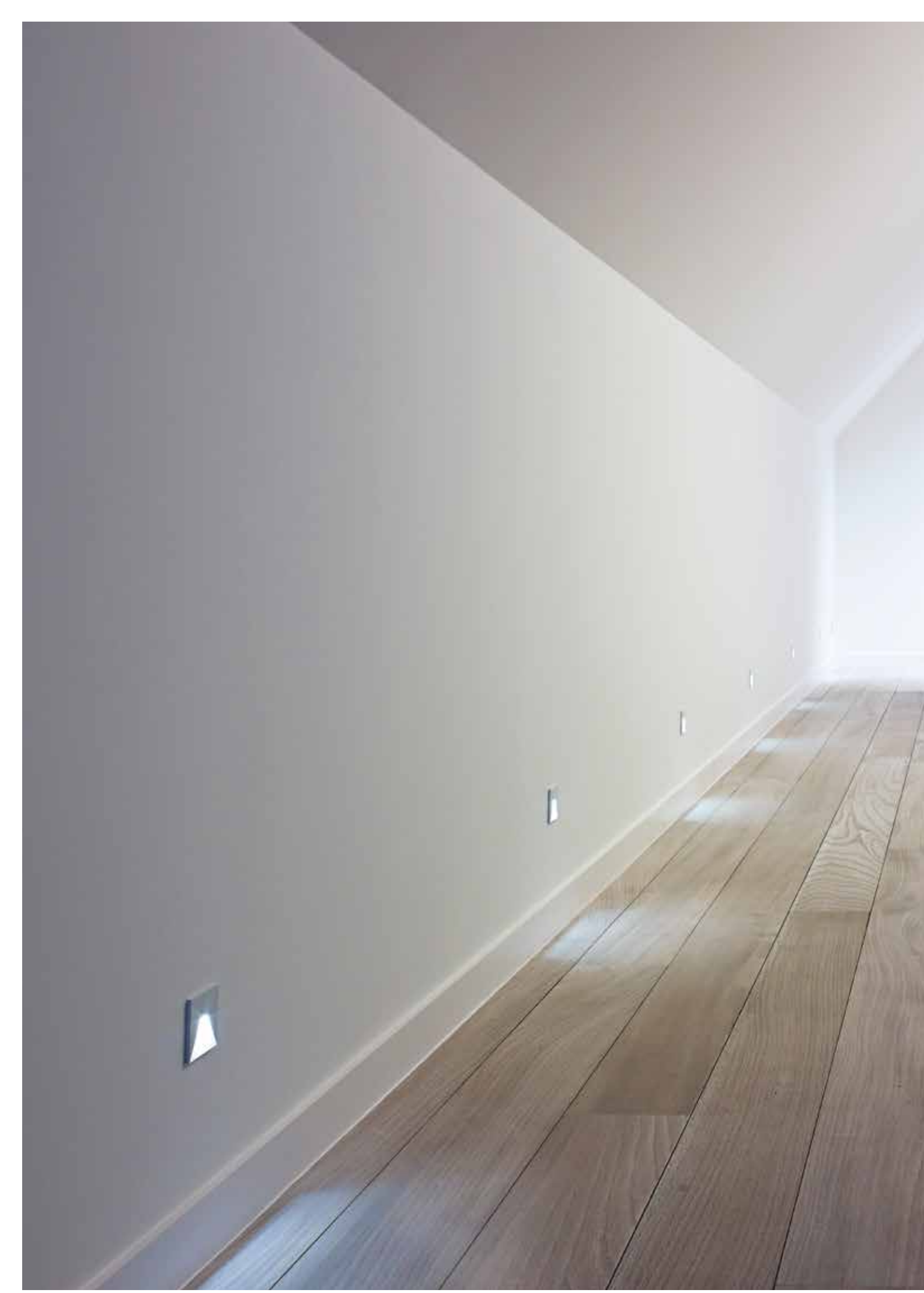
3000 K

LED 7,1W / 774lm / 350mA

304 33 811 930 ◇
◇ = A / N / WINCL. 1 x PG11
110-240V / 50-60Hz

◇ CE 10 IP65

REQUIREMENTS
CONCRETE BOX 192
or
CONCRETE PACK LOGIC W S







FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

CONCRETE BOX 195
270 11 195



Ø54 x 60

Ø56 x 65

CONCRETE BOX 196
270 11 196

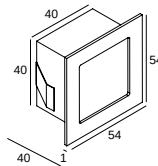
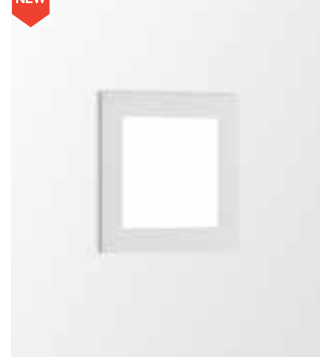
51 x 51 x 60

52 x 52 x 65

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

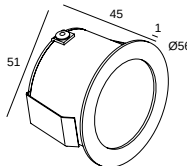



LEDS C®


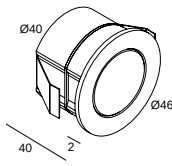
49 x 49 x 46

CRI > 80

4000 K

LEDS C S II

51 x 46

LEDS C R II

41 x 38

LEDS C R ST

LED [A] 1,1W / 130lm / 350mA

302 20 34 ◇

◇ = ANO

3000 K

LED CLUSTER 1W / 155lm / 350mA

2700 K

LED CLUSTER 1W / 155lm / 350mA

302 202 830 ◇
◇ = W302 202 820 ◇
◇ = W

◆ CE 0,1 IP20 IP40

OPTIONS

CONCRETE BOX 196

LED POWER SUPPLY 350mA-DC / DIM

LED CLUSTER 1W / 155lm / 350mA

302 201 830 ◇

◇ = W

LED CLUSTER 1W / 155lm / 350mA

302 201 820 ◇

◇ = W

◆ CE 0,1 IP20 IP40

OPTIONS

CONCRETE BOX 195

LED POWER SUPPLY 350mA-DC / DIM

LED [A] 1,1W / 120lm / 350mA

302 20 32 ◇

◇ = ANO

◆ CE 0,1 IP67

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

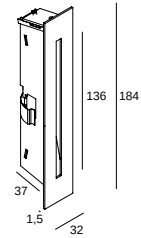




OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
PLASTERKIT 145	140 x 235	110 x 180
304 05 99		
CONCRETE BOX 145	150 x 210 x 75	155 x 215 x 80
304 05 98		
MOUNTING KIT	140 x 200 x 38	55 x 190 x 45
INLET FLUSH		
304 05 01		
CONTROL GEAR		
LED POWER SUPPLY		
ALL INFO ON FOLD-OUT COVER		



INLET S



22 x 170 x 45 / min.12

CRI > 80

INLET S

4000 K

LED [A] 1,1W / 130lm / 350mA

304 05 14 ◊
◊ = A / W

3000 K

LED [A] 1,1W / 120lm / 350mA

304 05 12 ◊
◊ = A / W

2700 K

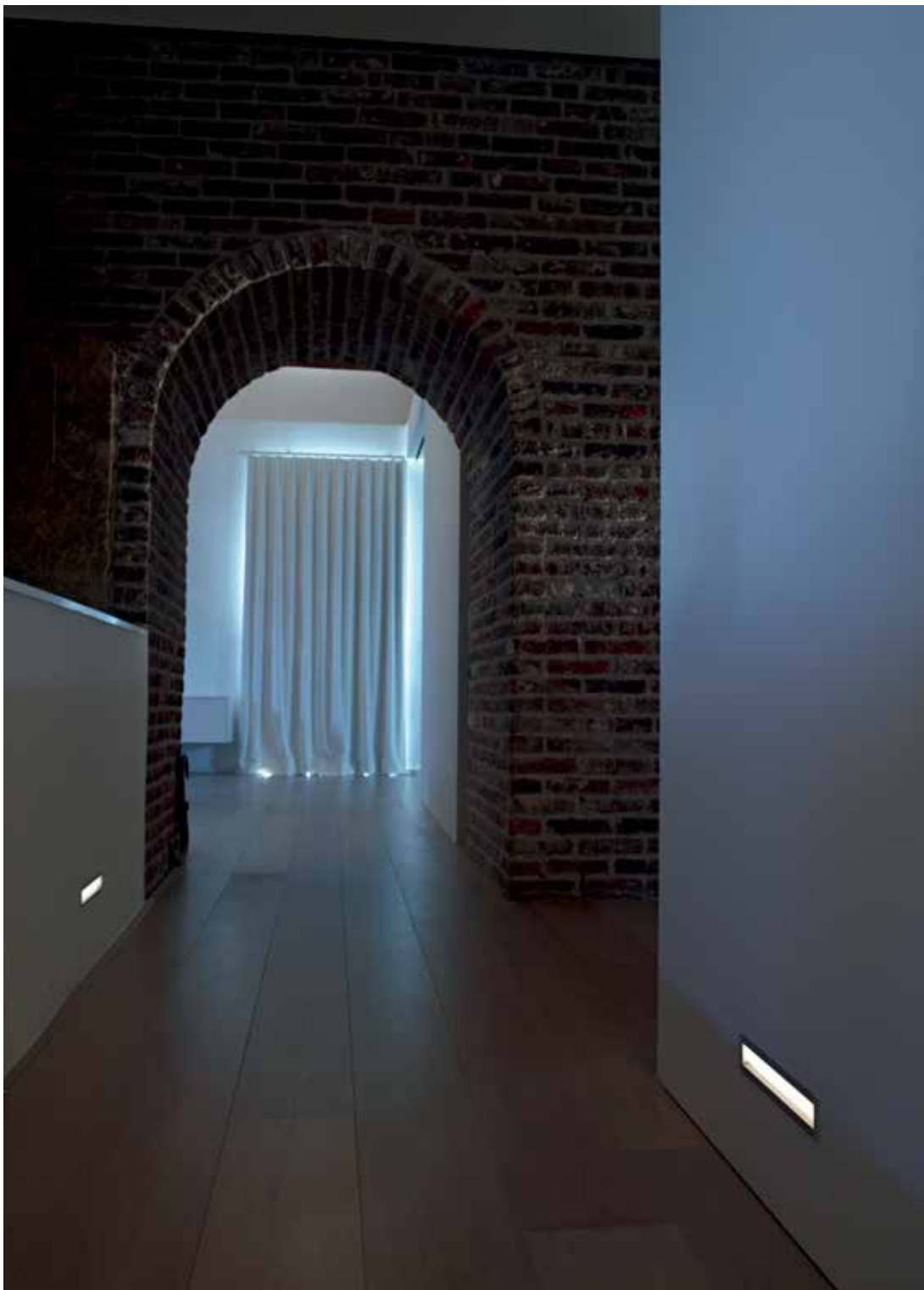
LED [A] 1,1W / 115lm / 350mA

304 05 13 ◊
◊ = A / W

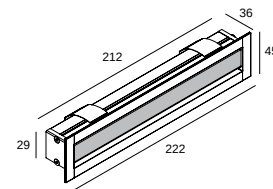
CE 0.2 IP20

OPTIONS
PLASTERKIT 145
CONCRETE BOX 145
MOUNTING KIT INLET FLUSH
LED POWER SUPPLY 350mA-DC / DIM





OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
PLASTERKIT 184	304 x 85	222 x 54
207 01 184		
CONCRETE BOX 184	270 x 91 x 65	273 x 94
270 11 184		
CONTROL GEAR		
LED POWER SUPPLY	146 x 55 x 19	
24V-DC / 20W		
300 89 24 20		
LED POWER SUPPLY	242 x 46 x 36	
24V-DC / 40W		
300 89 24 40		
LED POWER SUPPLY	215 x 44 x 31	
24V-DC / 60W		
300 89 24 60		



219 x 38 x 65

CRI > 80

FEMTOLINE 145

4000

LEDSTRIP WHITE 1,5W / 120lm / 24V-DC

376 01 244 ◇
◇ = ANO

3000

LEDSTRIP WHITE 1,5W / 120lm / 24V-DC

376 01 242 ◇
◇ = ANO

CE 0,4 IP22

OPTIONS
PLASTERKIT 184
CONCRETE BOX 184
LED POWER SUPPLY 24V-DC

INTERIOR WALL SURFACE

The indoor wall mounted luminaires can perform many different functions, ranging from a diffuse illumination to an eye catching composition or functional corridor lighting.

To provide an expressive touch to your project, some wall luminaires in the collection combine LED with a lens, resulting in tightly delineated light patterns.

www.deltalight.com/IWS



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/2787112L or www.deltalight.com/forty-5





INDEX

INTERIOR WALL SURFACE



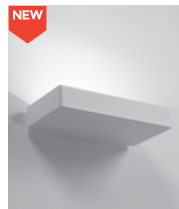
TOPIX
INT 439



BUTLER W
INT 451



MONTUR R
INT 459



GALA XL
INT 469



NEC + ULTRA
INT 479



BOXY WL+
INT 491



LOOK IN
INT 441



MONTUR S
INT 452



SONTUR R
INT 459



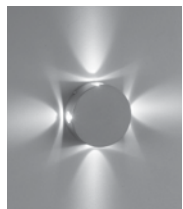
WA-T
INT 471



ORBIT LED
INT 481



YUPI
INT 493



PUK
INT 443



MONTUR M
INT 453



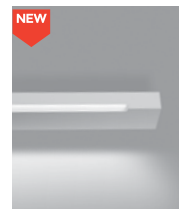
WANT-IT
INT 461



GABOO
INT 473



VISION
INT 483



BOTEE
INT 495



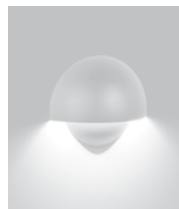
FORTY-5
INT 445



MONTUR L
INT 455



VISA
INT 463



VIKTOR
INT 475



CAMUS 10
INT 487



FEMTOLINE TP WALL
INT 497



FIFTY-5
INT 449



SONTUR L
INT 455



GALA S
INT 464



SKELP ON
INT 475



VINCE
INT 487



BACKSPACE LED
INT 499



FIFTY-LED
INT 449



MONTUR SQL
INT 459



GALA
INT 465



ULTRA
INT 477



TIGA LED
INT 489



T-LINER
INT 501



JETI
INT 503

BACKSPACE LED	INT 499
BOTEE	INT 495
BOXY WL+	INT 491
BUTLER W	INT 451
CAMUS 10	INT 487
FEMTOLINE TP WALL	INT 497
FIFTY-5	INT 449
FIFTY-LED	INT 449
FORTY-5	INT 445
GABOO	INT 473
GALA	INT 465
GALA S	INT 464
GALA XL	INT 469
JETI	INT 503
LOOK IN	INT 441
MONTUR L	INT 455
MONTUR M	INT 453
MONTUR R	INT 459
MONTUR S	INT 452
MONTUR SQL	INT 459
NEC + ULTRA	INT 479
ORBIT LED	INT 481
PUK	INT 443
SKELP ON	INT 475
SONTUR L	INT 455
SONTUR R	INT 459
T-LINER	INT 501
TIGA LED	INT 489
TOPIX	INT 439
ULTRA	INT 477
VIKTOR	INT 475
VINCE	INT 487
VISA	INT 463
VISION	INT 483
WA-T	INT 471
WANT-IT	INT 461
YUPI	INT 493



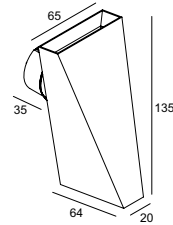
FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CONCRETE BOX 153	43 x 43 x 60	43 x 43
302 20 21		
CONCRETE BOX TR 154	43 x 43 x 60	43 x 43
302 20 22		

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

 41 x 38

CRI > 80

TOPIX

 4000 K

2 x LED [A] 1,1W / 130lm / 350mA

 304 17 04 ◇
◇ = A / W

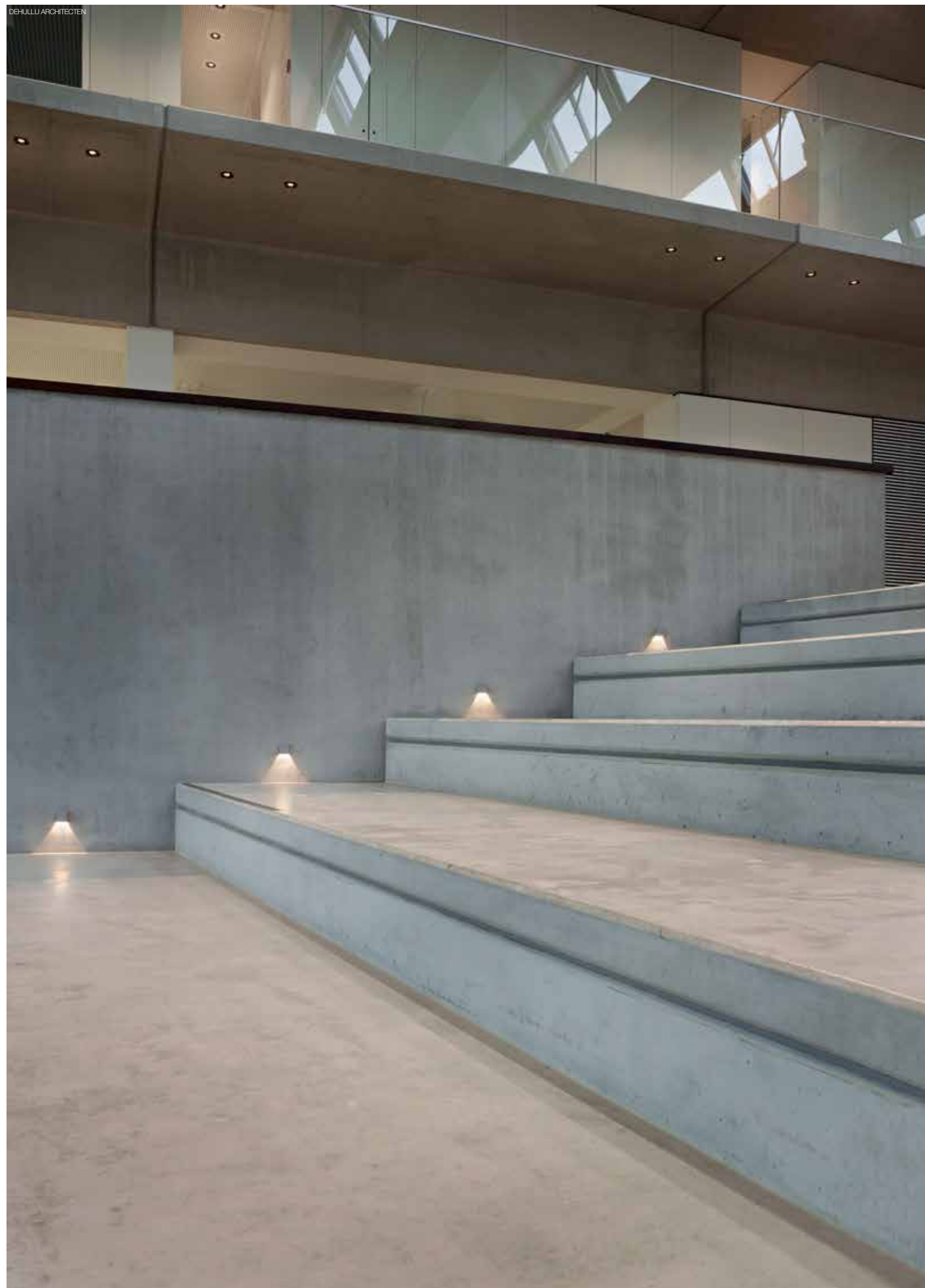
 3000 K

2 x LED [A] 1,1W / 120lm / 350mA

 304 17 02 ◇
◇ = A / W

 CE 0,1 IP20

OPTIONS
CONCRETE BOX 153
CONCRETE BOX TR 154
LED POWER SUPPLY 350mA-DC / DIM





FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

CONCRETE BOX 153

43 x 43 x 60
302 20 21

43 x 43

CONCRETE BOX TR 154 43 x 43 x 60
302 20 22

43 x 43

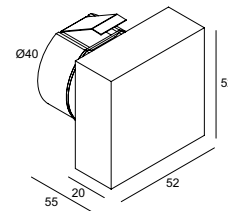
CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



LOOK IN



41 x 38

CRI > 80

LOOK IN

4000 K

LED [A] 1,1W / 130lm / 350mA

304 13 04 ◊
◊ = A / W

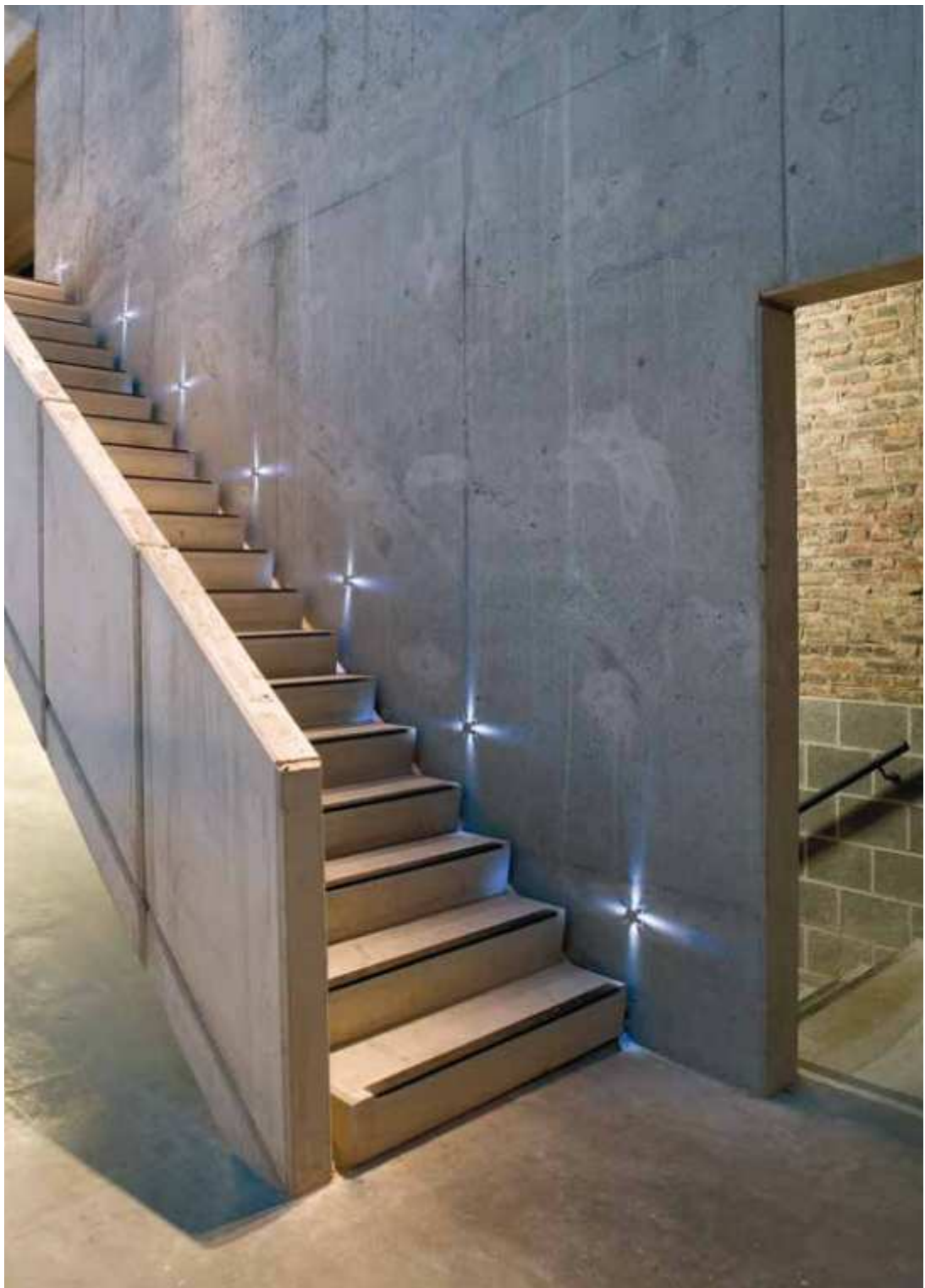
3000 K

LED [A] 1,1W / 120lm / 350mA

304 13 02 ◊
◊ = A / W

IP20

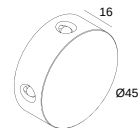
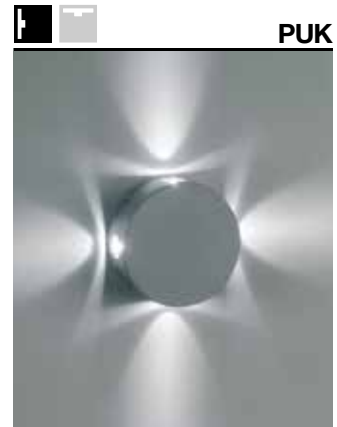
OPTIONS
CONCRETE BOX 153
CONCRETE BOX TR 154
LED POWER SUPPLY 350mA-DC / DIM



FULL INFO TECHNICAL CHAPTER

OPTIONS**CONTROL GEAR**

LED POWER SUPPLY
12V-DC / 20W
300 89 12 20

**CRI > 80****PUK****4000 K**

4 x LED Ø5mm / 12V-DC / TOTAL 0,5W

301 00 44 ◇
◇ = A**2800 K**

4 x LED Ø5mm / 12V-DC / TOTAL 0,5W

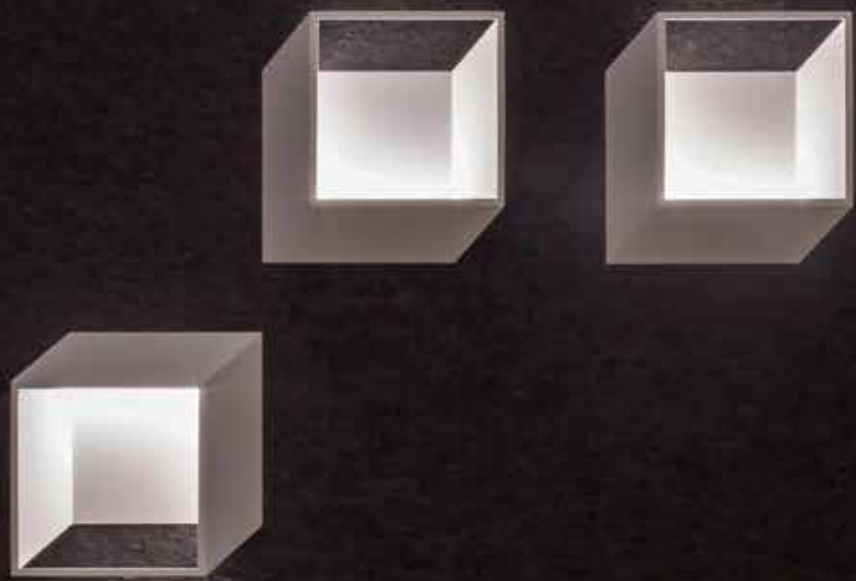
301 00 05 ◇
◇ = A**BLUE**

4 x LED Ø5mm / 12V-DC / TOTAL 0,5W

301 00 04 BL ◇
◇ = A

CE 0,1 IP20

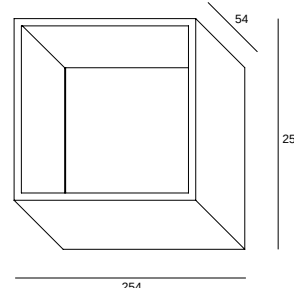
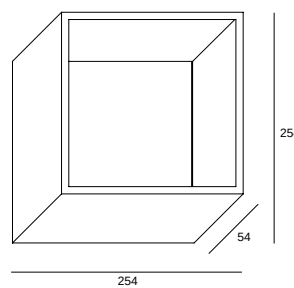
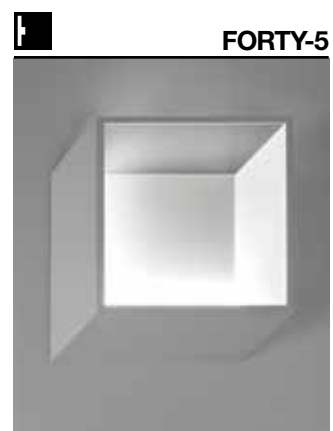
OPTIONS
LED POWER SUPPLY 12V-DC / 20W





**GOOD
DESIGN**
award

Interior
innovation
award
2015
Winner



CRI > 80

3000
K

FORTY-5 L

LED CLUSTER 3,15W / 420lm / 350mA

278 71 12 L ◊

◊ = W

220-240V / 50-60Hz

CE [2,7] IP20

FORTY-5 R

LED CLUSTER 3,15W / 420lm / 350mA

278 71 12 R ◊

◊ = W

220-240V / 50-60Hz

CE [2,7] IP20



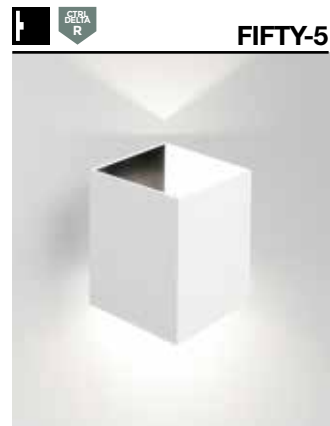








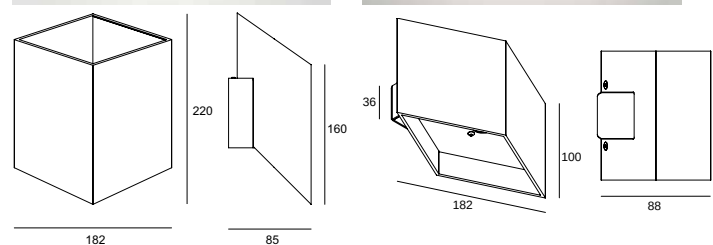
FIFTY-5 + INSERT MMAT



FIFTY-5



FIFTY LED



CRI > 90

3000 K

FE

2700 K

FE

FIFTY-5

2 x LED 7,1W / 774lm / 350mA

278 73 812 930 ED8 ◊
◊ = B-W / W-W

2 x LED 7,1W / 743lm / 350mA

278 73 812 920 ED8 ◊
◊ = B-W / W-W

INCL.1 x INSERT B (FOR W-W)
INCL.1 x INSERT MMAT (FOR B-W / W-W)
INCL.1 x INSERT W (FOR B-W)
MAINS DIMMING (FE)
110-240V / 50-60Hz

CE **1.0** IP20

FIFTY LED

2 x LED 3W / 280lm / 350mA

278 77 93 ◊
◊ = B-MMAT / W-W

2 x LED 3W / 252lm / 350mA

278 77 92 ◊
◊ = B-MMAT / W-W

MAINS DIMMING (FE)
220-240V / 0/50-60Hz

CE **0.6** IP20



FIFTY LED B-MMAT



CRI > 90

3000
K

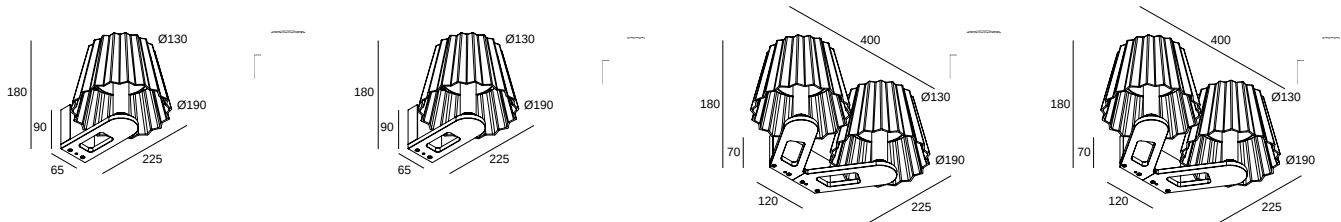
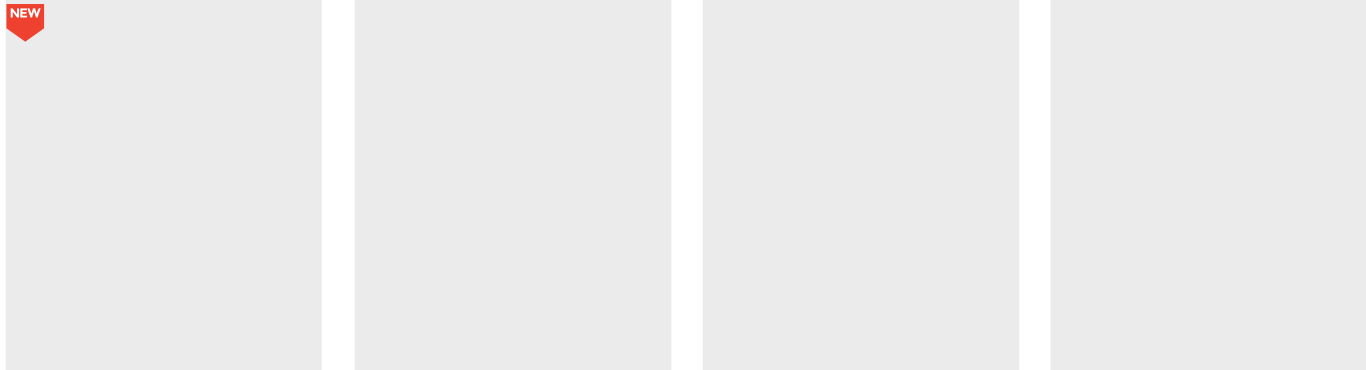
FE

2700
K

FE

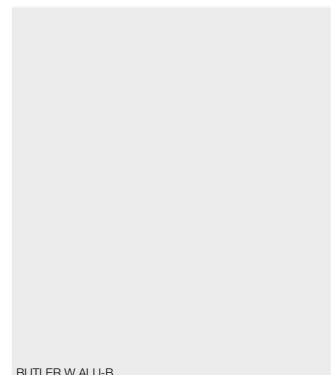


BUTLER W



BUTLER W	BUTLER W DOWN-UP	BUTLER W D	BUTLER W D DOWN-UP
LED CLUSTER 16W / 1216lm 222 031 11 93 ED8 ◇ ◇ = A / ALU-B / B	LED CLUSTER 6W / 500lm (UP) LED CLUSTER 10W / 760lm (DOWN) 222 031 12 93 ED8 ◇ ◇ = A / ALU-B / B	2 x LED CLUSTER 16W / 1216lm 222 032 11 93 ED8 ◇ ◇ = A / B	2 x LED CLUSTER 6W / 500lm (UP) 2 x LED CLUSTER 10W / 760lm (DOWN) 222 032 12 93 ED8 ◇ ◇ = A / B
LED CLUSTER 16W / 1154lm 222 031 11 92 ED8 ◇ ◇ = A / ALU-B / B	LED CLUSTER 6W / 475lm (UP) LED CLUSTER 10W / 725lm (DOWN) 222 031 12 92 ED8 ◇ ◇ = A / ALU-B / B	2 x LED CLUSTER 16W / 1154lm 222 032 11 92 ED8 ◇ ◇ = A / B	2 x LED CLUSTER 6W / 475lm (UP) 2 x LED CLUSTER 10W / 725lm (DOWN) 222 032 12 92 ED8 ◇ ◇ = A / B
220-240V / 50-60Hz MAINS DIMMING (FE) 1.3 IP56	220-240V / 50-60Hz MAINS DIMMING (FE) 1.5 IP56	220-240V / 50-60Hz MAINS DIMMING (FE) 2.8 IP56	220-240V / 50-60Hz MAINS DIMMING (FE) 3.2 IP56

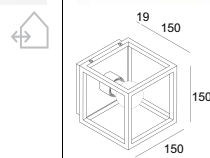
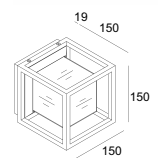
DESIGN BY ARIK LEVY & DELTA LIGHT®
WWW.DELTALIGHT.COM/BUTLERBYARIKLEVY



BUTLER W ALU-B



MONTUR S



CRI > 80

3000
K

MONTUR S LED

LED CLUSTER 6,3W / 808lm / 350mA

232 112 83 ◊
◊ = B

2700
K NEW

LED CLUSTER 6,3W / 808lm / 350mA

232 112 82 ◊
◊ = B

INCL.GLASS OPAL
100-240V / 50-60Hz

◊ CE 20 IP65

MONTUR S O E27

CRI
DELTA
R

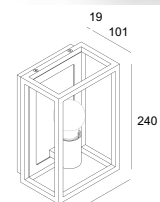
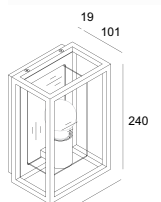
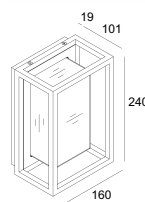
A60 max.40W

232 111 00 ◊
◊ = B

E27Ls / 100-240V / 50-60Hz

◊ CE 1,1 IP20

OPTIONS
LED SOLUTION - PAG TEC 4-5


MONTUR M


CRI > 80

MONTUR M LED


LED CLUSTER 6,3W / 840lm / 350mA

232 212 83 ◊
 ◊ = B



 LED CLUSTER 6,3W / 840lm / 350mA

232 212 82 ◊
 ◊ = B

 INCL.GLASS OPAL
 100-240V / 50-60Hz

  
MONTUR M E27

 A60 max.40W

232 213 00 ◊
 ◊ = B

 INCL.GLASS CLEAR
 E27Ls / 100-240V / 50-60Hz

OPTIONS

LED SOLUTION - PAG TEC 4-5

MONTUR M O E27

 A60 max.40W

232 211 00 ◊
 ◊ = B

E27Ls / 100-240V / 50-60Hz

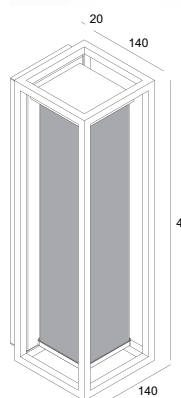
OPTIONS

LED SOLUTION - PAG TEC 4-5





MONTUR L



CRI > 80

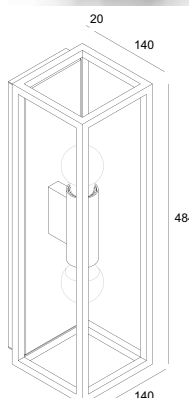
MONTUR L PC LED



LED CLUSTER 14,7W / 1960lm / 700mA

232 318 83 ◊
◊ = B

INCL.PC OPAL
220-240V / 0 | 50-60Hz
◊ CE [2,6] IP54



MONTUR L O E27

2 x A60 max.40W

232 321 00 ◊
◊ = B

2 x E27Ls / 100-240V / 50-60Hz

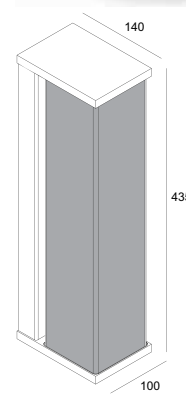
◊ CE [1,8] IP20

OPTIONS

LED SOLUTION - PAG TEC 4-5



SONTUR L



CRI > 80

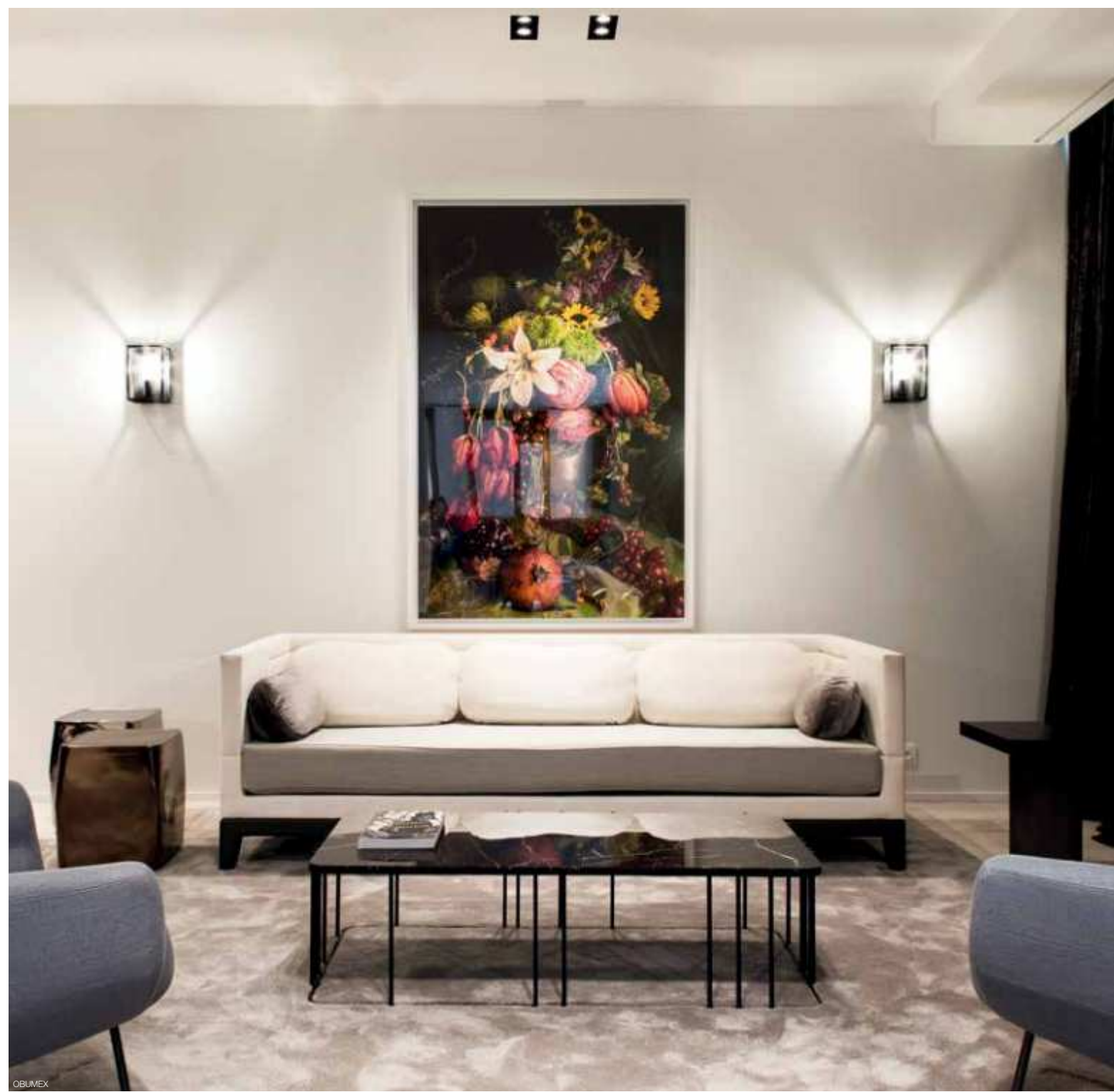
SONTUR L PC LED



LED CLUSTER 14,7W / 1960lm / 700mA

232 008 83 ◊
◊ = B

INCL.PC OPAL
220-240V / 0 | 50-60Hz
◊ CE [1,5] IP54



OBUMEX

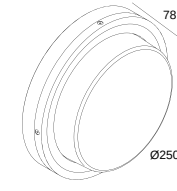
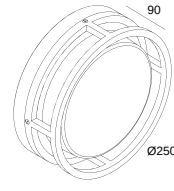
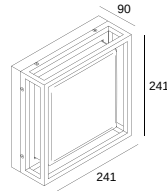


BEN ADAMS ARCHITECTS

WITHOEK ARCHITECTUR / INTERIOR TIM VAN STEENBELEN

04





CRI > 80

3000 K**MONTUR SQL LED**

LED CLUSTER 6,3W / 840lm / 350mA

232 812 83 ◊
◊ = B**2700 K**

LED CLUSTER 6,3W / 840lm / 350mA

232 812 82 ◊
◊ = BINCL.GLASS OPAL
100-240V / 50-60Hz

◊ CE 2,1 IP65

MONTUR R LED

LED CLUSTER 6,3W / 840lm / 350mA

232 712 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 712 82 ◊
◊ = BINCL.GLASS OPAL
100-240V / 50-60Hz

◊ CE 2,1 IP65

SONTUR R LED

LED CLUSTER 6,3W / 840lm / 350mA

232 711 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 711 82 ◊
◊ = BINCL.GLASS OPAL
100-240V / 50-60Hz

◊ CE 1,8 IP65



WANT-IT



CRI > 90



WANT-IT S X

2 x LED 4,7W / 542lm / 240mA

275 14 812 930 ◊
◊ = W



2 x LED 4,7W / 520lm / 240mA

275 14 812 920 ◊
◊ = W



110-240V / 50-60Hz

CE [0,6] IP55

WANT-IT S

2 x LED 3W / 280lm / 350mA

275 12 82 93 ED8 ◊
◊ = B-MMAT / W-W

2 x LED 3W / 252lm / 350mA

275 12 82 92 ED8 ◊
◊ = B-MMAT / W-W

MAINS DIMMING (FE)
220-240V / 0150-60Hz

CE [0,6] IP20

WANT-IT L

2 x LED 3W / 280lm / 350mA

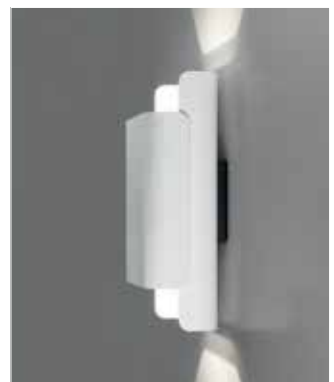
275 13 82 93 ED8 ◊
◊ = B-MMAT / W-W

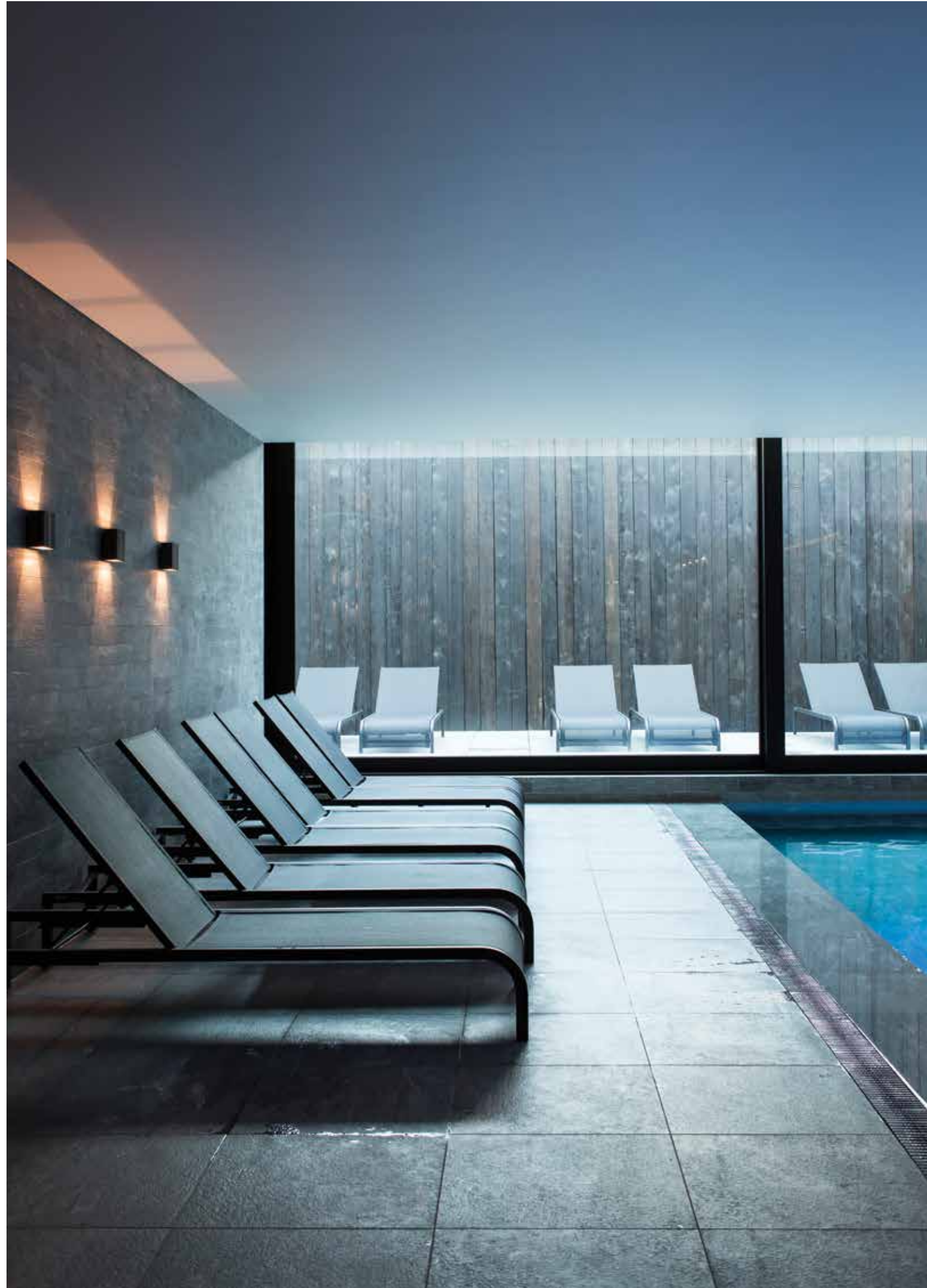
2 x LED 3W / 252lm / 350mA

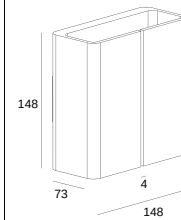
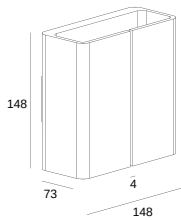
275 13 82 92 ED8 ◊
◊ = B-MMAT / W-W

MAINS DIMMING (FE)
220-240V / 0150-60Hz

CE [0,5] IP20







CRI > 80

3000 K

2700 K NEW

VISA LED

4 x LED 1,1W / 120lm / 350mA

275 07 24 ◊
◊ = B / W

4 x LED 1,1W / 115lm / 350mA

275 07 34 ◊
◊ = B / W

120-240V / 50-60Hz

 CE 0,9 IP55

VISA

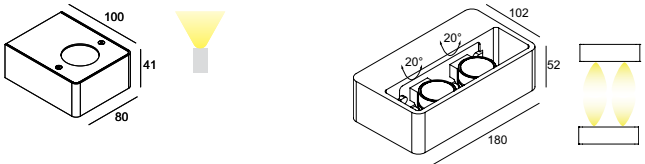
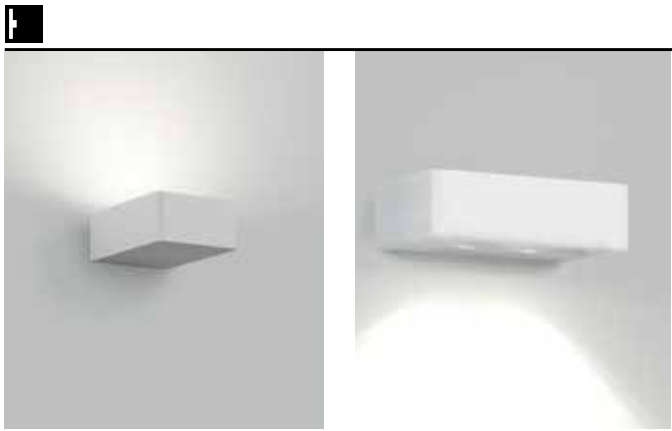
2 x QT14 max.60W

275 07 42 ◊
◊ = W

G9 / 100-240V / 50-60Hz

 CE 1,3 IP20

0,1

**CRI > 90****3000 K****2700 K NEW****275 11 811 930 ◊****GALA S LED**

LED 7,1W / 774lm / 350mA

275 11 811 920 ◊
◊ = A / W

LED 7,1W / 743lm / 350mA

275 04 812 930 ◊
◊ = A / N / W

100-240V / 50-60Hz

 CE [0,7] IP20**GALA L OK LED**

2 x LED 4,7W / 542lm / 240mA

275 04 812 920 ◊
◊ = A / N / W

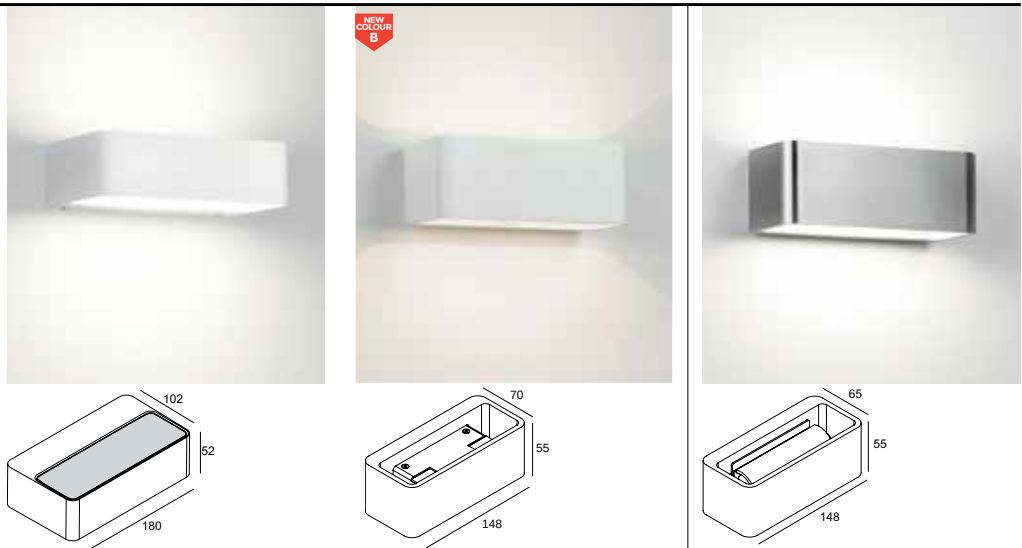
2 x LED 4,7W / 520lm / 240mA

ADJUSTABLE 20°

100-240V / 50-60Hz

 CE [1,0] IP55

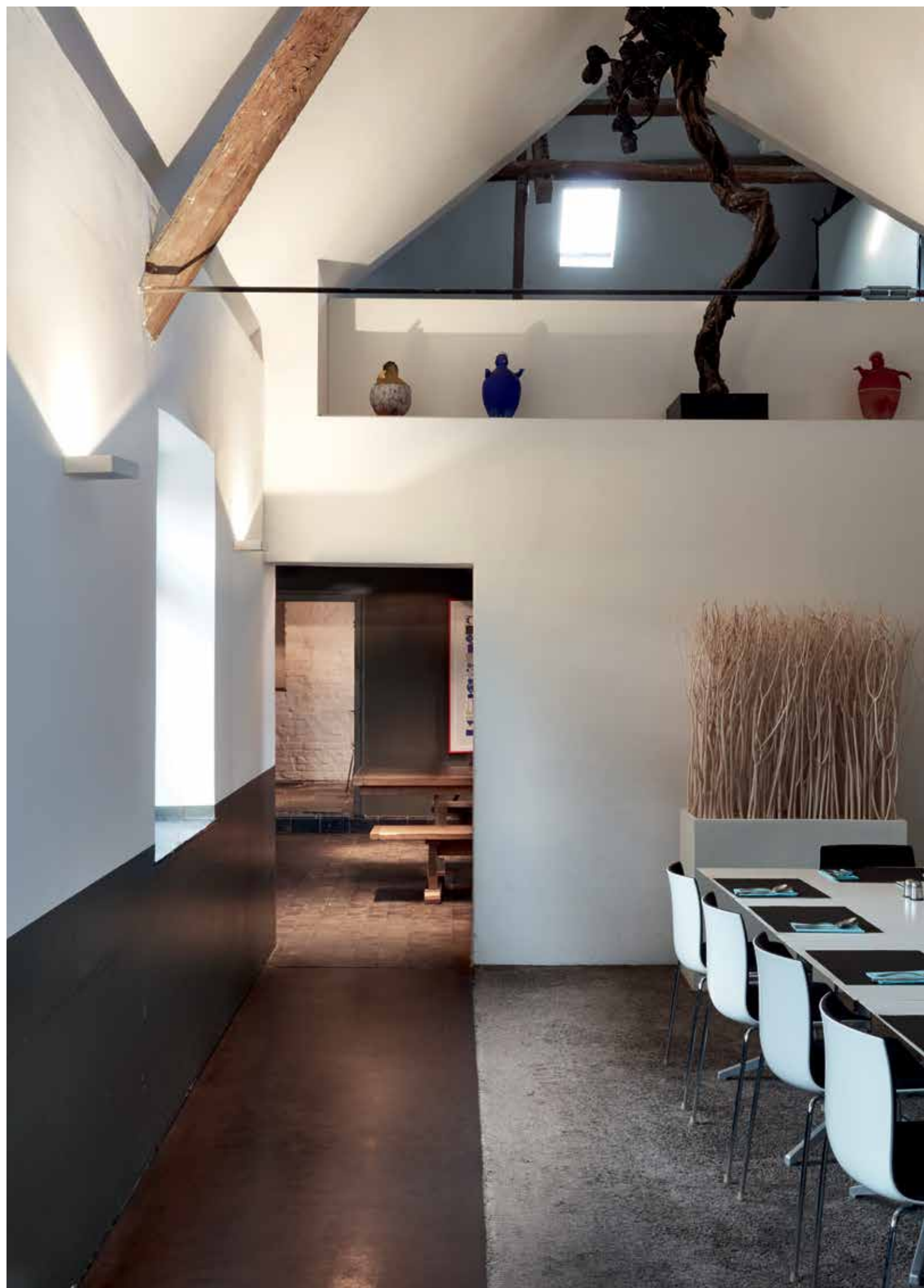
GALA

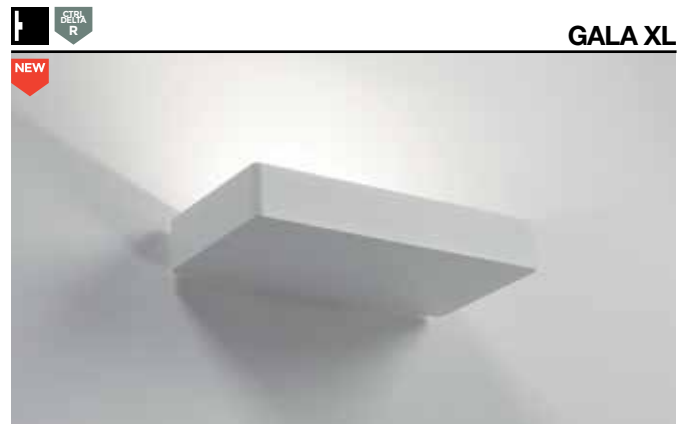


CRI > 80	GALA L LED	GALA LED	GALA
3000 K	LED CLUSTER 6,3W / 840lm / 350mA	4 x LED 1,1W / 120lm / 350mA	1 x QT-DE12s max.150W
2700 K NEW	275 04 52 ◊ ◊ = A / N / W	275 04 24 ◊ ◊ = B / W	275 04 01 ◊ ◊ = ALU / W
	LED CLUSTER 6,3W / 840lm / 350mA	4 x LED 1,1W / 115lm / 350mA	R7s / 100-240V / 50-60Hz
	275 04 53 ◊ ◊ = A / N / W	275 04 34 ◊ ◊ = B / W	◊ CE [0,5] IP20 (0,5)
	100-240V / 50-60Hz ◊ CE [0,8] IP65	100-240V / 50-60Hz ◊ CE [0,6] IP20	

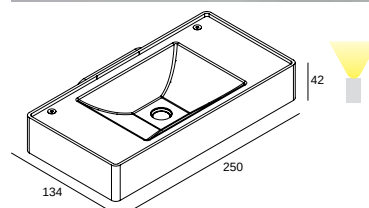








GALA XL



CRI > 90



GALA XL

LED 13,8W / 1232lm / 500mA



GALA XL HP

LED 32,6W / 3337lm / 850mA

275 162 93 ED1 ◊

◊ = W

MAIN DIMMING

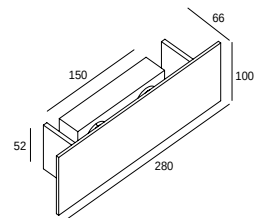
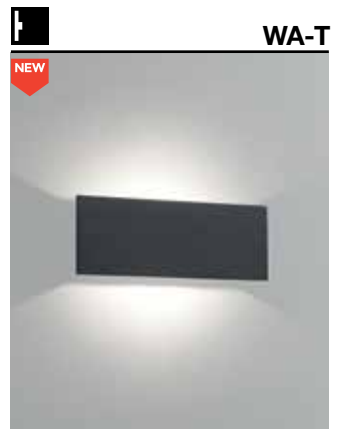
220-240V / 50-60Hz

◊ CE [1,2] IP20

220-240V / 50-60Hz

◊ CE [1,2] IP20





CRI > 90

WA-T

3000 K

LED 7,5W / 700lm / 500mA

275 15 93 ◊
◊ = B-MMAT / W-W

100-240V / 50-60Hz

◇ CE [0,9] IP20

CRI > 90

WA-T SOFT

2000
3000 K
SOFT DIM

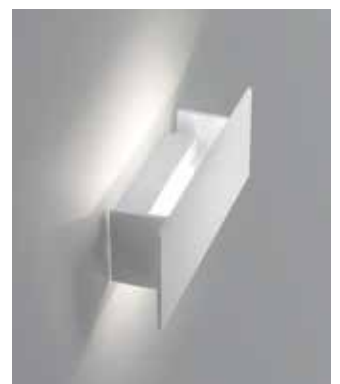
LED 9,5W / 690lm / 250mA

FE
CTRL DELTA R

275 15 1902 ED8 ◊
◊ = B-MMAT / W-W

MAINS DIMMING (FE)
220-240V / 50-60Hz

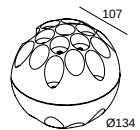
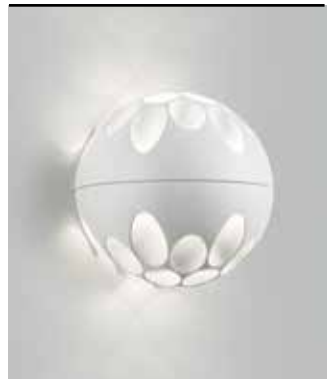
◇ CE [0,9] IP20







GABOO W



CRI > 80

GABOO W



LED CLUSTER UP 6,3W / 725lm / 350mA
LED CLUSTER DOWN 6,3W / 725lm / 350mA



286 64 22 ◊
◊ = W

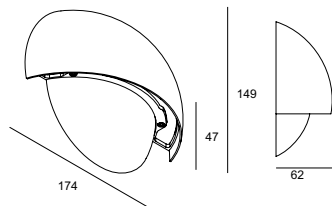
MAINS DIMMING (FE)
100-240V / 50-60Hz

CE [0,9] IP20

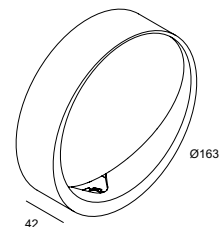




VIKTOR



SKELP ON



CRI > 80

3000
K

VIKTOR

LED CLUSTER 8,4W / 580lm / 350mA

223 80 12 ◊
◊ = A / N / W

220-240V / 50-60Hz

[0,5] IP65

CRI > 90

3000
K

SKELP ON LED

LED 7,1W / 774lm / 350mA

320 03 811 930 ◊
◊ = W

100-240V / 50-60Hz

[0,7] IP20

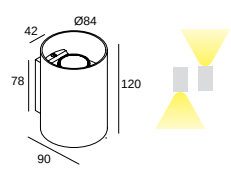




NADIA CORNELISSEN / ACES OF SPACE



ULTRA X LED



CRI > 90

3000
K

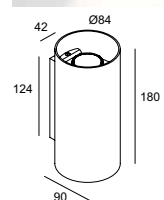
ULTRA X LED

LED 7,1W / 774lm / 350mA

279 61 811 930 ◊
◊ = A / N / W

100-240V / 50-60Hz

CE [0,6] IP55



ULTRA X DOWN-UP LED

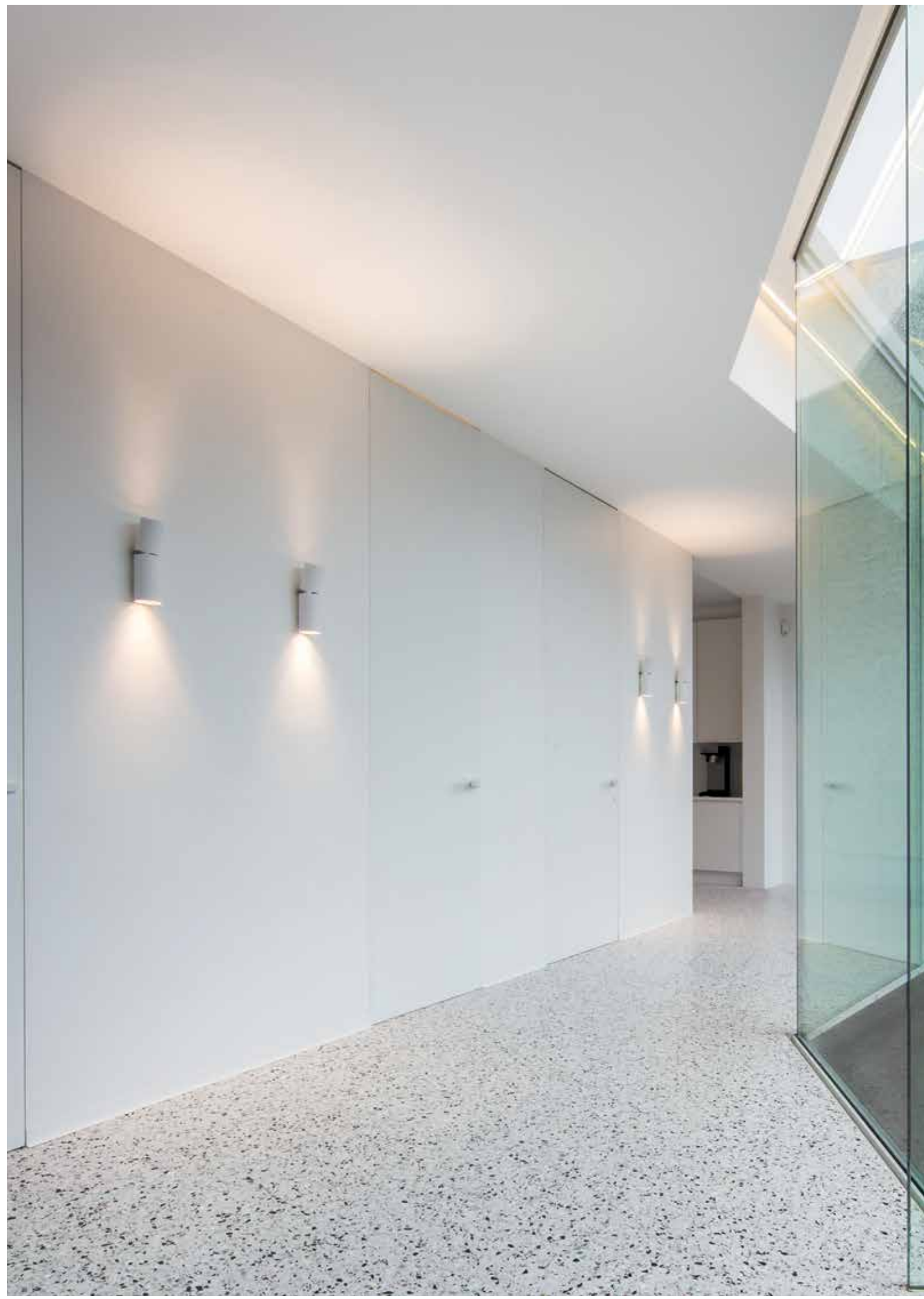
2 x LED 7,1W / 774lm / 350mA

279 61 812 930 ◊
◊ = A / N / W

220-240V / 50-60Hz

CE [0,9] IP55





FULL INFO
TECHNICAL CHAPTER **ACCESSORIES**


CLIP 50 ◇ Ø50 / H12
 201 30 98 ◇
 ◇ = A / B / W

GLASS SBL 50 Ø50
 201 30 05



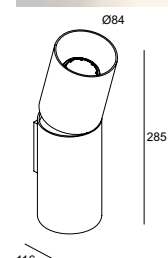
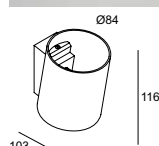
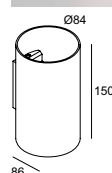
ULTRA W



ULTRA TW



NEC+ULTRA



ULTRA W

QT14 max.60W

279 81 40 ◇
 ◇ = W

G9 / 100-240V / 50-60Hz

◇ CE [0.4] IP20 [0,1]

ULTRA TW HP

QT14 max.60W

279 51 40 ◇
 ◇ = W

G9 / 100-240V / 50-60Hz

◇ CE [0.3] IP20 [0,1]

NEC+ULTRA 250 Hi

2 x QPAR51 max.50W

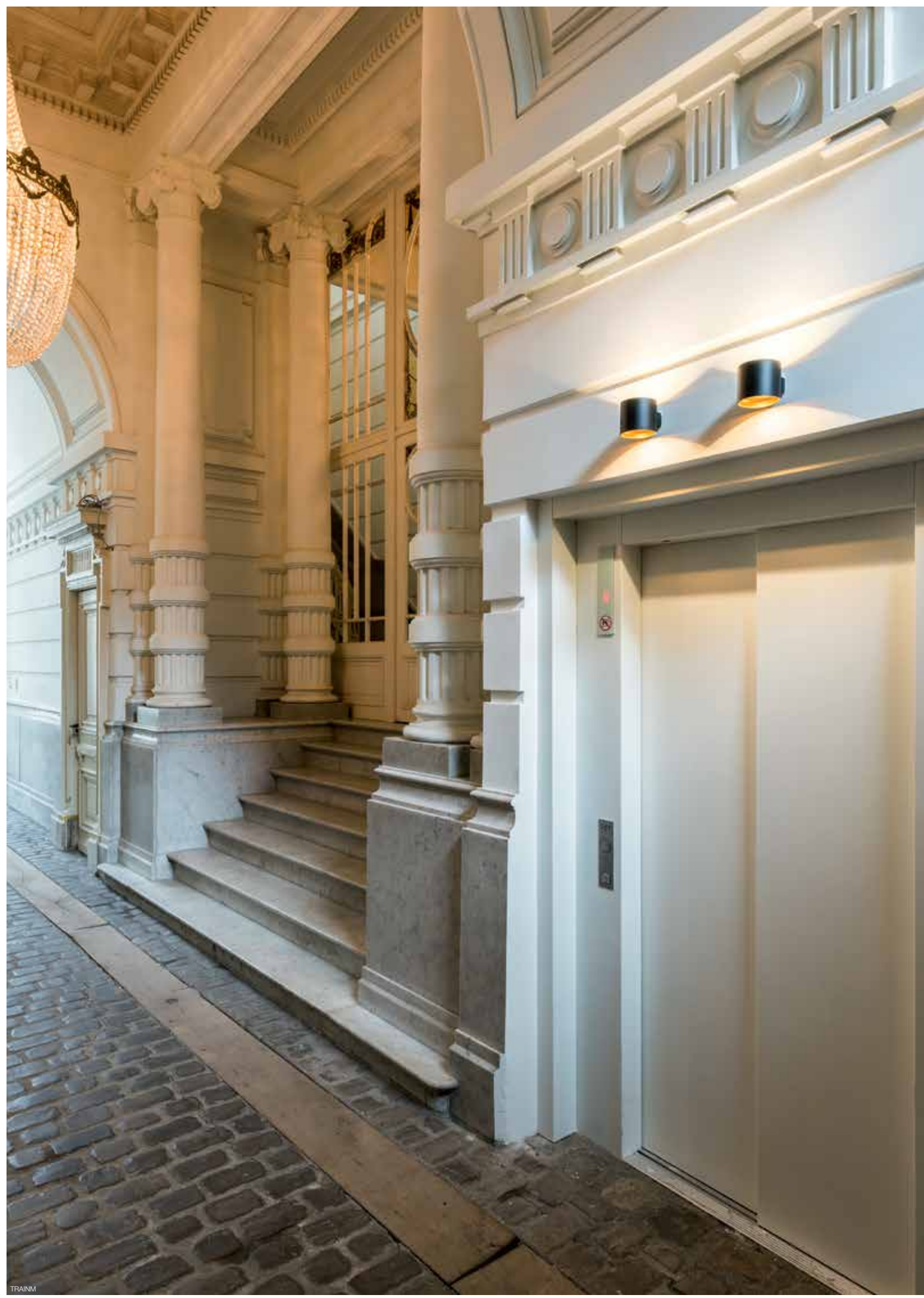
279 52 62 ◇
 ◇ = W

GU10 / 100-240V / 50-60Hz

◇ CE [1.0] IP20 [0,5]

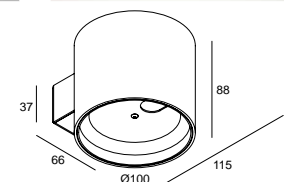
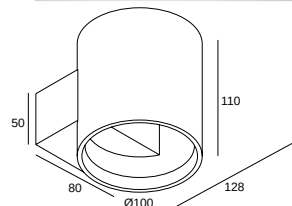
ACCESSORIES
 CLIP 50
 GLASS SBL 50







ORBIT LED



CRI > 90



2700

K

ORBIT T LED

LED 3W / 484lm / 24V-DC

271 05 93 ◇
◇ = B-MMAT / W-W

LED 3W / 484lm / 24V-DC

271 05 92 ◇
◇ = B-MMAT / W-W

220-240V / 50-60Hz

◇ CE [0.6] IP20

ORBIT LED

2 x LED 3W / 280lm / 350mA

271 04 93 ED8 ◇

◇ = B-MMAT / W-W

2 x LED 3W / 252lm / 350mA

271 04 92 ED8 ◇

◇ = B-MMAT / W-W

MAINS DIMMING (FE)
220-240V / 050-60Hz

□ CE [0.5] IP20

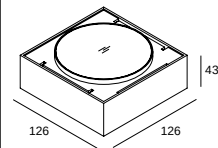
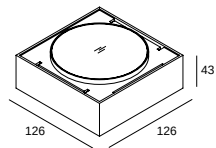


ORBIT T LED



E

VISION



CRI > 80

 K

VISION LED

2 x LED 1,6W / 168lm / 500mA

278 25 22 ◊
◊ = W / W-C

 K 

2 x LED 1,6W / 160lm / 500mA

278 25 23 ◊
◊ = W / W-C

100-240V / 50-60Hz

◊  [0,9] IP20

VISION

CTRL
DELTA
R

 QT14 max.60W

278 25 40 ◊
◊ = W / W-C

G9 / 100-240V / 50-60Hz

 [0,9] IP20  [0,5]



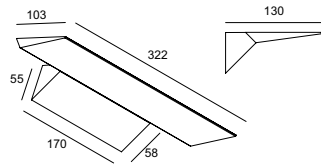
VISION W-C



ABC PROJECTS - ANJA VERROEYE







CRI > 80



VINCE

LED CLUSTER 8,5W / 705lm / 350mA

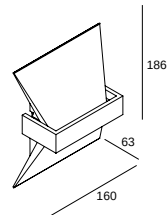
275 10 12 ◊
◊ = W

220-240V / 50-60Hz

CE [1.1] IP20

VINCE

CAMUS 10



CRI > 90



CAMUS 10 LED

LED 7,1W / 774lm / 350mA

275 08 811 930 ◊
◊ = W

100-240V / 50-60Hz

CE [1.0] IP20



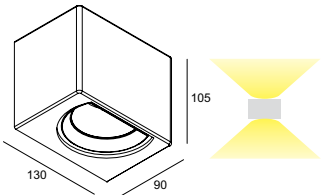
FULL INFO
TECHNICAL CHAPTER **ACCESSORIES**

TIGA V-PLATE ◇
223 753 01 ◇
◇ = B / W



TIGA IN LED

NEW

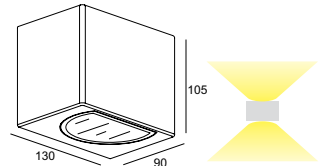
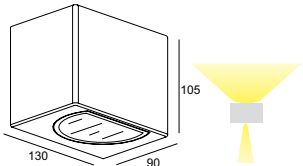
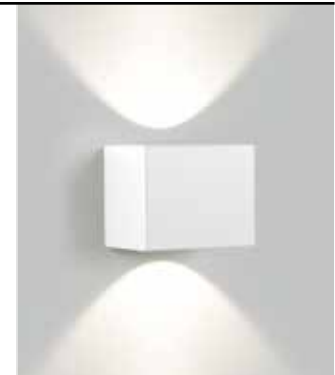
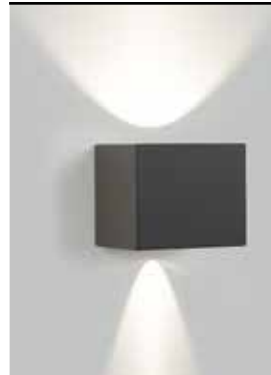


TIGA LED

CTRL-DIMMA R

HOUSE

UP



CRI > 90



TIGA IN LED

LED 7,1W / 774lm / 350mA

223 753 811 932 ED8 ◇
◇ = B-MMAT / W-W

LED 7,1W / 743lm / 350mA

223 753 811 922 ED8 ◇
◇ = B-MMAT / W-W

MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE [1.3] IP20

ACCESSORIES
TIGA V-PLATE

TIGA LED BS

LED 7,1W / 774lm / 350mA

223 752 811 932 ED8 ◇
◇ = A / G / W

LED 7,1W / 743lm / 350mA

223 752 811 922 ED8 ◇
◇ = A / G / W

MAINS DIMMING (FE)
110-240V / 50-60Hz

□ CE [1.4] IP65

TIGA LED

LED 7,1W / 774lm / 350mA

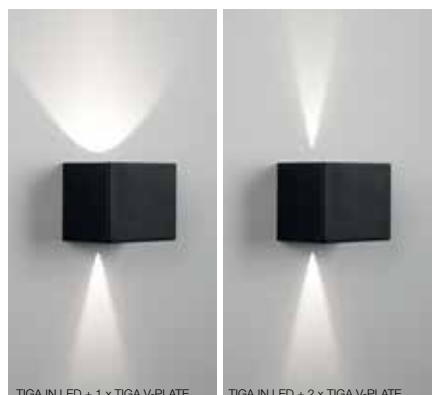
223 751 811 932 ED8 ◇
◇ = A / G / W

LED 7,1W / 743lm / 350mA

223 751 811 922 ED8 ◇
◇ = A / G / W

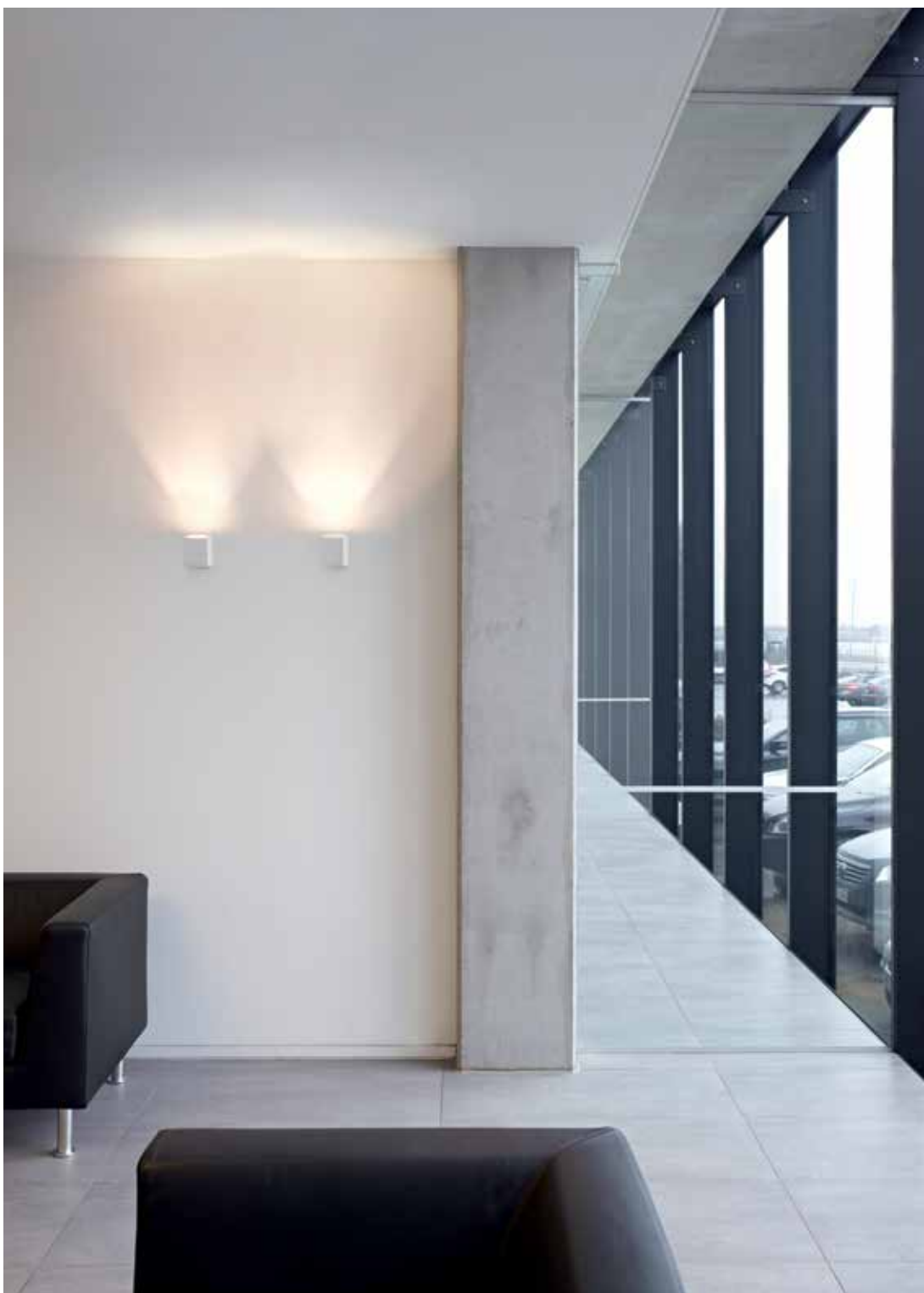
MAINS DIMMING (FE)
110-240V / 50-60Hz

□ CE [1.4] IP65



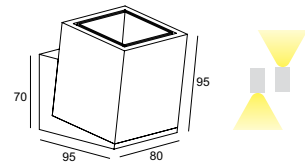
TIGA IN LED + 1 x TIGA V-PLATE

TIGA IN LED + 2 x TIGA V-PLATE





BOXY WL+



CRI > 90

BOXY WL+

3000 K

LED 7,1W / 774lm / 350mA



251 69 811 932 ED8 ◇
◇ = W-W

2700 K

LED 7,1W / 743lm / 350mA



251 69 811 922 ED8 ◇
◇ = W-W

MAINS DIMMING (FE)
110-240V / 50-60Hz
 CE [0.9] IP20





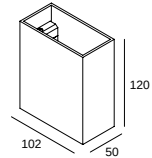
IN.Architectuur

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



CRI > 80

YUPI X LED

3000
K

2 x LED [A] 1,1W / 120lm / 350mA
2 x LED [A] 1,6W / 168lm / 500mA

279 91 22 ◊
◊ = A / W

CE 0.5 IP65

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM



OPTIONS

FULL INFO TECHNICAL CHAPTER

CONTROL GEAR

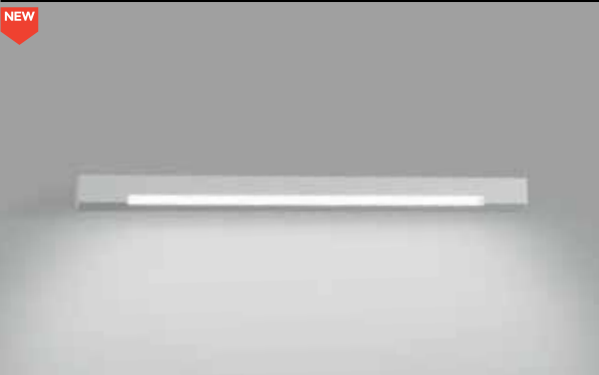
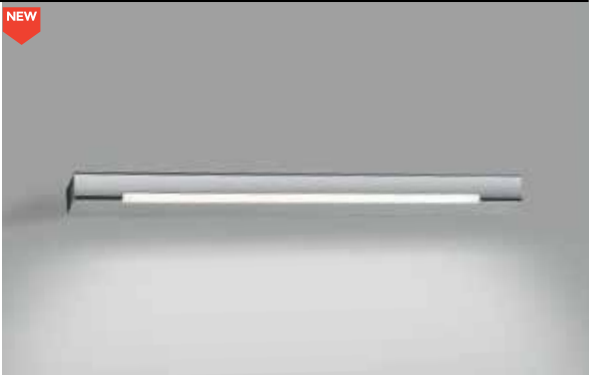
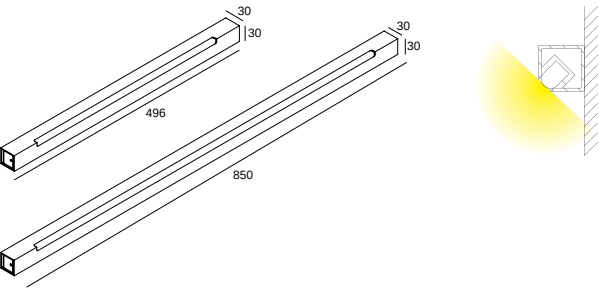
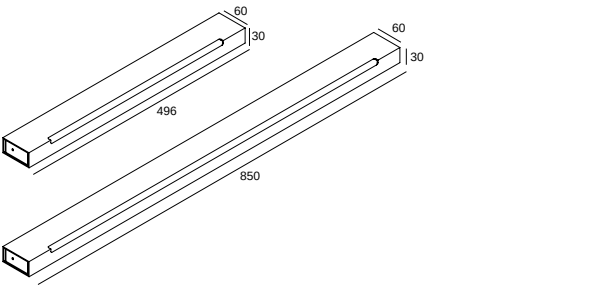
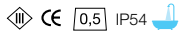
LED POWER SUPPLY 146 x 55 x 19
24V-DC / 20W
300 89 24 20

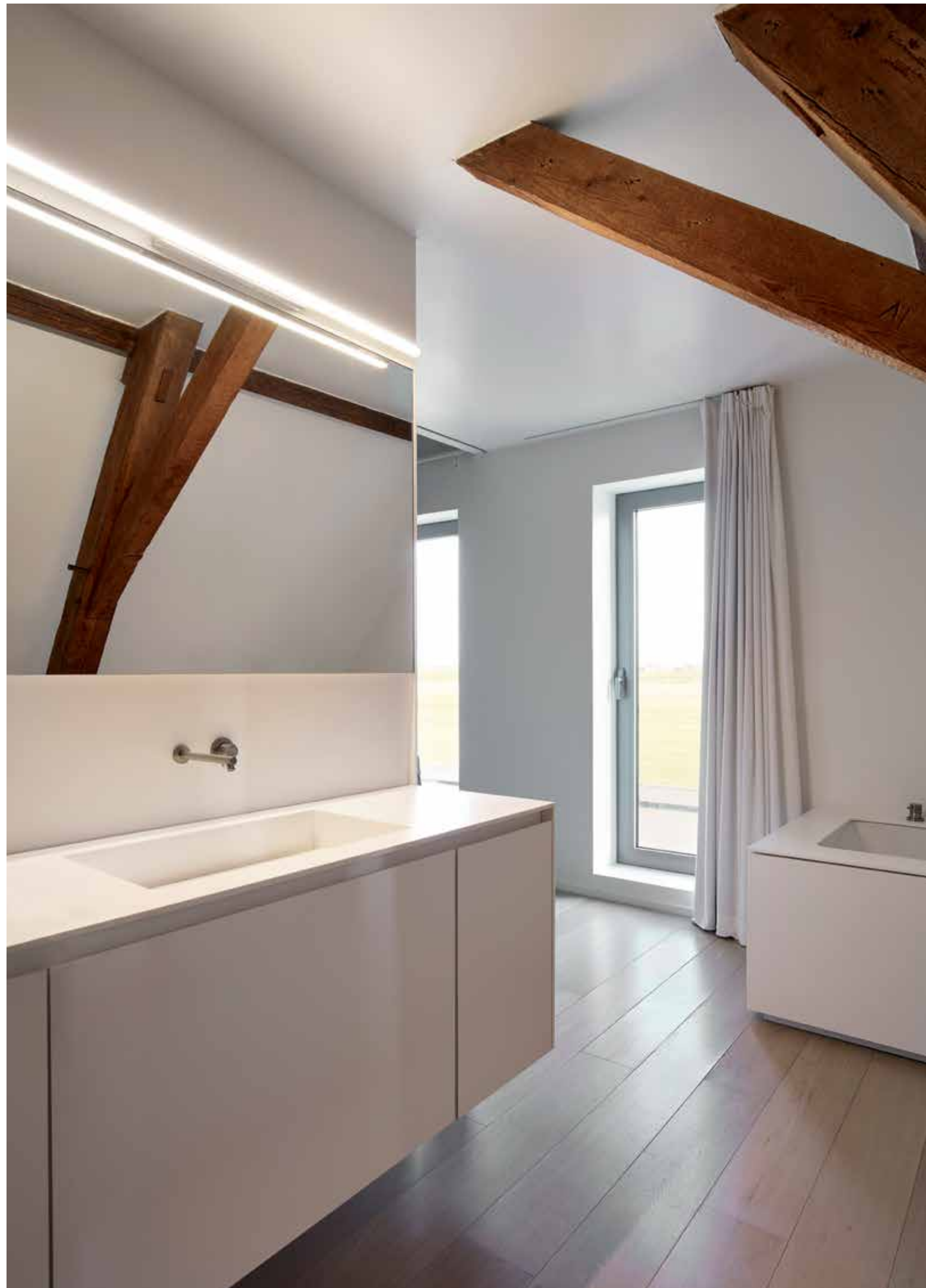
LED POWER SUPPLY 242 x 46 x 36
24V-DC / 40W
300 89 24 40

LED POWER SUPPLY 215 x 44 x 31
24V-DC / 60W
300 89 24 60

LED POWER SUPPLY 250 x 50 x 34
24V-DC / 80W
300 89 24 80 ED1

LED POWER SUPPLY 260 x 60 x 49
24V-DC / 150W
300 89 24 150

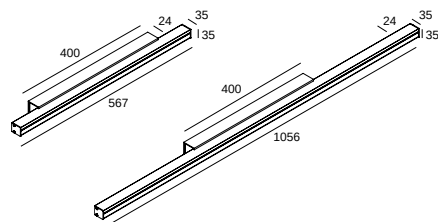
	
	
CRI > 80	BOTEE 350
 3000 K	 BOTEE 350
LED TUBE 6W / 400lm / 24V-DC	LED TUBE 12W / 770lm / 24V-DC
270 71 050 ◊ ◊ = C / W	270 71 085 ◊ ◊ = C / W
 CE [0,5] IP54  OPTIONS LED POWER SUPPLY 24V-DC	 CE [1,0] IP54  OPTIONS LED POWER SUPPLY 24V-DC
BOTEE 385	BOTEE 650
 BOTEE 385	 BOTEE 650
LED TUBE 6W / 400lm / 24V-DC	LED TUBE 12W / 770lm / 24V-DC
270 72 050 ◊ ◊ = C / W	270 72 085 ◊ ◊ = C / W
100-240V / 50-60Hz <input type="checkbox"/> CE [1,0] IP54 	100-240V / 50-60Hz <input type="checkbox"/> CE [1,8] IP54 
BOTEE 685	BOTEE 685
 BOTEE 685	 BOTEE 685
LED TUBE 12W / 770lm / 24V-DC	LED TUBE 12W / 770lm / 24V-DC
270 72 085 ◊ ◊ = C / W	270 72 085 ◊ ◊ = C / W
100-240V / 50-60Hz <input type="checkbox"/> CE [1,0] IP54 	100-240V / 50-60Hz <input type="checkbox"/> CE [1,8] IP54 





FEMTOLINE TP WALL

NEW



CRI > 90

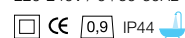


FEMTOLINE TP WALL 60

LEDFLEX 12,5W / 1190lm / 24V-DC

270 75 060 ◊
◊ = C / W

220-240V / 0 | 50-60Hz

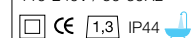


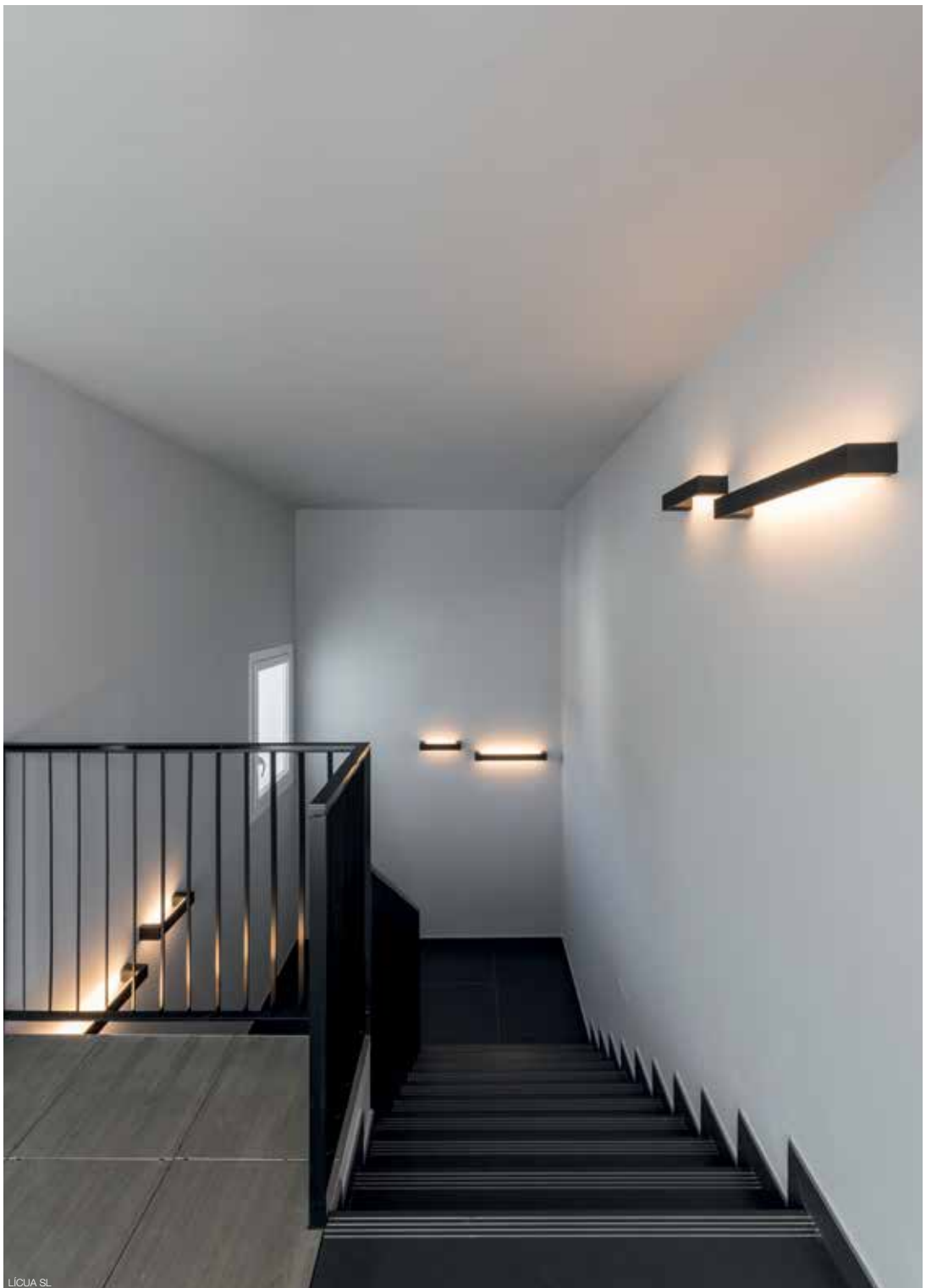
FEMTOLINE TP WALL 100

LEDFLEX 23,2W / 2217lm / 24V-DC

270 75 100 ◊
◊ = C / W

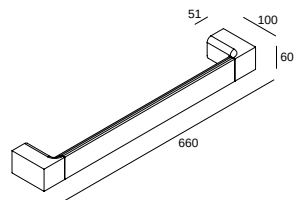
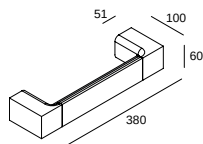
110-240V / 50-60Hz





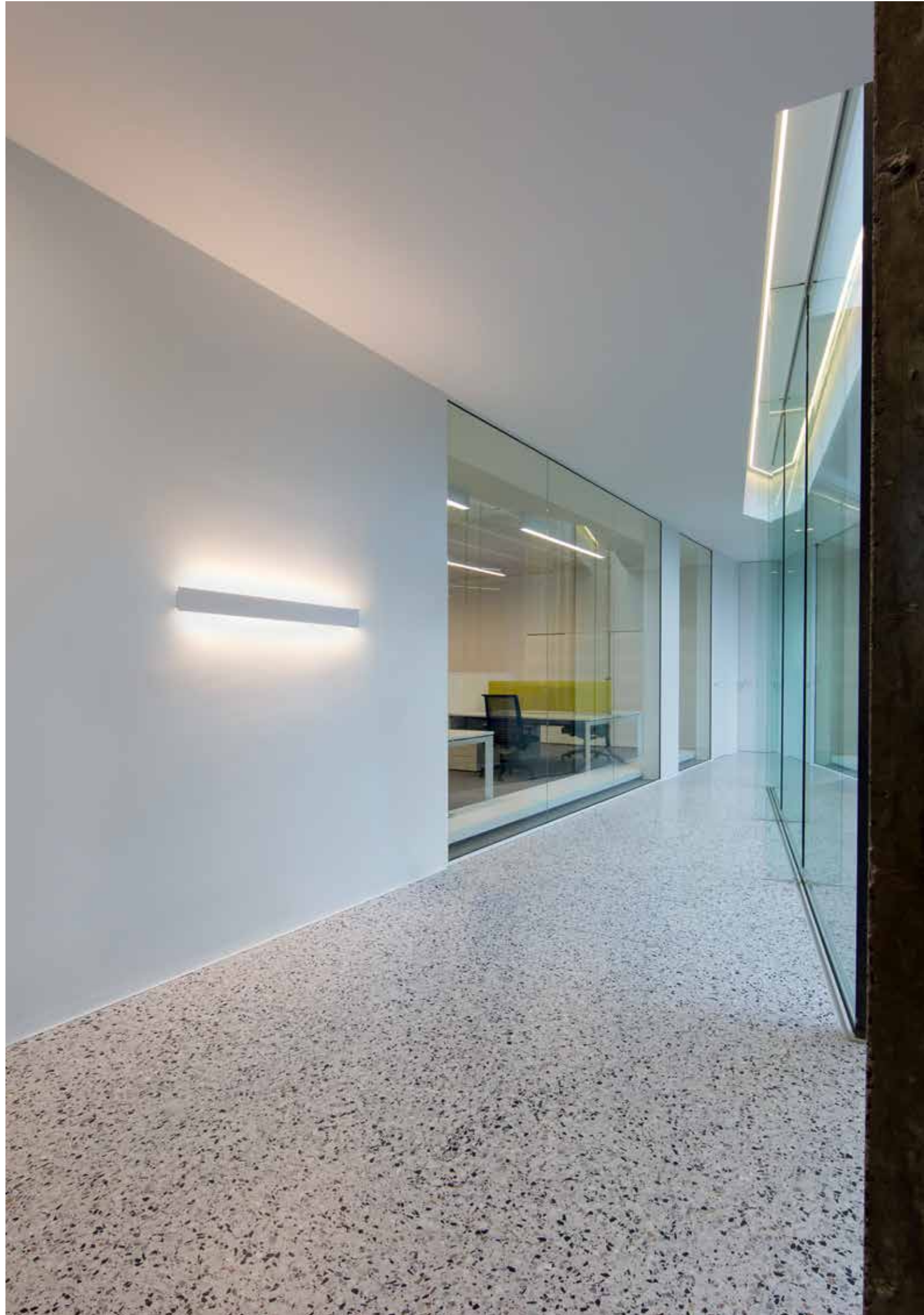
LÍCUA SL

 **BACKSPACE LED**



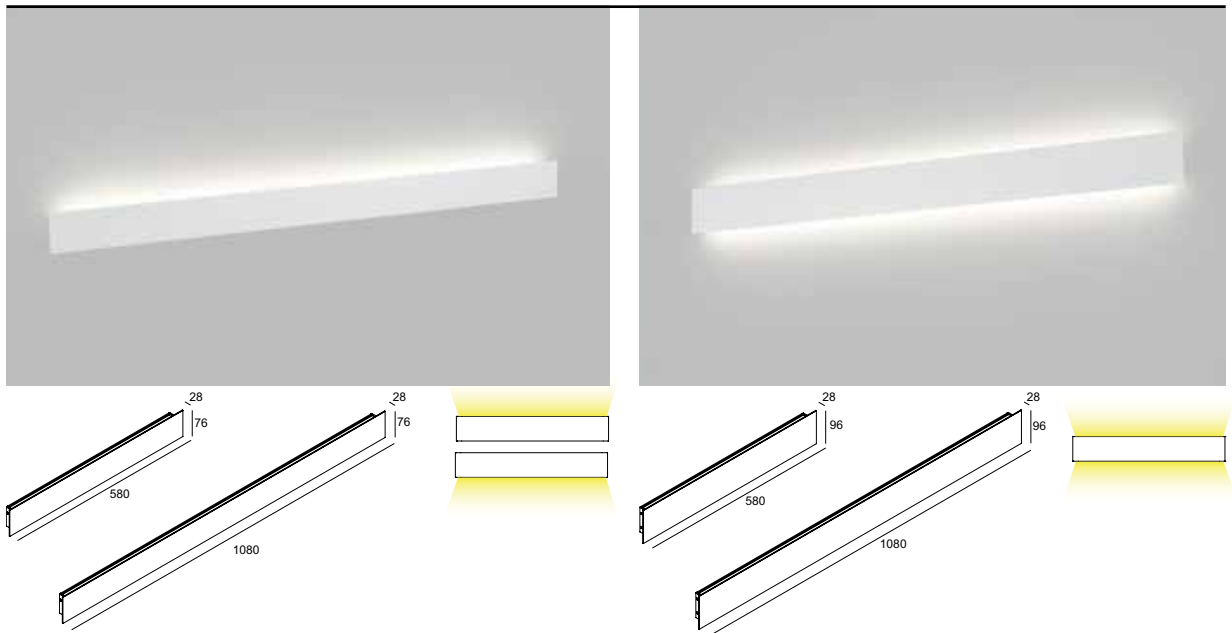
CRI > 80	BACKSPACE 38 LED	BACKSPACE 66 LED
 3000 K	LED CLUSTER 7,5W / 980lm / 350mA	LED CLUSTER 15W / 1960lm / 350mA
 FE	274 81 12 ◊ ◊ = B / W	274 81 22 ◊ ◊ = B / W
	MAINS DIMMING (FE) 100-240 / 50-60Hz <input type="checkbox"/>  1,1 IP20	MAINS DIMMING (FE) 100-240 / 50-60Hz <input type="checkbox"/>  1,7 IP20





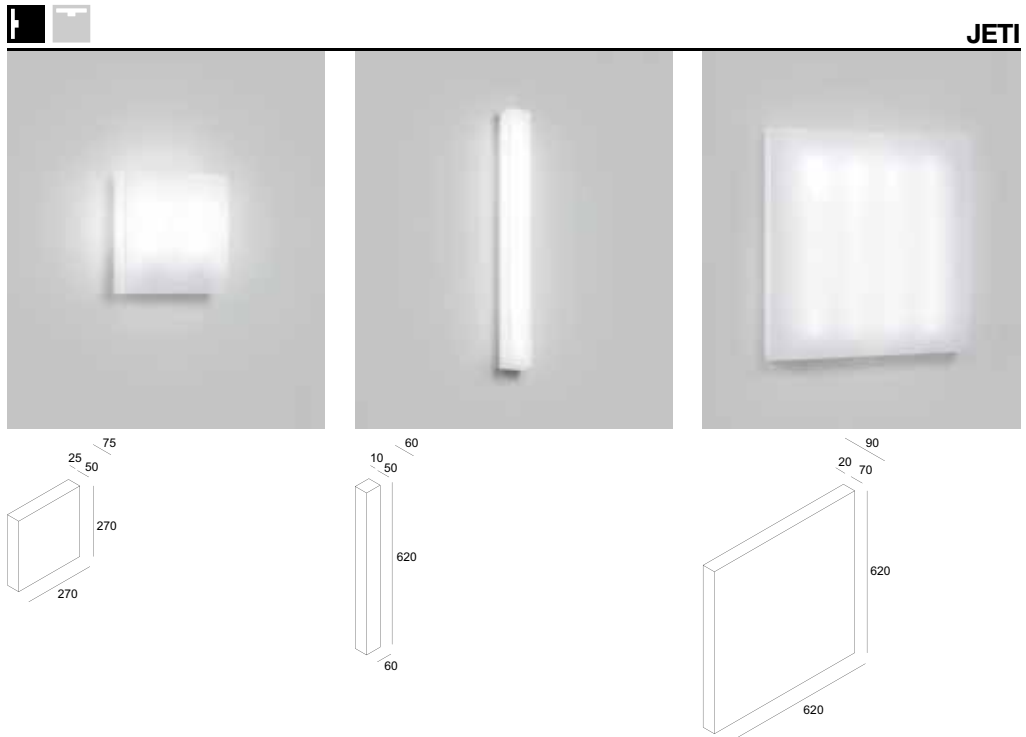


T-LINER



CRI > 80	T-LINER 50 83	T-LINER 100 83	T-LINER 50 83 DOWN-UP	T-LINER 100 83 DOWN-UP
3000 K	LED CLUSTER 7,35W / 980lm / 350mA 270 60 11 83 ◇ ◇ = W	LED CLUSTER 14,7W / 1960lm / 350mA 270 60 12 83 ◇ ◇ = W	2 x LED CLUSTER 7,35W / 980lm / 350mA 270 61 21 83 ◇ ◇ = W	2 x LED CLUSTER 14,7W / 1960lm / 350mA 270 61 22 83 ◇ ◇ = W
	220-240V / 50-60Hz ◇ CE [0,8] IP20	220-240V / 50-60Hz ◇ CE [1,5] IP20	220-240V / 50-60Hz ◇ CE [1,0] IP20	220-240V / 50-60Hz ◇ CE [1,9] IP20





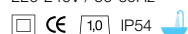
CRI > 80

**JETI PLANO L 110**

LED CLUSTER 10,5W / 1180lm / 500mA

**271 521 83**

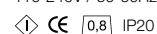
220-240V / 50-60Hz

**JETI L 115**

LED CLUSTER 15W / 1960lm / 350mA

271 511 83

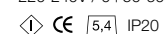
110-240V / 50-60Hz

**JETI PLANO L 415 DIM1**

LED CLUSTER 60W / 7840lm / 700mA

271 522 83 ED1

220-240V / 0 I 50-60Hz



INTERIOR STAND ALONE

Stand-alone luminaires allow you to add the finishing touch to your interior design, upgrade your office environment or cater for a purely functional need. Thanks to their unique design and choice of material, they can easily be placed anywhere in the room, whilst also adding additional style and elegance.

www.deltalight.com/IFS



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/274843224 or www.deltalight.com/supernova-f

WWW.DELTALIGHT.COM/XY180BYOMA
FULL PRODUCT LAUNCH - AUTUMN 2017

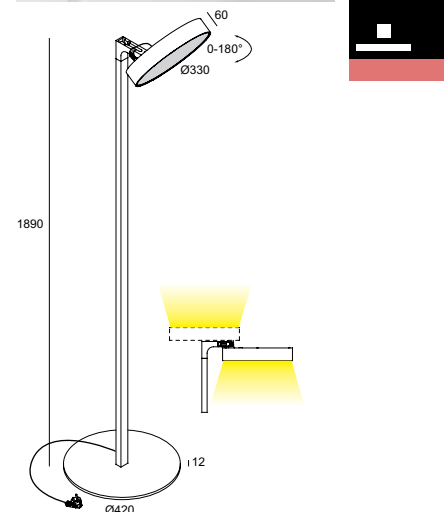








SUPERNOVA F



SUPERNOVA F

3000 K

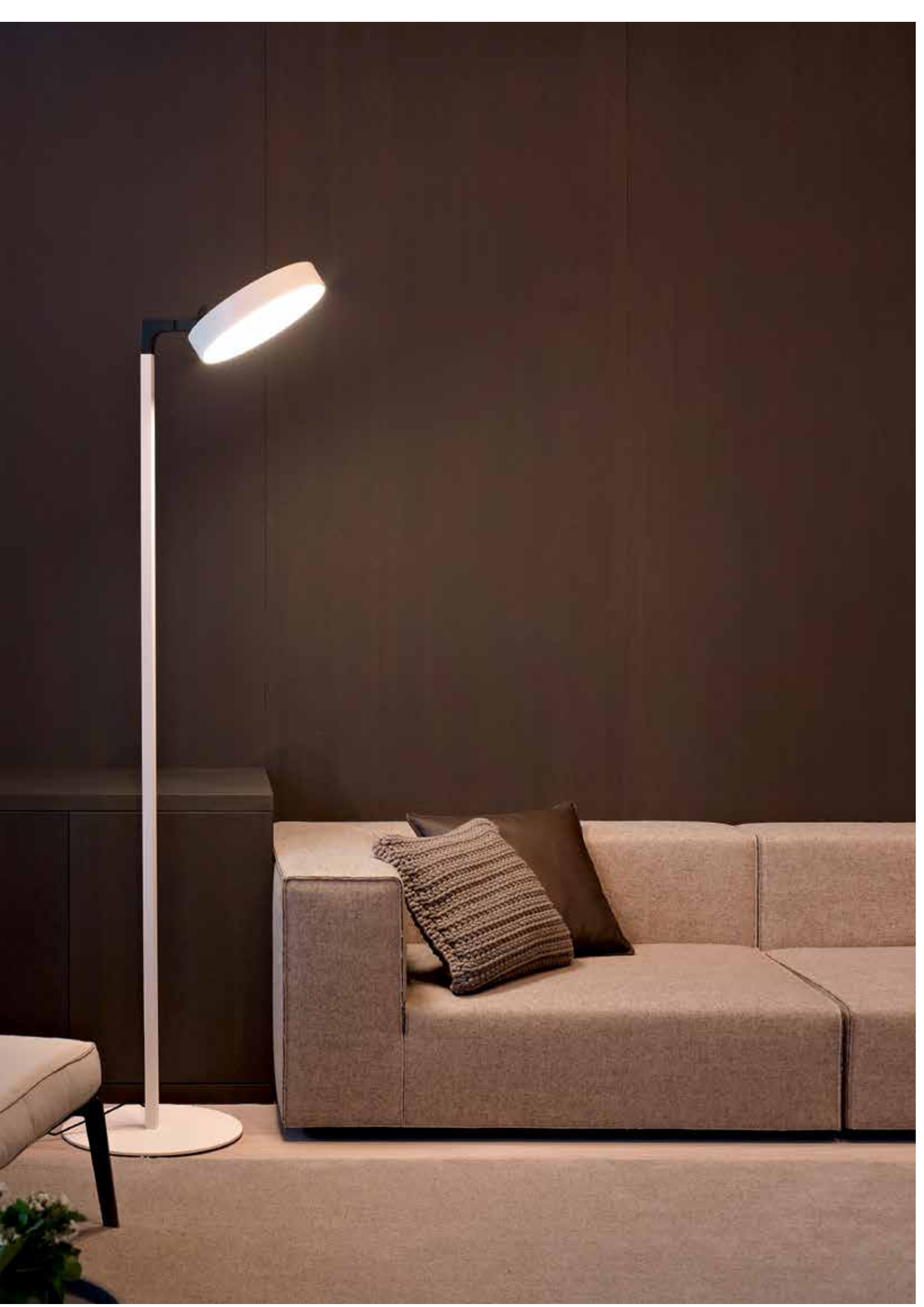
LED CLUSTER 22W / 2600lm / 1050mA

274 84 3224 ◊
◊ = WSWITCH ON/OFF + DIMMING 1-100%
INCL.CORD 2m + PLUG CEE 7/7
220-240V / 50-60Hz

◊ CE [9,5] IP20







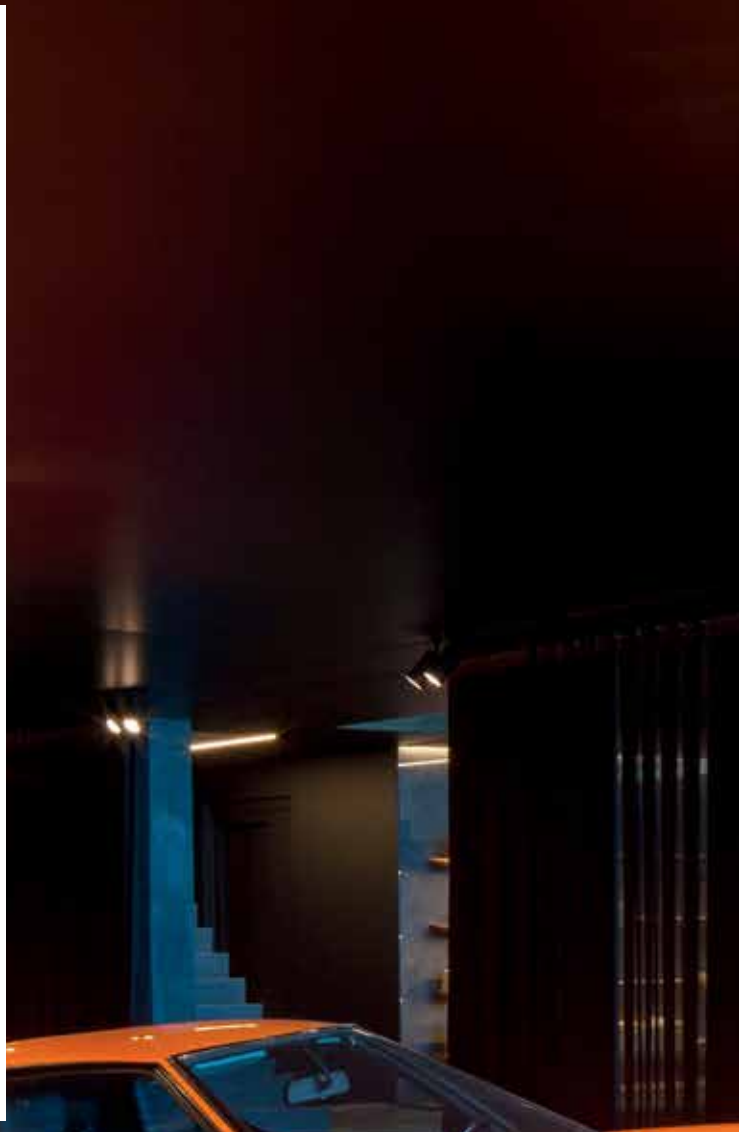
INTERIOR TRACK LIGHTING

Track lighting forms the basis of variable and flexible lighting design, as it is easy to adapt to the changing use and set-up of a space. Delta Light® further upgrades these benefits by offering track luminaires with unrivaled flexibility, supreme performance and efficiency results in award-winning designs. A comprehensive choice in light source and accessories offers solutions for hospitality, residential, retail or public spaces.

www.deltalight.com/Track



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/25174811822ED8ADM or www.deltalight.com/boxy-r-ad





INDEX

TRACK LIGHTING



TRACK 2F
INT 515



MIDISPY ON ADL
INT 517



SPY ON ADL
INT 519



TRACK 3F DIM IN
INT 521



TRACK 3F DIM ON
INT 523



MAXISPY ON ADM
INT 531



SPY ON ADM
INT 527



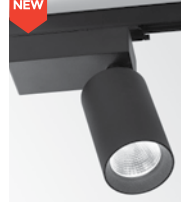
YOU-TURN ON ADM
INT 549



SUPER-OH! XS PIVOT ADM
INT 557



MAXISPY ON 95 HV ADM
INT 532



MAXISPY ON 95 ADM
INT 533



BOXY R ADM
INT 539

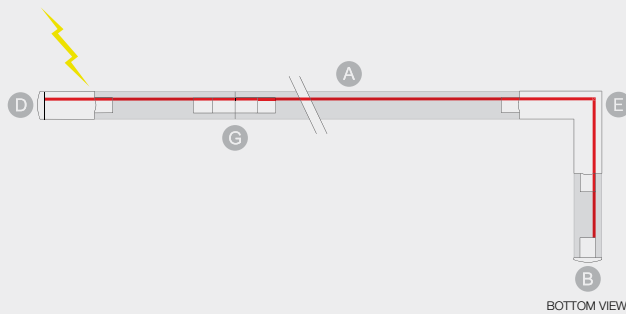


YOU-TURN ON ADM
INT 545

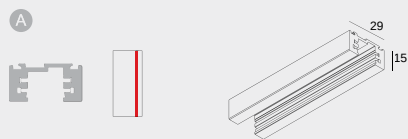
BOXY R ADM	INT 539
MAXISPY ON 95 ADM	INT 533
MAXISPY ON 95 HV ADM	INT 532
MAXISPY ON ADM	INT 531
MIDISPY ON ADL	INT 517
SPY ON ADL	INT 519
SPY ON ADM	INT 527
SUPER-OH! XS PIVOT ADM	INT 557
SUPERNova XS PIVOT ADM	INT 559
TRACK 2F	INT 515
TRACK 3F DIM H	INT 525
TRACK 3F DIM IN	INT 521
TRACK 3F DIM ON	INT 523
YOU-TURN ON ADM	INT 545
YOU-TURN ON ADM	INT 549

COMPOSITION

- 1** TRACK 2F
- 2** ENDCAP / SUPPLY / CORNERS
- 3** OPTIONS

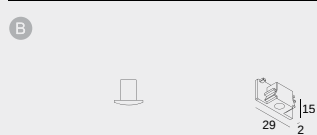


1 TRACK



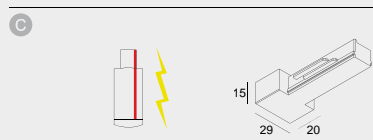
TRACK 2F 2m ◇	TRACK 2F 3m ◇
200 21 420 ◇	200 21 430 ◇
◇ = B / W (RAL 9010)	◇ = B / W (RAL 9010)
48V DC / 25A / 2F	48V DC / 25A / 2F
IP20	IP20
[1.0]	[1.2]

2 ENDCAP / SUPPLY / CORNERS



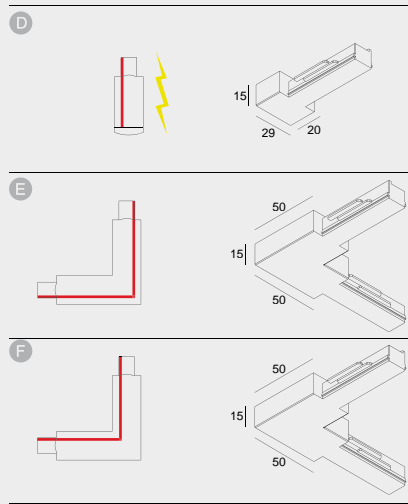
TRACK 2F END CAP ◇
200 21 41 ◇
◇ = B / W (RAL 9010)

CE [0.1]



TRACK 2F CORNER 90° OUT ◇
200 21 35 ◇
◇ = B / W (RAL 9010)
IP20

CE [0.1] IP20



TRACK 2F END SUPPLY 11 ◇
200 21 11 ◇
◇ = B / W (RAL 9010)
48V DC / 2F

IP20

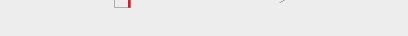
TRACK 2F END SUPPLY 12 ◇
200 21 12 ◇
◇ = B / W (RAL 9010)
48V DC / 2F

IP20



TRACK 2F CORNER 180° OUT ◇
200 21 21 ◇
◇ = B / W (RAL 9010)
IP20

CE [0.1] IP20



TRACK 2F CORNER 180° ◇
200 21 21 ◇
◇ = B / W (RAL 9010)

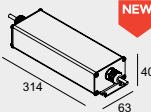
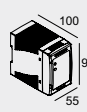
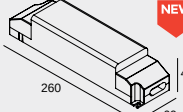
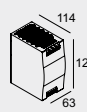
IP20

BOTTOM VIEW

TRACK 2F REQUIREMENT

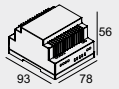
3 OPTION

LED POWER SUPPLY 48V

Type	 NEW		 NEW	
LED POWER SUPPLY 48V-DC / 90W	300 89 48 90	LED POWER SUPPLY 48V-DC / 100W	300 89 48 100	LED POWER SUPPLY 48V-DC / 150W
	<input type="checkbox"/> CE [0,8] IP66		<input type="checkbox"/> CE [0,4] IP20	<input type="checkbox"/> CE [0,3] IP20
Dimensions (L x W x H)	314 x 63 x 40		55 x 90 x 100	
Input	115-230V / 50-60Hz		100-240V / 50-60Hz	
Output	48V-DC /90W		48V-DC /100W	
λ	> 0,92		> 0,93	
DIM	-		-	

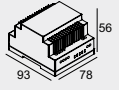
 DIMMABLE MODULATION INFO PAG TEC 7

DIMMABLE MODULATOR 48V-DC DIM9

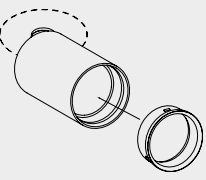
Type	 NEW
DIMMABLE MODULATOR 48V-DC	48V-DC / DIM9
	300 90 011
	<input type="checkbox"/> CE [0,1] IP20
Dimensions (L x W x H)	93 x 78 x 56
Input	48V-DC
Output	MODULATED 48V-DC + DIM (MAX.200W)
DIM	DIM9 (1-10V / DALI / TOUCH DIM)

 DIMMABLE MODULATION INFO PAG TEC 7

WIRELESS DIMMABLE MODULATOR 48V-DC

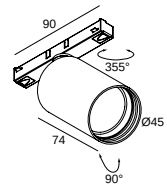
Type	 NEW
WIRELESS DIMMABLE MODULATOR 48V-DC	48V-DC / WIRELESS DIMMING
	300 90 012
	<input type="checkbox"/> CE [0,1] IP20
Dimensions (L x W x H)	93 x 78 x 56
Input	48V-DC
Output	MODULATED 48V-DC + DIM (MAX.200W)
DIM	WIRELESS DIMMING



REQUIREMENTS	
INSTALLATION	
MIDISPY TUBE ◊	
414 03 00 ◊	
◊ = B / MMAT / SG / W	
	
CONTROL GEAR	
LED POWER SUPPLY 48V / 90W 300 89 48 90	100 x 55 x 90
LED POWER SUPPLY 48V / 100W 300 89 48 100	240 x 60 x 49
LED POWER SUPPLY 48V / 150W 300 89 48 150	114 x 63 x 125
LED POWER SUPPLY 48V / 240W 300 89 48 240	
OPTIONS	
FULL INFO TECHNICAL CHAPTER	
CONTROL GEAR	
DIMMABLE MODULATOR 48V-DC DIM9 300 90 011	93 x 78 x 56
SMART IN NEW	
WIRELESS DIMMABLE MODULATOR 48V-DC 300 90 012	93 x 78 x 56
CRTD IN SMART IN NEW	
DIMMABLE MODULATION INFO PAG TEC 7 DIM5: DIMMING BY 1-10V / DALI / PUSH BUTTON	
	

MIDISPY TUBE B MMAT SG W

T F MIDISPY ON ADL



CRI > 80

3000 K



LENS
FL 20°

MIDISPY ON ADL

LED [C] 6W / 558lm / 48V-DC

414 262 832 ADL ◊
◊ = B / W

2700 K



LENS
FL 20°

LED [C] 6W / 558lm / 48V-DC

414 262 822 ADL ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°

◊ CE [0.6] IP20

REQUIREMENTS (ALL INFO INT 514)
MIDISPY TUBE
TRACK 2F
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

CRI > 90

3000 K



REFL
WFL 40°

MIDISPY ON ADL

LED [D] 9,5W / 755lm / 48V-DC

414 261 933 ADL ◊
◊ = B / W

2700 K



REFL
WFL 40°

LED [D] 9,5W / 755lm / 48V-DC

414 261 923 ADL ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°

◊ CE [0.6] IP20

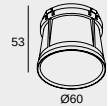
REQUIREMENTS (ALL INFO INT 514)
MIDISPY TUBE
TRACK 2F
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

REQUIREMENTS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / SG / W



CONTROL GEAR

LED POWER SUPPLY	314 x 63 x 40
48V / 90W	
300 89 48 90	
LED POWER SUPPLY	100 x 55 x 90
48V / 100W	
300 89 48 100	
LED POWER SUPPLY	240 x 60 x 49
48V / 150W	
300 89 48 150	
LED POWER SUPPLY	114 x 63 x 125
48V / 240W	
300 89 48 240	

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

DIMMABLE MODULATOR 48V-DC	93 x 78 x 56		
300 90 011			
WIRELESS DIMMABLE MODULATOR 48V-DC	93 x 78 x 56		
300 90 012			

DIMMABLE MODULATION INFO PAG TEC 7
DIM5: DIMMING BY 1-10V / DALI / PUSH BUTTON

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◇ Ø50
413 03 01 ◇
◇ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



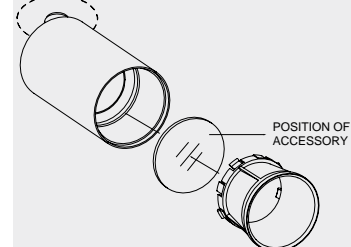
SPREAD LENS 50 Ø50
413 03 03



SOFTENING LENS 50 Ø50
413 03 04

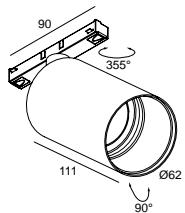


GLASS SBL 50 Ø50
413 03 05





SPY ON ADL



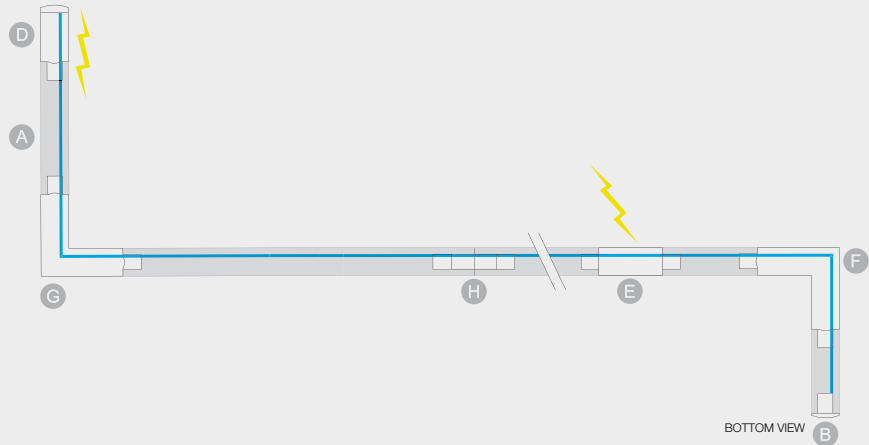
CRI > 80	SPY ON ADL
	LED [C] 6W / 558lm / 48V-DC 414 362 831 ADL ◇ ◇ = B / W
	LED [C] 6W / 558lm / 48V-DC 414 362 821 ADL ◇ ◇ = B / W
	ADJUSTABLE 0-90° / 355°
	REQUIREMENTS (ALL INFO INT 514) SPY TUBE TRACK 2F LED POWER SUPPLY 48V-DC OPTIONS DIMMABLE MODULATOR ACCESSORIES HONEYCOMB / LENS / GLASS

CRI > 90	SPY ON ADL	SPY ON HP ADL
	LED 10,4W / 1075lm / 48V-DC 414 361 811 931 ADL ◇ ◇ = B / W	LED 16,8W / 1995lm / 48V-DC 414 361 21 931 ADL ◇ ◇ = B / W
	414 361 811 932 ADL ◇ ◇ = B / W	414 361 21 921 ADL ◇ ◇ = B / W
	ADJUSTABLE 0-90° / 355° 	ADJUSTABLE 0-90° / 355°
	REQUIREMENTS (ALL INFO INT 514) SPY TUBE TRACK 2F LED POWER SUPPLY 48V-DC OPTIONS DIMMABLE MODULATOR ACCESSORIES HONEYCOMB / LENS / GLASS	REQUIREMENTS (ALL INFO INT 514) SPY TUBE TRACK 2F LED POWER SUPPLY 48V-DC OPTIONS DIMMABLE MODULATOR ACCESSORIES HONEYCOMB / LENS / GLASS

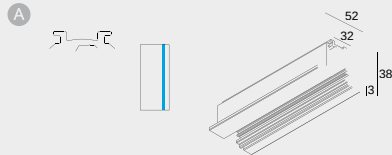
SPY ON HP ADL
LED 16,8W / 1923lm / 48V-DC 414 361 21 921 ADL ◇ ◇ = B / W
ADJUSTABLE 0-90° / 355°
REQUIREMENTS (ALL INFO INT 514) SPY TUBE TRACK 2F LED POWER SUPPLY 48V-DC OPTIONS DIMMABLE MODULATOR ACCESSORIES HONEYCOMB / LENS / GLASS

COMPOSITION

- 1 TRACK 3F DIM IN
- 2 ENDCAP / SUPPLY / CORNERS
- 3 FIXATION
- 4 ACCESSORIES



1 TRACK

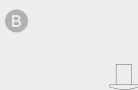


TRACK 3F DIM IN 1m ◊
200 13 410 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz / 3F
CE IP20
[0,8]

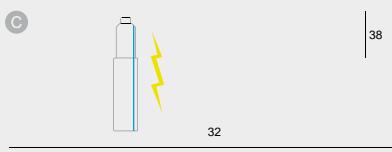
TRACK 3F DIM IN 2m ◊
200 13 420 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz / 3F
CE IP20
[1,6]

TRACK 3F DIM IN 3m ◊
200 13 430 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz / 3F
CE IP20
[2,4]

2 ENDCAP / SUPPLY / CORNERS



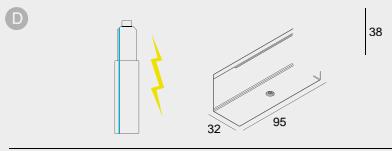
TRACK IN END CAP ◊
200 13 41 ◊
◊ = B / W (RAL 9010)
CE [0,1]



TRACK END SUPPLY 11 ◊
200 12 11 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz
CE [0,1] IP20



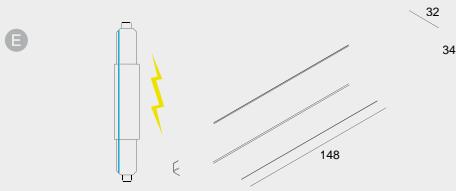
TRACK IN END COVER ◊
200 13 11 ◊
◊ = B / W (RAL 9010)
[0,1]



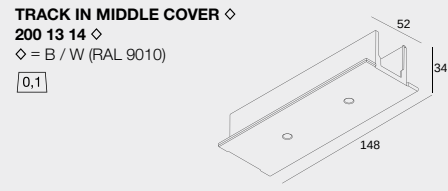
TRACK END SUPPLY 12 ◊
200 12 12 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz
CE [0,1] IP20



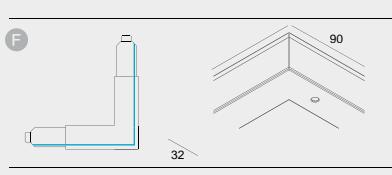
TRACK IN END COVER ◊
200 13 11 ◊
◊ = B / W (RAL 9010)
[0,1]



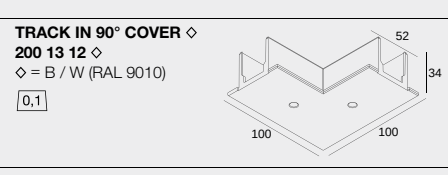
TRACK MIDDLE SUPPLY ◊
200 12 14 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz
CE [0,1] IP20



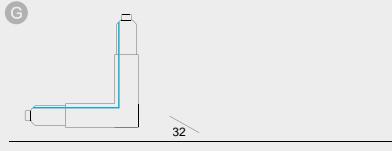
TRACK IN MIDDLE COVER ◊
200 13 14 ◊
◊ = B / W (RAL 9010)
[0,1]



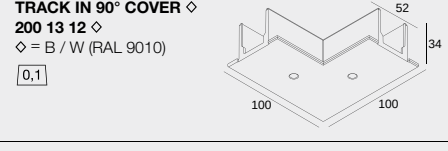
TRACK CORNER 90° OUT ◊
200 12 35 ◊
◊ = B / W (RAL 9010)
CE [0,1] IP20



TRACK IN 90° COVER ◊
200 13 12 ◊
◊ = B / W (RAL 9010)
[0,1]



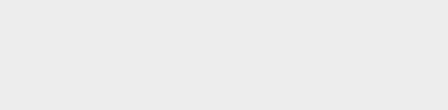
TRACK CORNER 90° IN ◊
200 12 34 ◊
◊ = B / W (RAL 9010)
CE [0,1] IP20



TRACK IN 90° COVER ◊
200 13 12 ◊
◊ = B / W (RAL 9010)
[0,1]



TRACK CORNER 180° ◊
200 12 21 ◊
◊ = B / W (RAL 9010)
CE [0,1] IP20



TRACK IN 90° COVER ◊
200 13 12 ◊
◊ = B / W (RAL 9010)
[0,1]

BOTTOM VIEW

In order to upgrade the possibilities of our range of track light solutions Delta Light decided to offer a new track system. This new system will be standard dimmable, available for

- Recessed application: **TRACK 3F DIM IN**
- Surface mounted: **TRACK 3F DIM ON**
- H-style Suspended: **TRACK 3F DIM H**

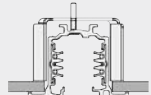
The adaptors are changed accordingly, which results in a new indication in the product name: **ADM**.

For example, You-Turn On AD has now changed to You-Turn On ADM.

The new track system is 100% compatible with non-dimmable track luminaires supplied prior to Lighting Bible 12. Track luminaires from Lighting Bible 12 will not match with tracks offered in previous catalogues. On request we can still produce luminaires with adaptors matching previously delivered tracks.

TRACK 3F DIM IN REQUIREMENT

3 FIXATION



40 x (L + ENDCAP / SUPPLY / CORNERS) x 70 min.5 - max.25

TRACK INSIDE CLIP

200 13 14 01

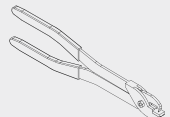
0,1

4 ACCESSORIES

TRACK CUTTING TOOL

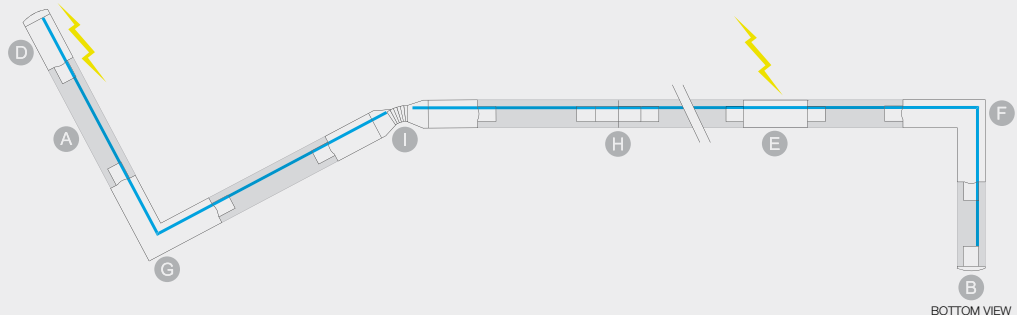
200 12 01

0,2

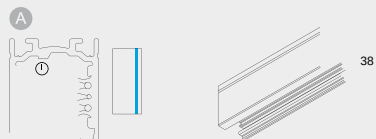


COMPOSITION

- 1 TRACK 3F DIM ON
- 2 ENDCAP / SUPPLY / CORNERS
- 3 FIXATION
- 4 CURRENT SUPPLY
- 5 ACCESSORIES
- 6 OPTIONS



1 TRACK

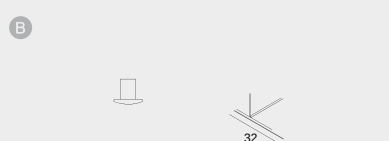


TRACK 3F DIM ON 1m ◇
200 12 410 ◇
◇ = ANO / B / W (RAL 9010)
110-240V / 50-60Hz / 3F
◇ CE IP20
[0,8]

TRACK 3F DIM ON 2m ◇
200 12 420 ◇
◇ = ANO / B / W (RAL 9010)
110-240V / 50-60Hz / 3F
◇ CE IP20
[1,6]

TRACK 3F DIM ON 3m ◇
200 12 430 ◇
◇ = ANO / B / W (RAL 9010)
110-240V / 50-60Hz / 3F
◇ CE IP20
[2,4]

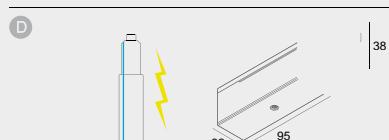
2 ENDCAP / SUPPLY / CORNERS



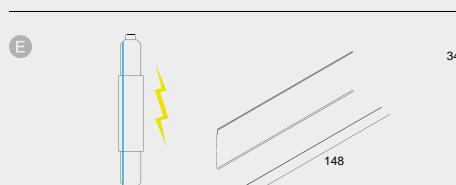
TRACK ON END CAP ◇
200 12 41 ◇
◇ = A / B / W (RAL 9010)
CE [0,1]



TRACK END SUPPLY 11 ◇
200 12 11 ◇
◇ = A / B / W (RAL 9010)
110-240V / 50-60Hz
◇ CE [0,1] IP20



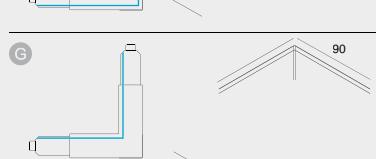
TRACK END SUPPLY 12 ◇
200 12 12 ◇
◇ = A / B / W (RAL 9010)
110-240V / 50-60Hz
◇ CE [0,1]
[0,1]



TRACK MIDDLE SUPPLY ◇
200 12 14 ◇
◇ = A / B / W (RAL 9010)
110-240V / 50-60Hz
◇ CE [0,1] IP20



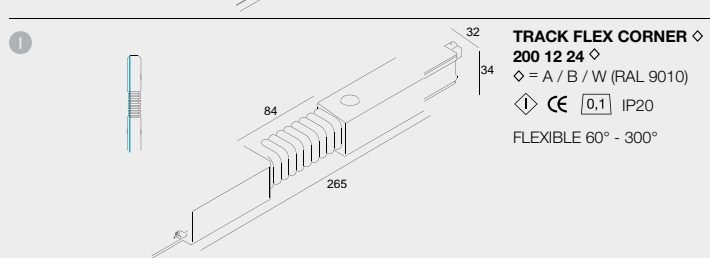
TRACK CORNER 90° OUT ◇
200 12 35 ◇
◇ = A / B / W (RAL 9010)
◇ CE [0,1] IP20



TRACK CORNER 90° IN ◇
200 12 34 ◇
◇ = A / B / W (RAL 9010)
◇ CE [0,1] IP20



TRACK CORNER 180° ◇
200 12 21 ◇
◇ = A / B / W (RAL 9010)
◇ CE [0,1] IP20



TRACK FLEX CORNER ◇
200 12 24 ◇
◇ = A / B / W (RAL 9010)
◇ CE [0,1] IP20
FLEXIBLE 60° - 300°

In order to upgrade the possibilities of our range of track light solutions Delta Light decided to offer a new track system. This new system will be standard dimmable, available for

- Recessed application: **TRACK 3F DIM IN**
- Surface mounted: **TRACK 3F DIM ON**
- H-style Suspended: **TRACK 3F DIM H**

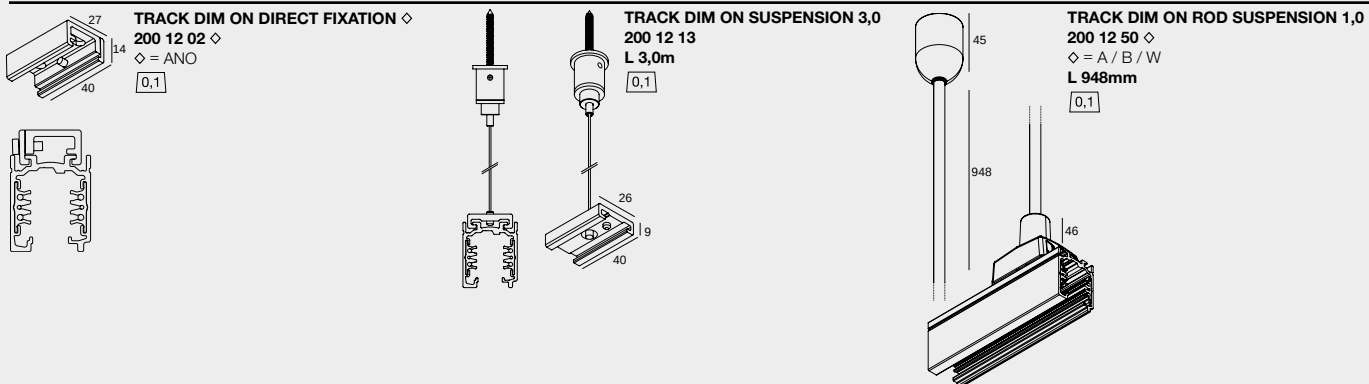
The adaptors are changed accordingly, which results in a new indication in the product name: **ADM.**

For example, You-Turn On AD has now changed to You-Turn On ADM.

The new track system is 100% compatible with non-dimmable track luminaires supplied prior to Lighting Bible 12. Track luminaires from Lighting Bible 12 will not match with tracks offered in previous catalogues. On request we can still produce luminaires with adaptors matching previously delivered tracks.

TRACK 3F DIM ON REQUIREMENT

3 FIXATION



4 CURRENT SUPPLY

TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m

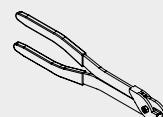
200 99 53
L 3,0m / 5 x 0,75mm²

OPTIONS
CABLE BASE R/S
[0,3]



5 ACCESSORIES

TRACK CUTTING TOOL
200 12 01
[0,1]

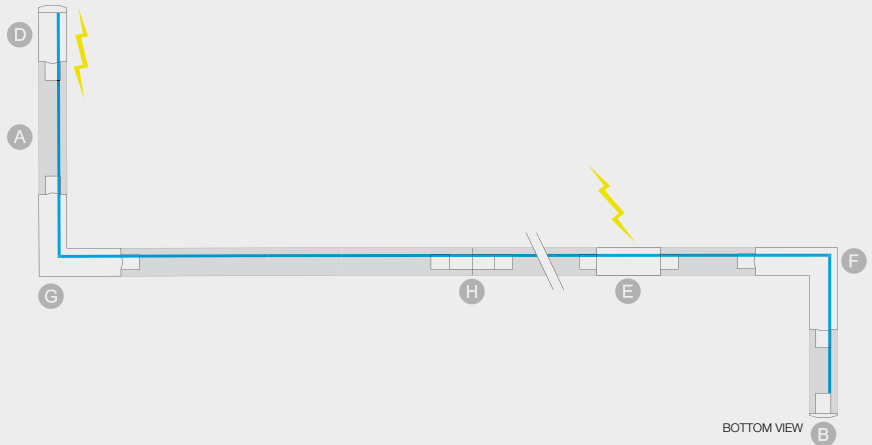


6 OPTIONS FULL INFO TECHNICAL CHAPTER

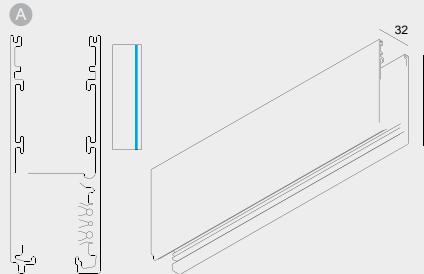
INSTALLATION	
CABLE BASE R ◊	Ø57 x 41
203 99 55 ◊ ◊ = ANO / B / W	
CABLE BASE S ◊ 203 99 56 ◊ ◊ = ANO / B / W	57 x 57 x 41
COVERSET R ◊ 204 00 62 ◊ 204 00 90 ◊ 204 00 100 ◊ ◊ = ANO / B / W	Ø62 Ø90 Ø100
COVERSET S ◊ 204 62 62 ◊ 204 80 80 ◊ 204 90 90 ◊ ◊ = ANO / B / W	62 x 62 80 x 80 90 x 90

COMPOSITION

- 1 TRACK 3F DIM H
- 2 ENDCAP / SUPPLY / CORNERS
- 3 FIXATION
- 4 CURRENT SUPPLY
- 5 ACCESSORIES
- 6 OPTIONS



1 TRACK



TRACK 3F DIM H 1m ◊
200 14 410 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz / 3F
◇ CE IP20
[0,8]

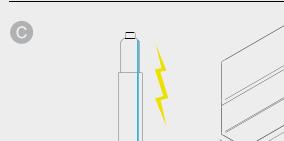
TRACK 3F DIM H 2m ◊
200 14 420 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz / 3F
◇ CE IP20
[1,6]

TRACK 3F DIM H 3m ◊
200 14 430 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz / 3F
◇ CE IP20
[2,4]

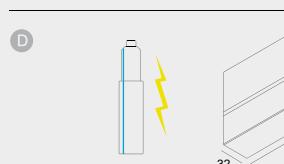
2 ENDCAP / SUPPLY / CORNERS



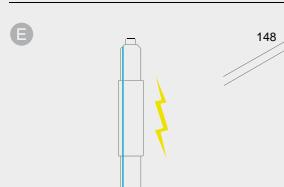
TRACK H END CAP ◊
200 14 41 ◊
◊ = B / W (RAL 9010)
CE [0,1]



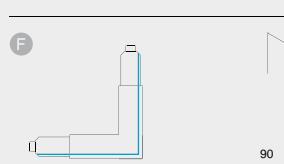
TRACK H END SUPPLY 11 ◊
200 14 11 ◊
◊ = B / W (RAL 9010)
220-240V / 50-60Hz
◇ CE [0,1] IP20



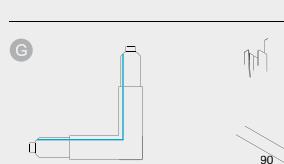
TRACK H END SUPPLY 12 ◊
200 14 12 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz
◇ CE IP20
[0,1]



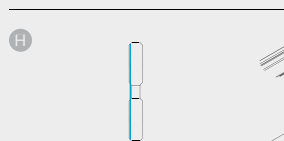
TRACK H MIDDLE SUPPLY ◊
200 14 14 ◊
◊ = B / W (RAL 9010)
110-240V / 50-60Hz
◇ CE [0,1] IP20



TRACK H CORNER 90° OUT ◊
200 14 35 ◊
◊ = B / W (RAL 9010)
◇ CE [0,1] IP20



TRACK H CORNER 90° IN ◊
200 14 34 ◊
◊ = B / W (RAL 9010)
◇ CE [0,1] IP20



TRACK H CORNER 180° ◊
200 14 21 ◊
◊ = B / W (RAL 9010)
◇ CE [0,1] IP20

In order to upgrade the possibilities of our range of track light solutions Delta Light decided to offer a new track system. This new system will be standard dimmable, available for

- Recessed application: **TRACK 3F DIM IN**
- Surface mounted: **TRACK 3F DIM ON**
- H-style Suspended: **TRACK 3F DIM H**

The adaptors are changed accordingly, which results in a new indication in the product name: **ADM.**

For example, You-Turn On AD has now changed to You-Turn On ADM.

The new track system is 100% compatible with non-dimmable track luminaires supplied prior to Lighting Bible 12. Track luminaires from Lighting Bible 12 will not match with tracks offered in previous catalogues. On request we can still produce luminaires with adaptors matching previously delivered tracks.

TRACK 3F DIM H REQUIREMENT

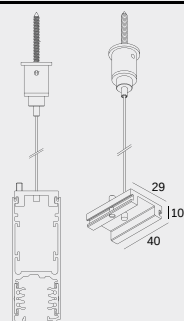
3 FIXATION

TRACK DIM H SUSPENSION 3,0

200 14 13

L 3,0m

[0,1]

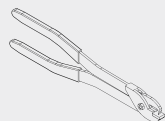


5 ACCESSORIES

TRACK CUTTING TOOL

200 12 01

[0,1]



6 OPTIONS LEDFLEX IN

FULL INFO TECHNICAL CHAPTER

LED PROFILE UP

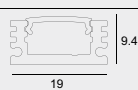
SHL19-PROFILE 3m◊

398 03 00 ◊

◊ = ANO

EXCL.PC

L: 3m



SHL19-PC CLEAR 3m

398 03 05 CL

L: 3m

SHL19-PC SBL 3m

398 03 05 SBL

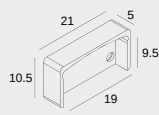
L: 3m

SHL19-ENDCAP SET ◊

398 03 03 01 ◊

◊ = A

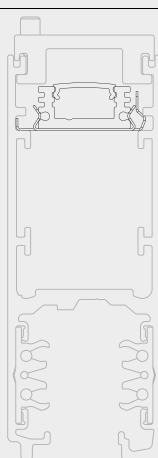
SET OF 2 PIECES



SHL19-MOUNTING CLIP SET

200 14 06

SET OF 10 PIECES



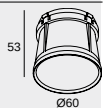
SHL19-PROFILE + SHL19 - PC CLEAR



SHL19-PROFILE + SHL19 - PC SBL

REQUIREMENTS**INSTALLATION****SPY TUBE ◇****414 01 00 ◇**

◇ = B / MMAT / SG / W

**ACCESSORIES****HONEYCOMB 50 ◇****413 03 01 ◇**

◇ = B

**LINEAR SPREAD LENS 50****413 03 02****SPREAD LENS 50****413 03 03****SOFTENING LENS 50****413 03 04****GLASS SBL 50****413 03 05****CRI > 80****SPY ON ADM****3000 K**

LED 6W / 558lm / 500mA

**414 362 831 ADM ◇**

◇ = B / W

2700 K

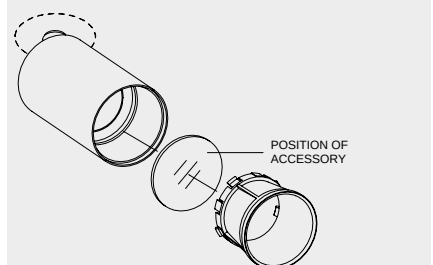
LED 6W / 558lm / 500mA

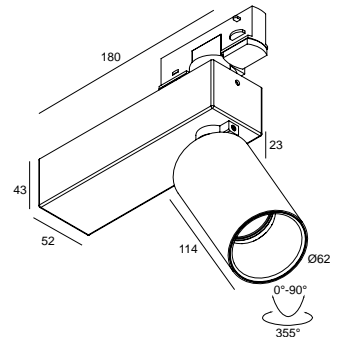
**414 362 821 ADM ◇**

◇ = B / W

ADJUSTABLE 0-90° / 355°
110-240V / 50-60Hz

◇ CE 0.7 IP20

REQUIREMENTS (ALL INFO INT 520)
SPY TUBE
TRACK 3F DIM IN / ON / H
ACCESSORIES
HONEYCOMB / LENS / GLASS



CRI > 80



SPY ON ADM

LED 4,3W / 364lm / 1400mA

414 367 831 ADM ◇

◇ = B / W



414 367 821 ADM ◇

◇ = B / W



CRI > 90



LED 4,3W / 279lm / 1400mA

414 367 931 ADM ◇

◇ = B / W



LED 4,3W / 274lm / 1400mA

414 367 921 ADM ◇

◇ = B / W



ADJUSTABLE 0-90° / 355°
110-240V / 50-60Hz

◇ CE [0.7] IP20

REQUIREMENTS (ALL INFO INT 520)
SPY TUBE
TRACK 3F DIM IN / ON / H

SPY ON ADM

SPY ON ADM

LED 10,4W / 1290lm / 500mA

414 361 811 831 ADM ◇

◇ = B / W

414 361 811 832 ADM ◇

◇ = B / W

LED 10,4W / 1243lm / 500mA

414 361 811 821 ADM ◇

◇ = B / W

414 361 811 822 ADM ◇

◇ = B / W

414 361 21 831 ADM ◇

◇ = B / W

SPY ON HP ADM

SPY ON HP ADM

LED 16,8W / 2404lm / 500mA

414 361 21 831 ADM ◇

◇ = B / W

LED 16,8W / 2308lm / 500mA

414 361 21 821 ADM ◇

◇ = B / W

SPY ON ADM

LED 10,4W / 1075lm / 500mA

LED 16,8W / 1995lm / 500mA

414 361 811 931 ADM ◇

◇ = B / W

414 361 811 932 ADM ◇

◇ = B / W

LED 10,4W / 1032lm / 500mA

LED 16,8W / 1923lm / 500mA

414 361 811 921 ADM ◇

◇ = B / W

414 361 811 922 ADM ◇

◇ = B / W

ADJUSTABLE 0-90° / 355°
110-240V / 50-60Hz

◇ CE [0.7] IP20

REQUIREMENTS (ALL INFO INT 520)
SPY TUBE
TRACK 3F DIM IN / ON / H

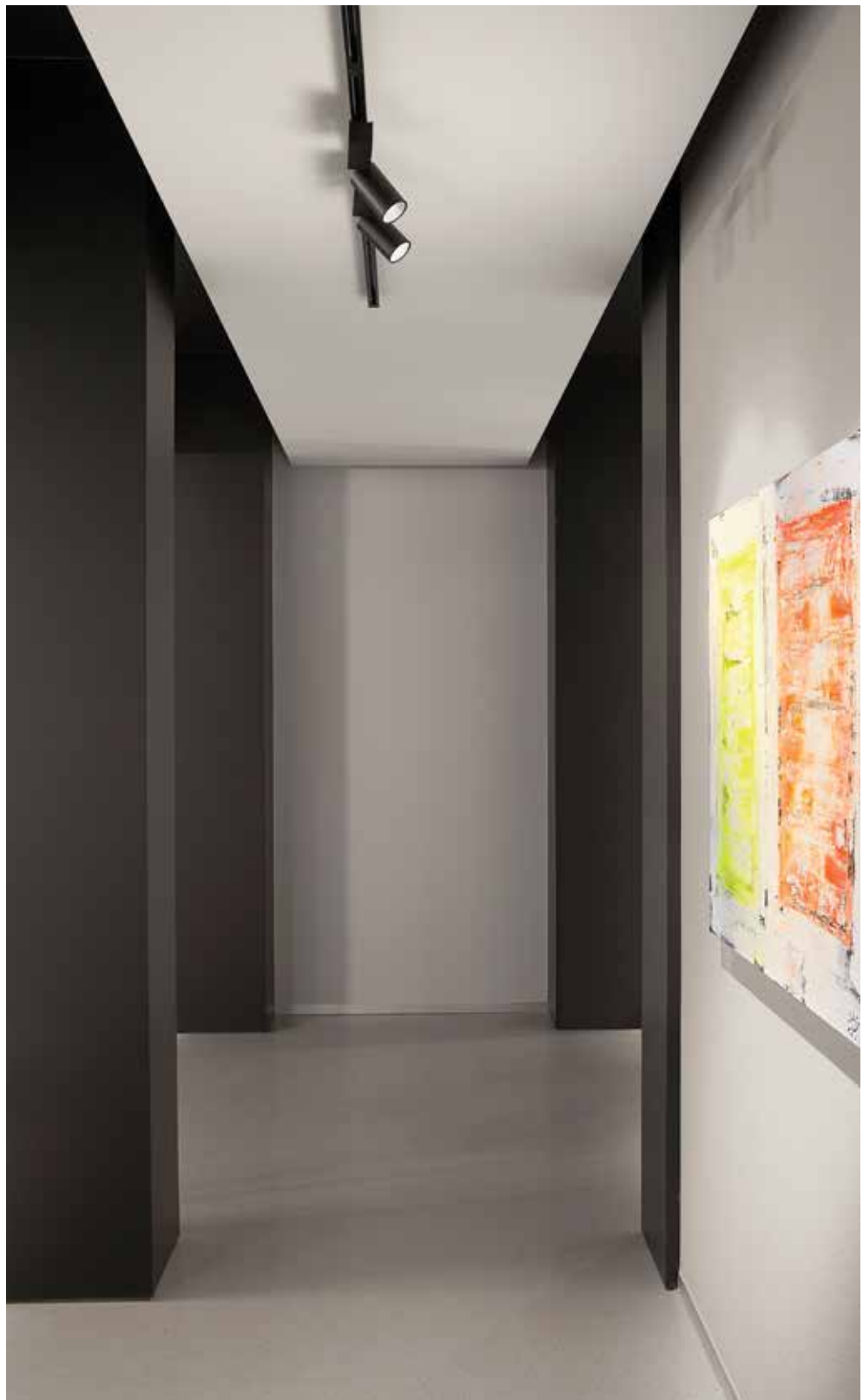
ACCESSORIES
HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-90° / 355°
110-240V / 50-60Hz

◇ CE [0.7] IP20

REQUIREMENTS (ALL INFO INT 520)
SPY TUBE
TRACK 3F DIM IN / ON / H

ACCESSORIES
HONEYCOMB / LENS / GLASS

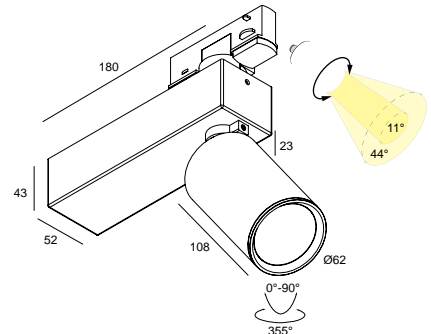




ADJUSTABLE BEAM 11° TO 44°



**SPY FOCUS
ON ADM**



CRI > 80

SPY FOCUS ON ADM



LED 10,4W / 1290lm / 500mA



414 365 811 83 ADM ◊
◊ = B / W



LED 10,4W / 1243lm / 500mA



414 365 811 82 ADM ◊
◊ = B / W

CRI > 90



LED 10,4W / 1075lm / 500mA



414 365 811 93 ADM ◊
◊ = B / W



LED 10,4W / 1032lm / 500mA



414 365 811 92 ADM ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°
110-240V / 50-60Hz

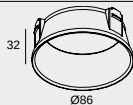
◇ CE [0.7] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H



REQUIREMENTS**INSTALLATION**

MAXISPY TUBE ◊
414 04 00 ◊
◊ = B / MMAT / W

**ACCESSORIES**

HONEYCOMB 78 ◊
201 02 01 ◊
◊ = B

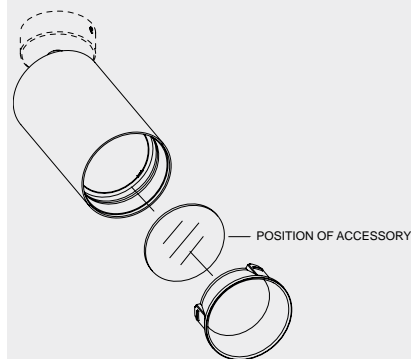
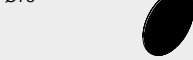


Ø78

SOFTENING LENS 78 Ø78
201 02 04



Ø78



**MAXISPY
ON HP ADM**

CRI > 80**MAXISPY ON HP ADM**

3000 K

LED 24,3W / 3316lm / 700mA

1-10V

414 46 21 832 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 833 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 834 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 822 ADM ED1 ◊
◊ = B / W

2700 K

LED 24,3W / 3183lm / 700mA

1-10V

414 46 21 823 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 824 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 932 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 933 ADM ED1 ◊
◊ = B / W

3000 K

LED 24,3W / 2752lm / 700mA

1-10V

414 46 21 934 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 922 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 923 ADM ED1 ◊
◊ = B / W

REFL

414 46 21 924 ADM ED1 ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°

120-240V / 50-60Hz

◊ CE [1,3] IP20

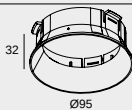
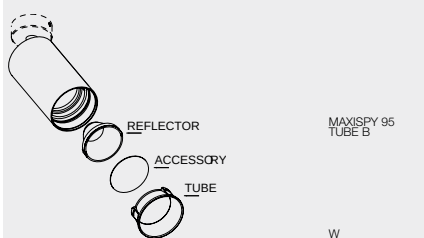
REQUIREMENTS (ALL INFO INT 520)

MAXISPY TUBE

TRACK 3F DIM IN / ON / H

ACCESSORIES

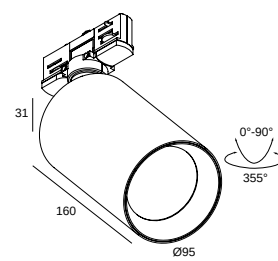
HONEYCOMB / LENS

REQUIREMENTS**INSTALLATION****MAXISPY 95 TUBE ◇**414 08 00 ◇
◇ = B / W**REFLECTOR 7369/H47 SP18°**
414 98 18**REFLECTOR 7369/H47 WFL40°**
414 98 40**REFLECTOR 7369/H51 FL20°**
414 99 20**REFLECTOR 7369/H51 FL38°**
414 99 38**REFLECTOR 7365/H51 WFL50°**
414 99 50**ACCESSORIES****HONEYCOMB 74 ◇**
414 04 01 ◇
◇ = B**SOFTENING LENS 74**
414 04 04MAXISPY 95
TUBE B

W

**MAXISPY ON
95 HV ADM**

NEW



CRI > 80

MAXISPY ON 95 HV ADM

LED 33,3W / 2724lm

414 66 3083 ADM ◇

◇ = B / W

ADJUSTABLE 0°- 90° / 355°
220-240V / 50-60Hz

◇ CE [1,3] IP20

REQUIREMENTS (ALL INFO INT 520)
MAXISPY 95 TUBE

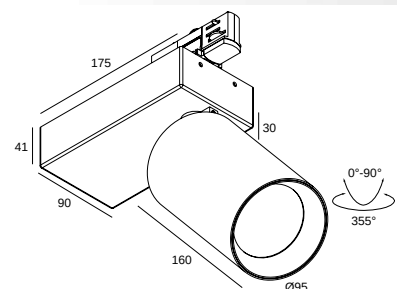
+ REFLECTOR 7369/H47 SP18°

or REFLECTOR 7369/H47 WFL40°

TRACK 3F DIM IN / ON / H

ACCESSORIES

HONEYCOMB / LENS



CRI > 80	MAXISPY ON 95 ADM	MAXISPY ON 95 ADM DIM1	MAXISPY ON 95 ADM DIM5
	LED 37,9W / 4796lm / 1050mA	LED 37,9W / 4796lm / 1050mA	LED 43,9W / 5405lm / 1200mA
	414 561 21 83 ADM ◊ ◊ = B / W		
		414 561 21 83 ADM ED1 ◊ ◊ = B / W	
			414 562 21 83 ADM ED5 ◊ ◊ = B / W
	LED 37,9W / 4603lm / 1050mA	LED 37,9W / 4603lm / 1050mA	LED 43,9W / 5188lm / 1200mA
	414 561 21 82 ADM ◊ ◊ = B / W		
		414 561 21 82 ADM ED1 ◊ ◊ = B / W	
			414 562 21 82 ADM ED5 ◊ ◊ = B / W
CRI > 90	MAXISPY ON 95 ADM	MAXISPY ON 95 ADM DIM1	MAXISPY ON 95 ADM DIM5
	LED 37,9W / 3979lm / 1050mA	LED 37,9W / 3979lm / 1050mA	LED 43,9W / 4486lm / 1200mA
	414 561 21 93 ADM ◊ ◊ = B / W		
		414 561 21 93 ADM ED1 ◊ ◊ = B / W	
			414 562 21 93 ADM ED5 ◊ ◊ = B / W
	LED 37,9W / 3837lm / 1050mA	LED 37,9W / 3837lm / 1050mA	LED 43,9W / 4324lm / 1200mA
	414 561 21 92 ADM ◊ ◊ = B / W		
		414 561 21 92 ADM ED1 ◊ ◊ = B / W	
			414 562 21 92 ADM ED5 ◊ ◊ = B / W
ADJUSTABLE 0°- 90° / 355° 220-240V / 50-60Hz ◊ CE [1.8] IP20		ADJUSTABLE 0°- 90° / 355° 110-240V / 50-60Hz ◊ CE [1.8] IP20	
REQUIREMENTS (ALL INFO INT 520) MAXISPY 95 TUBE + REFLECTOR 7369/H51 SP20° or REFLECTOR 7369/H51 FL38° or REFLECTOR 7365/H51 WFL50° TRACK 3F DIM IN / ON / H ACCESSORIES HONEYCOMB / LENS		REQUIREMENTS (ALL INFO INT 520) MAXISPY 95 TUBE + REFLECTOR 7369/H51 SP20° or REFLECTOR 7369/H51 FL38° or REFLECTOR 7365/H51 WFL50° TRACK 3F DIM IN / ON / H ACCESSORIES HONEYCOMB / LENS	
		ADJUSTABLE 0°- 90° / 355° 220-240V / 50-60Hz ◊ CE [1.8] IP20	
REQUIREMENTS (ALL INFO INT 520) MAXISPY 95 TUBE + REFLECTOR 7369/H51 SP20° or REFLECTOR 7369/H51 FL38° or REFLECTOR 7365/H51 WFL50° TRACK 3F DIM IN / ON / H ACCESSORIES HONEYCOMB / LENS		REQUIREMENTS (ALL INFO INT 520) MAXISPY 95 TUBE + REFLECTOR 7369/H51 SP20° or REFLECTOR 7369/H51 FL38° or REFLECTOR 7365/H51 WFL50° TRACK 3F DIM IN / ON / H ACCESSORIES HONEYCOMB / LENS	





INTERIEUR MADDENS

FONCTIONNALISME POP-
& PRODUCTION DE MASSE

POPUFUNCTIO
& MASSAPRO



NALISME
DUCTIE

POP-FUNCTIONALISM
& MASS PRODUCTION



LE VASE MAMBO
D'ENZO MARI

DE V
VAN



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

BOXY HONEYCOMB ◇ Ø45 / H5
251 70 03 01 ◇
◇ = B / W



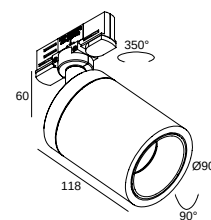
BOXY SOFTENING LENS ◇ Ø45 / H5
251 70 03 04 ◇
◇ = B / W



BOXY GLASS SBL ◇ Ø45 / H5
251 70 03 05 ◇
◇ = B / W



BOXY R ADM



CRI > 80

BOXY R ADM

3000 K



FE



33°

LED 10,4W / 1290lm / 500mA

251 74 811 832 ADM ED8 ◇
◇ = B-B / B-MMAT / W-B / W-W

2700 K



FE



33°

LED 10,4W / 1243lm / 500mA

251 74 811 822 ADM ED8 ◇
◇ = B-B / B-MMAT / W-B / W-W

CRI > 90

3000 K



FE



33°

LED 10,4W / 1075lm / 500mA

251 74 811 932 ADM ED8 ◇
◇ = B-B / B-MMAT / W-B / W-W

2700 K



FE



33°

LED 10,4W / 1032lm / 500mA

251 74 811 922 ADM ED8 ◇
◇ = B-B / B-MMAT / W-B / W-W

ADJUSTABLE 0-90° / 350°
MAINS DIMMING (FE)
110-240V / 50-60Hz

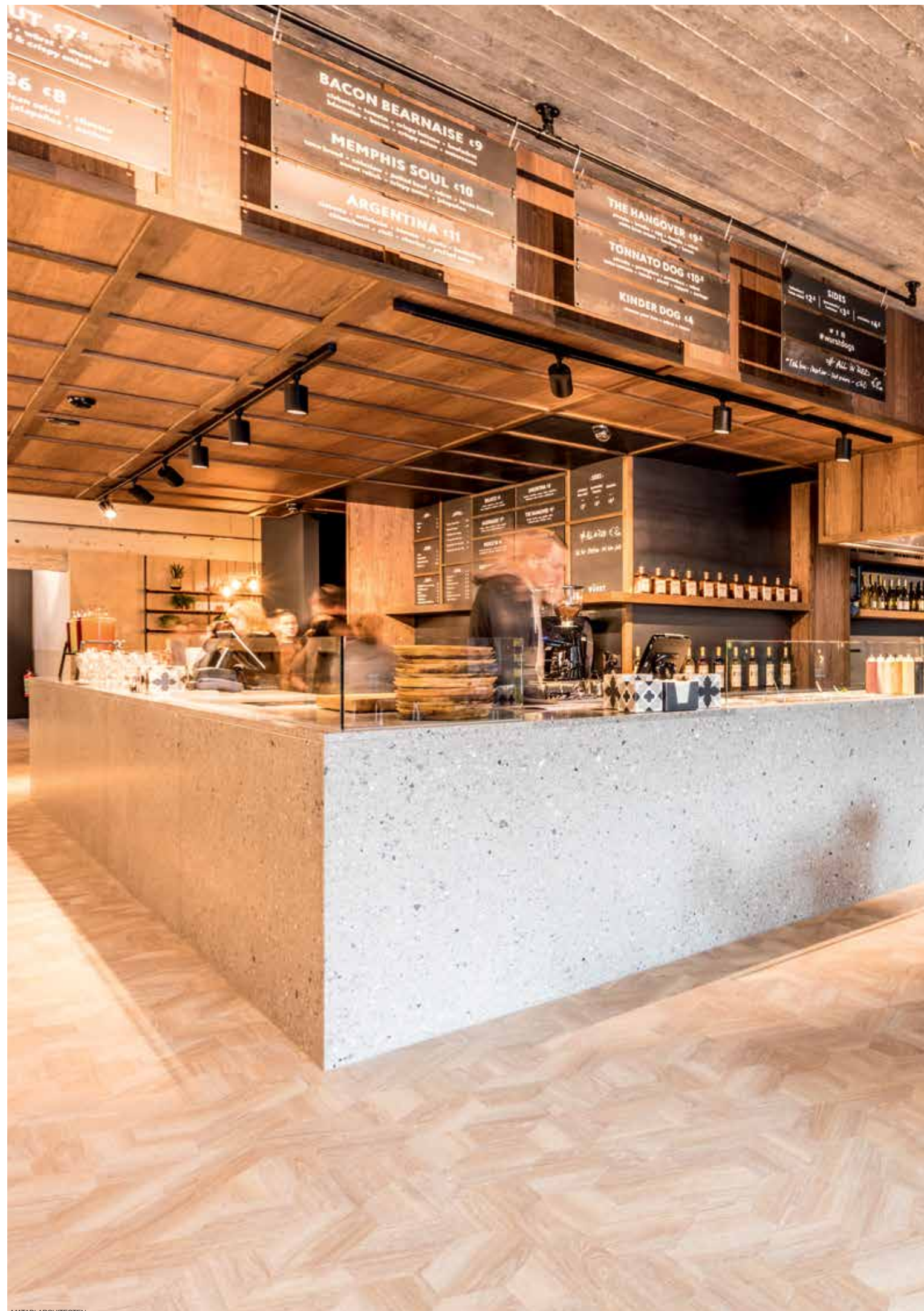
◇ CE [0.8] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H

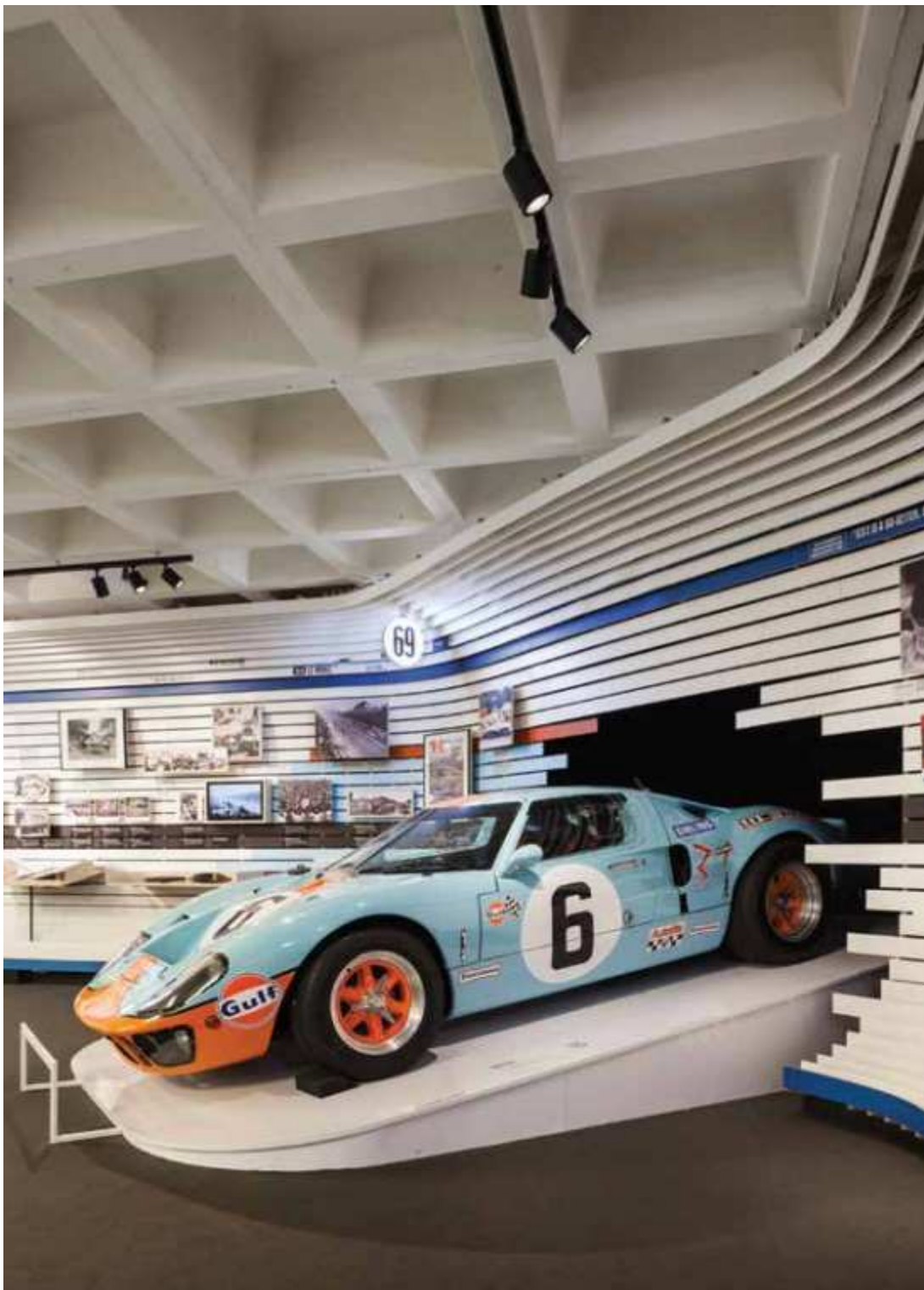
ACCESSORIES

BOXY HONEYCOMB / LENS / GLASS

BOXY R ADM B-B + BOXY HONEYCOMB









INTERIOR DESIGN BY MACAULAY SINCLAIR

ACCESSORIES

FULL INFO TECHNICAL CHAPTER



OPTO CLIP ◇ Ø102 / Ø83 / H22
201 02 00 ◇ ◇ = B



HONEYCOMB 78 ◇ Ø78
201 02 01 ◇ ◇ = B

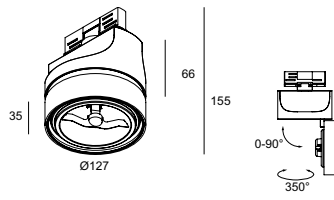
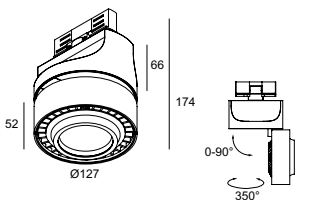
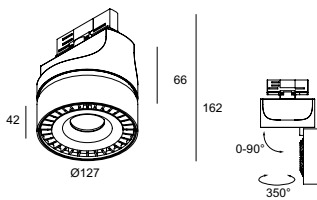


SOFTENING LENS 78 Ø78
201 02 04





YOU-TURN ON ADM



CRI > 80

YOU-TURN ON ADM

3000 K

LED 10,4W / 1290lm / 500mA



313 020 811 832 ADM ED8 ◇

◇ = B-B / W-B

2700 K

LED 10,4W / 1243lm / 500mA



313 020 811 822 ADM ED8 ◇

◇ = B-B / W-B

CRI > 90

3000 K

LED 10,4W / 1075lm / 500mA



313 020 811 932 ADM ED8 ◇

◇ = B-B / W-B

2700 K

LED 10,4W / 1032lm / 500mA



313 020 811 822 ADM ED8 ◇

◇ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°

MAINS DIMMING (FE)

110-240V / 50-60Hz

◇ CE [1,1] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H

LED 10,4W / 1075lm / 500mA



313 021 811 931 ADM ED8 ◇

◇ = B-B / W-B

313 021 811 932 ADM ED8 ◇

◇ = B-B / W-B

313 021 811 933 ADM ED8 ◇

◇ = B-B / W-B

LED 10,4W / 1032lm / 500mA



313 021 811 921 ADM ED8 ◇

◇ = B-B / W-B

313 021 811 922 ADM ED8 ◇

◇ = B-B / W-B

313 021 811 923 ADM ED8 ◇

◇ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°

INCL 1 x EFT FILTER*

MAINS DIMMING (FE)

110-240V / 50-60Hz

◇ CE [1,2] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H

ACCESSORIES
OPTO CLIP + HONEYCOMB / LENS

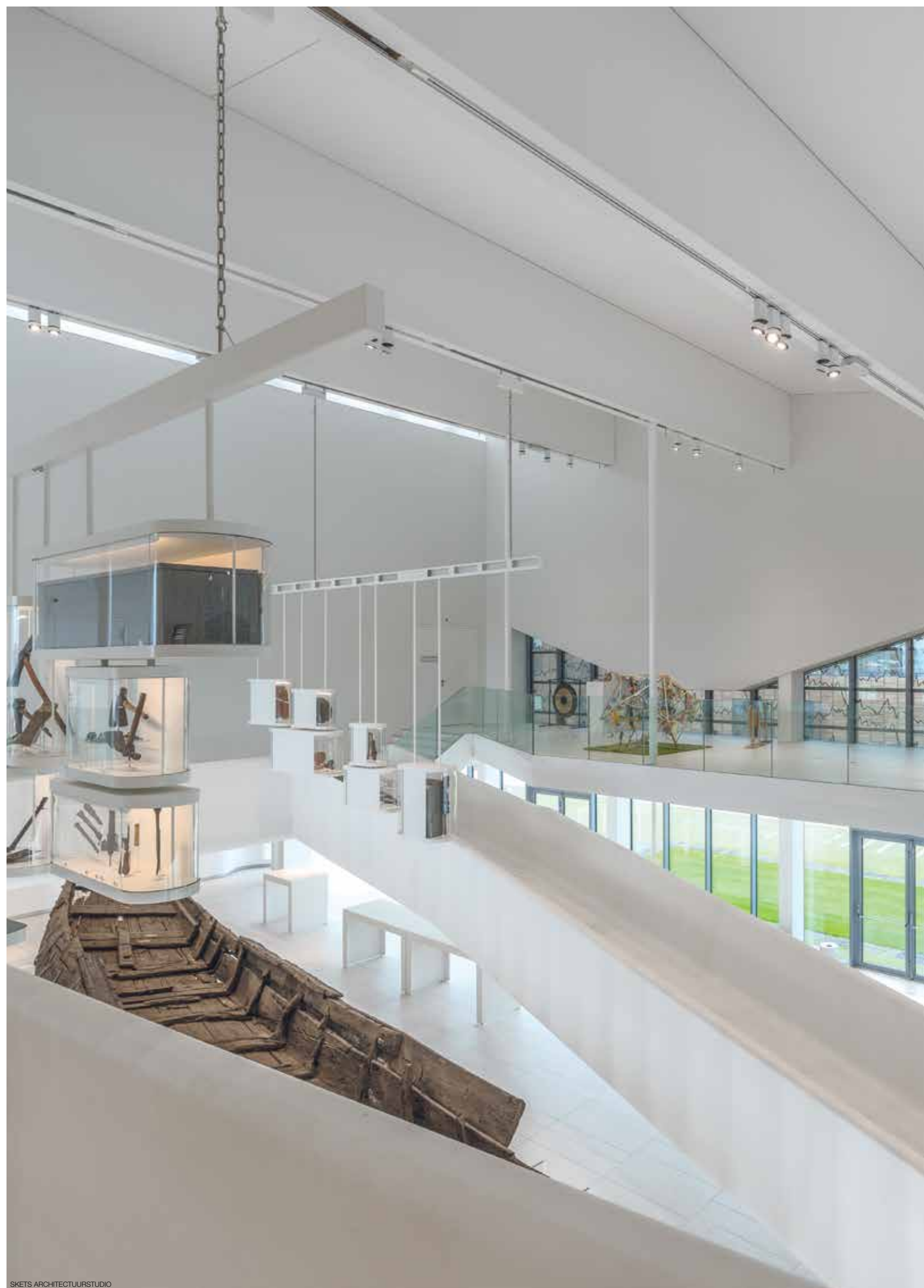
play.deltalight.com/youturn



COMPANY LIVE PROPERTY DEVELOPMENT (CLPD)



DESIGNSPACE LONDON



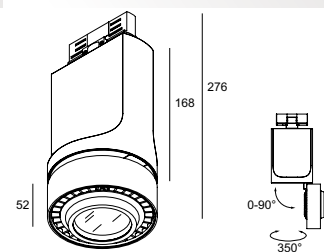
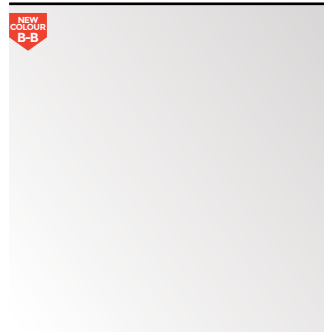
FULL INFO TECHNICAL CHAPTER

ACCESSORIES

	OPTO CLIP ◇ 201 02 00 ◇ ◇ = B	Ø102 / Ø83 / H22
	HONEYCOMB 78 ◇ 201 02 01 ◇ ◇ = B	Ø78
	SOFTENING LENS 78 201 02 04	Ø78



YOU-TURN ON 20 ADM



CRI > 80

3000 K



REFL SP 15°



REFL FL 33°



REFL WFL 50°



YOU-TURN ON 20 ED8 ADM

LED 24,3W / 3316lm / 700mA

YOU-TURN ON OPTO 20 ED8 ADM

LED 24,3W / 3316lm / 700mA

313 021 21 831 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 832 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 833 ADM ED8 ◇
◇ = B-B / W-B

LED 24,3W / 3183lm / 700mA

313 021 21 821 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 822 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 823 ADM ED8 ◇
◇ = B-B / W-B

2700 K



REFL SP 15°



REFL FL 33°



REFL WFL 50°



LED 24,3W / 3183lm / 700mA

313 021 21 821 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 822 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 823 ADM ED8 ◇
◇ = B-B / W-B

CRI > 90

3000 K



REFL SP 15°



REFL FL 33°



REFL WFL 50°



LED 24,3W / 2752lm / 700mA

LED 24,3W / 2752lm / 700mA

313 021 21 931 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 932 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 933 ADM ED8 ◇
◇ = B-B / W-B

LED 24,3W / 2653lm / 700mA

2700 K



REFL SP 15°



REFL FL 33°



REFL WFL 50°



LED 24,3W / 2653lm / 700mA

LED 24,3W / 2653lm / 700mA

313 021 21 921 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 922 ADM ED8 ◇
◇ = B-B / W-B

313 021 21 923 ADM ED8 ◇
◇ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°
MAINS DIMMING (FE)
110-240V / 50-60Hz

◆ CE [1,6] IP20

REQUIREMENTS (ALL INFO INT 520)

TRACK 3F DIM IN / ON / H

ACCESSORIES

OPTO CLIP + HONEYCOMB / LENS

YOU-TURN OPTO + OPTO CLIP + HONEYCOMB 78

play.dealight.com/youturn

*EFT / EQUALISING FILTER TECHNOLOGY

ACCESSORIES

OPTO CLIP ◊ 201 02 00 ◊ ◊ = B	Ø102 / Ø83 / H22
HONEYCOMB 78 ◊ 201 02 01 ◊ ◊ = B	Ø78
SOFTENING LENS 78 201 02 04	Ø78

CRI > 80**3000 K****1-10V****DALI****2700 K****1-10V****DALI****YOU-TURN ON 30 ADM DIM**

LED 30W / 3946lm / 850mA



313 030 21 832 ADM ED1 ◊
◊ = B-B / W-B

313 030 21 833 ADM ED1 ◊
◊ = B-B / W-B



313 030 21 832 ADM ED5 ◊
◊ = B-B / W-B

313 030 21 833 ADM ED5 ◊
◊ = B-B / W-B



LED 30W / 3788lm / 850mA

313 030 21 822 ADM ED1 ◊
◊ = B-B / W-B

313 030 21 823 ADM ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 ADM DIM

LED 30W / 3946lm / 850mA

313 031 21 831 ADM ED1 ◊
◊ = B-B / W-B313 031 21 832 ADM ED1 ◊
◊ = B-B / W-B313 031 21 833 ADM ED1 ◊
◊ = B-B / W-B313 031 21 821 ADM ED5 ◊
◊ = B-B / W-B313 031 21 822 ADM ED5 ◊
◊ = B-B / W-B313 031 21 823 ADM ED5 ◊
◊ = B-B / W-B

LED 30W / 3788lm / 850mA

313 031 21 831 ADM ED1 ◊
◊ = B-B / W-B313 031 21 832 ADM ED1 ◊
◊ = B-B / W-B313 031 21 833 ADM ED1 ◊
◊ = B-B / W-B313 031 21 821 ADM ED5 ◊
◊ = B-B / W-B313 031 21 822 ADM ED5 ◊
◊ = B-B / W-B313 031 21 823 ADM ED5 ◊
◊ = B-B / W-BADJUSTABLE 0°- 90° / 350°
110-240V / 50-60Hz

CE [1.6] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / HADJUSTABLE 0°- 90° / 350°
INCL.1 x EFT FILTER*
110-240V / 50-60Hz

CE [1.7] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / HACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78



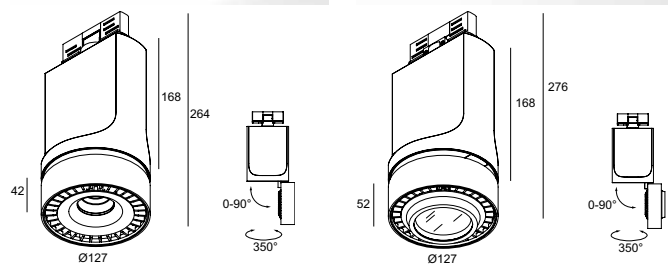
GOOD DESIGN
award



Delta '11
Awards
Silver
Delta



YOU-TURN ON 30 ADM



CRI > 90

YOU-TURN ON 30 ADM DIM

3000 K



DALI

2700 K



DALI

LED 30W / 3275lm / 850mA



- 313 030 21 932 ADM ED1 ◇
◇ = B-B / W-B
- 313 030 21 933 ADM ED1 ◇
◇ = B-B / W-B



DALI

- 313 030 21 932 ADM ED5 ◇
◇ = B-B / W-B
- 313 030 21 933 ADM ED5 ◇
◇ = B-B / W-B

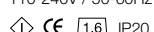
LED 30W / 3157lm / 850mA



- 313 030 21 922 ADM ED1 ◇
◇ = B-B / W-B
- 313 030 21 923 ADM ED1 ◇
◇ = B-B / W-B

- 313 030 21 922 ADM ED5 ◇
◇ = B-B / W-B
- 313 030 21 923 ADM ED5 ◇
◇ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°
110-240V / 50-60Hz



[1.6] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H

YOU-TURN ON OPTO 30 ADM DIM

LED 30W / 3946lm / 850mA

- 313 031 21 931 ADM ED1 ◇
◇ = B-B / W-B
- 313 031 21 932 ADM ED1 ◇
◇ = B-B / W-B

- 313 031 21 933 ADM ED1 ◇
◇ = B-B / W-B
- 313 031 21 921 ADM ED5 ◇
◇ = B-B / W-B
- 313 031 21 922 ADM ED5 ◇
◇ = B-B / W-B

- 313 031 21 923 ADM ED5 ◇
◇ = B-B / W-B
- LED 30W / 3788lm / 850mA

- 313 031 21 931 ADM ED1 ◇
◇ = B-B / W-B
- 313 031 21 932 ADM ED1 ◇
◇ = B-B / W-B

- 313 031 21 933 ADM ED1 ◇
◇ = B-B / W-B
- 313 031 21 921 ADM ED5 ◇
◇ = B-B / W-B
- 313 031 21 922 ADM ED5 ◇
◇ = B-B / W-B

- 313 031 21 923 ADM ED5 ◇
◇ = B-B / W-B
- ADJUSTABLE 0°- 90° / 350°
INCL.1 x EFT FILTER*

110-240V / 50-60Hz



[1.7] IP20

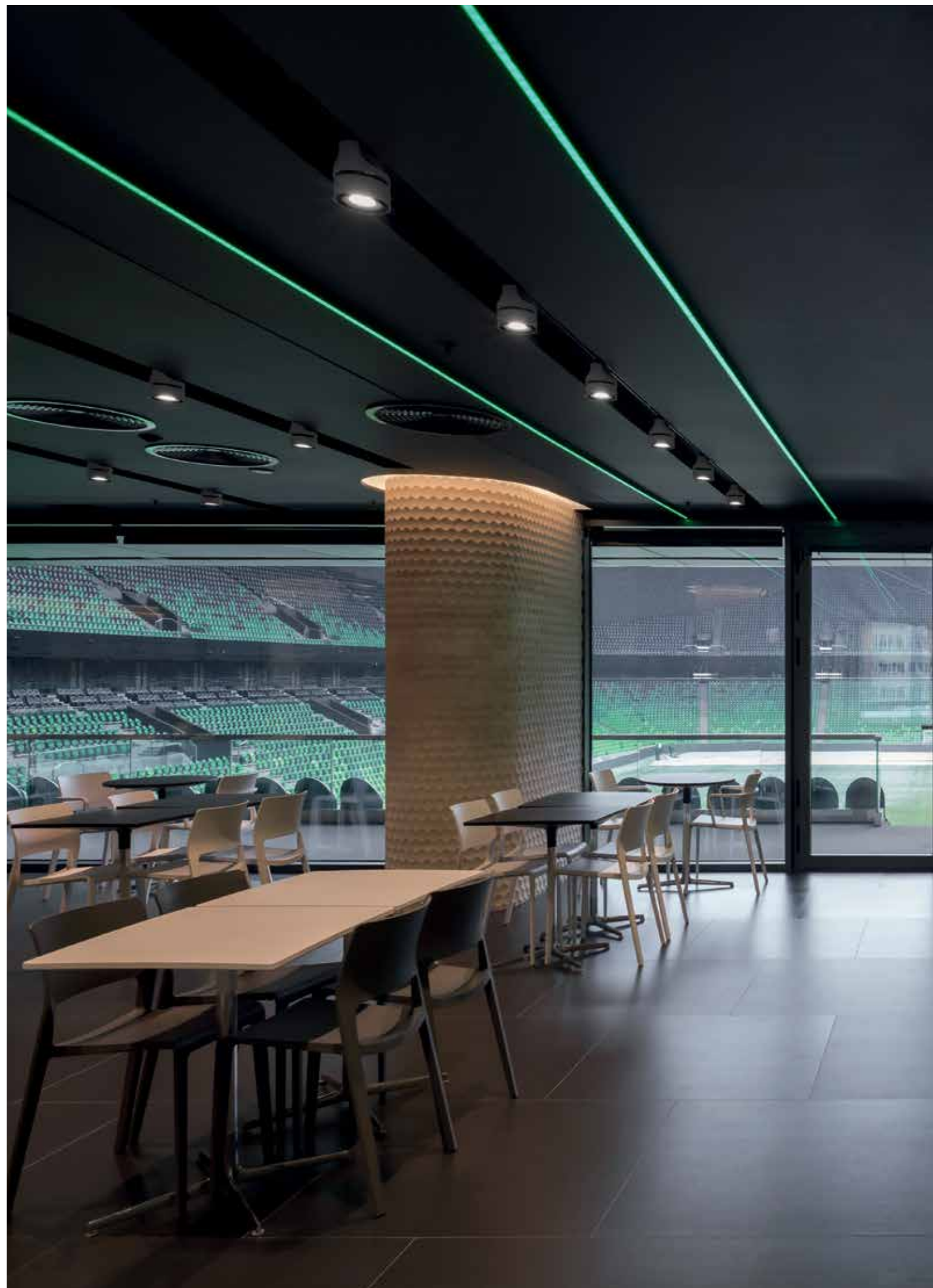
REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H

ACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78

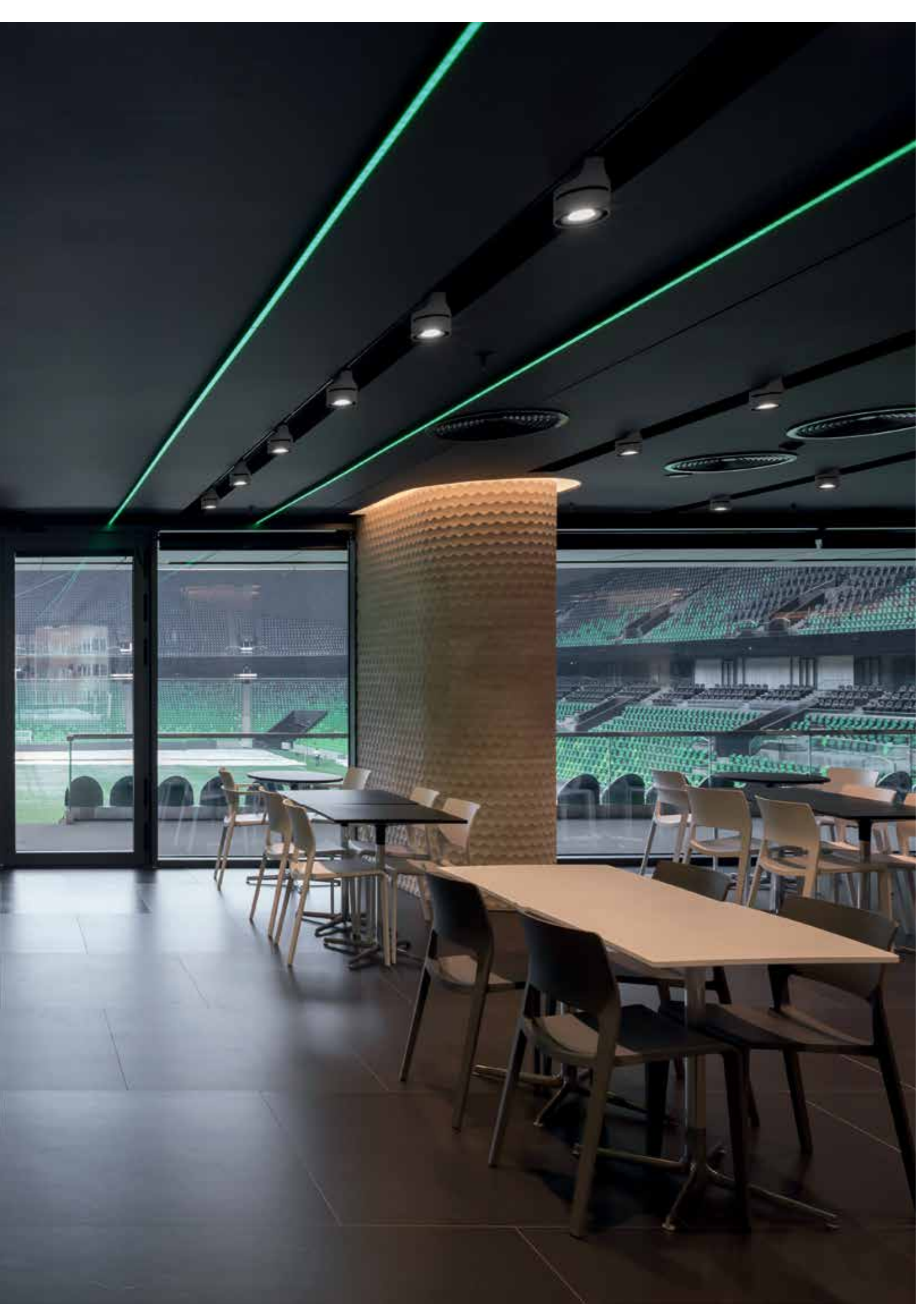
*EFT / EQUALISING FILTER TECHNOLOGY







ARCHITECTURE: GMP · VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO

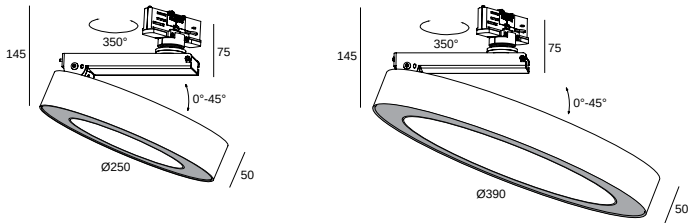






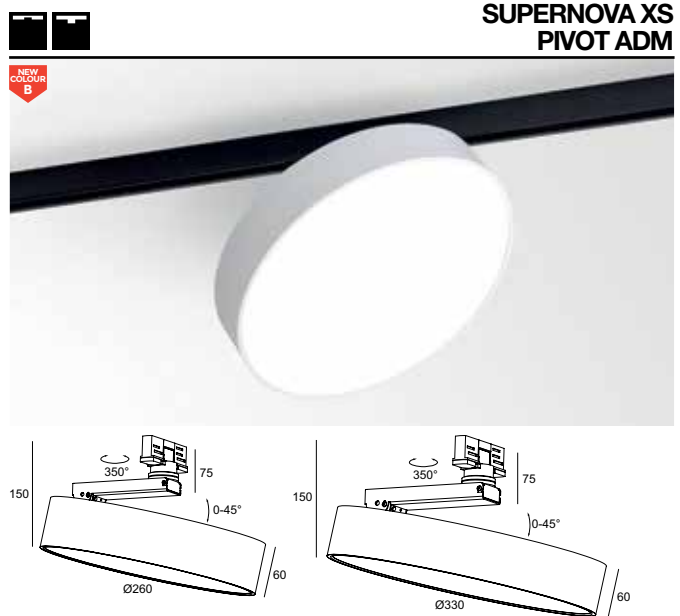
SUPER-OH! XS PIVOT ADM

NEW



CRI > 80	SUPER-OH! XS PIVOT 25 ADM	SUPER-OH! XS PIVOT 39 ADM
	LED CLUSTER 13,5W / 1470lm	LED CLUSTER 25W / 2940lm
	308 22 02 83 ADM ED8 ◇ ◇ = B / W	308 22 03 83 ADM ED8 ◇ ◇ = B / W
	ADJUSTABLE 0-45° / 350° MAINS DIMMING (FE) 220-240V / 50-60Hz ◇ CE [1.0] IP20 REQUIREMENTS (ALL INFO INT 520) TRACK 3F DIM IN / ON / H	ADJUSTABLE 0-45° / 350° MAINS DIMMING (FE) 220-240V / 50-60Hz ◇ CE [1.5] IP20 REQUIREMENTS (ALL INFO INT 520) TRACK 3F DIM IN / ON / H

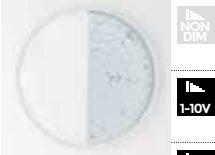




CRI > 80

3000 K

FULL / PC SBL



SUPERNOVA XS PIVOT 260 ADM

LED CLUSTER 15W / 1580lm / 24V-DC

SUPERNOVA XS PIVOT 330 ADM

LED CLUSTER 22W / 2600lm / 1050mA

274 88 2515 ADM ◊

◊ = B / W
220-240V / 50-60Hz

274 88 3224 ADM ◊

◊ = B / W
110-240V / 50-60Hz

274 88 2515 ADM ED1 ◊

◊ = B / W
110-240V / 50-60Hz

274 88 3224 ADM ED1 ◊

◊ = B / W
220-240V / 50-60Hz

274 88 2515 ADM ED5 ◊

◊ = B / W
110-240V / 50-60Hz

274 88 3224 ADM ED5 ◊

◊ = B / W
220-240V / 50-60Hz

◇ CE [1.8] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H

◇ CE [2.6] IP20

REQUIREMENTS (ALL INFO INT 520)
TRACK 3F DIM IN / ON / H



LHOAS & LHOAS







INTERIOR EXTERIOR PROFILES

Production of made-to-measure profile systems has become a vital and distinctive element of the Delta Light® collection. The profile range includes various dimensions, diverse styles, different light sources with several control possibilities, and a large number of accessories and combination options.

Suspended, recessed or surface mounted, either for wall, floor or ceiling, interior and exterior, Delta Light® is your one-stop supplier for all profile lighting systems.

www.deltalight.com/Profiles

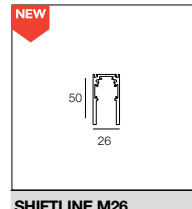
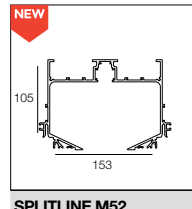
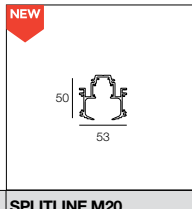




INDEX

PROFILES

SPLITLINE M / SHIFTLINE M

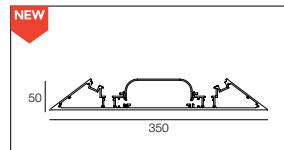
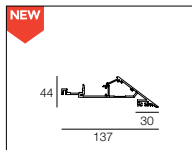


PROFILE	SPLITLINE M20
PAG PRO	PRO 580
LED	•

PROFILE	SPLITLINE M52
PAG PRO	PRO 590
LED	•

PROFILE	SHIFTLINE M26
PAG PRO	PRO 581
LED	•

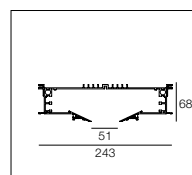
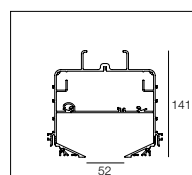
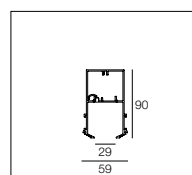
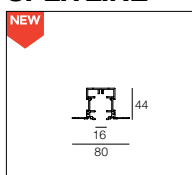
SPLIT-IT



PROFILE	SPLIT-IT PRO
PAG PRO	PRO 602
LED	•
HALOGEN	•

PROFILE	SPLIT-IT ON
PAG PRO	PRO 606
LED	•

SPLITLINE



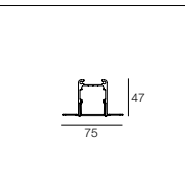
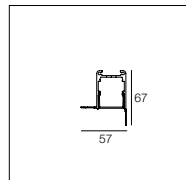
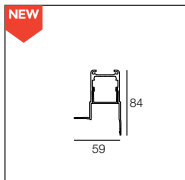
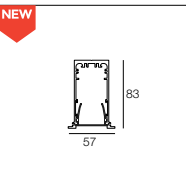
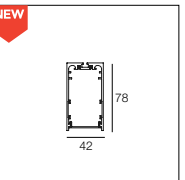
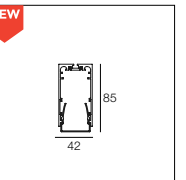
PROFILE	SPLITLINE 16
PAG PRO	PRO 622
LED	•

PROFILE	SPLITLINE 29
PAG PRO	PRO 630
LED	•

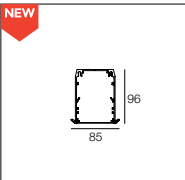
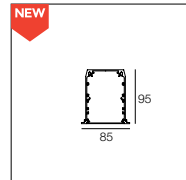
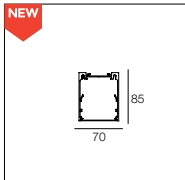
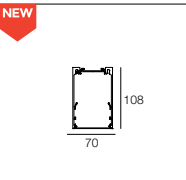
PROFILE	SPLITLINE 52
PAG PRO	PRO 640
LED	•

PROFILE	SPLITLINE 51
PAG PRO	PRO 650
LED	•

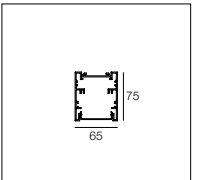
MICROLINE

					
PROFILE MICROLINE TR	MICROLINE TRW	MICROLINE TRW+	MICROLINE 60	MICROLINE 40	MICROLINE 40+
PAG PRO PRO 690	PRO 690	PRO 690	PRO 696	PRO 696	PRO 696
LED •	•	•	•	•	•
					

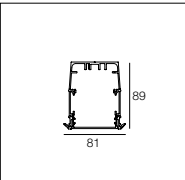
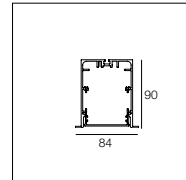
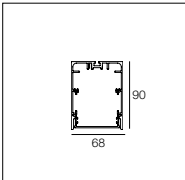
STREAMLINER

			
PROFILE STREAMLINER TR	STREAMLINER 85	STREAMLINER 70 S	STREAMLINER 70 L
PAG PRO PRO 703	PRO 702	PRO 703	PRO 703
LED •	•	•	•
			

B-LINER


PROFILE B-LINER 65
PAG PRO PRO 714
LED •

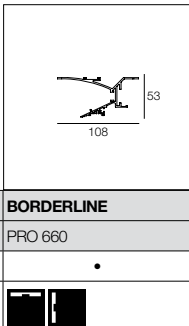

UNILINE

		
PROFILE UNILINE TR	UNILINE 85	UNILINE 70
PAG PRO PRO 722	PRO 722	PRO 722
T16 •	•	•
		

INDEX

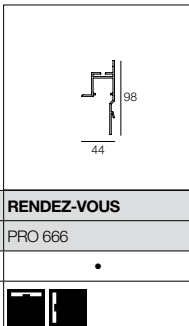
PROFILES

BORDERLINE



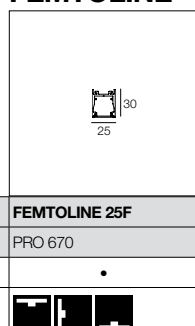
PROFILE	BORDERLINE
PAG PRO	PRO 660
LED	•

RENDEZ-VOUS

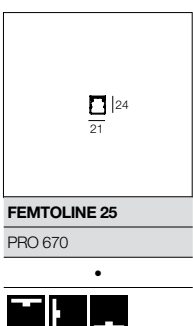


PROFILE	RENDEZ-VOUS
PAG PRO	PRO 666
LEDFLEX	•

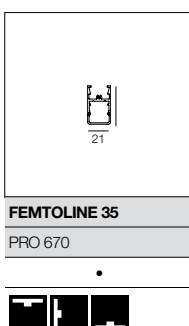
FEMTOLINE



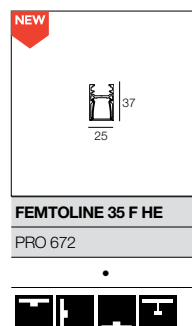
PROFILE	FEMTOLINE 25F
PAG PRO	PRO 670
LED	•



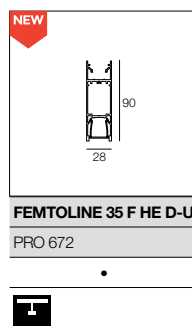
PROFILE	FEMTOLINE 25
PAG PRO	PRO 670
LED	•



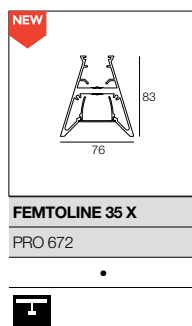
PROFILE	FEMTOLINE 35
PAG PRO	PRO 670
LED	•



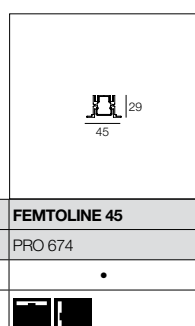
PROFILE	FEMTOLINE 35 F HE
PAG PRO	PRO 672
LED	•



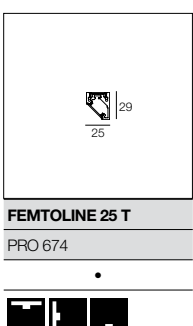
PROFILE	FEMTOLINE 35 F HE D-U
PAG PRO	PRO 672
LED	•



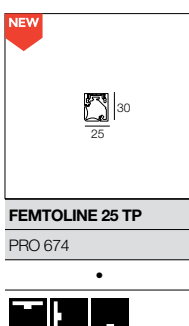
PROFILE	FEMTOLINE 35 X
PAG PRO	PRO 672
LED	•



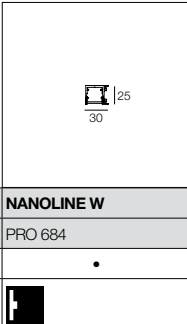
PROFILE	FEMTOLINE 45
PAG PRO	PRO 674
LED	•



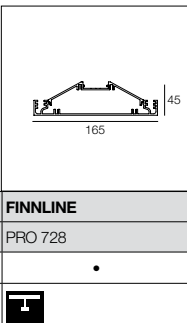
PROFILE	FEMTOLINE 25 T
PAG PRO	PRO 674
LED	•



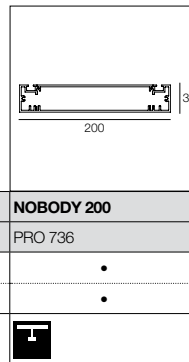
PROFILE	FEMTOLINE 25 TP
PAG PRO	PRO 674
LED	•

NANOLINE

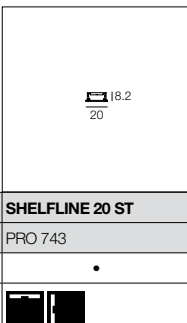
PROFILE	NANOLINE W
PAG PRO	PRO 684
LED	•

**FINNLINE**

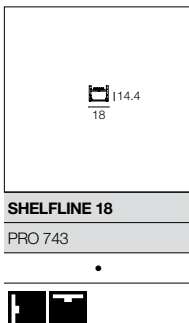
PROFILE	FINNLINE
PAG PRO	PRO 728
LED	•

**NOBODY**

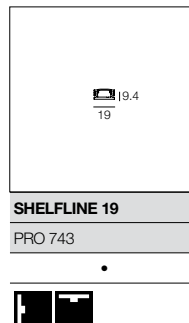
PROFILE	NOBODY 200
PAG PRO	PRO 736
LED	•

**SHELFLINE**

PROFILE	SHELFLINE 20 ST
PAG PRO	PRO 743
LED	•



PROFILE	SHELFLINE 18
PAG PRO	PRO 743
LED	•



PROFILE	SHELFLINE 19
PAG PRO	PRO 743
LED	•

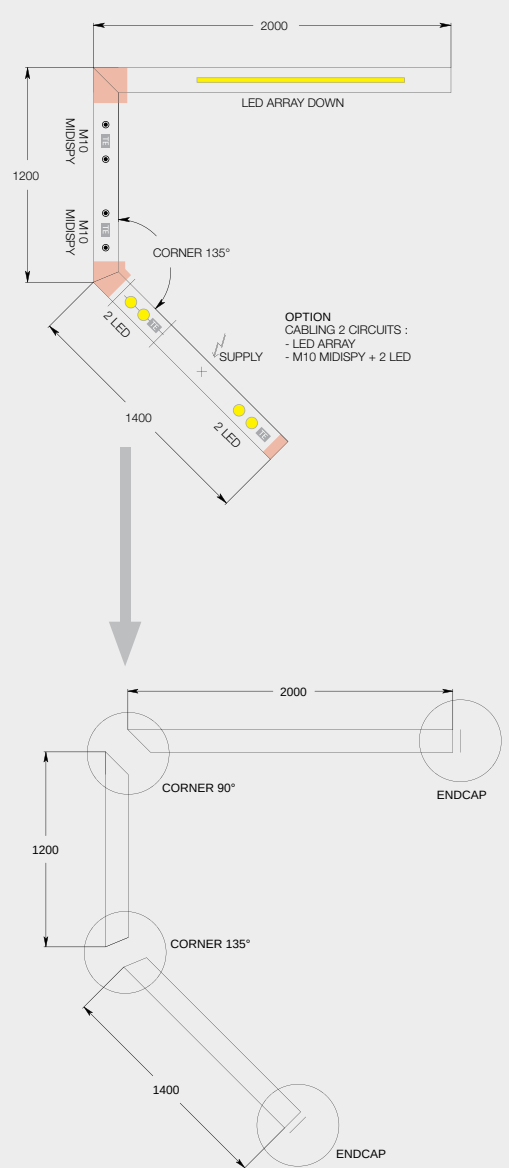


HOW TO BUILD YOUR PROFILE

1 SELECT A PROFILE.

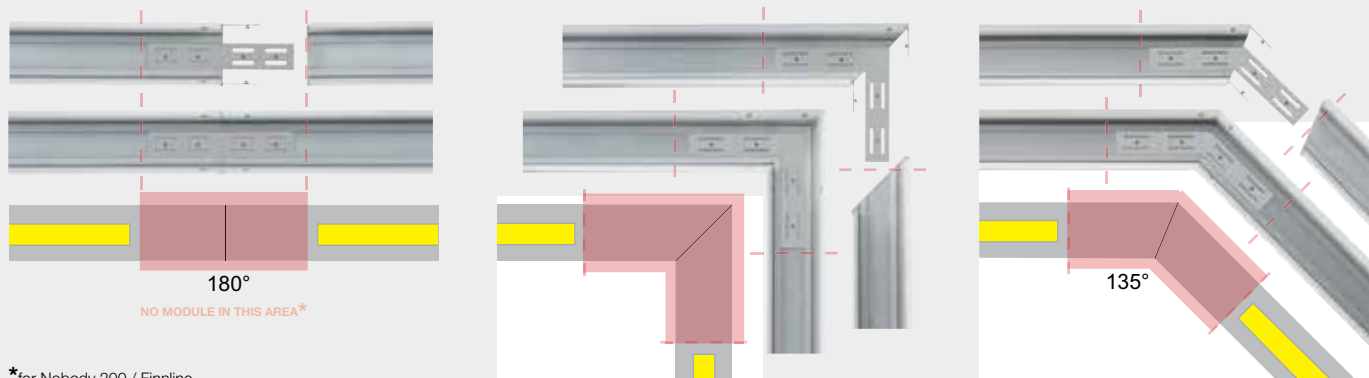
PROFILE							
SPLITLINE M2i							B
SHIFTLINE M2i		●					B
SPLITLINE M5i							B
SPLITLINE 1i							B
SPLITLINE 2i				■			B
SPLITLINE 5i							B
SPLITLINE 5				■			B
SPLIT-IT PRC							B / W
SPLIT-IT ON		●					ANO / B / W
BORDERLINE							W
RENDEZ-VOUS				■			ANO
FEMTOLINE 2i	●			●	●		ANO / B / W
FEMTOLINE 25 i	●			●	●		ANO / B / W
FEMTOLINE 25	●			●	●		ANO / B / W
FEMTOLINE 25 TI	●			●	●		ANO / B / W
FEMTOLINE 35 F H	●			●	●		ANO / B / W
FEMTOLINE 35 TI	■			■	■		B
FEMTOLINE 3i	●			●	●		ANO / B / W
FEMTOLINE 35 F HE DOWN-U		●					ANO / B / W
FEMTOLINE 35 X HE DOWN-U		●					B / W
FEMTOLINE 4i	■			■	■		ANO / B / W
NANOLINE W					●		ANO
MICROLINE TF							ANO
MICROLINE TRV							ANO
MICROLINE TRW							ANO
MICROLINE 6i							ANO / W
MICROLINE 4i	●	●	●	●			ANO / B / W
MICROLINE 40+	●	●	●	●			ANO / B / W
STREAMLINER TI	■			■			ANO
STREAMLINER 8i				■			ANO / W
STREAMLINER 70 S / I	●	●	●	●			ANO / W
B-LINER 6i	●	●	●	●			ANO / B / W
UNILINE TF	■			■			ANO
UNILINE 8i				■			ANO / W
UNILINE 7i	●	●	●	●			ANO / W
FINNLINER				●			B / W
NOBODY 20C				●			ANO / W

2 DEFINE DIMENSIONS.

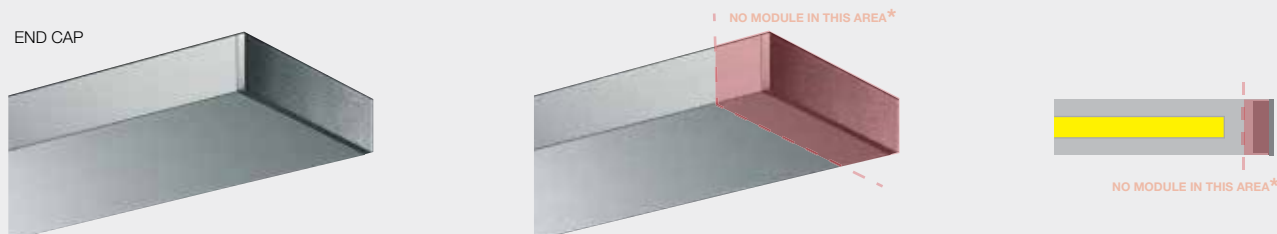


3 SELECT CORNER.

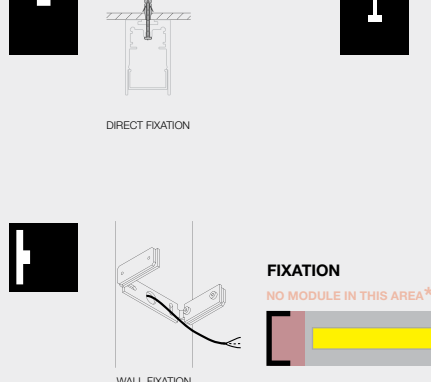
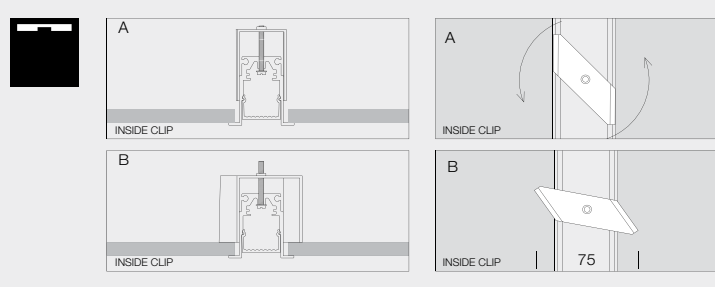
Details may vary according to type of profile



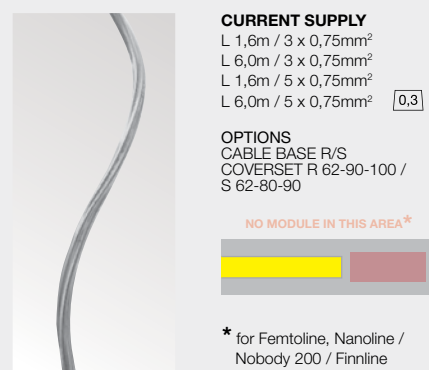
4 SELECT END CAP.



5 SELECT FIXATION.



6 SELECT CURRENT SUPPLY CABLE.



* for Femtoline, Nanoline / Nobody 200 / Finnline

FULL INFO TECHNICAL CHAPTER

INSTALLATION	CABLE BASE R ◇	057 x 41
	203 99 55 ◇	
◇ = ANO / B / W		
	CABLE BASE S ◇	57 x 57 x 41
	203 99 56 ◇	
◇ = ANO / B / W		
	COVERSET R ◇	
	204 00 62 ◇	062
◇ = ANO / B / W	204 00 90 ◇	090
	204 00 100 ◇	0100
	COVERSET S ◇	
	204 62 62 ◇	62 x 62
◇ = ANO / B / W	204 80 80 ◇	80 x 80
	204 90 90 ◇	90 x 90

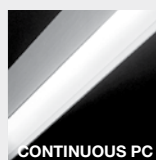
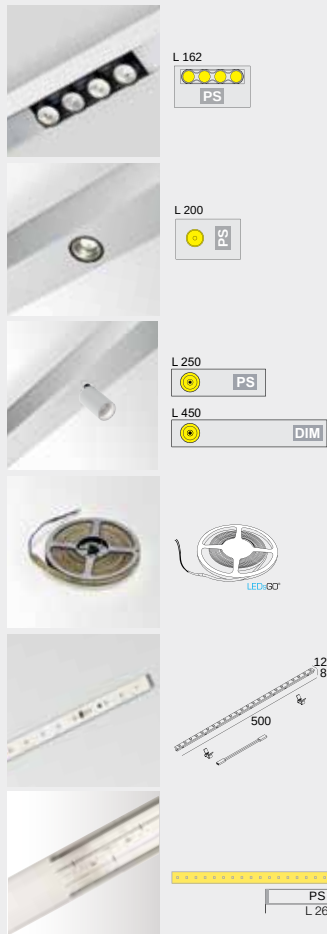
Options



HOW TO BUILD YOUR PROFILE

7 SELECT LIGHT MODULES.

LED

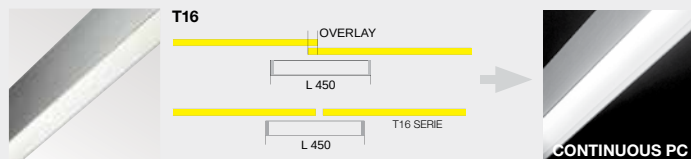


REQUIREMENTS

**UNI - PC SBL PROFILE
352 02 05 SBL**

EXAMPLE: MAX.L / PROFILE: 6m - [0.2] / m

FLUORESCENT



PC NON-INCLUSIVE
CONTINUOUS PC = REQUIREMENT

REQUIREMENTS (CONTINUOUS PC)

**MIC - PC SBL PROFILE
296 02 05 SBL**

MAX.L / PROFILE: 6m - [0.1] / m

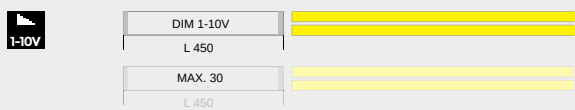
DOWN / DOWN-UP / UP



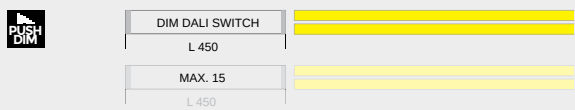
8 DIMMING.



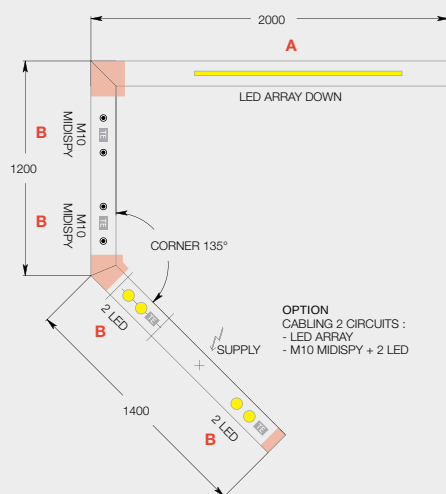
EVG DIM 1



EVG DIM 2



9 DEFINE CIRCUITS.



CIRCUIT A : LED ARRAY = 1 MODULE

CIRCUIT B : M10 MIDISPY + 2 LED = 4 MODULES

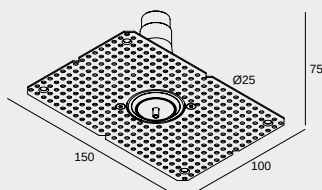
MODULES B > # MODULES A

CIRCUIT B : STANDARD INCL.

CIRCUIT A : 1 x **328 90 01**

TRIMLESS SUSPENSION / CONNECTION

**SUSPENSION
TRIMLESS O.F.A.**



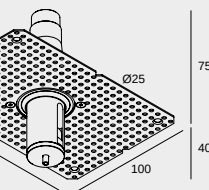
62 x 80 ■ 9 or 12
102 x 80 (CONCRETE)

SUSPENSION TRIMLESS O.F.A.
328 10 01

INCL. 1 x AUTOMATIC ADJUSTMENT
[0,2]

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard

**SUSPENSION
+ CONNECTION
TRIMLESS O.F.A.**



62 x 80 ■ 9 or 12
102 x 80 (CONCRETE)

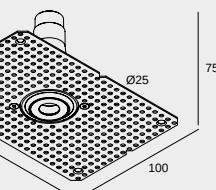
SUSPENSION + CONNECTION TRIMLESS O.F.A. **CONNECTION TRIMLESS O.F.A.**
328 10 02

INCL. 1 x CONNECTOR max. 2 x 2,5 mm² + PE
INCL. 1 x AUTOMATIC ADJUSTMENT
4A / 250V

[0,2]

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard

**CONNECTION
TRIMLESS O.F.A.**



62 x 80 ■ 9 or 12
102 x 80 (CONCRETE)

CONNECTION TRIMLESS O.F.A.
328 10 03

INCL. 1 x CONNECTOR max. 2 x 2,5 mm²+ PE
4A / 250V

[0,2]

play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard



SUSPENSION + CONNECTION TRIMLESS



SUSPENSION TRIMLESS + CONNECTION TRIMLESS





NEW

M PROFILES

With Splitline M20, Splitline M52 and Shiftline M26, Delta Light® takes it to the next level in the profile section. These profiles offer the highest degree of freedom and flexibility, as all modules have a magnetic fixation. Splitline M20 and M52 allow for a neat, trimless installation, while Shiftline M26 can be used for projects where surface mounting is required. To create the optimal light setting, multiple light modules are available: spot modules with different beams and lumen packages going up to 2000lm for accent lighting, linear LED lines for general lighting and pendant modules for an elegant finish of the room. All modules can be placed toolfree into the profile and repositioned afterwards thanks to their magnetic fixation. Simply click the module into the profile and both mechanical and electrical connection are ensured.

As this family of profiles is powered by 48V, Smart 48 can be used for an easy 2-wire dimming/power solution, or even wireless.

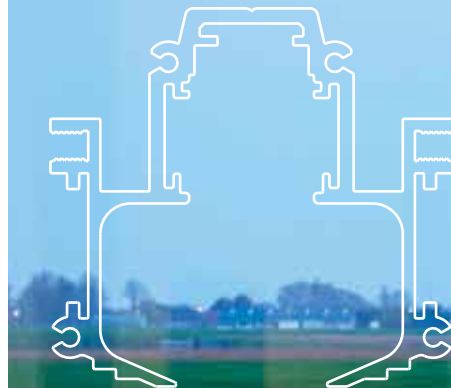


		# LED		SPLITLINE M20	SHIFTLINE M26	SPLITLINE M52
LED LINE		-	-	✓	✓	-
MICROSPY 27		●	✓	✓	✓	-
MICROSPY 39		●	✓	✓	✓	-
MIDISPY		●	✓	✓	✓	✓
SPY FOCUS		●	✓	✓	✓	✓
SPY		●	✓	✓	✓	✓
TWEETER		●	✓	✓	✓	-
TWEETER BL		●	✓	✓	✓	-
MICROSPY 39 C		●	-	✓	✓	✓
GIBBO		●	-	✓	✓	✓
LED D		●	-	-	-	✓
LED		●	-	-	-	✓

NEW

SPLITLINE M20

Splitline M20 combines the refinement and the cleanliness of Splitline 16 with a boost of flexibility thanks to the magnetic mounting of the light modules. Together with the mechanical connection, the magnetic fixation of the modules ensures the electrical connection with the two 48V conductors in the profile. In this way all light modules – spots, linear LED lines and pendants – can easily be placed or replaced into the profile according to the project's requirements, without the need of any tools.



www.deltalight.com/splitlinem20





NEW

SHIFTLINE M26

Shiftline M26 is the surface mounted variant of Splitline M20, ideal when recessed mounting is not an option. Spy modules - in different sizes and lumen packages - can be combined with Tweeter modules, linear LED lighting or pendant modules in the form of Microspy 39 C or Gibbo, giving you loads of possibilities to create your own ideal lighting scene. Do not worry if you overlooked something in this ideal lighting scene, as all modules can be easily switched from position thanks to their magnetic fixation.

www.deltaight.com/shiftlinem26

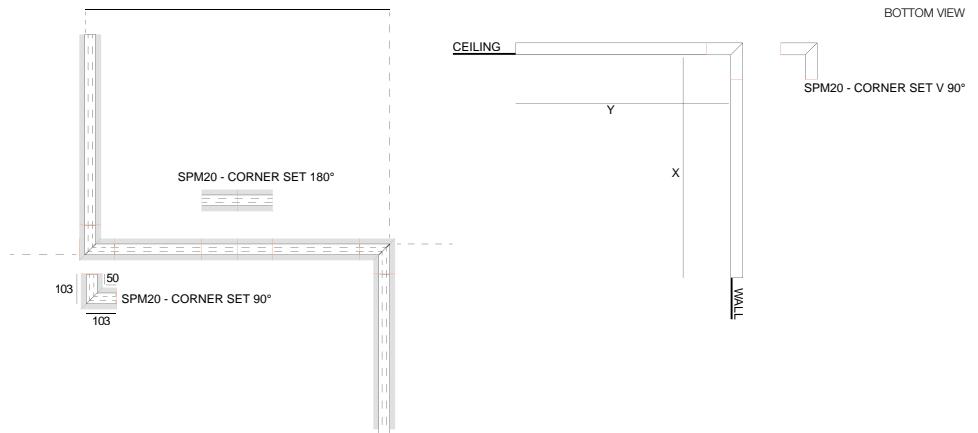


SPLITLINE M20

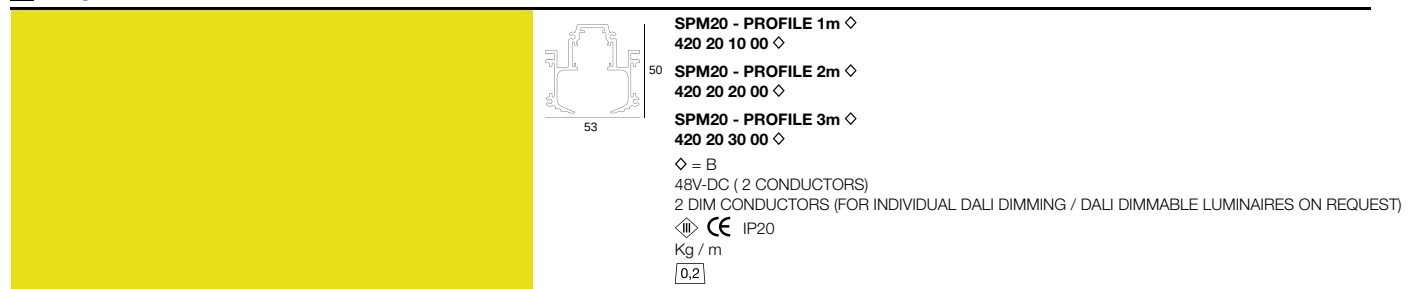
BOTTOM VIEW

COMPOSITION

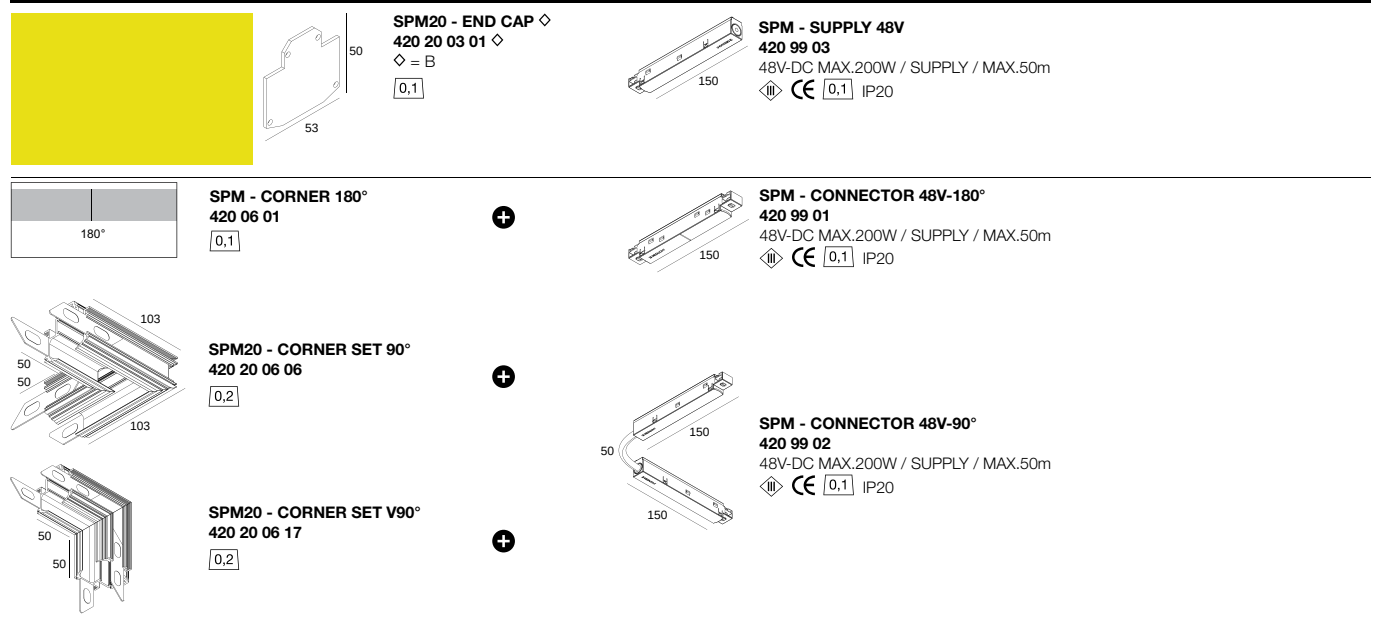
- 1 PROFILE
- 2 ENDCAP / SUPPLY / CORNERS
- 3 FIXATION



1 PROFILE

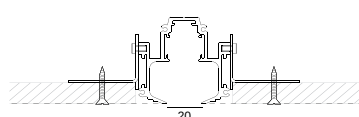


2 ENDCAP / SUPPLY / CORNERS



3 FIXATION

57 x (L + 5) x 85 mm min. 9 - max.25

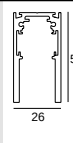


SPM20 - FIXATION SET
420 20 14 01
SET OF 2 PCS
0,2

COMPOSITION

- 1 PROFILE**
- 2 ENDCAP / SUPPLY / CORNERS**

1 PROFILE



SLM26 - PROFILE 1m ◇
420 26 10 00 ◇

SLM26 - PROFILE 2m ◇
420 26 20 00 ◇

SLM26 - PROFILE 3m ◇
420 26 30 00 ◇

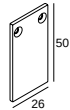
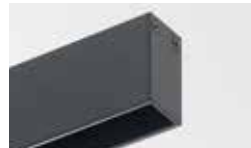
◇ = B
48V-DC (2 CONDUCTORS)
2 DIM CONDUCTORS (FOR INDIVIDUAL DALI DIMMING / DALI DIMMABLE LUMINAIRES ON REQUEST)

CE IP20

Kg / m

1.0

2 ENDCAP / SUPPLY / CORNERS



SLM26 - END CAP ◇
420 26 03 01 ◇

◇ = B

0,1



SPM - SUPPLY 48V
420 99 03

48V-DC MAX.200W / SUPPLY / MAX.50m

CE 0,1 IP20



SPM - CORNER 180°
420 06 01

0,1



SPM - CONNECTOR 48V-180°
420 99 01

48V-DC MAX.200W / SUPPLY / MAX.50m

CE 0,1 IP20



REQUIREMENTS	
CONTROL GEAR	 314 x 63 x 40
LED POWER SUPPLY 48V / 90W 300 89 48 90	100 x 55 x 90
LED POWER SUPPLY 48V / 100W 300 89 48 100	240 x 60 x 49
LED POWER SUPPLY 48V / 150W 300 89 48 150	114 x 63 x 125
LED POWER SUPPLY 48V / 240W 300 89 48 240	
OPTIONS	
CONTROL GEAR	 93 x 78 x 56
DIMMABLE MODULATOR 48V-DC DIM9 300 90 011	
WIRELESS DIMMABLE MODULATOR 48V-DC 300 90 012	 
DIMMABLE MODULATION INFO PAG TEC 7	
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON	

M20 / M26 - LED LINE

M20 / M26 - LED LINE

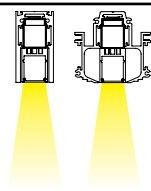
INCL.LEDFLEX FP 15W/m / 3000K
CRI >90 / 1000lm
EXCL.LED POWER SUPPLY 48V-DC

Watt Lmm

CE [0,3] IP20

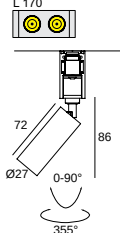
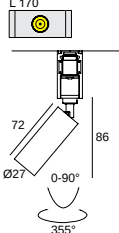
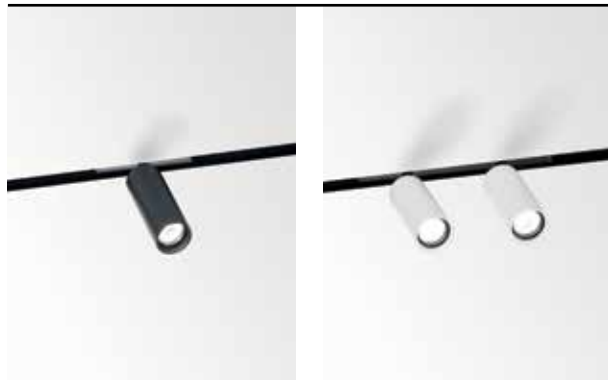
1 x 9	614	421 312 06 93 ◇
1 x 14	814	421 312 08 93 ◇
1 x 18	1014	421 312 10 93 ◇
1 x 23	1214	421 312 12 93 ◇

◇ = B

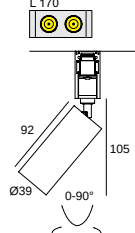
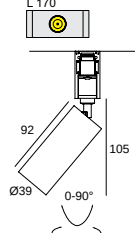
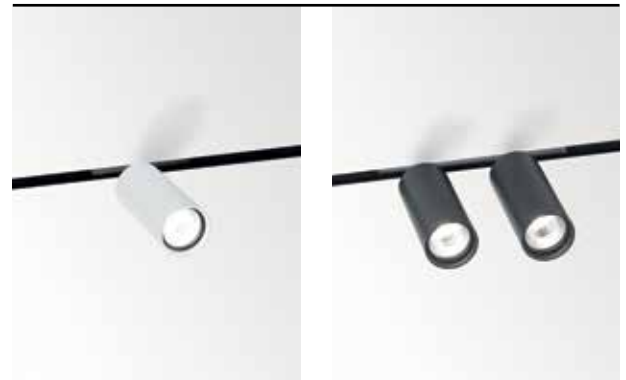


M20 / M26 - MICROSPY 27

M20 / M26 - MICROSPY 27



M20 / M26 - MICROSPY 39



CRI > 90

M20 / M26 - MICROSPY 271

3000 K

LED 6W / 670lm / 48V-DC

421 112 811 931 MDL ◇
◇ = B / W

2700 K

LED 6W / 643lm / 48V-DC

421 112 811 921 MDL ◇
◇ = B / W

ADJUSTABLE 0-85° / 350°

CE [0,1] IP20

REQUIREMENTS
LED POWER SUPPLY 48V-DC

OPTIONS
DIMMABLE MODULATOR

M20 / M26 - MICROSPY 272

2 x LED 6W / 670lm / 48V-DC

421 112 812 931 MDL ◇
◇ = B / W

2 x LED 6W / 643lm / 48V-DC

421 112 812 921 MDL ◇
◇ = B / W

ADJUSTABLE 0-85° / 350°

CE [0,2] IP20

REQUIREMENTS
LED POWER SUPPLY 48V-DC

OPTIONS
DIMMABLE MODULATOR

M20 / M26 - MICROSPY 391

LED 7,1W / 774lm / 48V-DC

421 122 811 931 MDL ◇
◇ = B / W

LED 7,1W / 743lm / 48V-DC

421 122 811 921 MDL ◇
◇ = B / W

ADJUSTABLE 0-85° / 350°

CE [0,2] IP20

REQUIREMENTS
LED POWER SUPPLY 48V-DC

OPTIONS
DIMMABLE MODULATOR

M20 / M26 - MICROSPY 392

2 x LED 7,1W / 774lm / 48V-DC

421 122 812 931 MDL ◇
◇ = B / W

2 x LED 7,1W / 743lm / 48V-DC

421 122 812 921 MDL ◇
◇ = B / W

ADJUSTABLE 0-85° / 350°

CE [0,5] IP20

REQUIREMENTS
LED POWER SUPPLY 48V-DC

OPTIONS
DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

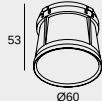
DALI DIMMING (DIM5) ON REQUEST

REQUIREMENTS**INSTALLATION****MIDISPY TUBE ◇**

414 03 00 ◇
◇ = B / MMAT / SG / W

**SPY TUBE ◇**

414 01 00 ◇
◇ = B / MMAT / SG / W

**CONTROL GEAR**

LED POWER SUPPLY 314 x 63 x 40

48V / 90W

300 89 48 90

LED POWER SUPPLY 100 x 55 x 90

48V / 100W

300 89 48 100

LED POWER SUPPLY 240 x 60 x 49

48V / 150W

300 89 48 150

LED POWER SUPPLY 114 x 63 x 125

48V / 240W

300 89 48 240

OPTIONS**CONTROL GEAR**

DIMMABLE MODULATOR 48V-DC DIM9 93 x 78 x 56

300 90 011

WIRELESS DIMMABLE MODULATOR 48V-DC 93 x 78 x 56

300 90 012

DIMMABLE MODULATION INFO PAG TEC 7

DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON

ACCESSORIES**HONEYCOMB 50 ◇**

413 03 01 ◇

◇ = B

LINEAR SPREAD LENS 50 Ø50

413 03 02

SPREAD LENS 50 Ø50

413 03 03

SOFTENING LENS 50 Ø50

413 03 04

GLASS SBL 50 Ø50

413 03 05

MIDISPY TUBE B MMAT

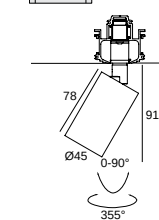
SG

W

SPY TUBE B MMAT

SG

W

**M20 / M26 - MIDISPY****CRI > 80****M20 / M26 - MIDISPY**

3000 K



LED 6W / 558lm / 48V-DC

2700 K

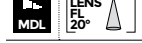


421 132 272 832 MDL ◇

◇ = B / W

LED 6W / 558lm / 48V-DC

MDL



421 132 272 822 MDL ◇

◇ = B / W

ADJUSTABLE 0-90° / 350°

CE 0.6 IP20

REQUIREMENTS
MIDISPY TUBE
LED POWER SUPPLY 48V-DC

OPTIONS
DIMMABLE MODULATOR

CRI > 90**M20 / M26 - MIDISPY**

3000 K



LED 9,5W / 755lm / 48V-DC

2700 K



421 132 271 933 MDL ◇

◇ = B / W

LED 9,5W / 755lm / 48V-DC

MDL



421 132 271 923 MDL ◇

◇ = B / W

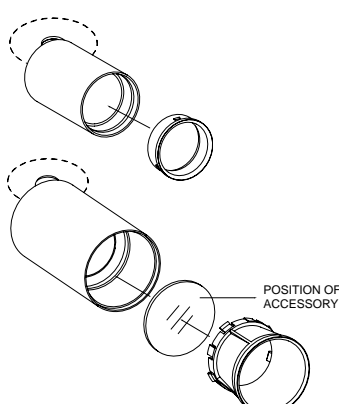
ADJUSTABLE 0-90° / 350°

CE 0.6 IP20

REQUIREMENTS
MIDISPY TUBE
LED POWER SUPPLY 48V-DC

OPTIONS
DIMMABLE MODULATOR

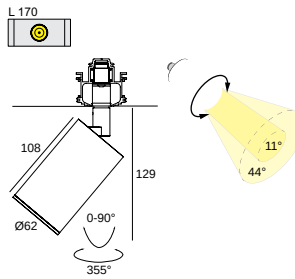
DALI DIMMING (DIM5) ON REQUEST



CTRL
DELTA
R

SMART
40
IN

M20 / M26 - SPY FOCUS



CRI > 90

3000 K

MDL

2700 K

MDL

M20 / M26 - SPY FOCUS

LED 10,4W / 1075lm / 48V-DC

421 152 811 93 MDL ◊
◊ = B / W

LED 10,4W / 1032lm / 48V-DC

421 152 811 92 MDL ◊
◊ = B / W

ADJUSTABLE 0-90° / 355°

◊ CE [0,6] IP20

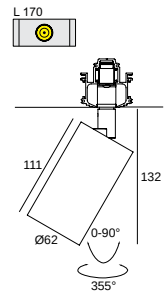
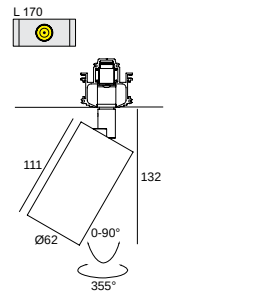
REQUIREMENTS
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

CTRL
DELTA
R

SMART
40
IN

M20 / M26 - SPY



CRI > 90

3000 K

MDL

2700 K

MDL

M20 / M26 - SPY

LED 10,4W / 1075lm / 48V-DC

421 142 811 931 MDL ◊
◊ = B / W

421 142 811 932 MDL ◊
◊ = B / W

LED 10,4W / 1032lm / 48V-DC

421 142 811 921 MDL ◊
◊ = B / W

421 142 811 922 MDL ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°

◊ CE [0,7] IP20

REQUIREMENTS
SPY TUBE
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR
ACCESSORIES
HONEYCOMB / LENS / GLASS

CRI > 90

3000 K

2700 K

M20 / M26 - SPY HP

LED 16,8W / 1995lm / 48V-DC

421 142 21 931 MDL ◊
◊ = B / W

LED 16,8W / 1923lm / 48V-DC

421 142 21 921 MDL ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°

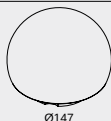
◊ CE [0,6] IP20

REQUIREMENTS
SPY TUBE
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR
ACCESSORIES
HONEYCOMB / LENS / GLASS

DALI DIMMING (DIM5) ON REQUEST

REQUIREMENTS**INSTALLATION****BOWL GLASS CLEAR**

286 67 01

**BOWL GLASS AMBER**
286 67 02**BOWL GLASS OPAL WHITE**
286 67 03

[0,7]

CONTROL GEAR**LED POWER SUPPLY** 314 x 63 x 40

48V / 90W

300 89 48 90

LED POWER SUPPLY 100 x 55 x 40

48V / 100W

300 89 48 100

LED POWER SUPPLY 240 x 60 x 49

48V / 150W

300 89 48 150

LED POWER SUPPLY 114 x 63 x 125

48V / 240W

300 89 48 240

OPTIONS**CONTROL GEAR****DIMMABLE MODULATOR 48V-DC DIM9** 93 x 78 x 56

300 90 011

WIRELESS DIMMABLE MODULATOR 48V-DC 93 x 78 x 56

300 90 012

DIMMABLE MODULATION INFO PAG TEC 7

DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON

ACCESSORIES**TWEETER CLIP** ◊ Ø45 / H13

201 03 00 ◊

◊ = B / W

**HONEYCOMB 40** ◊ Ø40

201 03 01 ◊

◊ = ALU / B

**LINEAR SPREAD LENS 40** Ø40

201 03 02

**SPREAD LENS 40** Ø40

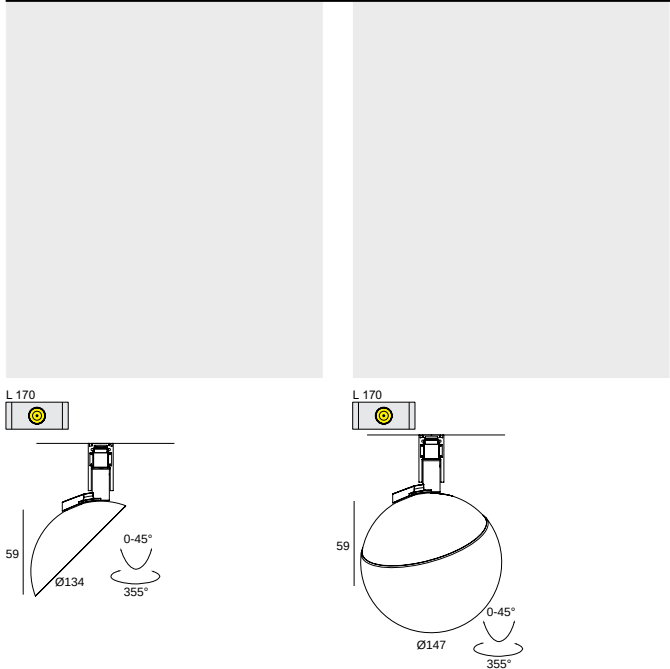
201 03 03

**SOFTENING LENS 40** Ø40

201 03 04

**GLASS SBL 40** Ø40

201 03 05

CTRL DELTA R
SMART IN**M20 / M26 - TWEETER**

CRI > 90

M20 / M26 - TWEETER 1**M20 / M26 - TWEETER 1 BL**

3000 K

MDL



LED 10,4W / 1075lm / 500mA

LED 10,4W / 1075lm / 500mA



421 512 811 932 MDL ◊

◊ = W

421 512 811 933 MDL ◊

◊ = W

421 522 811 930 MDL ◊

◊ = B / W

2700 K

MDL



LED 10,4W / 1032lm / 500mA

LED 10,4W / 1032lm / 500mA



421 512 811 922 MDL ◊

◊ = W

421 512 811 923 MDL ◊

◊ = W

421 522 811 920 MDL ◊

◊ = B / W

ADJUSTABLE 0-45° / 355°

◊ CE [0,6] IP20

REQUIREMENTS

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

ACCESSORIES

TWEETER CLIP + HONEYCOMB / LENS / GLASS

ADJUSTABLE 0-45° / 355°

EXCL.GLASS

◊ CE [0,6] IP20

REQUIREMENTS

BOWL GLASS

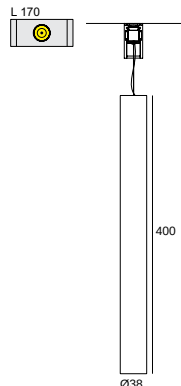
LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

PATENTED EX-CENTRIC ROTATION SYSTEM®
DALI DIMMING (DIM5) ON REQUEST

M - MICROSPY 39 C



CRI > 90

3000 K
MDL

2700 K
MDL

M - MICROSPY 39 C

LED 7,1W / 774lm / 350mA



421 612 811 931 MDL ◊
◊ = B / W



LED 7,1W / 743lm / 350mA



421 612 811 921 MDL ◊
◊ = B / W

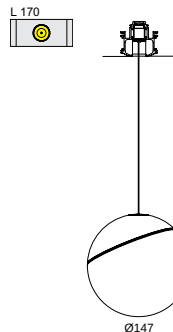
INCL.1 x CABLE 2 x 0.75mm² / 1.6m

♦ CE [0.6] IP20

REQUIREMENTS
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

M - GIBBO



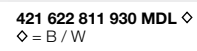
CRI > 90

3000 K
MDL

2700 K
MDL

M - GIBBO

LED [H] 7,1W / 774lm / 350mA



421 622 811 930 MDL ◊
◊ = B / W



LED [H] 7,1W / 743lm / 350mA



421 622 811 920 MDL ◊
◊ = B / W

EXCL.GLASS
INCL.1 x CABLE 2 x 0.75mm²
INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m

♦ CE [0.6] IP20

REQUIREMENTS
BOWL GLASS
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

NEW

SPLITLINE M52

One catchphrase could best describe the Splitline M52: Flexibility at its best! Apart from protruding spots and pendant modules, this wider profile also allows for adjustable spot modules to be hidden inside the black line in the ceiling, resulting in a serene setting of the room. Similar to Splitline M20, all modules can be toolfree installed and repositioned into the profile thanks to their magnetic fixation, allowing the end user to adapt the light according to the setting of the room.

www.deltalight.com/splitlinem52





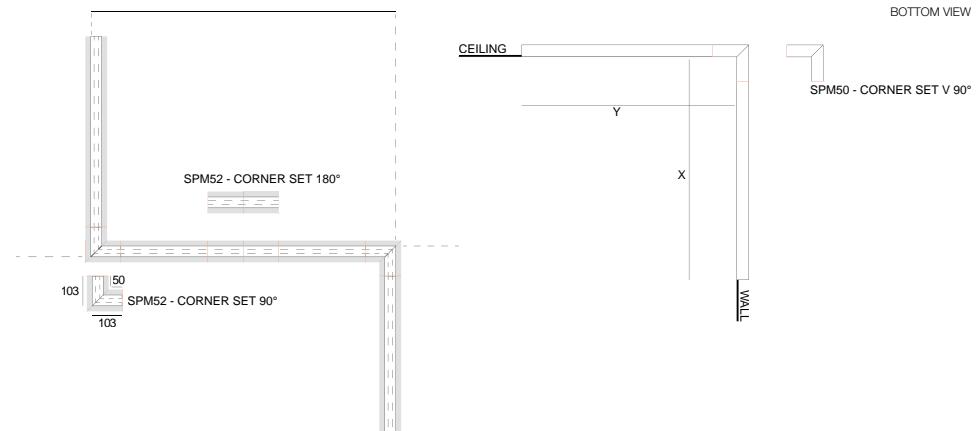


SPLITLINE M52

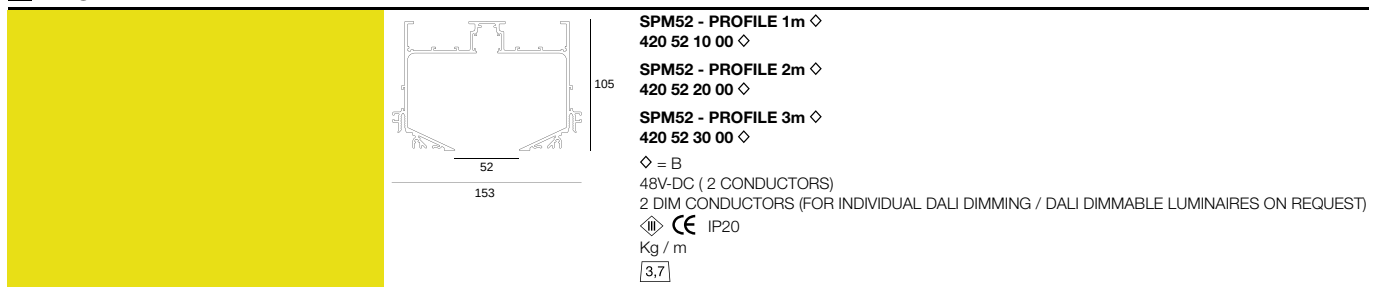
BOTTOM VIEW

COMPOSITION

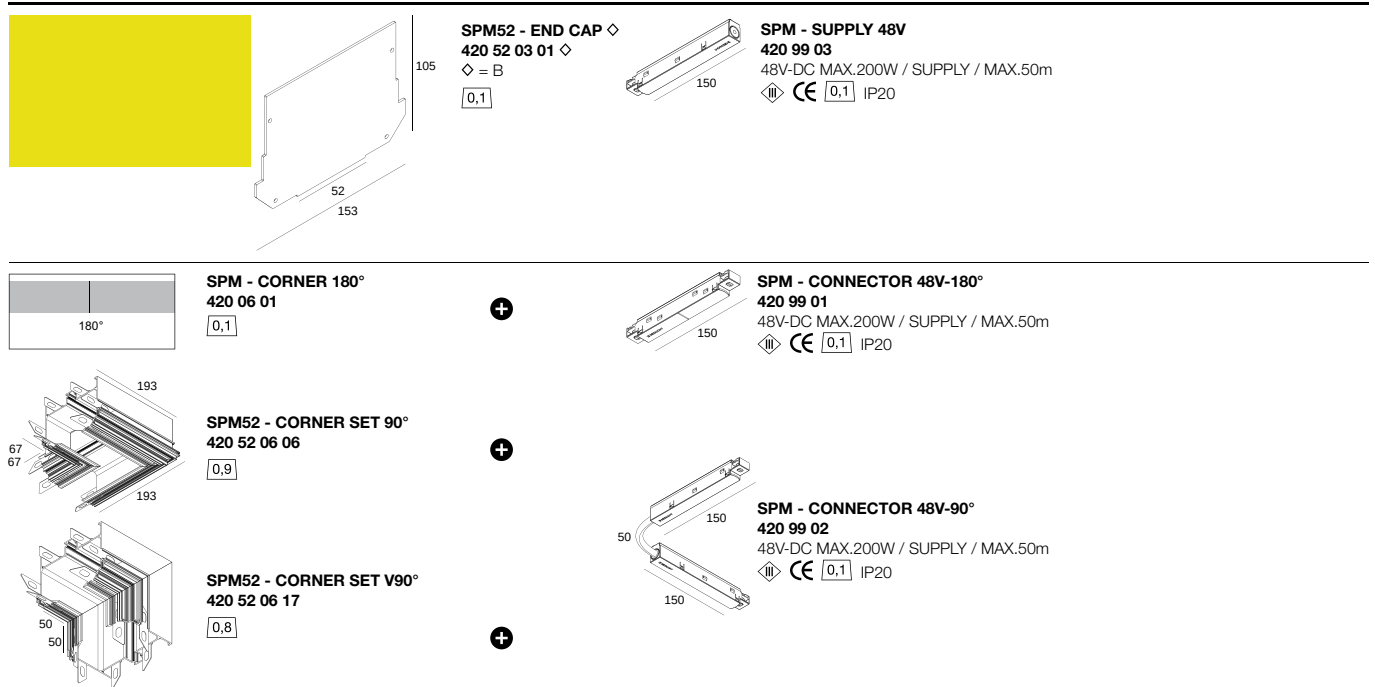
- 1 PROFILE
- 2 ENDCAP / SUPPLY / CORNERS
- 3 FIXATION



1 PROFILE



2 ENDCAP / SUPPLY / CORNERS



3 FIXATION



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

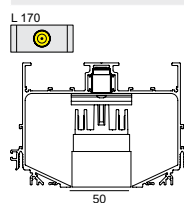
CONTROL GEAR	
LED POWER SUPPLY	314 x 63 x 40
48V / 90W	
300 89 48 90	
LED POWER SUPPLY	100 x 55 x 90
48V / 100W	
300 89 48 100	
LED POWER SUPPLY	240 x 60 x 49
48V / 150W	
300 89 48 150	
LED POWER SUPPLY	114 x 63 x 125
48V / 240W	
300 89 48 240	

**M52 - LED**

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR	
DIMMABLE MODULATOR 48V-DC DIM9	93 x 78 x 56
300 90 011	
WIRELESS DIMMABLE MODULATOR 48V-DC	93 x 78 x 56
300 90 012	
DIMMABLE MODULATION INFO PAG TEC 7	
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON	

**CRI > 90****M52 - 1 LED D**

3000 K LED 7,1W / 774lm / 350mA

[REFL FL 35°]

421 228 811 932 D MDL

2700 K LED 7,1W / 743lm / 350mA

[REFL FL 35°]

421 228 811 922 D MDL

NON ADJUSTABLE

REQUIREMENTS
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

CRI > 90**M52 - 2 LED D**

3000 K 2 x LED 7,1W / 774lm / 350mA

[REFL FL 35°]

421 228 812 932 D MDL

2700 K 2 x LED 7,1W / 743lm / 350mA

[REFL FL 35°]

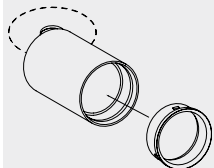
421 228 812 922 D MDL

NON ADJUSTABLE

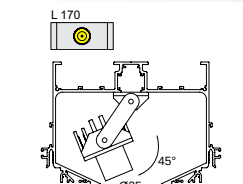
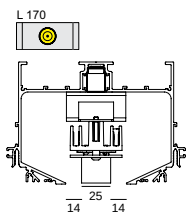
REQUIREMENTS
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

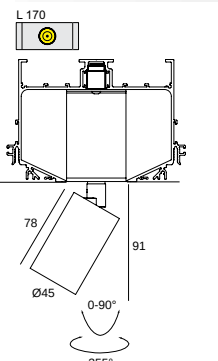


REQUIREMENTS	
INSTALLATION	
MIDISPY TUBE ◇	
414 03 00 ◇	
◇ = B / MMAT / SG / W	
	042
CONTROL GEAR	
LED POWER SUPPLY 48V / 90W	314 x 63 x 40
300 89 48 90	
LED POWER SUPPLY 48V / 100W	100 x 55 x 90
300 89 48 100	
LED POWER SUPPLY 48V / 150W	240 x 60 x 49
300 89 48 150	
LED POWER SUPPLY 48V / 240W	114 x 63 x 125
300 89 48 240	
FULL INFO TECHNICAL CHAPTER	
OPTIONS	
CONTROL GEAR	
	A-B
DIMMABLE MODULATOR 48V-DC DIM9	93 x 78 x 56
300 90 011	
SMART 48 IN	NEW
WIRELESS DIMMABLE MODULATOR 48V-DC	93 x 78 x 56
300 90 012	
SMART DELTA IN	NEW
DIMMABLE MODULATION INFO PAG TEC 7	
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON	
	

M52 - LED



M52 - MIDISPY



CRI > 80

M52 - 1 LED

3000 K

LED 6W / 558lm / 500mA

MDL

421 218 1832 MDL

2700 K

LED 6W / 558lm / 500mA

MDL

421 218 1822 MDL

NON ADJUSTABLE

CE 0,6 IP20

REQUIREMENTS

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

CRI > 80

M52 - MIDISPY

3000 K

LED 6W / 558lm / 500mA

MDL

421 138 272 832 MDL ◊
◊ = B / W

2700 K

LED 6W / 558lm / 500mA

MDL

421 138 272 822 MDL ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°

CE 0,6 IP20

REQUIREMENTS

MIDISPY TUBE

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

CRI > 80

M52 - 2 LED

3000 K

2 x LED 6W / 558lm / 500mA

MDL

421 218 2832 MDL

2700 K

2 x LED 6W / 558lm / 500mA

MDL

421 218 2822 MDL

NON ADJUSTABLE

CE 0,6 IP20

REQUIREMENTS

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

M52 - 2 LED OK

2 x LED 6W / 558lm / 500mA

421 248 2832 MDL

2 x LED 6W / 558lm / 500mA

421 248 2822 MDL

ADJUSTABLE

CE 0,6 IP20

REQUIREMENTS

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

CRI > 90

M52 - MIDISPY

3000 K

LED 9,5W / 755lm / 500mA

MDL

421 138 271 933 MDL ◊
◊ = B / W

2700 K

LED 9,5W / 755lm / 500mA

MDL

421 138 271 923 MDL ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°

CE 0,6 IP20

REQUIREMENTS

MIDISPY TUBE

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

REQUIREMENTS

FULL INFO TECHNICAL CHAPTER

INSTALLATION

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W



CONTROL GEAR

LED POWER SUPPLY	314 x 63 x 40
48V / 90W	
300 89 48 90	
LED POWER SUPPLY	100 x 55 x 90
48V / 100W	
300 89 48 100	
LED POWER SUPPLY	240 x 60 x 49
48V / 150W	
300 89 48 150	
LED POWER SUPPLY	114 x 63 x 125
48V / 240W	
300 89 48 240	

OPTIONS

FULL INFO TECHNICAL CHAPTER

CONTROL GEAR

DIMMABLE MODULATOR 48V-DC DIM9	93 x 78 x 56	SMART IN	NEW
300 90 011			
WIRELESS DIMMABLE MODULATOR 48V-DC	93 x 78 x 56	SMART IN	NEW
300 90 012			

DIMMABLE MODULATION INFO PAG TEC 7
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON

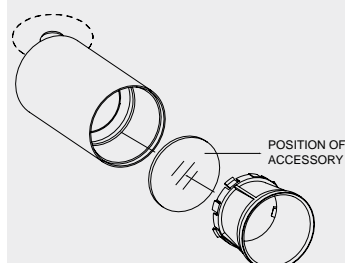
ACCESSORIES

FULL INFO TECHNICAL CHAPTER

HONEYCOMB 50 ◊	Ø50
413 03 01 ◊	
◊ = B	
LINEAR SPREAD LENS 50	Ø50
413 03 02	
SPREAD LENS 50	Ø50
413 03 03	
SOFTENING LENS 50	Ø50
413 03 04	
GLASS SBL 50	Ø50
413 03 05	

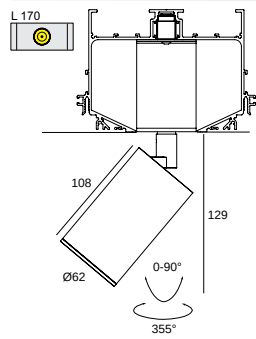


POSITION OF ACCESSORY



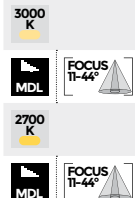
SPY TUBE B MMAT SG W

M52 - SPY FOCUS



CRI > 90

M52 - SPY FOCUS



LED 10,4W / 1075lm / 500mA

421 158 811 93 MDL ◇
◇ = B / W



LED 10,4W / 1032lm / 500mA

421 158 811 92 MDL ◇
◇ = B / W

ADJUSTABLE 0-90° / 355°

CEE 0.6 IP20

REQUIREMENTS
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

CRI > 90

M52 - SPY



LED 10,4W / 1075lm / 500mA

421 148 811 931 MDL ◇
◇ = B / W



LED 10,4W / 1032lm / 500mA

421 148 811 921 MDL ◇
◇ = B / W

421 148 811 922 MDL ◇
◇ = B / W

ADJUSTABLE 0-90° / 350°

CEE 0.7 IP20

REQUIREMENTS
SPY TUBE
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR
ACCESSORIES
HONEYCOMB / LENS / GLASS

CRI > 90

M52 - SPY HP



LED 16,8W / 1995lm / 500mA

421 148 21 931 MDL ◇
◇ = B / W



LED 16,8W / 1923lm / 500mA

421 148 21 921 MDL ◇
◇ = B / W

ADJUSTABLE 0-90° / 350°

CEE 0.6 IP20

REQUIREMENTS
SPY TUBE
LED POWER SUPPLY 48V-DC
OPTIONS
DIMMABLE MODULATOR
ACCESSORIES
HONEYCOMB / LENS / GLASS

DALI DIMMING (DIM5) ON REQUEST



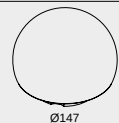
FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

BOWL GLASS CLEAR

286 67 01



BOWL GLASS AMBER

286 67 02

BOWL GLASS OPAL WHITE

286 67 03

[0,7]

CONTROL GEAR



LED POWER SUPPLY 314 x 63 x 40

48V / 90W

300 89 48 90

LED POWER SUPPLY 100 x 55 x 90

48V / 100W

300 89 48 100

LED POWER SUPPLY 240 x 60 x 49

48V / 150W

300 89 48 150

LED POWER SUPPLY 114 x 63 x 125

48V / 240W

300 89 48 240

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR



DIMMABLE MODULATOR 48V-DC DIM9 93 x 78 x 56

300 90 011



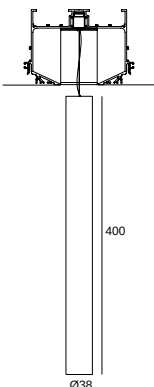
WIRELESS DIMMABLE MODULATOR 48V-DC 93 x 78 x 56

300 90 012



DIMMABLE MODULATION INFO PAG TEC 7
DIM9: DIMMING BY 1-10V / DALI / PUSH BUTTON

M - MICROSPY 39 C



CRI > 90



LED 7,1W / 774lm / 350mA



421 612 811 931 MDL ◊
◊ = B / W



LED 7,1W / 743lm / 350mA



421 612 811 921 MDL ◊
◊ = B / W

INCL.1 x CABLE 2 x 0.75mm² / 1.6m

♦ CE 0.6 IP20

REQUIREMENTS

LED POWER SUPPLY 48V-DC

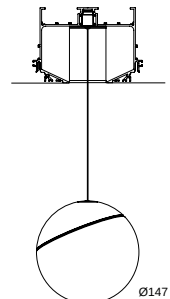
OPTIONS

DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

CTRL DELTA R SMART IN

M - GIBBO



CRI > 90



LED [H] 7,1W / 774lm / 350mA



421 622 811 930 MDL ◊
◊ = B / W



LED [H] 7,1W / 743lm / 350mA



421 622 811 920 MDL ◊
◊ = B / W

EXCL.GLASS
INCL.1 x CABLE 2 x 0.75mm²
INCL.1 x CABLE SUSP. SINGLE AUTO 1,6m

♦ CE 0.6 IP20

REQUIREMENTS

BOWL GLASS

LED POWER SUPPLY 48V-DC

OPTIONS

DIMMABLE MODULATOR

DALI DIMMING (DIM5) ON REQUEST

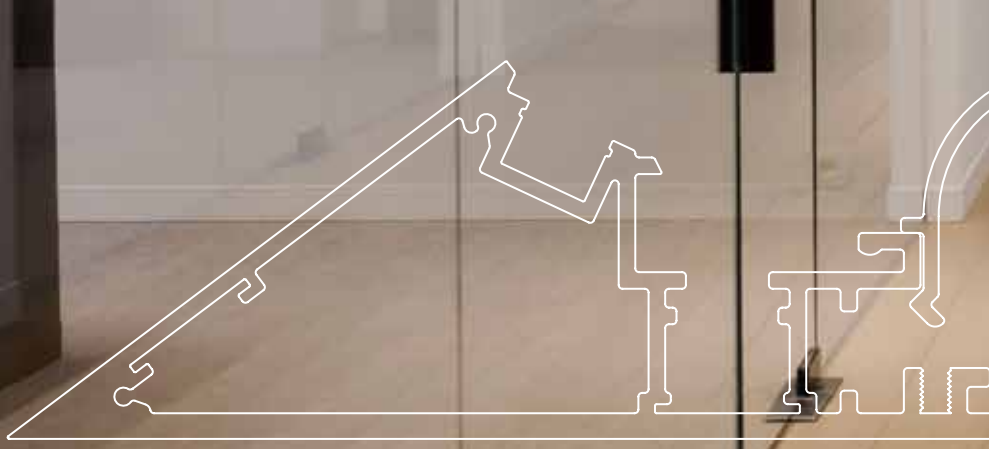
NEW

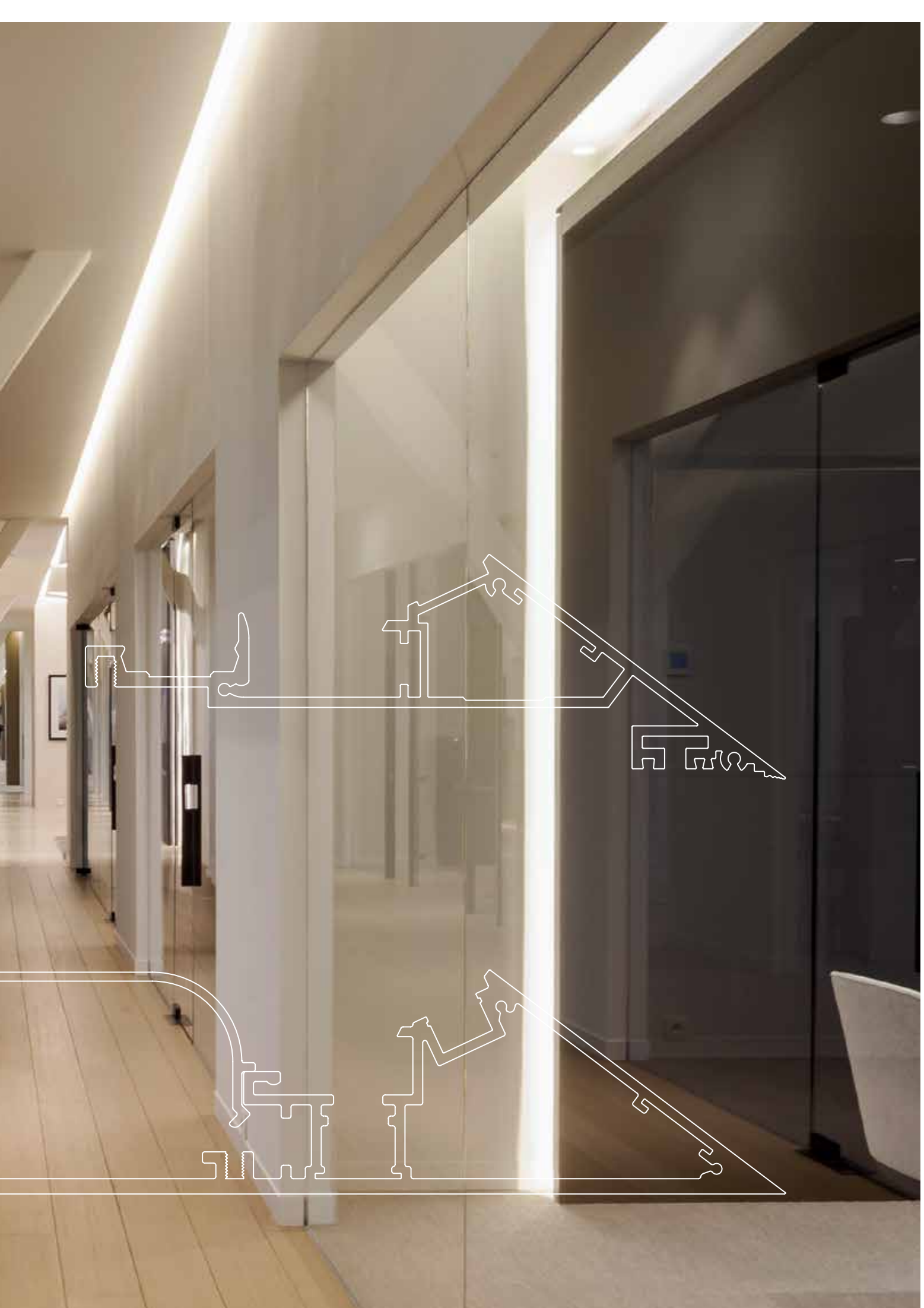
SPLIT-IT PRO SPLIT-IT ON

In this Lighting Bible® 12 we take our made-to-measure Split-it profile to the next level. The recessed version has been re-designed, expanding the installation options and offering you more illumination tools. Split-it On is a brand-new made-to-measure profile for surface mounted application. It combines the extreme versatility of the recessed version, with the extra flexibility of the miniature Split-it On downlight module. Get inspired on different applications in our Virtual Reality spaces:

www.deltalight.com/vr

www.deltalight.com/split-it-on
www.deltalight.com/split-it-pro





SPLIT-IT PRO SPLIT-IT ON

With its linear geometry both new Split-it profiles enable you to define spaces and create volumes, to show direction, frame the room and add sharp edged detail to your architecture. Both can be combined with a multitude of spots available for specific and demanding lighting needs. Ranging from 800lm to 2900lm, beams ranging from 11° up to 57° and different light sources. All tools are available to meet the specific needs of your project.

The new **Split-it On** is a brand-new made-to-measure profile for surface mounted application. It combines the extreme versatility of the recessed version, adding extra flexibility with the miniature Split-it On downlight module. Two fixation options are available – direct fixation or suspension cables – to customize the position of the profile. Perfect to create continuous planes of light in spaces with changing ceiling heights.

To discover more visit our website
www.deltalight.com/split-it-on
www.deltalight.com/split-it-pro

Get inspired on different applications in our Virtual Reality spaces:
www.deltalight.com/vr





The new **Split-it PRO** enables integration of edgeless lighting paths, either vertically or horizontally. Its 37° degree sharp edge gives walls and ceilings a 'paper-thin' appearance, with no visible wires and no shadow gaps, upgrading the level of architectural detail. It offers not only new ways to give shape to any lighting need, it also gives the possibility to integrate other engineering and technological necessities.

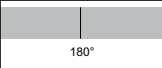
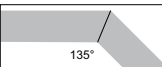
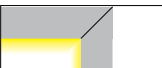
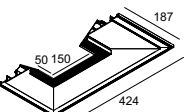
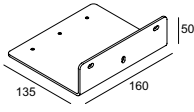
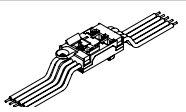


This surface mounted version opens up a new world of lighting scenarios for spaces with demanding lighting needs and ceiling limitations. Be it retail, meeting rooms, circulation areas, public buildings or other, the **Split-it On** caters for any lighting scenario you have in mind, without compromising the elegance and style of your project.

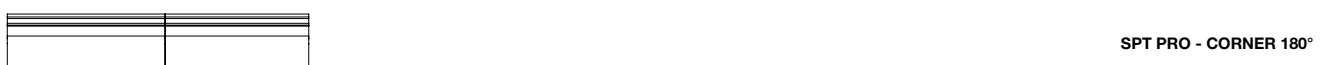
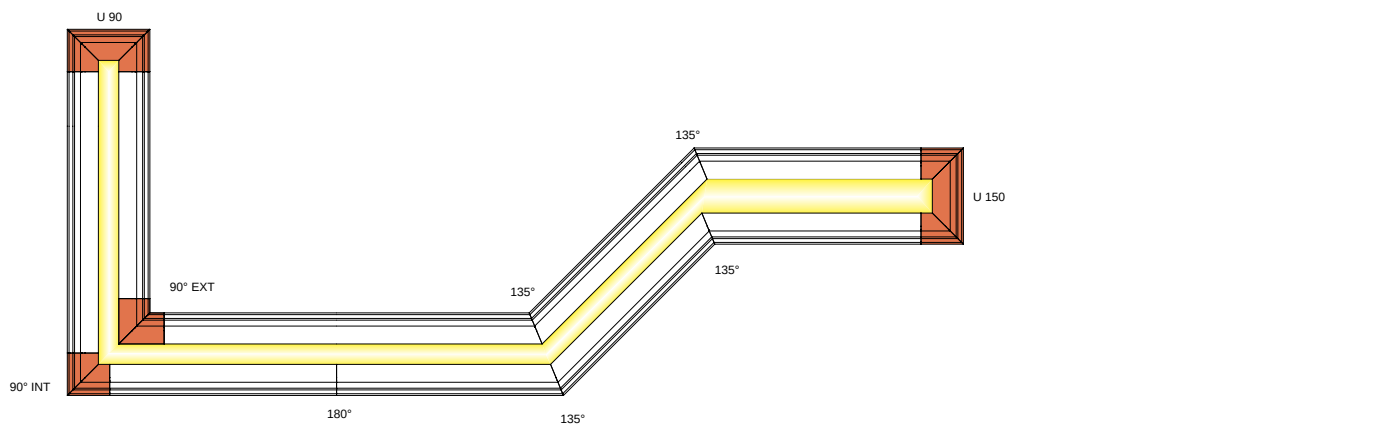


SPLIT-IT PRO

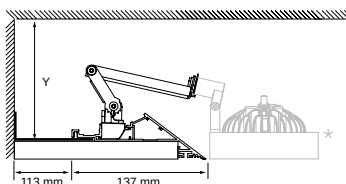
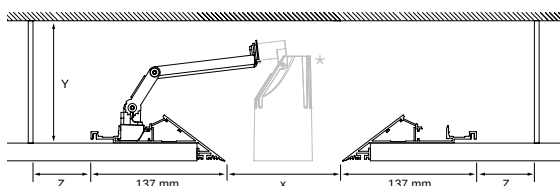
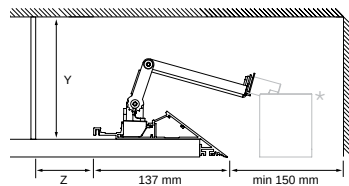
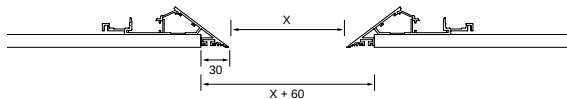
PROFILE	 <p>SPT PRO - PROFILE ◇ 372 01 00 ◇ ◇ = B / W MAX.L / PROFILE: 6m Kg / m 1.7</p> <p>TOL EN12020-2</p>
----------------	---

CORNER	<p>SPT PRO - CORNER 180° 372 01 06 11 [0,3]</p> <p>SPT PRO - CORNER 135° 372 01 06 05 [0,3]</p> <p>SPT PRO - CORNER SET 90° INT ◇ 372 01 06 06 ◇ ◇ = B / W [0,5]</p> <p>SPT PRO - CORNER SET 90° EXT ◇ 372 01 06 16 ◇ ◇ = B / W [0,5]</p> <p>SPT PRO - CORNER SET U 90 ◇ 372 01 06 090 ◇ ◇ = B / W [0,9]</p> <p>SPT PRO - CORNER SET U 150 ◇ 372 01 06 150 ◇ ◇ = B / W [1,1]</p>	     
WALL FIXATION	<p>SPT PRO - WALL FIXATION 372 01 06 10 [0,2]</p>	
CURRENT SUPPLY	<p>THROUGH WIRING 48V-DC 416 99 00 (EQUALS 1m) INCL.1 CONNECTOR / 30cm INCL.5 WIRES: -48V / +48V / +48V (2 CIRCUITS) 1-10V DIMMING</p>	

SPLIT-IT PRO COMPOSITION



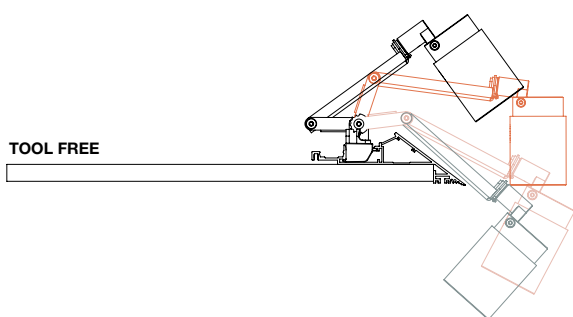
SPLIT-IT PRO CONSTRUCTION



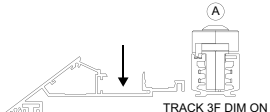
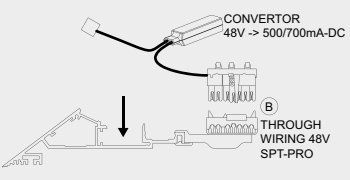
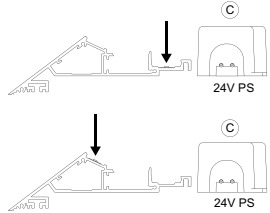
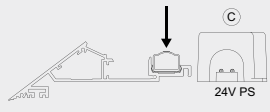
ADVISED MINIMUM DIMENSIONS

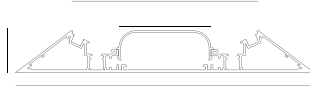
MODULES	X	Y	WIRING / POWER SUPPLY	Z
SPLIT-IT RB50	90	250		
SPLIT-IT RB50 Hi	90	250	THROUGH WIRING	70
SPLIT-IT RB111	150	280	TRACK 3F DIM ON	50
SPLIT-IT SPY	90	250	24V PS	60
SPLIT-IT PINTOR 63	90	250	THROUGH WIRING + 24V PS	110
SPLIT-IT PINTOR 90	150	280		
LED FLEX	90	200		
SPLIT-IT PRO LED LINE	90	200	TRACK 3F DIM ON + 24V PS	100

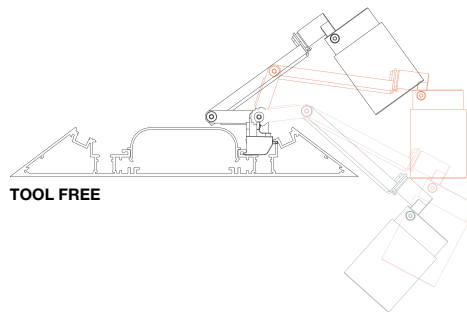
*SPLIT-IT MODULE AS EXAMPLE



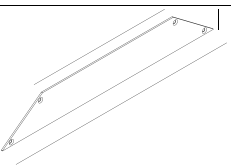
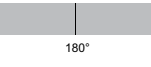
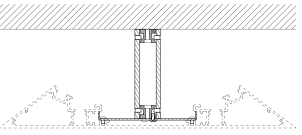
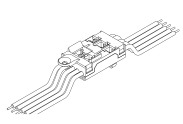
SPLIT-IT PRO OVERVIEW

			
MODULES	POSITION	POSITION	POSITION
SPLIT-IT RB50  QR-C51 LED LED SOLUTION	 TRACK 3F DIM ON		
SPLIT-IT RB50 Hi  QPAR51 LED LED SOLUTION			
SPLIT-IT RB111  QR-LP111 LED LED SOLUTION			
 SOFT DIM			
LED SPLIT-IT SPY max. 1075lm (10,4W)		 CONVERTOR 48V -> 500/700mA-DC THROUGH WIRING 48V SPT-PRO	
LED SPLIT-IT PINTOR 63 max. 1446lm (15W)			
LED SPLIT-IT PINTOR 90 max. 2742lm (24,3W)			
LED LED FLEX max. 2100lm / m 22W / m			 24V PS
LED SPLIT-IT PRO LED LINE max. 1600lm / m 12W / m			 24V PS
PROFILE	240V	48V	24V
THROUGH WIRING	 OPTIONAL 3F DIM TRACK ON	(B) THROUGH WIRING 48V-DC SPT-PRO 416 99 00 INCL.1 CONNECTOR / 30cm INCL.5 WIRES: -48V / +48V / +48V (2 CIRCUITS) 1-10V DIMMING	-
POWER SUPPLY	-	LED POWER SUPPLY 48V-DC + LED CONVERTOR 48V-DC -> CURRENT CONTROLLED FULL INFO PAG TEC 23	 LED POWER SUPPLY 24V FULL INFO PAG TEC 25

SPLIT-IT ON	
PROFILE	NEW
<p>SPT ON - PROFILE ◇ 379 00 00 ◇ ◇ = ANO / B / W INCL.PC COVER B MAX.L / PROFILE: 6m Kg / m [6,3]</p> <p>TOL EN12020-2</p>	



MODULES
SPLIT-IT RB51
QR-C51
LED SOLUTION

END CAP	<p>SPT ON - END CAP ◇ 379 03 01 ◇ ◇ = ANO / B / W [0,3]</p>	
CORNER	<p>SPT ON - CORNER 180° 379 06 01 [0,3]</p>	
FIXATION	<p>SPT ON - DIRECT FIXATION ◇ 379 12 00 ◇ ◇ = B [0,1]</p> <p>SUSPENSION 21 SINGLE 1,6 379 20 21 L 1,6m</p> <p>SUSPENSION 21 SINGLE 6,0 379 20 26 L 6,0m [0,1]</p>	
CURRENT SUPPLY	<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 351 98 51 L 6,0m / 3 x 0,75mm² 351 98 56 L 1,6m / 5 x 0,75mm² 351 99 51 L 6,0m / 5 x 0,75mm² 351 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p> <p>057 203 99 55 ◇ ◇ = ANO / B / W 41</p> <p>057 203 99 56 ◇ ◇ = ANO / B / W 41 [0,1]</p> <p>THROUGH WIRING 48V-DC SPT-ON 416 99 01 (EQUALS 1m) INCL.1 CONNECTOR / 30cm INCL.5 WIRES: -48V / +48V / +48V (2 CIRCUITS) 1-10V DIMMING</p>	

SPLIT-IT RB11
QR-LP111
LED LED SOLUTION

SOFT DIM

LED

SPLIT-IT SP1
max. 1075lm (10,4W)

LED

SPLIT-IT PINTOR 6
max. 1446lm (15W)

LED

SPLIT-IT PINTOR 9
max. 2742lm (24,3W)

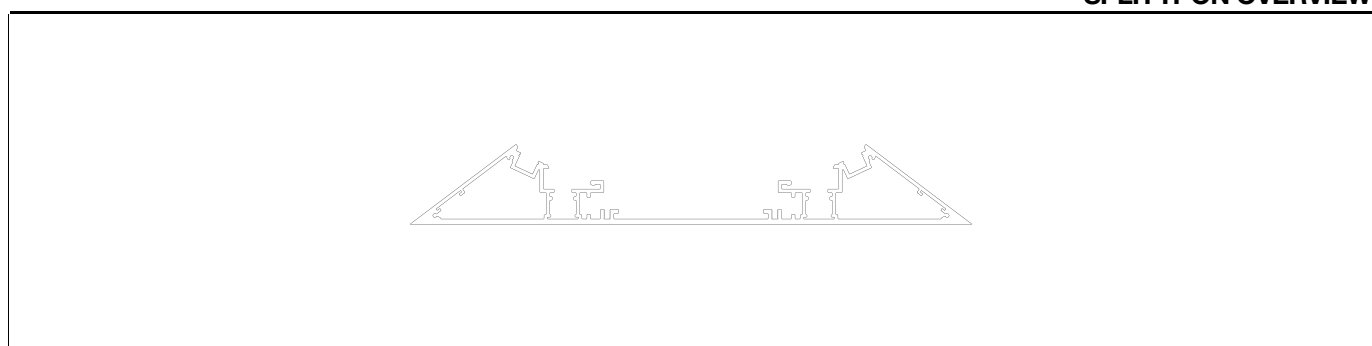
LED
LED FLE
max. 2100lm / m
22W / m

PROFILE

THROUGH WIRING

POWER SUPPLY

SPLIT-IT ON OVERVIEW



POSITION	POSITION	POSITION
<p>220-240V</p>		
	<p>CONVERTOR 48V > 500/700mA-DC</p> <p>THROUGH WIRING 48V SPT-ON</p>	
240V	48V	24V
<p>A CONNECTION BOX (NOT SUPPLIED)</p>	<p>B THROUGH WIRING 48V-DC SPT-ON 416 99 01 INCL.1 CONNECTOR / 30cm INCL.5 WIRES: -48V / +48V / +48V (2 CIRCUITS) 1-10V DIMMING</p>	<p>C LED POWER SUPPLY 24V FULL INFO PAG TEC 25</p>
-	<p>LED POWER SUPPLY 48V-DC + LED CONVERTOR 48V-DC-> CURRENT CONTROLLED FULL INFO PAG TEC 23</p>	

REQUIREMENTS			
<small>FULL INFO TECHNICAL CHAPTER</small>			
INSTALLATION			
SPY TUBE ◇			
414 01 00 ◇			
◇ = B / MMAT / SG / W			
THROUGH WIRING 48V-DC SPT-PRO			
416 99 00			
THROUGH WIRING 48V-DC SPT-ON			
416 99 01			
CONTROL GEAR			
LED POWER SUPPLY	314 x 63 x 40		
48V / 90W			
300 89 48 90			
LED POWER SUPPLY	100 x 55 x 90		
48V / 100W			
300 89 48 100			
LED POWER SUPPLY	240 x 60 x 49		
48V / 150W			
300 89 48 150			
LED POWER SUPPLY	114 x 63 x 125		
48V / 240W			
300 89 48 240			
CONVERTOR	90 x 22 x 17		
48V-DC-> 500mA / 22W DIM1			
300 48 500 PRO ED1			
CONVERTOR	74 x 37 x 20		
48V-DC-> 500mA / 22W DIM5			
300 48 500 PRO ED5			
CONVERTOR	74 x 37 x 20		
48V-DC-> 500mA / 22W WDL			
300 48 500 PRO WDL			
<small>FULL INFO TECHNICAL CHAPTER</small>			
OPTIONS			
CONTROL GEAR			
TRACK 3F DIM ON*			
ALL INFO PAG INT 522			
TRACK 3F DIM ADAPTOR			
200 01 98 DIM			
*TRACK 3F ONLY FOR SPL PRO - PROFILE			
<small>FULL INFO TECHNICAL CHAPTER</small>			
ACCESSORIES			
HONEYCOMB 50 ◇	Ø50		
413 03 01 ◇			
◇ = B			
LINEAR SPREAD LENS 50	Ø50		
413 03 02			
SPREAD LENS 50	Ø50		
413 03 03			
SOFTENING LENS 50	Ø50		
413 03 04			
GLASS SBL 50	Ø50		
413 03 05			
SPY TUBE B	MMAT	SG	W

SPLIT-IT ON DOWNLIGHT

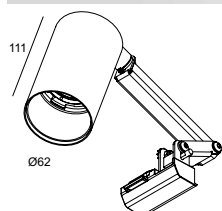
	CRI > 80	SPT ON DOWN - 1 LED
	LED 6W / 558lm / 500mA	
	379 61 832 ◇ ◇ = B	
	LED 6W / 558lm / 500mA	
	379 61 822 ◇ ◇ = B	
	NON ADJUSTABLE 220-240V / 50-60Hz	
	◇ CE [0.6] IP20	

SPLIT-IT SPY

SPLIT-IT SPY / SPT PRO



SPLIT-IT SPY / SPT ON



CRI > 90

3000 K

**SPLIT-IT SPY**

LED 10,4W / 1075lm / 500mA

416 371 811 931 ◇
◇ = B / W

REFL FL 33°

416 371 811 932 ◇
◇ = B / W

2700 K

LED 10,4W / 1032lm / 500mA

416 371 811 921 ◇
◇ = B / W

REFL FL 33°

416 371 811 922 ◇
◇ = B / WADJUSTABLE
EXCL.CONVERTOR 48VDC-> 500mA-DC
◇ CE [0,5] IP20REQUIREMENTS
SPY TUBE
THROUGH WIRING
LED POWER SUPPLY 48V-DC
CONVERTOR 48V-DC-> 500mA-DC DIM1
ACCESSORIES
HONEYCOMB / LENS / GLASS

NEW

CRI > 90

3000 K

SPLIT-IT SPY FOCUS

LED [H] 10,4W / 1075lm / 500mA

416 375 811 93 ◇
◇ = B / W

2700 K

LED [H] 10,4W / 1032lm / 500mA

416 375 811 92 ◇
◇ = B / WADJUSTABLE
EXCL.CONVERTOR 48VDC-> 500mA-DC

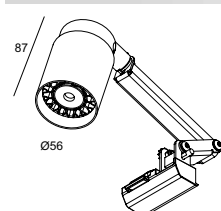
◇ CE [0,5] IP20

REQUIREMENTS
THROUGH WIRING
LED POWER SUPPLY 48V-DC
CONVERTOR 48V-DC-> 500mA-DC DIM1**SPLIT-IT RB50**

SPLIT-IT 50 / SPT PRO



SPLIT-IT 50 / SPT ON

**SPLIT-IT RB50**

1 x QR-C51 max.35W

416 60 00 ◇
◇ = B / WADJUSTABLE
GU5.3 / 220-240V / 50-60Hz

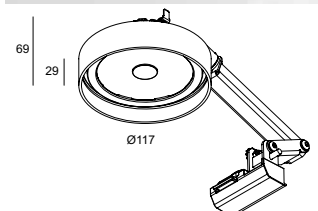
□ CE [0,4] IP20 [0,5]

OPTIONS
TRACK 3F DIM ON
TRACK 3F DIM ADAPTOR
LED SOLUTION - PAG TEC 4-5
ACCESSORIES (max.20W)
HONEYCOMB / LENS / GLASS**CIRI DELTA R****SPLIT-IT RB111**

SPLIT-IT RB111 / SPT PRO



SPLIT-IT RB111 / SPT ON

**SPLIT-IT RB111**

1 x QR-LP111 max.50W

416 61 231 ◇
◇ = B / WADJUSTABLE
G53 / 220-240V / 50-60Hz

□ CE [0,3] IP20 [1,0]

OPTIONS
TRACK 3F DIM ON
TRACK 3F DIM ADAPTOR**SPLIT-IT RB50 Hi**

1 x QPAR51 max.35W

416 61 00 ◇
◇ = B / WADJUSTABLE
GU10 / 100-240V / 50-60Hz

□ CE [0,4] IP20 [0,5]

OPTIONS
TRACK 3F DIM ON
TRACK 3F DIM ADAPTOR
LED SOLUTION - PAG TEC 4-5
ACCESSORIES (max.20W)
HONEYCOMB / LENS / GLASS

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

PINTOR 63 XR TUBE ◇

414 07 00 ◇

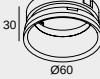
◇ = B / MMAT / SG / W



SPY TUBE S ◇

414 02 00 ◇

◇ = B / MMAT / SG / W



THROUGH WIRING 48V-DC SPT-PRO

416 99 00

THROUGH WIRING 48V-DC SPT-ON

416 99 01

CONTROL GEAR



LED POWER SUPPLY 314 x 63 x 40

48V / 90W

300 89 48 90

LED POWER SUPPLY 100 x 55 x 90

48V / 100W

300 89 48 100

LED POWER SUPPLY 240 x 60 x 49

48V / 150W

300 89 48 150

LED POWER SUPPLY 114 x 63 x 125

48V / 240W

300 89 48 240

CONVERTOR 90 x 22 x 17

48V-DC-> 500mA / 22W DIM1

300 48 500 PRO ED1

CONVERTOR 90 x 22 x 17

48V-DC-> 700mA / 25W DIM1

300 48 700 PRO ED1

CONVERTOR 74 x 37 x 20

48V-DC-> 500mA / 22W DIM5

300 48 500 PRO ED5



CONVERTOR 74 x 37 x 20

48V-DC-> 700mA / 25W DIM5

300 48 700 PRO ED5



CONVERTOR 74 x 37 x 20

48V-DC-> 500mA / 22W WDL

300 48 500 PRO WDL



CONVERTOR 74 x 37 x 20

48V-DC-> 700mA / 25W WDL

300 48 700 PRO WDL



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR



TRACK 3F DIM ON*

ALL INFO PAG INT 522

TRACK 3F DIM ADAPTOR
200 01 98 DIM



*TRACK 3F ONLY FOR SPL PRO - PROFILE

FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◇

Ø50



LINEAR SPREAD LENS 50

Ø50



SPREAD LENS 50
413 03 03

Ø50



SOFTENING LENS 50
413 03 04

Ø50



GLASS SBL 50
413 03 05

Ø50



CRI > 90

SPLIT-IT PINTOR 63 SOFT



LED 10W / 565lm / 650mA



416 63 1902 ED5 ◇

◇ = B / W



416 63 1902 ED8 ◇

◇ = B / W

ADJUSTABLE 0°-30° / 355°
220-240V / 50-60Hz

CE [0.7] IP20

REQUIREMENTS

SPY TUBE S

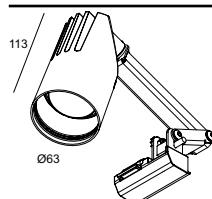
OPTIONS

TRACK 3F DIM ON

TRACK 3F DIM ADAPTOR

SPLIT-IT PINTOR 63

CTRL
DATA
R



CRI > 90 (BR)
CRI > 95 (XR)

3000
K



SPLIT-IT PINTOR 63 BR

LED 10,4W / 1075lm / 500mA
LED 15W / 1446lm / 700mA

REFL
SP
16°

416 63 811 931 ◊
◊ = B / W

REFL
SP
18°

416 63 811 932 ◊
◊ = B / W

REFL
FL
33°



REFL
WFL
55°



2700
K

LED 10,4W / 1032lm / 500mA
LED 15W / 1388lm / 700mA

REFL
SP
16°

REFL
SP
18°

REFL
FL
33°



REFL
WFL
55°

416 63 811 921 ◊
◊ = B / W

416 63 811 922 ◊
◊ = B / W

ADJUSTABLE
EXCL.CONVERTOR 48V-DC-> 500-700mA-DC
◊ CE [0.6] IP20

REQUIREMENTS
SPY TUBE S
THROUGH WIRING
LED POWER SUPPLY 48V-DC
CONVERTOR 48V-DC-> 500-700mA-DC DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS

SPLIT-IT PINTOR 63 XR 09

LED 10,9W / 700lm / 500mA

416 63 13 931 ◊
◊ = B / W

416 63 13 932 ◊*
◊ = B / W

LED 10,9W / 700lm / 500mA

416 63 13 921 ◊
◊ = B / W

416 63 13 922 ◊
◊ = B / W

ADJUSTABLE
EXCL.CONVERTOR 48V-DC-> 500mA-DC
◊ CE [0.6] IP20

REQUIREMENTS
PINTOR 63 XR TUBE
THROUGH WIRING
LED POWER SUPPLY 48V-DC
CONVERTOR 48V-DC-> 500mA-DC DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS

SPLIT-IT PINTOR 63 XR 19

LED 10,9W / 965lm / 500mA

416 63 13 933 ◊*
◊ = B / W

416 63 13 934 ◊
◊ = B / W

LED 10,9W / 965lm / 500mA

416 63 13 923 ◊
◊ = B / W

416 63 13 924 ◊
◊ = B / W

ADJUSTABLE
EXCL.CONVERTOR 48V-DC-> 500mA-DC
◊ CE [0.6] IP20

REQUIREMENTS
PINTOR 63 XR TUBE
THROUGH WIRING
LED POWER SUPPLY 48V-DC
CONVERTOR 48V-DC-> 500mA-DC DIM
ACCESSORIES
HONEYCOMB / LENS / GLASS

* SOFTENING LENS 50 RECOMMENDED

* SOFTENING LENS 50 RECOMMENDED

REQUIREMENTS**INSTALLATION****PINTOR 90 TUBE ◇****414 06 00 ◇**

◇ = B / MMAT / SG / W

THROUGH WIRING 48V-DC SPT-PRO
416 99 00THROUGH WIRING 48V-DC SPT-ON
416 99 01**CONTROL GEAR****LED POWER SUPPLY 314 x 63 x 40****48V / 90W****300 89 48 90****LED POWER SUPPLY 100 x 55 x 90****48V / 100W****300 89 48 100****LED POWER SUPPLY 240 x 60 x 49****48V / 150W****300 89 48 150****LED POWER SUPPLY 114 x 63 x 125****48V / 240W****300 89 48 240****CONVERTOR 90 x 22 x 17**
48V-DC-> 500mA / 22W DIM1

300 48 500 PRO ED1

CONVERTOR 90 x 22 x 17
48V-DC-> 700mA / 25W DIM1
300 48 700 PRO ED1**CONVERTOR 74 x 37 x 20**
48V-DC-> 500mA / 22W DIM5
300 48 500 PRO ED5

NEW

CONVERTOR 74 x 37 x 20
48V-DC-> 700mA / 25W DIM5
300 48 700 PRO ED5

NEW

CONVERTOR 74 x 37 x 20
48V-DC-> 500mA / 22W WDL
300 48 500 PRO WDL

NEW

CONVERTOR 74 x 37 x 20
48V-DC-> 700mA / 25W WDL
300 48 700 PRO WDL

NEW

ACCESSORIES**HONEYCOMB 78 ◇ Ø78**

201 02 01 ◇

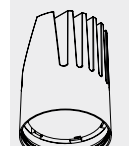
◇ = B

**SOFTENING LENS 78 Ø78**

201 02 04

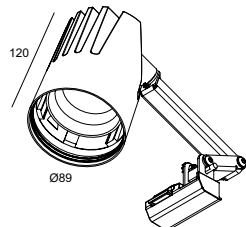
**GLASS SBL 78 Ø78**

201 02 05



SPLIT-IT PINTOR 90

CTRL
DELLA
R



SPLIT-IT PINTOR 90 + TUBE / SPT PRO

SPLIT-IT PINTOR 90 + TUBE / SPT ON

CRI > 90 (BR) CRI > 95 (XR)	SPLIT-IT PINTOR 90 BR	SPLIT-IT PINTOR 90 XR 09	SPLIT-IT PINTOR 90 XR 19
3000 K	LED 16,8W / 1995lm / 500mA LED 24,3W / 2752lm / 700mA	LED 13,6W / 800lm / 500mA LED 19,5W / 1110lm / 700mA	LED 12W / 1055lm / 500mA LED 17W / 1400lm / 700mA
	416 90 21 931 ◊ ◊ = B / W	416 90 20 931 ◊ ◊ = B / W	
	416 90 21 932 ◊ ◊ = B / W	416 90 20 932 ◊ ◊ = B / W	
	416 90 21 933 ◊ ◊ = B / W		
		416 90 20 933 ◊ ◊ = B / W	
		416 90 20 934 ◊ ◊ = B / W	
2700 K	LED 16,8W / 1923lm / 500mA LED 24,3W / 2653lm / 700mA	LED 13,6W / 800lm / 500mA LED 19,5W / 1110lm / 700mA	LED 12W / 1055lm / 500mA LED 17W / 1400lm / 700mA
	416 90 21 921 ◊ ◊ = B / W	416 90 20 921 ◊ ◊ = B / W	
	416 90 21 922 ◊ ◊ = B / W	416 90 20 922 ◊ ◊ = B / W	
		416 90 20 923 ◊ ◊ = B / W	
		416 90 20 924 ◊ ◊ = B / W	
ADJUSTABLE EXCL CONVERTOR 48V-DC-> 500-700mA-DC CE 1.0 IP20 REQUIREMENTS PINTOR 90 TUBE THROUGH WIRING LED POWER SUPPLY 48V-DC CONVERTOR 48V-DC-> 500-700mA-DC DIM ACCESSORIES HONEYCOMB / LENS / GLASS		ADJUSTABLE EXCL CONVERTOR 48V-DC-> 500-700mA-DC CE 1.0 IP20 REQUIREMENTS PINTOR 90 TUBE THROUGH WIRING LED POWER SUPPLY 48V-DC CONVERTOR 48V-DC-> 500-700mA-DC DIM ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE EXCL CONVERTOR 48V-DC-> 500-700mA-DC CE 1.0 IP20 REQUIREMENTS PINTOR 90 TUBE THROUGH WIRING LED POWER SUPPLY 48V-DC CONVERTOR 48V-DC-> 500-700mA-DC DIM ACCESSORIES HONEYCOMB / LENS / GLASS

* SOFTENING LENS 78 RECOMMENDED

SPLIT-IT PRO LED LINE

SPT PRO - LED LINE 1 830

300 94 017 83

L 179mm - 270lm - 2W

SPT PRO - LED LINE 5 830

300 94 050 83

L 515mm - 806lm - 6W

SPT PRO - LED LINE 10 830

300 94 100 83

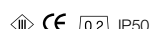
L 1019mm - 1612lm - 12W

EXCL. POWER SUPPLY 24V-DC

INCL. LEDSTRIP - 3000K - CRI>80 - 1600lm/m - 12W/m

INCL. PC

MAX.6M / POWERLINE



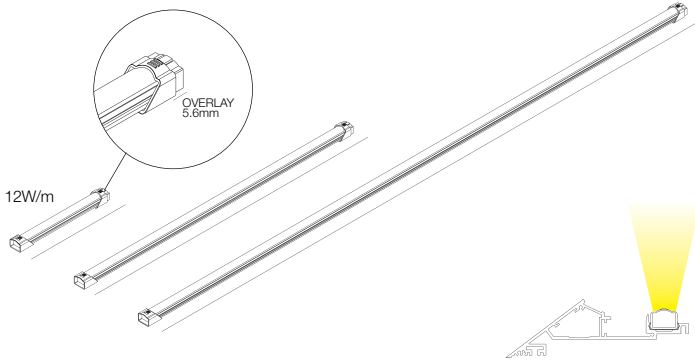
0,2 IP50

OPTIONS

LED POWER SUPPLY 24V-DC

REQUIREMENT

SUPPLY CABLE LED LINE



p

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

SUPPLY CABLE LED LINE

300 94 93 04

2 x 0.5mm² / 1000mm

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

LED POWER SUPPLY 146 x 55 x 19
24V-DC / 20W

300 89 24 20

LED POWER SUPPLY 242 x 46 x 36
24V-DC / 40W

300 89 24 40

LED POWER SUPPLY 215 x 44 x 31
24V-DC / 60W

300 89 24 60

LED POWER SUPPLY 260 x 60 x 49
24V-DC / 150W

300 89 24 150

24V-DC / 5A DIM1 UNIT 90 x 22 x 17
300 90 003 ED1



24V-DC / 5A DIMS UNIT 90 x 22 x 17
300 90 003 ED5

24V-DC / 2 x 4A
WIRELESS DIM UNIT
300 90 010



SHL 19-PC CLEAR 3m
398 03 05 CL

SHL 19-PC SBL 3m
398 03 05 SBL

LEDFLEX IN / FP

LEDFLEX IN RGB

OPTIONS LEDFLEX

LEDFLEX IN SUPPLY CABLE SET

300 92 93 07

2 x 0.35mm² / 150mm

SET OF 10 pcs



LEDFLEX IN CONNECTION SET

300 92 93 08

2 x 0.35mm² / 150mm

SET OF 10 pcs



LEDFLEX IN CONNECTION CLIP SET

300 92 93 09

SET OF 10 pcs



LEDFLEX IN RGB SUPPLY CABLE SET

300 92 93 04

4 x 0.35mm² / 150mm

SET OF 10 pcs



LEDFLEX IN RGB CONNECTION SET

300 92 93 05

4 x 0.35mm² / 150mm

SET OF 10 pcs



LEDFLEX IN RGB CONNECTION CLIP SET

300 92 93 06

SET OF 10 pcs



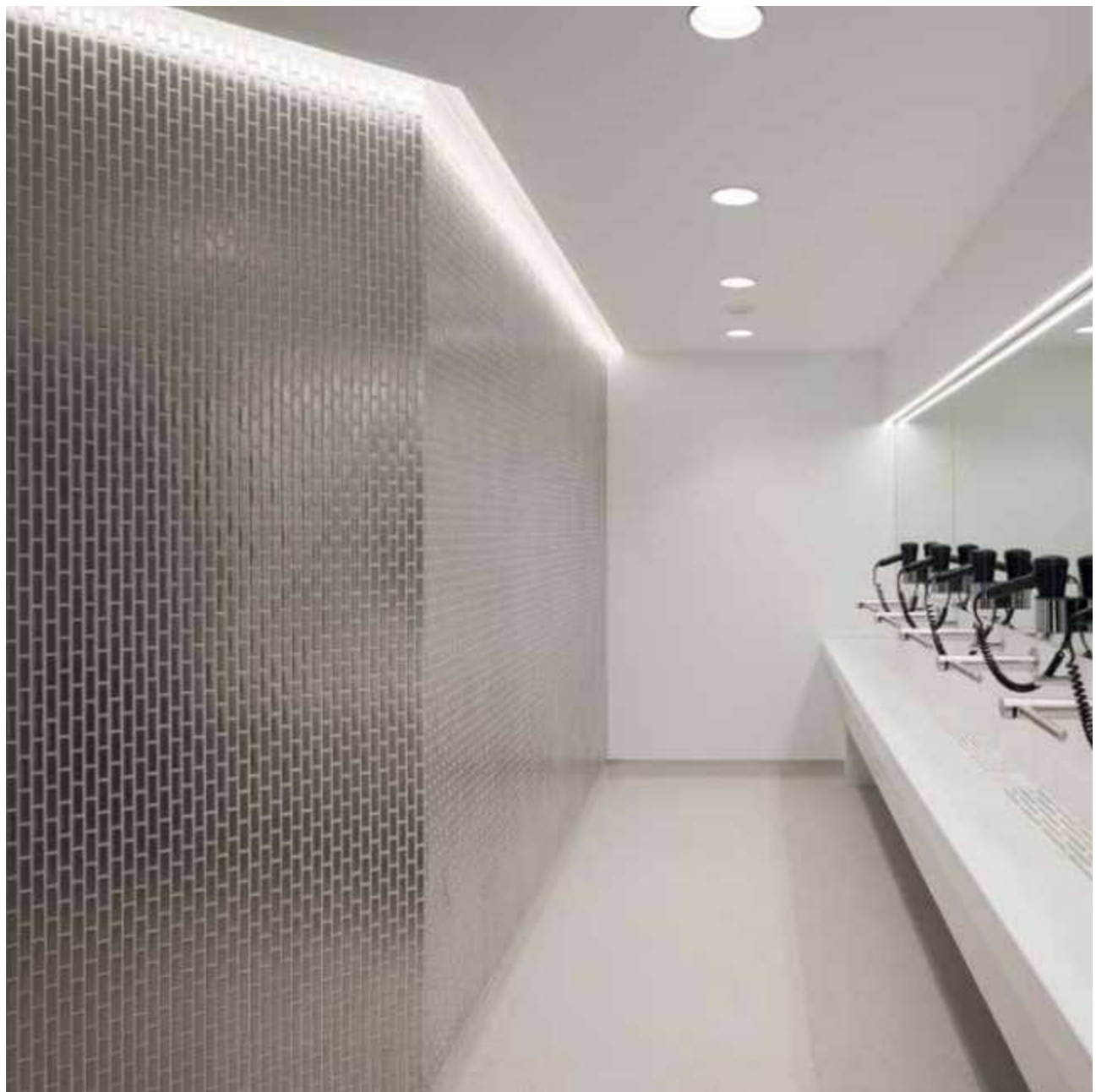


		LEDFLEX			
		OPTIONS SHL 19-PC CLEAR 3m SHL 19-PC SBL 3m		5m - 24V-DC [0,3]	
		NOT MOUNTED			
NEW CRI > 90		WHITE		TW NEW	RGB
		Dividable per 100mm 70 smd LED/m	Dividable per 50mm 140 smd LED/m	Dividable per 33,3mm 180 smd LED/m	Dividable per 167mm 30 smd LED/m
		5W/m 650lm/m	15W/m 1400lm/m	22W/m 2100lm/m	14,4W/m 1350lm/m
		8W/m			
4000 K		IN	LEDFLEX IN 940 300 92 52 94	LEDFLEX IN FP 940 300 92 53 94	
		OUT IP65	LEDFLEX OUT 940 300 92 62 94	LEDFLEX OUT FP 940 300 92 63 94	
3000 K		IN	LEDFLEX IN 930 300 92 52 93	LEDFLEX IN FP 930 300 92 53 93	LEDFLEX IN HP 930 300 92 54 93
		OUT IP65	LEDFLEX OUT 930 300 92 62 93	LEDFLEX OUT FP 930 300 92 63 93	
2700 K		IN	LEDFLEX IN 927 300 92 52 92	LEDFLEX IN FP 927 300 92 53 92	LEDFLEX IN HP 927 300 92 54 92
		OUT IP65	LEDFLEX OUT 927 300 92 62 92	LEDFLEX OUT FP 927 300 92 63 92	
2700-4000 K		IN			LEDFLEX IN TW 300 92 55 2740
		OUT IP65			
RGB		IN			LEDFLEX IN RGB 300 92 52 33
		OUT IP65			LEDFLEX OUT RGB 300 92 62 33

FULL INFO / PAG TEC

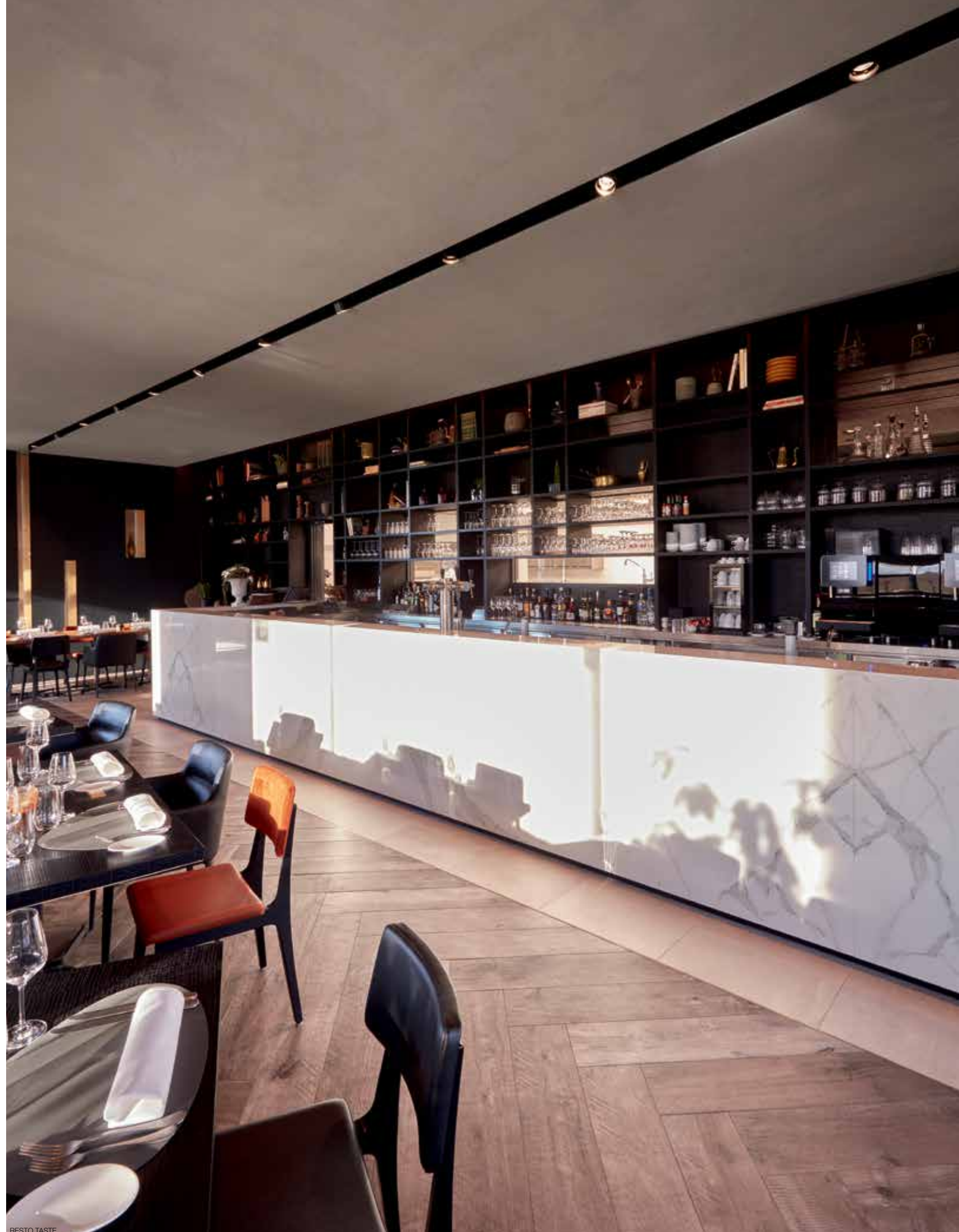
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.4 m	max.1 m	max.0,9 m	max.1,3 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331				® use in combination with Led Power Supply 24V-DC	® use in combination with Led Power Supply 24V-DC
TW TOUCH CONTROLLER DMX 300 90 332				® use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330					® use in combination with RGB Driver

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V





ARCHITECTURE: GMP - VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO





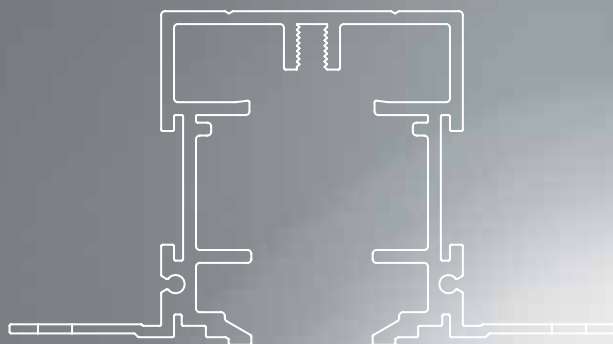
NEW

SPLITLINE 16

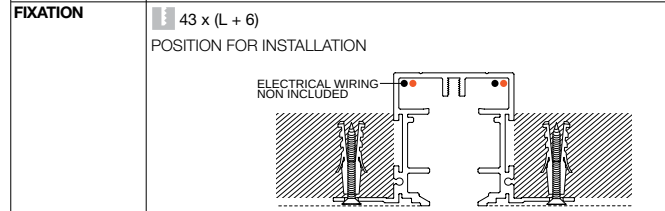
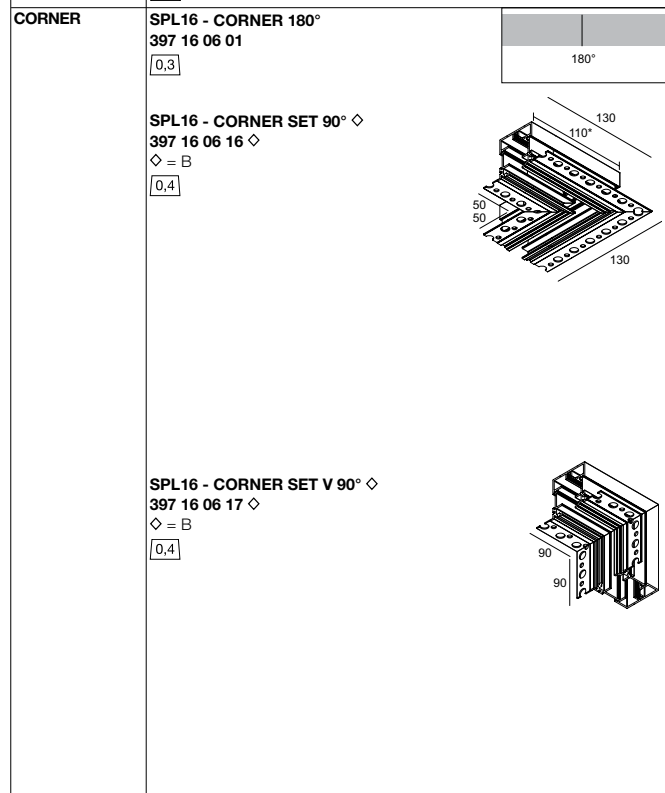
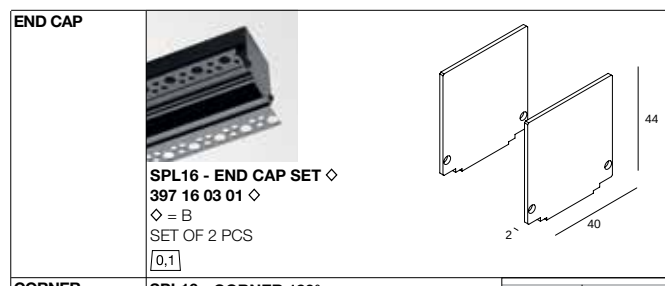
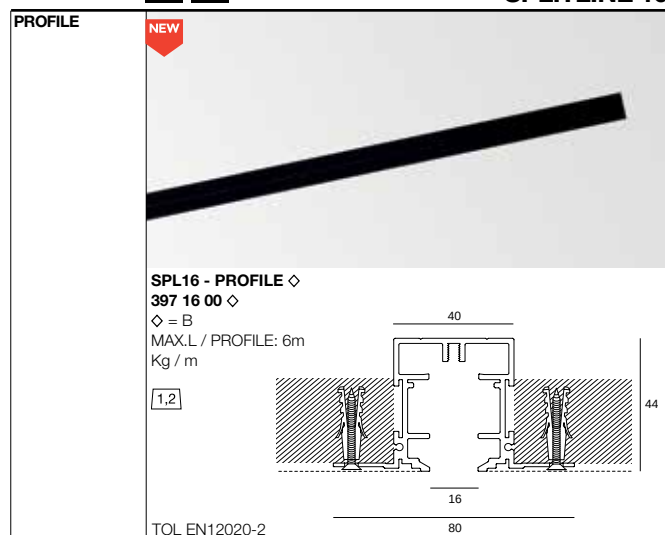
The Splitline 16 is the newest addition to the made-to-measure Splitline collection. This extremely narrow and graphically refined profile effortlessly integrates with the architecture, upgrading the uniqueness of the room. The new Micro Spy module further upgrades the architectural character of this profile.

www.deltalight.com/splitline16





SPLITLINE 16



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

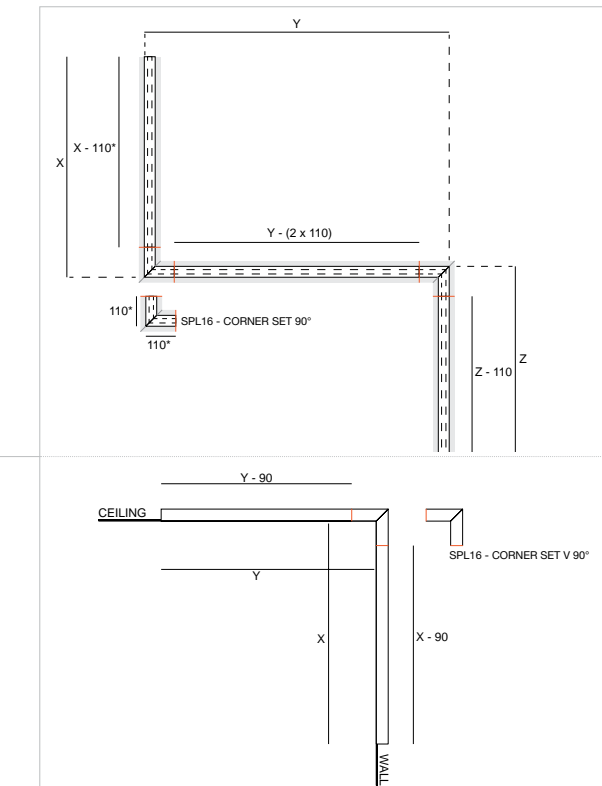
24V-DC / 5A DIM1 UNIT 90 x 22 x 17
300 90 003 ED1

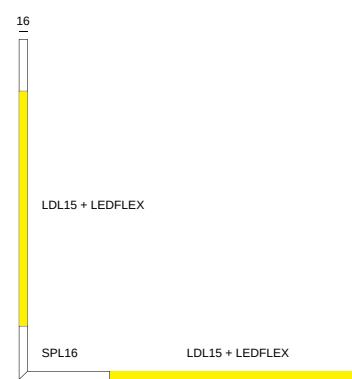
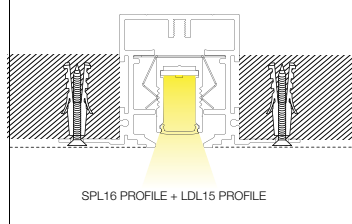
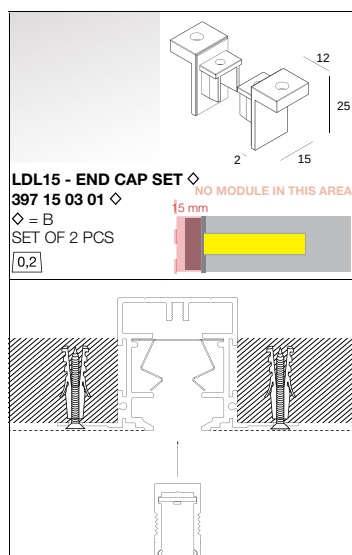
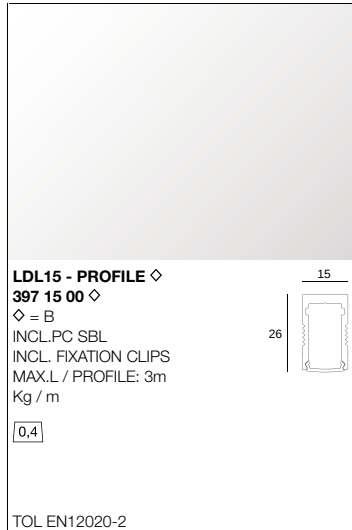


24V-DC / 5A DIM5 UNIT 90 x 22 x 17
300 90 003 ED5



24V-DC / 2 x 4A WIRELESS DIM UNIT 90 x 22 x 17
300 90 010





		LEDFLEX			
		5m - 24V-DC		LED GO	
		0,3			
WHITE		TW		RGB	
Dividable per 100mm 70 smd LED/m		Dividable per 50mm 140 smd LED/m		Dividable per 33,3mm 180 smd LED/m	
5W/m 650lm/m		15W/m 1400lm/m		22W/m 2100lm/m	
14,4W/m 1350lm/m		8W/m			
4000 K		LEDFLEX IN 940 300 91 52 94		LEDFLEX IN FP 940 300 91 53 94	
OUT IP65		LEDFLEX OUT 940 300 91 62 94		LEDFLEX OUT FP 940 300 91 63 94	
3000 K		LEDFLEX IN 930 300 91 52 93		LEDFLEX IN FP 930 300 91 53 93	
OUT IP65		LEDFLEX OUT 930 300 91 62 93		LEDFLEX OUT FP 930 300 91 63 93	
2700 K		LEDFLEX IN 927 300 91 52 92		LEDFLEX IN FP 927 300 91 53 92	
OUT IP65		LEDFLEX OUT 927 300 91 62 92		LEDFLEX OUT FP 927 300 91 63 92	
2700 4000 K		LEDFLEX IN TW 300 91 55 2740			
OUT IP65		LEDFLEX IN RGB 300 91 52 33			
RGB		LEDFLEX OUT RGB 300 91 62 33			
IN					
OUT IP65					

FULL INFO / PAG TEC

LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.4 m	max.1 m	max.0,9 m	max.1,3 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331				® use in combination with Led Power Supply 24V-DC	
TW TOUCH CONTROLLER DMX 300 90 332				® use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330				® use in combination with RGB Driver	

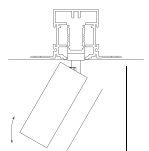
DIM1: dimming by 1-10V
DIM2: dimming by push button / falling edge dimmer
DIM3: dimming by push button / 1-10V

MICROSPY 2 LED

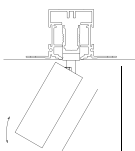
FULL INFO TECHNICAL CHAPTER

OPTIONS**CONTROL GEAR**LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVE R**SPLITLINE 16 - MICROSPY 27**

L 100



L 170



CRI > 90



REFL FL 24°



REFL FL 24°

SPL16 - MICROSPY 271

LED [H] 6W / 670lm / 300mA

397 27 811 931 ◊
◊ = B / W

LED [H] 6W / 643lm / 300mA

397 27 811 921 ◊
◊ = B / W**SPL16 - MICROSPY 272**

2 x LED [H] 6W / 670lm / 300mA

397 27 812 931 ◊
◊ = B / W

2 x LED [H] 6W / 643lm / 300mA

397 27 812 921 ◊
◊ = B / W

ADJUSTABLE 0-85° / 350°

CE 0.1 IP20

OPTIONS
LED POWER SUPPLY 300mA-DC

ADJUSTABLE 0-85° / 350°

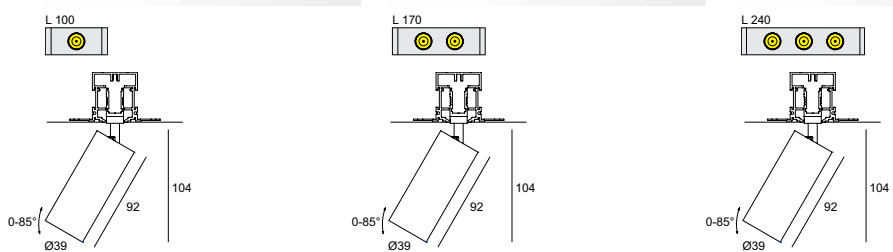
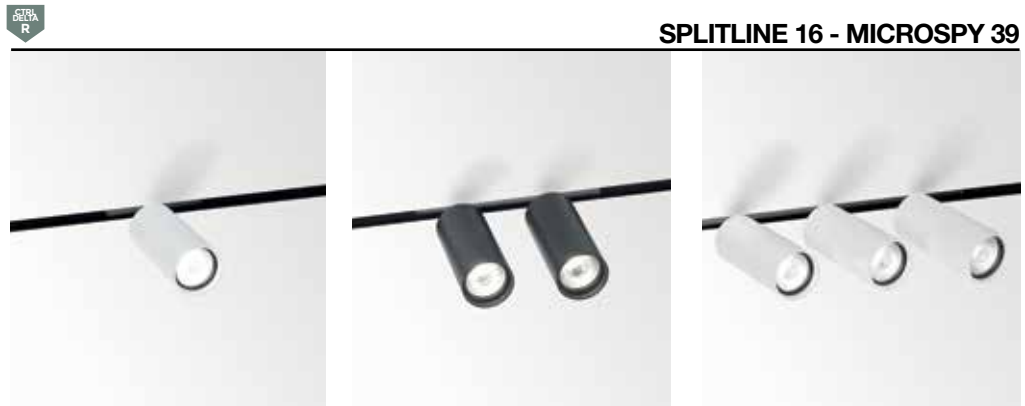
CE 0.2 IP20

OPTIONS
LED POWER SUPPLY 300mA-DC**OPTIONS**

[H]				
2	LED PS 300mA / 12W 300 90 30 <input type="checkbox"/> CE 0.1 IP20 λ>0,55		min. 38	Input 220-240V / 50/60Hz Output 300mA / 12W / 0-42V-DC
2	LED PS 300mA / 16W DIM5 300 90 32 <input type="checkbox"/> CE 0.2 IP20 λ>0,9		min. 55	Input 220-240V / 50/60Hz Output 300mA / 16W / 10-52V-DC
2	LED PS 300mA / 16W DIM7 300 90 31 <input type="checkbox"/> CE 0.2 IP20 λ>0,9		min. 55	Input 220-240V / 50/60Hz Output 300mA / 16W / 2-54V-DC

DIM5: DALI dimming
DIM7: dimming by push button / 1-10V

SPLITLINE 16 - MICROSPY 39



CRI > 90	SPL16 - MICROSPY 391	SPL16 - MICROSPY 392	SPL16 - MICROSPY 393
3000 K	LED [H] 7,1W / 774lm / 350mA	2 x LED [H] 7,1W / 774lm / 350mA	3 x LED [H] 7,1W / 774lm / 350mA
REFL FL 24°	397 39 811 931 ◊ ◊ = B / W	397 39 812 931 ◊ ◊ = B / W	397 39 813 931 ◊ ◊ = B / W
2700 K	LED [H] 7,1W / 743lm / 350mA	2 x LED [H] 7,1W / 743lm / 350mA	3 x LED [H] 7,1W / 743lm / 350mA
REFL FL 24°	397 39 811 921 ◊ ◊ = B / W	397 39 812 921 ◊ ◊ = B / W	397 39 813 921 ◊ ◊ = B / W
	ADJUSTABLE 0-85° / 350° CE [0.2] IP20 OPTIONS LED POWER SUPPLY 350mA-DC	ADJUSTABLE 0-85° / 350° CE [0.5] IP20 OPTIONS LED POWER SUPPLY 350mA-DC	ADJUSTABLE 0-85° / 350° CE [0.7] IP20 OPTIONS LED POWER SUPPLY 350mA-DC

Schonherr



SPLITLINE 29

This graphically refined profile effortlessly integrates with architecture, enhancing the uniqueness of the room.

The dimensions of the Splitline 29 facilitates installation, and thanks to the easy-to-use inside cover, cabling in between modules can be hidden.

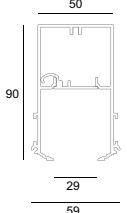
The Midispy module, in combination with led lines or led dots, further upgrades the architectural character of this profile.

www.deltalight.com/splitline29

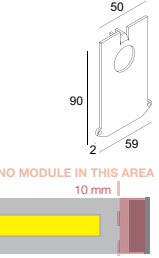
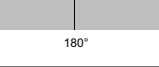
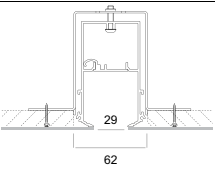




SPLITLINE 29

PROFILE	 <p>SPL29 - PROFILE ◊ 372 29 00 ◊ ◊ = B MAX.L / PROFILE: 6m Kg / m [1,0]</p>  <p>TOL EN12020-2</p>
----------------	---

p

END CAP	 <p>SPL29 - END CAP ◊ 372 29 03 01 ◊ ◊ = B [0,1]</p> 
CORNER	<p>SPL29 - CORNER 180° 372 29 06 01 [0,3]</p>  <p>SPL 29 - CORNER 90° 372 29 06 06 [0,3]</p> 
FIXATION	<p>65 x (L + 5) x 125 max.25</p> <p>SPL29 - CLIP 372 29 14 01 [0,1]</p> 
CURRENT SUPPLY	

OPTIONS	
CONTROL GEAR	
24V-DC / 5A DIM1 UNIT 300 90 003 ED1	90 x 22 x 17 
24V-DC / 5A DIM5 UNIT 300 90 003 ED5	90 x 22 x 17 
24V-DC / 2 x 4A WIRELESS DIM UNIT 300 90 010	90 x 22 x 17  

SPLITLINE 29 LED



L 130


CRI > 80

SPL29 - 4 LED WW

 K

4 x LED 1,1W / 120lm / 350mA



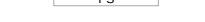
372 29 61 42 ◇
◇ = B

120-240V / 50-60Hz

◇ CE [0,3] IP20

SPL29 - FTL25F

INCL.FTL25F	Watt	Lmm	
INCL.2 x END CAP FTL25F			
INCL.LEDFLEX FP 15W/m / 3000K			
CRI >90 / 1400lm/m			
EXCL.LED POWER SUPPLY 24V-DC	1 x 9	614	372 29 26 062 ◇
◇ CE [0,3] IP20	1 x 14	914	372 29 26 092 ◇
	1 x 18	1214	372 29 26 122 ◇
	1 x 23	1514	372 29 26 152 ◇
			◇ = B



PS



LED POWER SUPPLY 24V-DC

◇ CE [0,2] IP20 λ>0,9	Watt	EVG ■	EVG ■
OPTIONS 24V-DC / 5A DIM UNIT	20	372 29 24 20	372 29 24 20 ED1 110-240V / 50-60Hz*

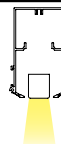
+

60 **372 29 24 60**

372 29 24 20 ED1 110-240V / 50-60Hz*
372 29 24 60 ED1 220-240V / 50-60Hz

*for 110V max 15W

SPLITLINE 29 LED LINE





FULL INFO TECHNICAL CHAPTER

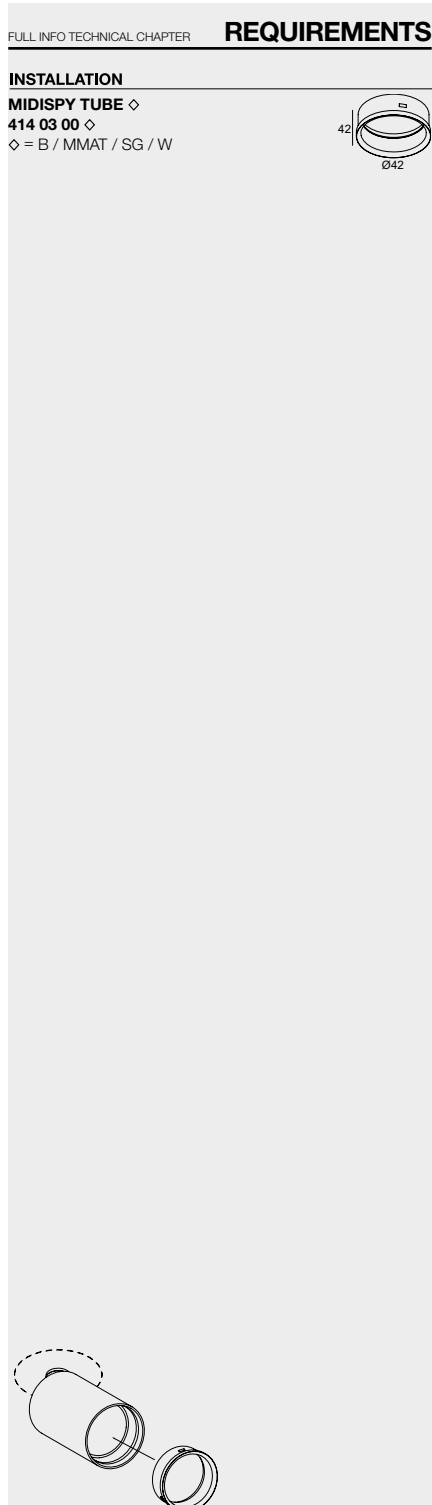
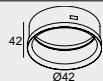
REQUIREMENTS

INSTALLATION

MIDISPY TUBE ◊

414 03 00 ◊

◊ = B / MMAT / SG / W

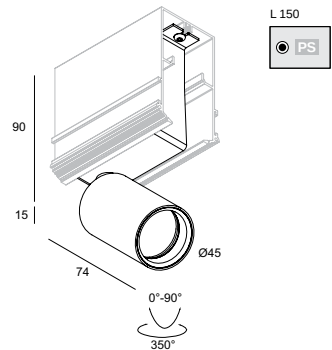


MIDISPY TUBE B MMAT

SG

W

SPLITLINE 29 - MIDISPY



CRI > 80

SPL29 - MIDISPY 830

3000 K

LED 4,1W / 425lm / 350mA

LENS FL 20°

372 29 272 832 ◊
◊ = B / W

2700 K

LED 4,1W / 425lm / 350mA

LENS FL 20°

372 29 272 822 ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°
100-240V / 50-60Hz

◊ CE [0.6] IP20

REQUIREMENTS
MIDISPY TUBE

CRI > 90

SPL29 - MIDISPY 930

3000 K

LED 6,4W / 587lm / 350mA

REFL WFL 40°

372 29 271 933 ◊
◊ = B / W

2700 K

LED 6,4W / 587lm / 350mA

REFL WFL 40°

372 29 271 923 ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°
100-240V / 50-60Hz

◊ CE [0.6] IP20

REQUIREMENTS
MIDISPY TUBE



KEUKENS FIERENS





JSA ARQUITECTURA



SPLITLINE 52

This recessed profile can be interpreted in a variety of ways, depending on what the space needs, both functionally and in terms of design. The bigger Splitline 52 offers new opportunities thanks to the extended range of flexible modules, such as led modules recessed in the profile or the adjustable Midispy and Spy module, enabling an eye catching combination of Splitline and Spy.

www.deltalight.com/splitline52

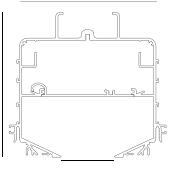


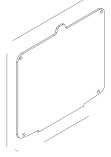
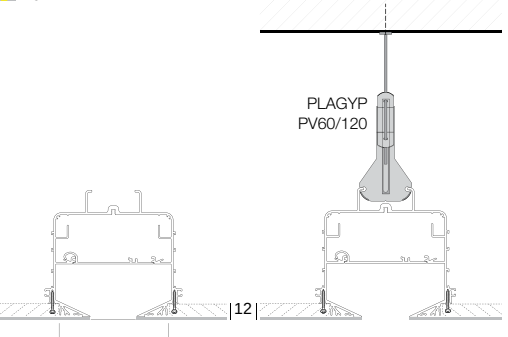
play.deltalight.com/spl52



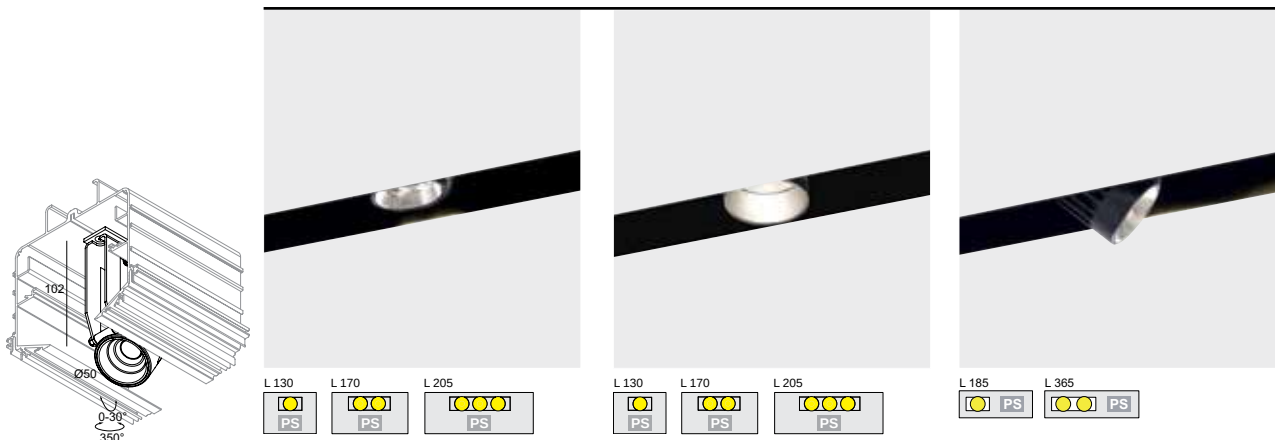


SPLITLINE 52

PROFILE	<p>SPL 52 - PROFILE ◇ 372 52 00 ◇ $\diamond = B$ MAX.L / PROFILE: 6m Kg / m 5,0</p>  <p>TOL EN12020-2</p>
---------	--

END CAP	<p>SPL 52 - END CAP ◇ 372 52 03 01 ◇ $\diamond = B$ 0,1</p> 
CORNER	<p>SPL 52 - CORNER 180° 372 52 06 01 0,3</p>  <p>SPL 52 - CORNER 90° 372 52 06 06 0,3</p> 
FIXATION	<p> max.12</p> 
CURRENT SUPPLY	

SPLITLINE 52 LED



CRI > 90	SPL52 - 1 LED	SPL52 - 1 LED D	SPL52 - 1 RB LED
	LED 7,1W / 774lm / 350mA	LED 7,1W / 774lm / 350mA	LED 7,1W / 774lm / 350mA
	372 52 61 811 932	372 52 61 811 932 D	372 52 63 811 932
	372 52 61 811 933		372 52 63 811 933
	LED 7,1W / 743lm / 350mA	LED 7,1W / 743lm / 350mA	LED 7,1W / 743lm / 350mA
	372 52 61 811 922	372 52 61 811 922 D	372 52 63 811 922
	372 52 61 811 923		372 52 63 811 923
	NON ADJUSTABLE 220-240V / 50-60Hz CE [0,3] IP20	NON ADJUSTABLE 220-240V / 50-60Hz CE [0,3] IP20	ADJUSTABLE 0-30° / 350° 220-240V / 50-60Hz CE [0,3] IP20
CRI > 90	SPL52 - 2 LED	SPL52 - 2 LED D	SPL52 - 2 RB LED
	2 x LED 7,1W / 774lm / 350mA	2 x LED 7,1W / 774lm / 350mA	2 x LED 7,1W / 774lm / 350mA
	372 52 61 812 932	372 52 61 812 932 D	372 52 63 812 932
	372 52 61 812 933		372 52 63 812 933
	2 x LED 7,1W / 743lm / 350mA	2 x LED 7,1W / 743lm / 350mA	2 x LED 7,1W / 743lm / 350mA
	372 52 61 812 922	372 52 61 812 922 D	372 52 63 812 922
	372 52 61 812 923		372 52 63 812 923
	NON ADJUSTABLE 220-240V / 50-60Hz CE [0,3] IP20	NON ADJUSTABLE 220-240V / 50-60Hz CE [0,3] IP20	ADJUSTABLE 0-30° / 350° 220-240V / 50-60Hz CE [0,3] IP20
CRI > 90	SPL52 - 3 LED	SPL52 - 3 LED D	
	3 x LED 7,1W / 774lm / 350mA	3 x LED 7,1W / 774lm / 350mA	
	372 52 61 813 932	372 52 61 813 932 D	
	372 52 61 813 933		
	3 x LED 7,1W / 743lm / 350mA	3 x LED 7,1W / 743lm / 350mA	
	372 52 61 813 922	372 52 61 813 922 D	
	372 52 61 813 923		
	NON ADJUSTABLE 220-240V / 50-60Hz CE [0,3] IP20	NON ADJUSTABLE 220-240V / 50-60Hz CE [0,3] IP20	



FULL INFO TECHNICAL CHAPTER

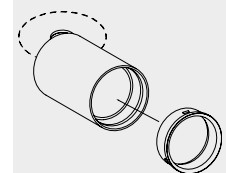
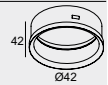
REQUIREMENTS

INSTALLATION

MIDISPY TUBE ◇

414 03 00 ◇

◇ = B / MMAT / SG / W



MIDISPY TUBE B MMAT

SG

W

SPLITLINE 52 LED



L 293 L 333
[] PS [] PS

SPLITLINE 52 - MIDISPY



L 235
[] PS
142
15
74
Ø45
0°-90°
350°

CRI > 80

SPL52 - 1 LED

3000 K
FE

LED 6W / 558lm / 500mA

2700 K
FE

LED 6W / 558lm / 500mA

2700 K
FE

372 52 1822

NON ADJUSTABLE
MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE [0.6] IP20

CRI > 80

SPL52 - 2 LED

3000 K
FE

2 x LED 6W / 558lm / 500mA

2700 K
FE

372 52 2832

2700 K
FE

2 x LED 6W / 558lm / 500mA

372 52 2822

NON ADJUSTABLE
MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE [0.6] IP20

CRI > 80

SPL52 - MIDISPY

3000 K
FE

LED 6W / 558lm / 500mA

2700 K
FE

372 52 272 832 ◇
◇ = B / W

2700 K
FE

LED 6W / 558lm / 500mA

2700 K
FE

372 52 272 822 ◇
◇ = B / W

ADJUSTABLE 0-90° / 350°
MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE [0.6] IP20

REQUIREMENTS
MIDISPY TUBE

CRI > 90

SPL52 - MIDISPY

3000 K
FE

LED 9,5W / 755lm / 500mA

2700 K
FE

372 52 271 933 ◇
◇ = B / W

2700 K
FE

LED 9,5W / 755lm / 500mA

2700 K
FE

372 52 271 923 ◇
◇ = B / W

ADJUSTABLE 0-90° / 350°
MAINS DIMMING (FE)
220-240V / 50-60Hz

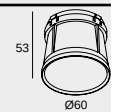
◇ CE [0.6] IP20

REQUIREMENTS
MIDISPY TUBE

FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / SG / W



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◊ Ø50
413 03 01 ◊
◊ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



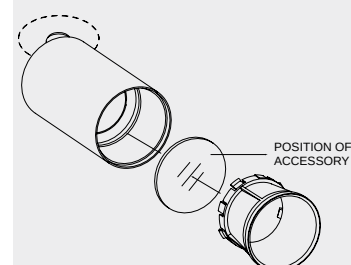
SPREAD LENS 50 Ø50
413 03 03



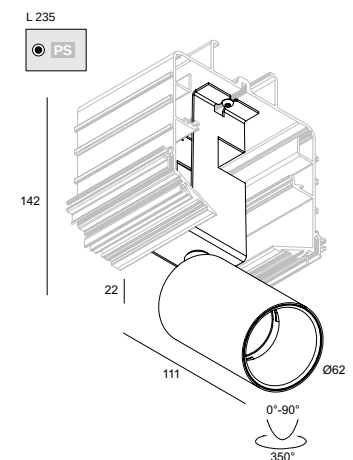
SOFTENING LENS 50 Ø50
413 03 04



GLASS SBL 50 Ø50
413 03 05



SPLITLINE 52 - SPY



CRI > 90

SPL52 - SPY

3000 K

LED 10,4W / 1075lm / 500mA

REFL
FL
33°

REFL
SP
18°

372 52 371 811 931 ED8 ◊
◊ = B / W

372 52 371 811 932 ED8 ◊
◊ = B / W

2700 K

LED 10,4W / 1032lm / 500mA

REFL
FL
33°

REFL
SP
18°

372 52 371 811 921 ED8 ◊
◊ = B / W

372 52 371 811 922 ED8 ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°
MAINS DIMMING (FE)
220-240V / 50-60Hz

◇ CE [0,7] IP20

REQUIREMENTS

SPY TUBE

ACCESSORIES

HONEYCOMB / LENS / GLASS

CRI > 90

SPL52 - SPY HP

3000 K

LED 16,8W / 1995lm / 500mA

REFL
FL
33°

372 52 371 21 931 ◊
◊ = B / W

2700 K

LED 16,8W / 1923lm / 500mA

REFL
FL
33°

372 52 371 21 921 ◊
◊ = B / W

ADJUSTABLE 0-90° / 350°
220-240V / 50-60Hz

◇ CE [0,6] IP20

REQUIREMENTS

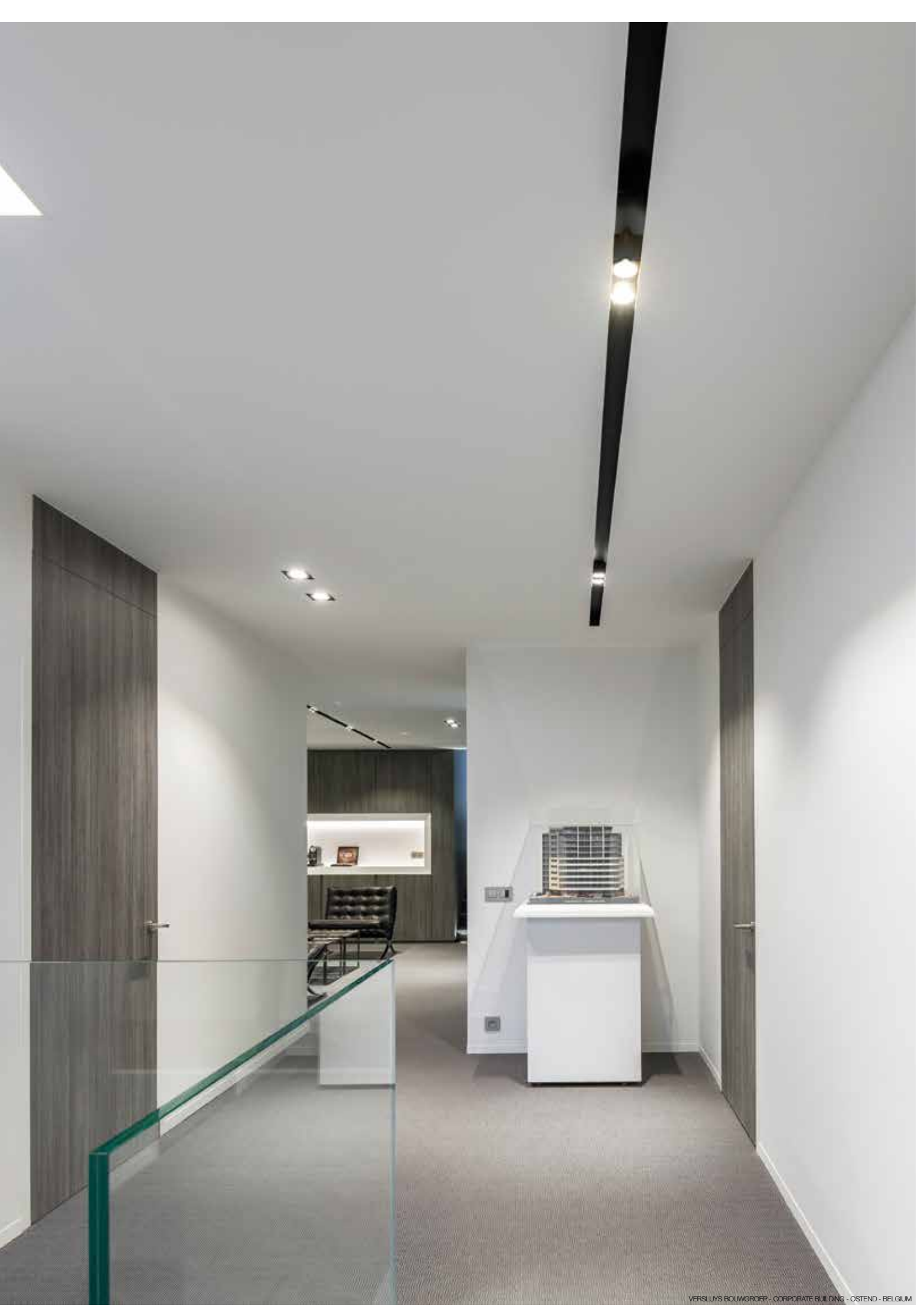
SPY TUBE

ACCESSORIES

HONEYCOMB / LENS / GLASS



CUBIC



SPLITLINE 51

Splitline 51 stands out for its low recessed depth along with its capability to hide cabling and power supplies inside the profile. Led modules or adjustable spot modules can be added to the Splitline 51 profile for general or accent lighting.

www.deltalight.com/splitline51



play.deltalight.com/spl25and51rm
 play.deltalight.com/spl25and51nc







SPLITLINE 51

PROFILE	
	<p>SPL 51 - PROFILE ◊ 372 51 00 ◊ ◊ = B MAX.L / PROFILE: 6m Kg / m [4,3]</p> <p>TOL EN12020-2</p>

p

END CAP		
CORNER	<p>SPL 51 - CORNER 180° 372 51 06 01 [0,3]</p> <p>SPL 51 - CORNER 90° 372 51 06 06 [0,3]</p>	
FIXATION	INSTALLATION	
CURRENT SUPPLY		

SPLITLINE 51 LED



CRI > 80

SPL51 - 1 LED



LED 4,1W / 425lm / 350mA



372 51 1832



LED 4,1W / 425lm / 350mA



372 51 1822

NON ADJUSTABLE
100-240V / 50-60Hz

◇ CE [0,6] IP20

CRI > 80

SPL51 - 2 LED



2 x LED 4,1W / 425lm / 350mA



372 51 2832



2 x LED 4,1W / 425lm / 350mA



372 51 2822

NON ADJUSTABLE
100-240V / 50-60Hz

◇ CE [0,6] IP20

SPLITLINE 51 LED



CRI > 90

SPL51 - 1 LED



LED 7,1W / 774lm / 350mA



372 61 811 932



372 61 811 933



LED 7,1W / 743lm / 350mA



372 61 811 922



372 61 811 923

NON ADJUSTABLE
100-240V / 50-60Hz

◇ CE [0,6] IP20

CRI > 90

SPL51 - 2 LED



2 x LED 7,1W / 774lm / 350mA



372 61 812 932



372 61 812 933



2 x LED 7,1W / 743lm / 350mA



372 61 812 922



372 61 812 923

NON ADJUSTABLE
100-240V / 50-60Hz

◇ CE [0,8] IP20

CRI > 90

SPL51 - 3 LED



3 x LED 7,1W / 774lm / 350mA



372 61 813 932



372 61 813 933



3 x LED 7,1W / 743lm / 350mA



372 61 813 922



372 61 813 923

NON ADJUSTABLE
100-240V / 50-60Hz

◇ CE [0,9] IP20



FULL INFO TECHNICAL CHAPTER

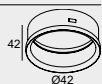
REQUIREMENTS

INSTALLATION

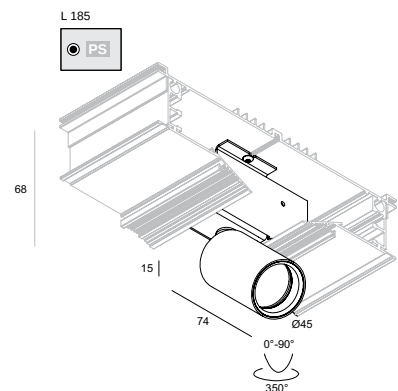
MIDISPY TUBE ◇

414 03 00 ◇

◇ = B / MMAT / SG / W



SPLITLINE 51 - MIDISPY



CRI > 80

SPL51 - MIDISPY



LED 4,1W / 425lm / 350mA



372 51 272 832 ◇
◇ = B / W



LED 4,1W / 425lm / 350mA



372 51 272 822 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 350°
100-240V / 50-60Hz

◇ CE [0.6] IP20

REQUIREMENTS
MIDISPY TUBE

CRI > 90

SPL51 - MIDISPY



LED 6,4W / 587lm / 350mA



372 51 271 933 ◇
◇ = B / W



LED 6,4W / 587lm / 350mA

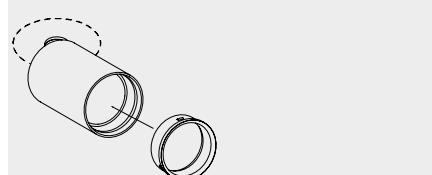


372 51 271 923 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 350°
100-240V / 50-60Hz

◇ CE [0.6] IP20

REQUIREMENTS
MIDISPY TUBE



MIDISPY TUBE B MMAT

SG

W



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

INSTALLATION

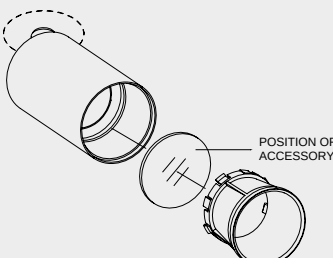
SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / SG / W



FULL INFO TECHNICAL CHAPTER

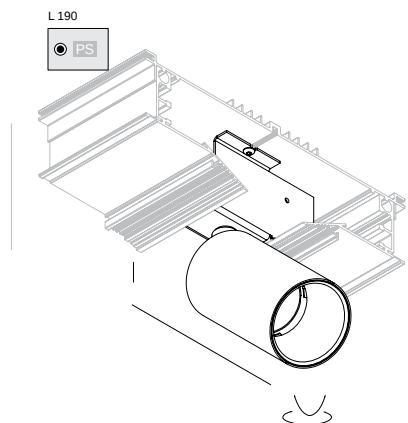
ACCESSORIES

HONEYCOMB 50 ◇ 413 03 01 ◇	Ø50	●
LINEAR SPREAD LENS 50 413 03 02	Ø50	●
SPREAD LENS 50 413 03 03	Ø50	●
SOFTENING LENS 50 413 03 04	Ø50	●
GLASS SBL 50 413 03 05	Ø50	○



SPY TUBE B MMAT SG W

SPLITLINE 51 - SPY



CRI > 90

SPL51 - SPY

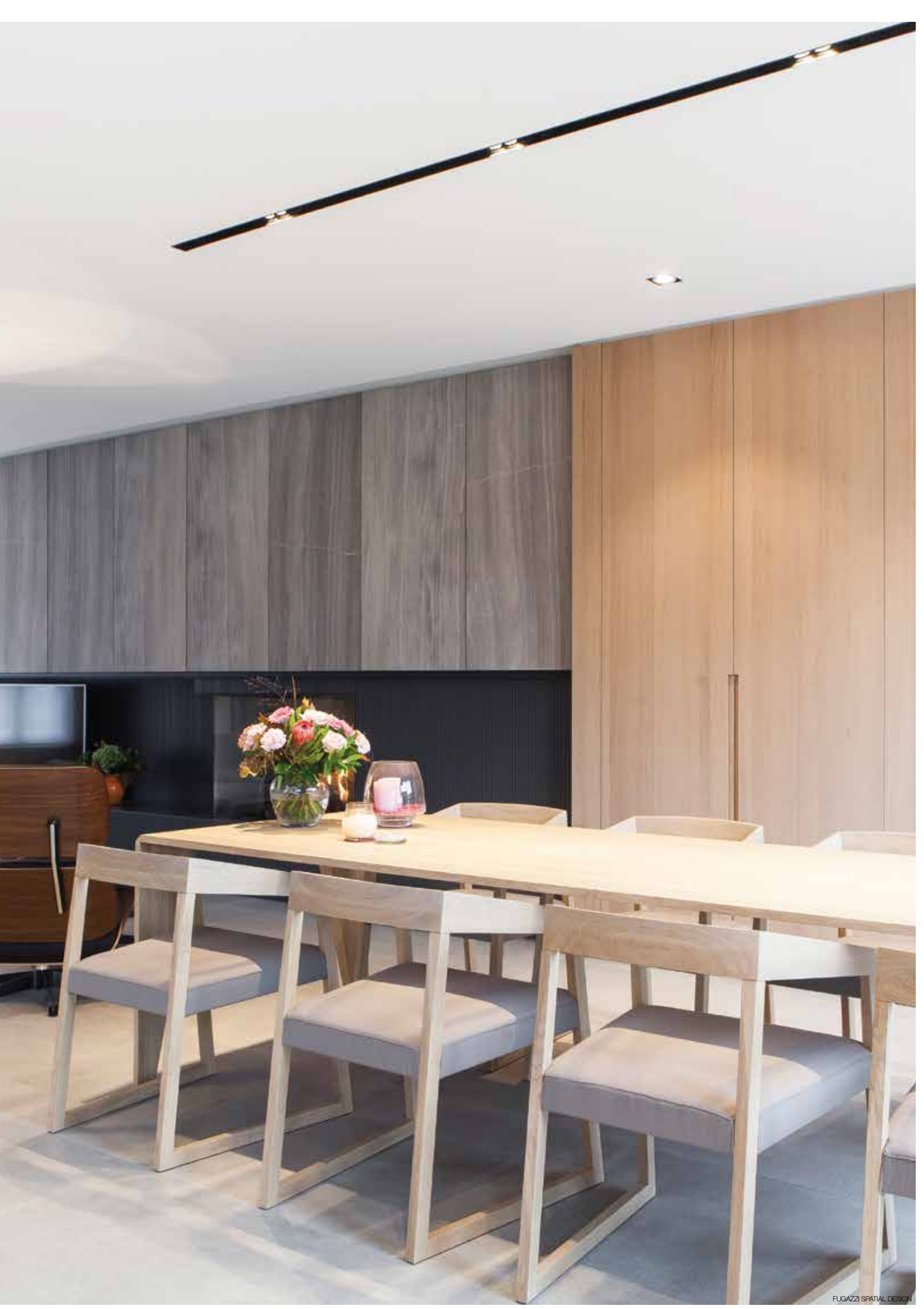
3000 K	LED 7,1W / 774lm / 350mA
	372 51 371 811 931 ◇ ◇ = B / W
	372 51 371 811 932 ◇ ◇ = B / W
2700 K	LED 7,1W / 743lm / 350mA
	372 51 371 811 921 ◇ ◇ = B / W
	372 51 371 811 922 ◇ ◇ = B / W

ADJUSTABLE 0-90° / 350°
100-240V / 50-60Hz

◇ CE [0.7] IP20

REQUIREMENTS
SPY TUBE
ACCESSORIES
HONEYCOMB / LENS / GLASS





BORDERLINE

The Borderline enables you to frame the room with light using led, creating a contemporary and atmospheric look and feel. This profile can be used for both wall and ceiling application, and features a remarkable but easy to install trimless finish. An indirect lighting solution with exceptional architectural detail.

www.deltalight.com/borderline







BORDERLINE

PROFILE	 <p>BL - PROFILE ◇ 371 00 00 ◇ ◇ = W MAX.L / PROFILE: 6m Kg / m 1,5</p> <p>TOL EN12020-2</p>
---------	--

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

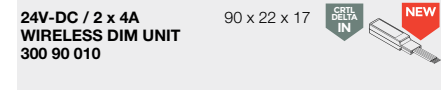
24V-DC / 5A DIM1 UNIT 90 x 22 x 17
300 90 003 ED1

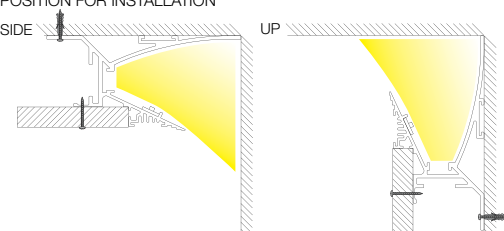


24V-DC / 5A DIM5 UNIT 90 x 22 x 17
300 90 003 ED5



24V-DC / 2 x 4A WIRELESS DIM UNIT 90 x 22 x 17
300 90 010



END CAP	
CORNER	<p>BL - CORNER 180° 371 06 01 [0,3]</p> <p>BL - CORNER 90° INT 371 06 06 [0,3]</p> <p>BL - CORNER 90° EXT 371 06 16 [0,3]</p>
FIXATION	<p>POSITION FOR INSTALLATION</p> 
CURRENT SUPPLY	

LEDFLEX  5m - 24V-DC [0,3]					
NEW CRI > 90	WHITE			TW	RGB
	Dividable per 100mm 70 smd LED/m		Dividable per 50mm 140 smd LED/m	Dividable per 33,3mm 180 smd LED/m	Dividable per 167mm 30 smd LED/m
	5W/m 650lm/m	15W/m 1400lm/m	22W/m 2100lm/m	14,4W/m 1350lm/m	8W/m
4000 K					
	IN LEDFLEX IN 940 300 91 52 94	LEDFLEX IN FP 940 300 91 53 94			
	OUT LEDFLEX OUT 940 IP65 300 91 62 94	LEDFLEX OUT FP 940 300 91 63 94			
3000 K					
	IN LEDFLEX IN 930 300 91 52 93	LEDFLEX IN FP 930 300 91 53 93	LEDFLEX IN HP 930 300 91 54 93		
	OUT LEDFLEX OUT 930 IP65 300 91 62 93	LEDFLEX OUT FP 930 300 91 63 93			
2700 K					
	IN LEDFLEX IN 927 300 91 52 92	LEDFLEX IN FP 927 300 91 53 92	LEDFLEX IN HP 927 300 91 54 92		
	OUT LEDFLEX OUT 927 IP65 300 91 62 92	LEDFLEX OUT FP 927 300 91 63 92			
2700-4000 K					
	IN			LEDFLEX IN TW 300 91 55 2740	
	OUT IP65				
RGB					
	IN			LEDFLEX IN RGB 300 91 52 33	
	OUT IP65			LEDFLEX OUT RGB 300 91 62 33	
FULL INFO TECHNICAL CHAPTER					
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.4 m	max.1 m	max.0,9 m	max.1,3 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331				® use in combination with Led Power Supply 24V-DC	® use in combination with Led Power Supply 24V-DC
TW TOUCH CONTROLLER DMX 300 90 332				® use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330					® use in combination with RGB Driver

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V



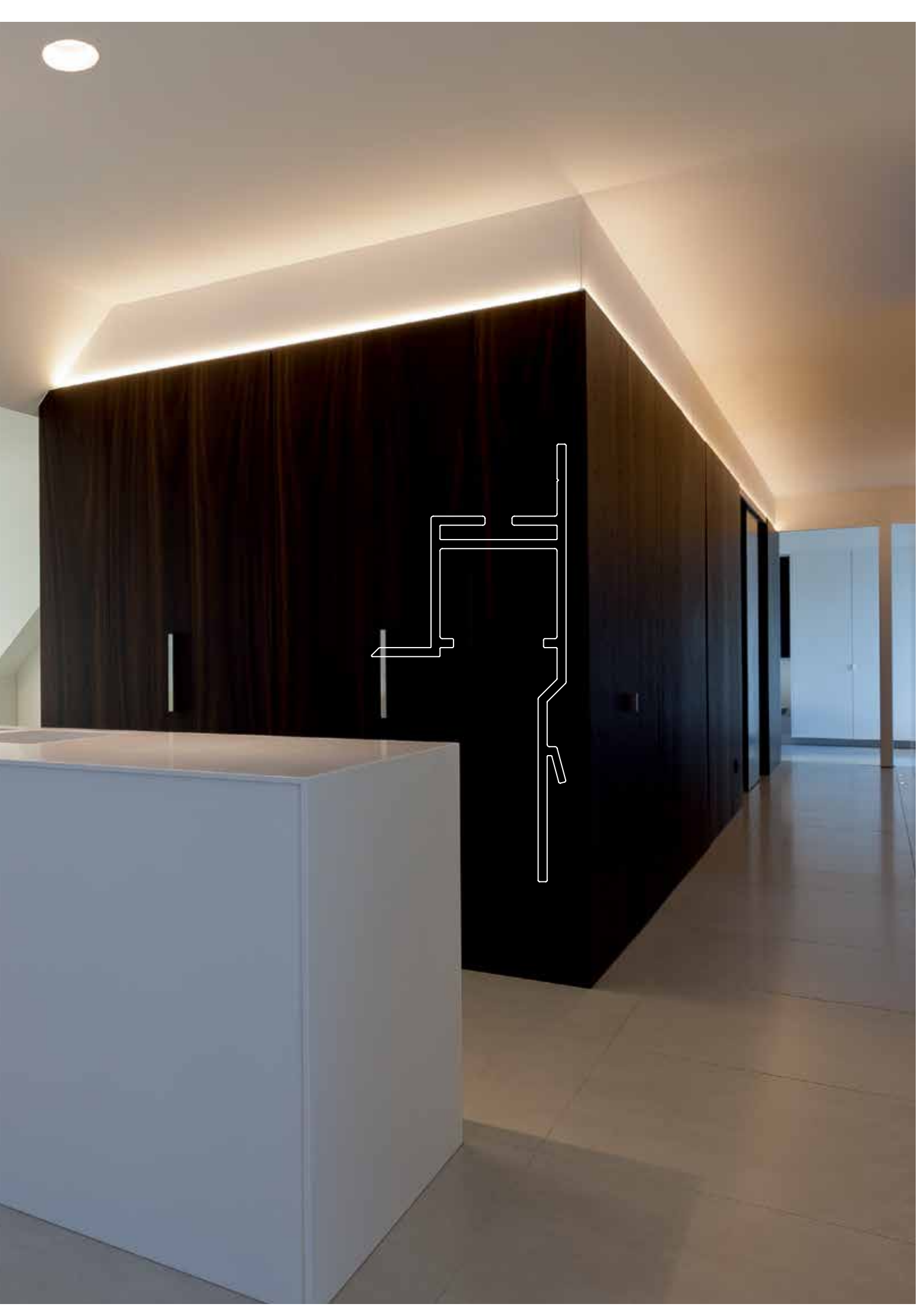


RENDEZ-VOUS

The Rendez-vous is an anodized profile for flexible led solutions.
It is designed as a skirting-board profile, but can also be installed
invisibly into the wall or ceiling.
A lighting rendez-vous where floor
or ceiling meets the wall.

www.deltalight.com/rendez-vous







RENDEZ-VOUS

PROFILE	<p>RENDEZ-VOUS RGB</p> <p>RV - PROFILE ◊ 333 00 00 ◊</p> <p>◊ = ANO MAX.L / PROFILE: 6m Kg / m</p> <p>[1,1]</p> <p>TOL EN12020-2</p>
---------	---

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

24V-DC / 5A DIM1 UNIT 90 x 22 x 17
300 90 003 ED1



24V-DC / 5A DIM5 UNIT 90 x 22 x 17
300 90 003 ED5



24V-DC / 2 x 4A WIRELESS DIM UNIT 90 x 22 x 17
300 90 010



END CAP	<p>NO MODULE IN THIS AREA 10 mm LEDFLEX OUT</p>
CORNER	<p>RV - CORNER 180° 333 06 01 [0,3]</p> <p>RV - CORNER 90° INT 333 06 06 [0,3]</p> <p>RV - CORNER 90° EXT 333 06 16 [0,3]</p>
FIXATION	<p>RV - WALL FIXATION 333 06 10</p> <p>POSITION FOR INSTALLATION</p>
CURRENT SUPPLY	

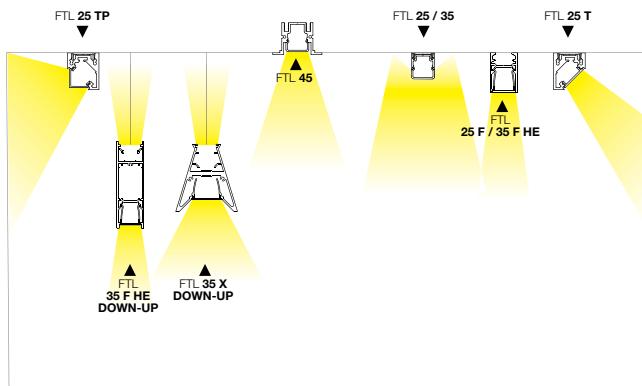
 LEDFLEX 5m - 24V-DC [0,3]					
 CRI > 90	WHITE			TW	RGB
	Dividable per 100mm 70 smd LED/m		Dividable per 50mm 140 smd LED/m	Dividable per 33,3mm 180 smd LED/m	Dividable per 167mm 30 smd LED/m
	5W/m 650lm/m	15W/m 1400lm/m	22W/m 2100lm/m	14,4W/m 1350lm/m	8W/m
4000 K					
	IN LEDFLEX IN 940 300 91 52 94	LEDFLEX IN FP 940 300 91 53 94			
	OUT IP65 LEDFLEX OUT 940 300 91 62 94	LEDFLEX OUT FP 940 300 91 63 94			
3000 K					
	IN LEDFLEX IN 930 300 91 52 93	LEDFLEX IN FP 930 300 91 53 93	LEDFLEX IN HP 930 300 91 54 93		
	OUT IP65 LEDFLEX OUT 930 300 91 62 93	LEDFLEX OUT FP 930 300 91 63 93			
2700 K					
	IN LEDFLEX IN 927 300 91 52 92	LEDFLEX IN FP 927 300 91 53 92	LEDFLEX IN HP 927 300 91 54 92		
	OUT IP65 LEDFLEX OUT 927 300 91 62 92	LEDFLEX OUT FP 927 300 91 63 92			
2700-4000 K					
	IN			LEDFLEX IN TW 300 91 55 2740	
	OUT IP65				
RGB					
	IN			LEDFLEX IN RGB 300 91 52 33	
	OUT IP65			LEDFLEX OUT RGB 300 91 62 33	
FULL INFO TECHNICAL CHAPTER					
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.4 m	max.1 m	max.0,9 m	max.1,3 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331				® use in combination with Led Power Supply 24V-DC	® use in combination with Led Power Supply 24V-DC
TW TOUCH CONTROLLER DMX 300 90 332				® use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330					® use in combination with RGB Driver

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V

NEW

FEMTOLINE

The Femtoline profiles are an extensive range of minimalist profiles that are multifunctional in use. The family provides solutions for recessed, surface mounted or pendant installation, for interior and exterior as well. Finished with flexible LED options, endless lines of light can be created in warm, cold or tunable white and in RGB. The polycarbonate unifies the single LED dots into one continuous line of pleasurable light.



www.deltalight.com/femtoline35
www.deltalight.com/femtoline25
www.deltalight.com/femtoline45







FEMTOLINE 25 F



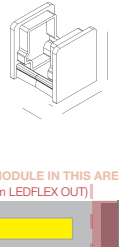
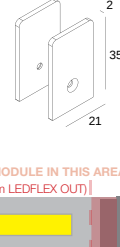
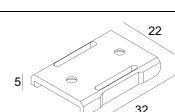
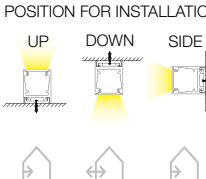
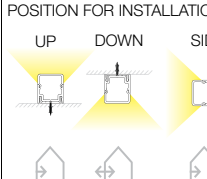
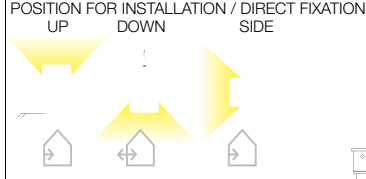
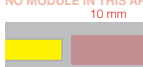
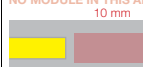
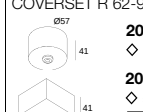
FEMTOLINE 25



FEMTOLINE 35

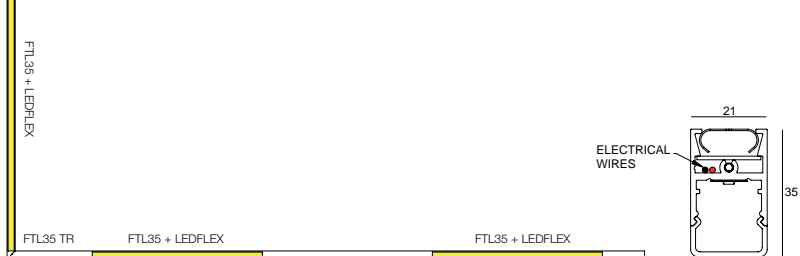
PROFILE	FTL25 F - PROFILE ◇ 382 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE: 6m Kg / m [0,6] TOL EN12020-2 MAX.15W/m	FTL25 - PROFILE ◇ 375 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL INCL.FIXATION CLIP MAX.L / PROFILE: 6m Kg / m [0,4] TOL EN12020-2 MAX.15W/m	FTL35 - PROFILE ◇ 391 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE: 6m Kg / m [0,7] TOL EN12020-2
---------	---	---	--

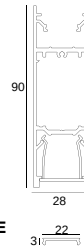
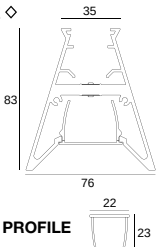
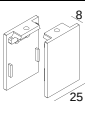
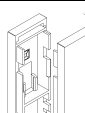
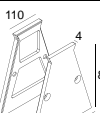
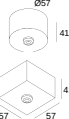
p

END CAP	FTL25 F - END CAP SET ◇ 382 03 01 ◇ ◇ = A / B / W SET OF 2 PCS [0,1]  NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)	FTL25 - END CAP SET ◇ 375 03 01 ◇ ◇ = A / B / W SET OF 2 PCS [0,1]  NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)	FTL35 - END CAP SET ◇ 391 03 01 ◇ ◇ = ANO / B / W SET OF 2 PCS [0,2]  NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)
CORNER		FTL25 - CORNER 90° 375 06 06 [0,2] 	FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0,1] FTL35 - CORNER 90°* 391 06 06 [0,1] ONLY FOR DIRECT FIXATION
FIXATION	NL - FIXATION SET 364 06 11 SET OF 10 PCS [0,1]  POSITION FOR INSTALLATION UP DOWN SIDE 	POSITION FOR INSTALLATION UP DOWN SIDE 	FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0,1] POSITION FOR INSTALLATION / DIRECT FIXATION UP DOWN SIDE  FTL35 - SUSPENSION SINGLE 1,6 391 09 01 [0,1] L 1,6m OPTIONS FTL POWERBOX 24V-DC 
CURRENT SUPPLY	NO MODULE IN THIS AREA 10 mm 	NO MODULE IN THIS AREA 10 mm 	CURRENT SUPPLY L 1,6m / 2 x 0,75mm² 391 97 51 [0,3] OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90  203 99 55 ◇ ◇ = ANO / B / W 203 99 56 ◇ ◇ = ANO / B / W [0,1]

FEMTOLINE 35 TR	
PROFILE	<p>FTL35 TR - PROFILE ◊ 393 00 00 ◊ ◊ = B MAX.L / PROFILE: 6m Kg / m [0,7]</p> <p>IN COMBINATION WITH FTL 35</p> <p>TOL EN12020-2</p>
END CAP	<p>FTL35 TR - END CAP SET ◊ 393 03 01 ◊ ◊ = B SET OF 2 PCS [0,1]</p>
CORNER	<p>FTL35 TR - CORNER 180° 393 06 01 [0,1]</p> <p>FTL35 TR - CORNER 90° 393 06 06 [0,1]</p>
FIXATION	<p>37 x (L + 6) x 60 min.9 / max.18</p> <p>FTL35 TR - CLIP 393 14 01 [0,4]</p> <p>POSITION FOR INSTALLATION</p> <p>DOWN SIDE</p> <p>POSITION FOR INSTALLATION / RECESSED</p> <p>REQUIREMENT FTL35 TR</p>
CURRENT SUPPLY	

OPTIONS
<p>FULL INFO TECHNICAL CHAPTER</p> <p>CONTROL GEAR</p> <p>FTL POWERBOX 24V-DC / 60W ◊ 300 24 060 ◊ ◊ = B / W</p>
<p>FTL POWERBOX 24V-DC / 60W DIM1 ◊ 300 24 060 ED1 ◊ ◊ = B / W</p>
<p>FTL POWERBOX 24V-DC / 150W DIM5 ◊ 300 24 150 ED5 ◊ ◊ = B / W</p>
<p>FTL35 F / X HE DOWN-UP + FTL POWERBOX</p>



	FEMTOLINE 35 F HE	FEMTOLINE 35 F HE DOWN-UP	FEMTOLINE 35 X HE DOWN-UP
PROFILE	<p>FTL35 F HE - PROFILE ◇ 392 01 00 00 ◇ \diamond = ANO / B / W INCL.PC SBL HE MAX.L / PROFILE: 6m Kg / m [0,7]</p> 	<p>FTL35 F HE D/U - PROFILE ◇ 392 02 00 00 ◇ \diamond = ANO / B / W INCL.PC SBL DOWN HE MAX.L / PROFILE: 6m Kg / m [1,4]</p> <p>OPTION FTL35 F D/U - PC SBL UP - PROFILE 392 02 02 05 SBL</p> 	<p>FTL35 X HE D/U - PROFILE ◇ 392 03 00 00 ◇ \diamond = B / W INCL.PC SBL DOWN HE MAX.L / PROFILE: 6m Kg / m [2,4]</p> <p>OPTION FTL35 X D/U - PC SBL UP - PROFILE 392 03 02 05 SBL</p> 
END CAP	<p>FTL35 F HE - END CAP SET ◇ 392 01 03 01 ◇ \diamond = A / B / W SET OF 2 PCS [0,2]</p>  <p>NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)</p>	<p>FTL35 F HE D/U - END CAP SET ◇ 392 02 03 01 ◇ \diamond = A / B / W SET OF 2 PCS [0,2]</p>  <p>NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)</p>	<p>FTL35 X HE D/U - END CAP SET ◇ 392 03 03 01 ◇ \diamond = B / W SET OF 2 PCS [0,2]</p>  <p>NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)</p>
CORNER	<p>FTL35 - FIXATION SET / CORNER 180° 391 06 11 [0,1]</p> <p>FTL35 - CORNER 90° 391 06 06 [0,1]</p> <p>ONLY FOR DIRECT FIXATION</p>	<p>FTL35 F HE - CORNER 180° 392 02 06 01 [0,1]</p>	<p>FTL35 F HE - CORNER 180° 392 02 06 01 [0,1]</p>
FIXATION	<p>FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0,1]</p> <p>POSITION FOR INSTALLATION UP DOWN SIDE </p> <p>FTL35 F - SUSPENSION SINGLE 1,6 391 09 01 [0,1] L 1,6m OPTION FTL POWERBOX 24V-DC</p> 	<p>FTL35 F HE - CORNER 180° 392 02 06 01 [0,1]</p> <p>FTL35 F HE D/U - SUSPENSION SINGLE 1,6 392 02 09 01 [0,1] L 1,6m OPTION FTL POWERBOX 24V-DC</p> 	<p>FTL35 X HE - FIXATION / CORNER 180° 392 03 06 01 [0,1]</p> <p>FTL35 F HE D/U - SUSPENSION SINGLE 1,6 392 02 09 01 [0,1] L 1,6m OPTION FTL POWERBOX 24V-DC</p> 
CURRENT SUPPLY	<p>CURRENT SUPPLY L 1,6m / 2 x 0,75mm² 391 97 51 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ \diamond = ANO / B / W</p> <p>203 99 56 ◇ \diamond = ANO / B / W [0,1]</p>	<p>CURRENT SUPPLY L 1,6m / 2 x 0,75mm² 392 02 97 51 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ \diamond = ANO / B / W</p> <p>203 99 56 ◇ \diamond = ANO / B / W [0,1]</p>	<p>CURRENT SUPPLY L 1,6m / 2 x 0,75mm² 391 97 51 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ \diamond = ANO / B / W</p> <p>203 99 56 ◇ \diamond = ANO / B / W [0,1]</p>

OPTIONS**CONTROL GEAR****FTL POWERBOX**

24V-DC / 60W ◊

300 24 060 ◊

◊ = B / W

FTL POWERBOX

24V-DC / 60W DIM1 ◊

300 24 060 ED1 ◊

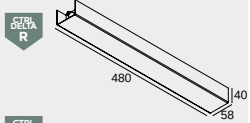
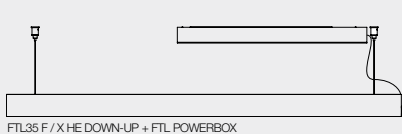
◊ = B / W

FTL POWERBOX

24V-DC / 150W DIM5 ◊

300 24 150 ED5 ◊

◊ = B / W

480
40
58

FTL35 F / X HE DOWN-UP + FTL POWERBOX

	FEMTOLINE 45	FEMTOLINE 25 T	FEMTOLINE 25 TP
PROFILE	<p>FTL45 - PROFILE ◊ 376 00 00 ◊ ◊ = ANO / B / W INCL.PC SBL MAX.L / PROFILE: 6m Kg / m [0,8]</p> <p>TOL EN12020-2</p>	<p>FTL25 T - PROFILE ◊ 381 00 00 ◊ ◊ = ANO / B / W INCL.PC SBL INCL.FIXATION CLIP MAX.L / PROFILE: 6m Kg / m [0,7]</p> <p>TOL EN12020-2</p>	<p>NEW</p> <p>FTL25 TP - PROFILE ◊ 381 01 00 00 ◊ ◊ = ANO / B / W INCL.PC SBL INCL.FIXATION CLIP MAX.L / PROFILE: 6m Kg / m [0,4]</p> <p>MAX.15W/m</p>
END CAP	<p>FTL45 - END CAP SET ◊ 376 03 01 ◊ ◊ = ANO / B / W SET OF 2 PCS [0,2]</p> <p>NO MODULE IN THIS AREA 10 mm LEDFLEX OUT</p>	<p>FTL25 T - END CAP SET ◊ 381 03 01 ◊ ◊ = A / B / W SET OF 2 PCS [0,2]</p> <p>NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)</p>	<p>FTL25 TP - END CAP SET ◊ 381 01 03 01 ◊ ◊ = A / B / W SET OF 2 PCS [0,2]</p> <p>NO MODULE IN THIS AREA 5 mm (10 mm LEDFLEX OUT)</p>
CORNER	<p>FTL45 - CORNER 90° 376 06 06 [0,2]</p>		
FIXATION	<p> 37 x (L + 12) x 40 max.13</p> <p>FTL45 - FIXATION 376 14 01 SET OF 2 PIECES [0,1]</p> <p>POSITION FOR INSTALLATION</p> <p>DOWN SIDE</p>	<p>POSITION FOR INSTALLATION</p> <p>UP DOWN SIDE</p>	<p>POSITION FOR INSTALLATION</p> <p>UP DOWN SIDE</p>
CURRENT SUPPLY	<p>NO MODULE IN THIS AREA 10 mm</p>	<p>NO MODULE IN THIS AREA 10 mm</p>	<p>NO MODULE IN THIS AREA 10 mm</p>

OPTIONS**CONTROL GEAR**

24V-DC / 5A DIM1 UNIT 90 x 22 x 17
300 90 003 ED1



24V-DC / 5A DIM5 UNIT 90 x 22 x 17
300 90 003 ED5



24V-DC / 2 x 4A WIRELESS DIM UNIT 90 x 22 x 17
300 90 010



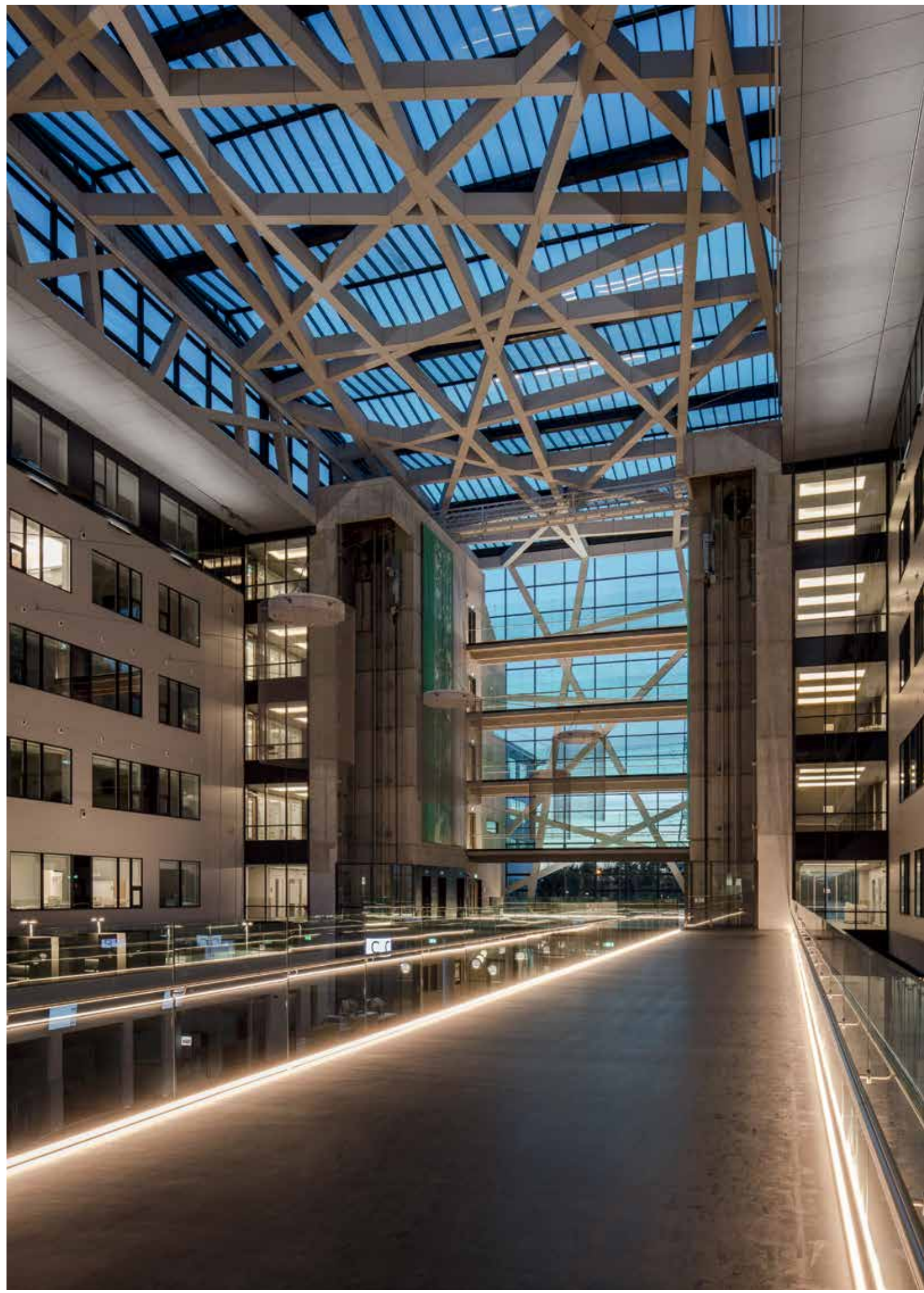
NEW CRI > 90

		WHITE		TW	RGB
		Dividable per 100mm 70 smd LED/m	Dividable per 50mm 140 smd LED/m	Dividable per 33,3mm 180 smd LED/m	Dividable per 167mm 30 smd LED/m
		5W/m 650lm/m	15W/m 1400lm/m	22W/m 2100lm/m	14,4W/m 1350lm/m
4000 K	IN	LEDFLEX IN 940 300 91 52 94	LEDFLEX IN FP 940 300 91 53 94		
	OUT IP65	LEDFLEX OUT 940 300 91 62 94	LEDFLEX OUT FP 940 300 91 63 94		
3000 K	IN	LEDFLEX IN 930 300 91 52 93	LEDFLEX IN FP 930 300 91 53 93	LEDFLEX IN HP 930 300 91 54 93	
	OUT IP65	LEDFLEX OUT 930 300 91 62 93	LEDFLEX OUT FP 930 300 91 63 93		
2700 K	IN	LEDFLEX IN 927 300 91 52 92	LEDFLEX IN FP 927 300 91 53 92	LEDFLEX IN HP 927 300 91 54 92	
	OUT IP65	LEDFLEX OUT 927 300 91 62 92	LEDFLEX OUT FP 927 300 91 63 92		
2700 4000 K	IN				LEDFLEX IN TW 300 91 55 2740
	OUT IP65				
RGB	IN				LEDFLEX IN RGB 300 91 52 33
	OUT IP65				LEDFLEX OUT RGB 300 91 62 33

FULL INFO / PAG TEC

LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.4 m	max.1 m	max.0,9 m	max.1,3 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331				® use in combination with Led Power Supply 24V-DC	® use in combination with Led Power Supply 24V-DC
TW TOUCH CONTROLLER DMX 300 90 332				® use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330					® use in combination with RGB Driver

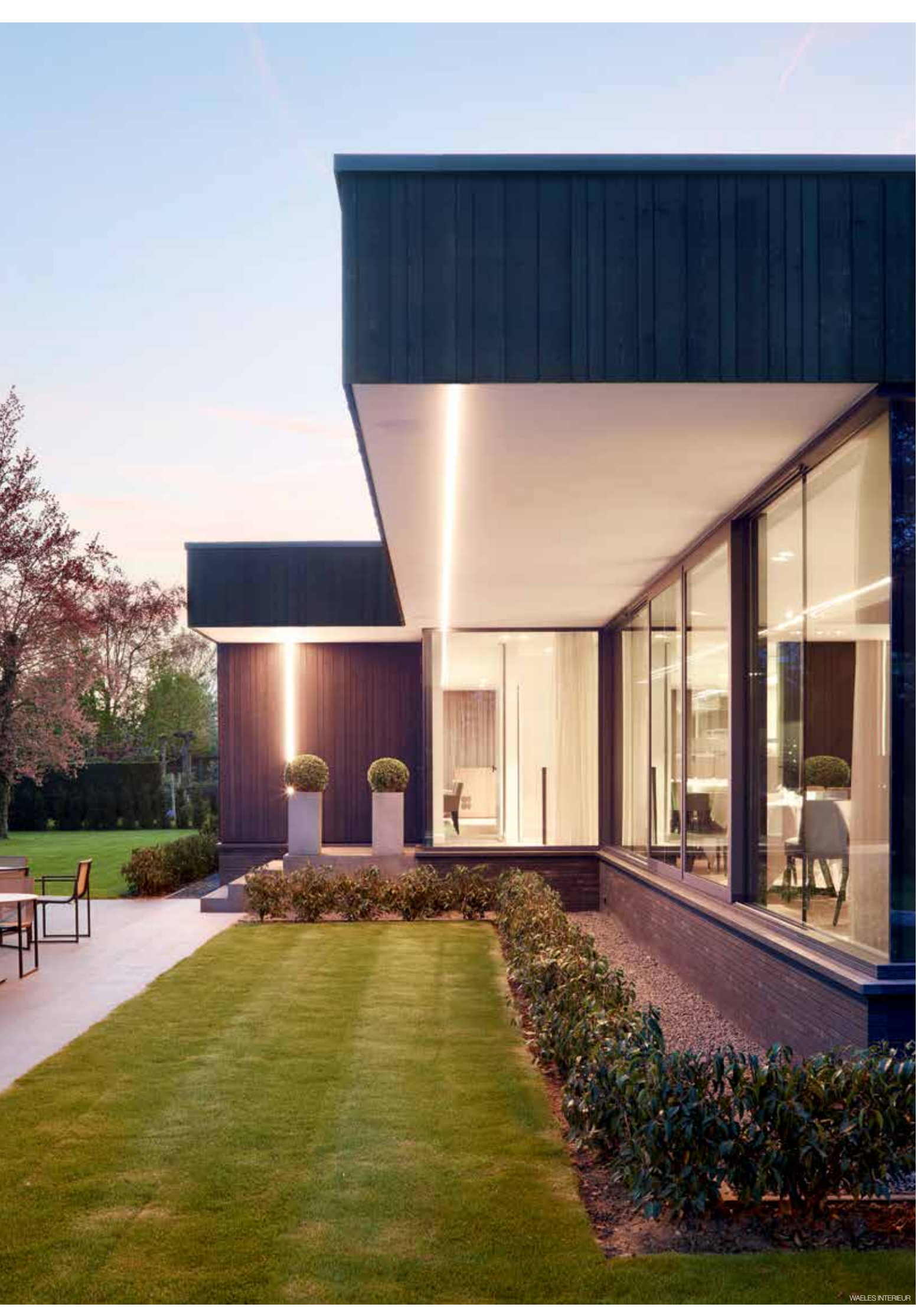
DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V





ARCHITECTURE: GMP - VON GERKAN, MARC AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO







XAB ARCHITECTS

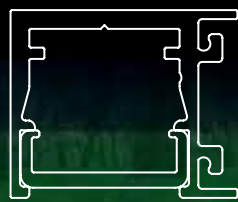


NANOLINE W

Nanoline is a very slim and multifunctional led profile, which can be used in both interior and exterior lighting concepts. This wall mounted profile can be used for either up- or downlight, creating a cosy wall grazing effect.

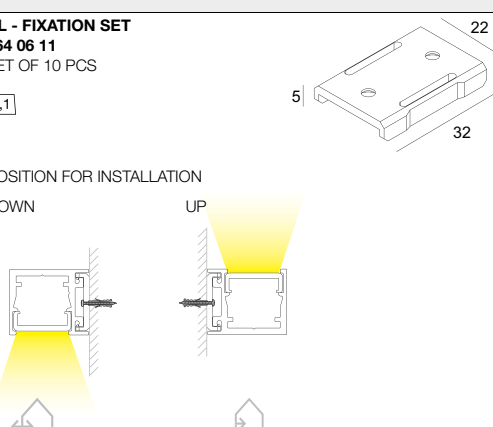
www.deltalight.com/nanoline





NANOLINE W	
PROFILE	 <p>NANOLINE W / LEDSTRIP WARM WHITE</p> <p>NLW - PROFILE CL ◇ 366 00 00 CL ◇ ◇ = ANO INCL.NANOLINE - PC CLEAR</p> <p>NLW - PROFILE SBL ◇ 366 00 00 SBL ◇ ◇ = ANO INCL.NANOLINE - PC SBL</p> <p>MAX.L / PROFILE: 6m Kg / m [1,1]</p> <p>TOL EN12020-2</p>

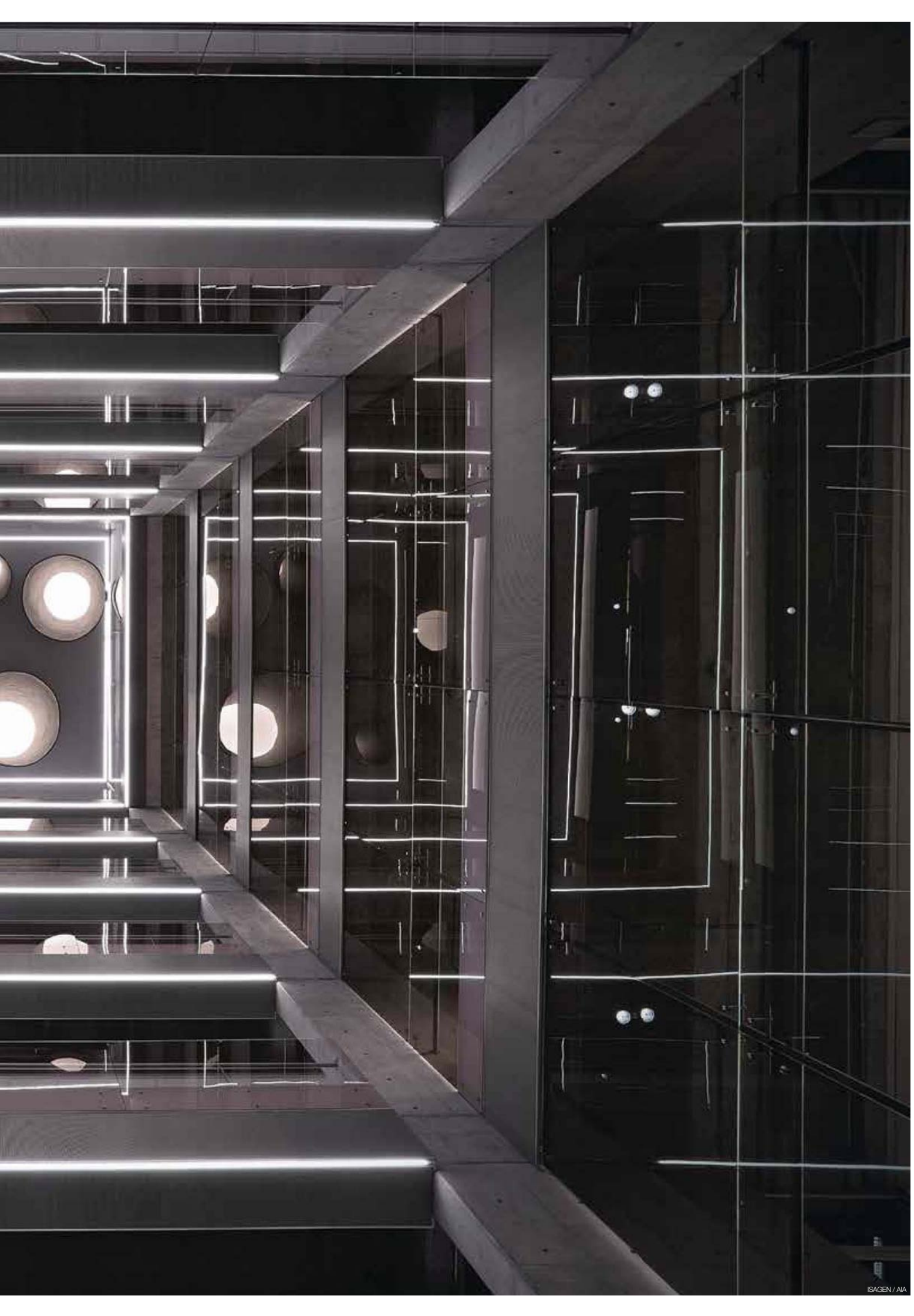
OPTIONS	
FULL INFO TECHNICAL CHAPTER	
CONTROL GEAR	
24V-DC / 5A DIM1 UNIT 300 90 003 ED1	90 x 22 x 17
24V-DC / 5A DIM5 UNIT 300 90 003 ED5	90 x 22 x 17
24V-DC / 2 x 4A WIRELESS DIM UNIT 300 90 010	90 x 22 x 17
	CRTL DELTA IN

p	END CAP
CORNER	
FIXATION	<p>NL - END CAP SET ◇ 364 03 01 ◇ ◇ = A SET OF 2 PCS [0,1]</p> <p>NL - FIXATION SET 364 06 11 SET OF 10 PCS [0,1]</p> <p>POSITION FOR INSTALLATION</p> <p>DOWN UP</p> 
CURRENT SUPPLY	<p>NO MODULE IN THIS AREA 10 mm</p> 

 LEDFLEX 5m - 24V-DC [0,3]					
 CRI > 90	WHITE			TW	RGB
	Dividable per 100mm 70 smd LED/m		Dividable per 50mm 140 smd LED/m	Dividable per 33,3mm 180 smd LED/m	Dividable per 167mm 30 smd LED/m
	5W/m 650lm/m	15W/m 1400lm/m	22W/m 2100lm/m	14,4W/m 1350lm/m	8W/m
4000 K					
	IN LEDFLEX IN 940 300 91 52 94	LEDFLEX IN FP 940 300 91 53 94			
	OUT LEDFLEX OUT 940 IP65 300 91 62 94	LEDFLEX OUT FP 940 300 91 63 94			
3000 K					
	IN LEDFLEX IN 930 300 91 52 93	LEDFLEX IN FP 930 300 91 53 93	LEDFLEX IN HP 930 300 91 54 93		
	OUT LEDFLEX OUT 930 IP65 300 91 62 93	LEDFLEX OUT FP 930 300 91 63 93			
2700 K					
	IN LEDFLEX IN 927 300 91 52 92	LEDFLEX IN FP 927 300 91 53 92	LEDFLEX IN HP 927 300 91 54 92		
	OUT LEDFLEX OUT 927 IP65 300 91 62 92	LEDFLEX OUT FP 927 300 91 63 92			
2700-4000 K					
	IN			LEDFLEX IN TW 300 91 55 2740	
	OUT IP65				
RGB					
	IN			LEDFLEX IN RGB 300 91 52 33	
	OUT IP65			LEDFLEX OUT RGB 300 91 62 33	
FULL INFO TECHNICAL CHAPTER					
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.4 m	max.1 m	max.0,9 m	max.1,3 m	® max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	® max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	® max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	® max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331				® use in combination with Led Power Supply 24V-DC	® use in combination with Led Power Supply 24V-DC
TW TOUCH CONTROLLER DMX 300 90 332				® use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330					® use in combination with RGB Driver

DIM1: dimming by 1-10V
DIM6: dimming by push button / falling edge dimmer
DIM7: dimming by push button / 1-10V







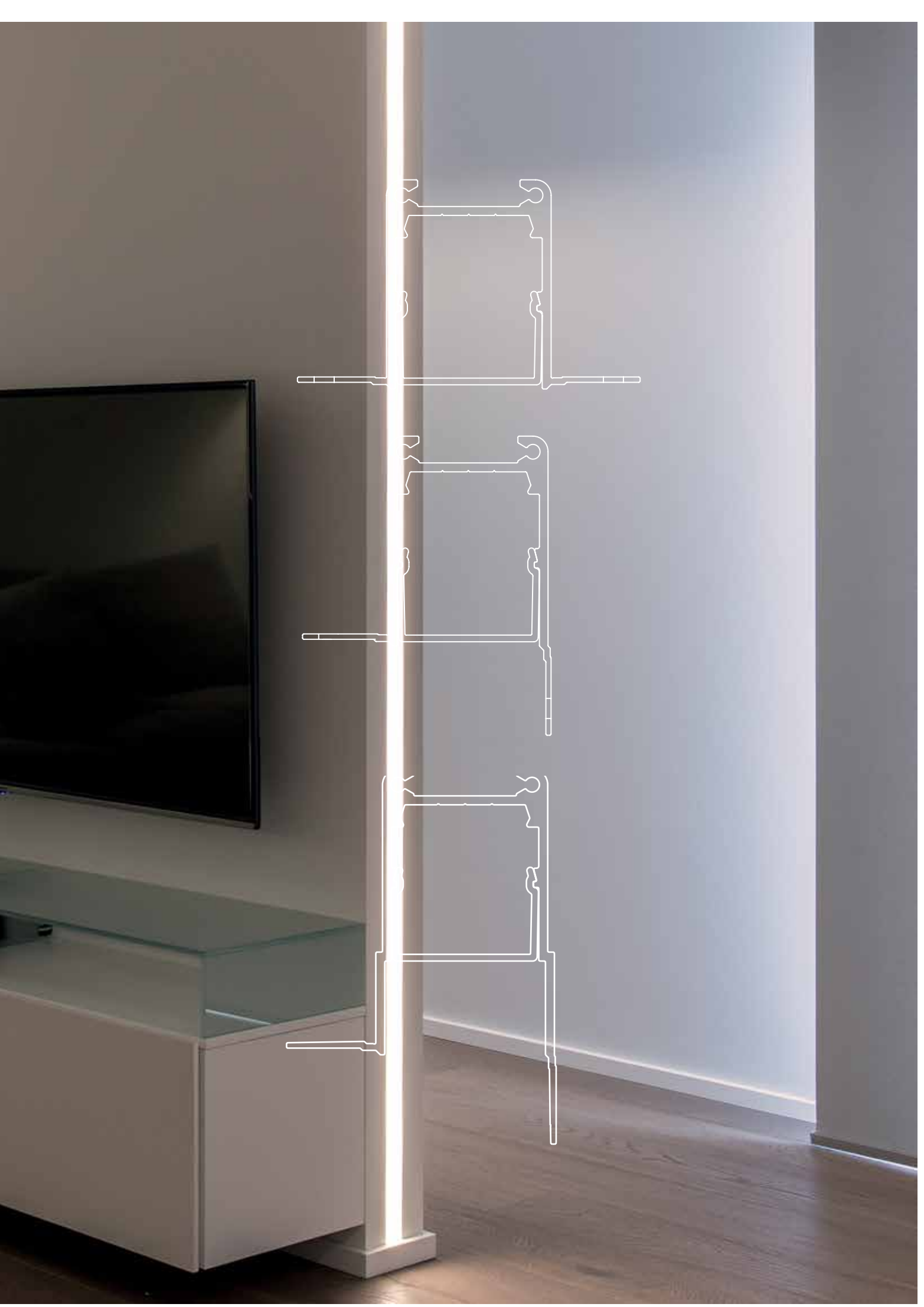
NEW

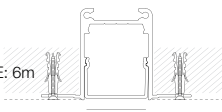
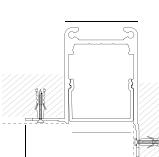
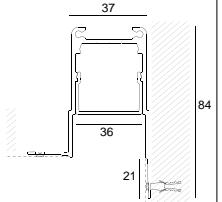
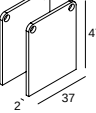
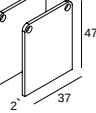
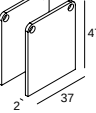
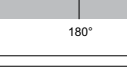
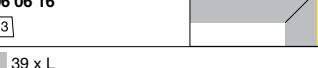
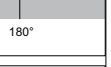
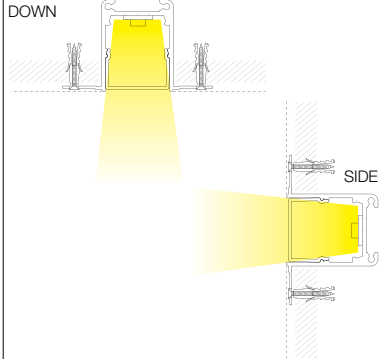
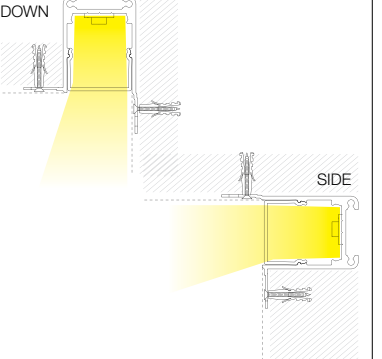
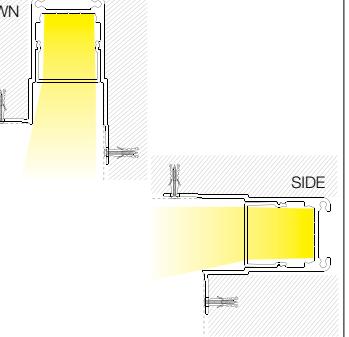
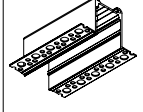
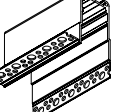
MICROLINE TR

A series of slim, recessed led profiles, available for either downwards or sideways installation. Thanks to the perforated trim on both sides of the profile, trimless installation is made easy. The TR version can be used in either ceiling or wall, while the TRW version is especially made for installation in corners between wall and ceiling. To reduce glare, Microline TRW+ offers a solution with the SBL plexi mounted deeper into the profile.

www.deltalight.com/microlinetrtrimless





	MICROLINE TR	MICROLINE TRW	MICROLINE TRW+
PROFILE	<p>MIC TR - PROFILE ◇ 394 00 00 ◇ ◇ = ANO INCL.PC SBL MAX.L / PROFILE: 6m Kg / m</p>  <p>TOL EN12020-2</p>	<p>MIC TRW - PROFILE ◇ 396 00 00 ◇ ◇ = ANO INCL.PC SBL MAX.L / PROFILE: 6m Kg / m</p>  <p>TOL EN12020-2</p>	<p>MIC TRW+ - PROFILE ◇ 396 01 00 00 ◇ ◇ = ANO INCL.PC SBL MAX.L / PROFILE: 6m Kg / m</p>  <p>TOL EN12020-2</p>
END CAP	<p>MIC TR / TRW - END CAP SET ◇ 394 03 01 ◇ ◇ = ANO SET OF 2 PCS</p>  <p>[0,1]</p>	<p>MIC TR / TRW - END CAP SET ◇ 394 03 01 ◇ ◇ = ANO SET OF 2 PCS</p>  <p>[0,1]</p>	<p>MIC TR / TRW - END CAP SET ◇ 394 03 01 ◇ ◇ = ANO SET OF 2 PCS</p>  <p>[0,1]</p>
CORNER	<p>MIC TR - CORNER 180° 394 06 01</p>  <p>[0,3]</p> <p>MIC TR - CORNER 90° 394 06 06</p>  <p>[0,3]</p>	<p>MIC TRW - CORNER 180° 396 06 01</p>  <p>[0,3]</p> <p>MIC TRW - CORNER 90° INT 396 06 06</p>  <p>[0,3]</p> <p>MIC TRW - CORNER 90° EXT 396 06 16</p>  <p>[0,3]</p>	<p>MIC TRW - CORNER 180° 396 06 01</p>  <p>[0,3]</p> <p>MIC TRW - CORNER 90° INT 396 06 06</p>  <p>[0,3]</p> <p>MIC TRW - CORNER 90° EXT 396 06 16</p>  <p>[0,3]</p>
FIXATION	<p>39 x L POSITION FOR INSTALLATION DOWN</p> 	<p>39 x L POSITION FOR INSTALLATION DOWN</p> 	<p>39 x L POSITION FOR INSTALLATION DOWN</p> 
			

CRI > 80

NEW CRI > 90

		LEDSTRIP		LEDFLEX					
		0,5m - 24V-DC [0,1]		5m - 24V-DC [0,3] 					
		Dividable per 100mm 30 smd LED +/- 50K		Dividable per 100mm 70 smd LED/m		Dividable per 50mm 140 smd LED/m		Dividable per 33,3mm 180 smd LED/m	Dividable per 167mm 30 smd LED/m
		6W/m 480lm/m		20W/m 1940lm/m		5W/m 650lm/m		15W/m 1400lm/m	22W/m 2100lm/m
								14,4W/m 1350lm/m	8W/m
4000 K									
	IN	LEDSTRIP 15 F NW 300 91 10 15 F NW	LEDSTRIP 15 FP NW 300 95 10 15 FP NW			LEDFLEX IN 940 300 91 52 94	LEDFLEX IN FP 940 300 91 53 94		
3000 K						LEDFLEX OUT 940 300 91 62 94	LEDFLEX OUT FP 940 300 91 63 94		
	IN	LEDSTRIP 15 F WW 300 91 10 15 F WW	LEDSTRIP 15 FP WW 300 95 10 15 FP WW			LEDFLEX IN 930 300 91 52 93	LEDFLEX IN FP 930 300 91 53 93	LEDFLEX IN HP 930 300 91 54 93	
2700 K						LEDFLEX OUT 930 300 91 62 93	LEDFLEX OUT FP 930 300 91 63 93		
	IN	LEDSTRIP 15 F HW 300 91 10 15 F HW	LEDSTRIP 15 FP HW 300 95 10 15 FP HW			LEDFLEX IN 927 300 91 52 92	LEDFLEX IN FP 927 300 91 53 92	LEDFLEX IN HP 927 300 91 54 92	
2700 4000 K						LEDFLEX OUT 927 300 91 62 92	LEDFLEX OUT FP 927 300 91 63 92		
RGB	IN			LEDSTRIP 15 RGB 300 91 33 15					LEDFLEX IN TW 300 91 55 2740
	OUT								LEDFLEX IN RGB 300 91 52 33

FULL INFO / PAG TEC

LED POWER SUPPLY 24V-DC / 20W 300 89 24 20 OPTIONS 24V-DC / 5A DIM UNIT	max.6	max.2	⊕ max.2	max.4 m	max.1 m	max.0,9 m	max.1,3 m	⊕ max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40 OPTIONS 24V-DC / 5A DIM UNIT	max.13	max.4	⊕ max.5	max.8 m	max.2,5 m	max.1,8 m	max.2,7 m	⊕ max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60 OPTIONS 24V-DC / 5A DIM UNIT	max.20	max.6	⊕ max.7	max.12 m	max.4 m (max.3m / Powerline)	max.2,7 m (max.3m / Powerline)	max.4,1 m	⊕ max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.26	max.8 (max.6 / Powerline)		max.16 m	max.5 m (max.3m / Powerline)	max.3,6 m (max.3m / Powerline)	max.5,5 m	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150 OPTIONS 24V-DC / 5A DIM UNIT	max.50	max.15 (max.6 / Powerline)	⊕ max.18	max.30 m	max.10 m (max.3m / Powerline)	max.6,8 m (max.3m / Powerline)	max.10,4 m	⊕ max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.6	max.2		max.4 m	max.1,3 m	max.0,9 m		
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.6	max.2		max.4 m	max.1,3 m	max.0,9 m		
RGB DRIVER 12/24V-DC 75/150W 300 90 331			⊕ use in combination with Led Power Supply 24V-DC				⊕ use in combination with Led Power Supply 24V-DC	⊕ use in combination with Led Power Supply 24V-DC
TW TOUCH CONTROLLER DMX 300 90 332							⊕ use in combination with RGB Driver	
RGB TOUCH CONTROLLER DMX 300 90 330			⊕ use in combination with RGB Driver					⊕ use in combination with RGB Driver

DIM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V

FULL INFO TECHNICAL CHAPTER

OPTIONS**CONTROL GEAR**

24V-DC / 5A DIM1 UNIT 90 x 22 x 17
300 90 003 ED1

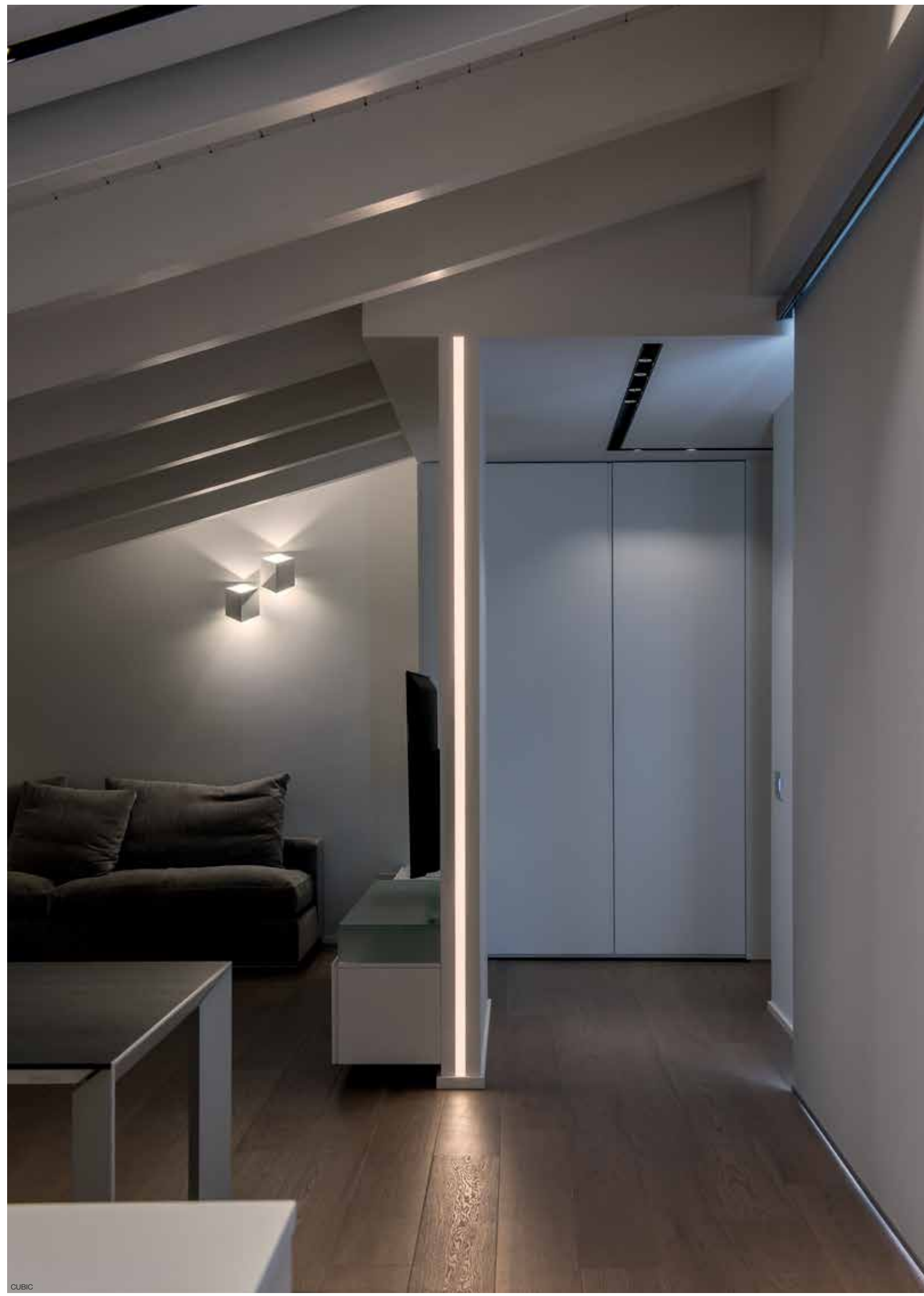


24V-DC / 5A DIM5 UNIT 90 x 22 x 17
300 90 003 ED5



24V-DC / 2 x 4A WIRELESS DIM UNIT 90 x 22 x 17
300 90 010







CUBIC

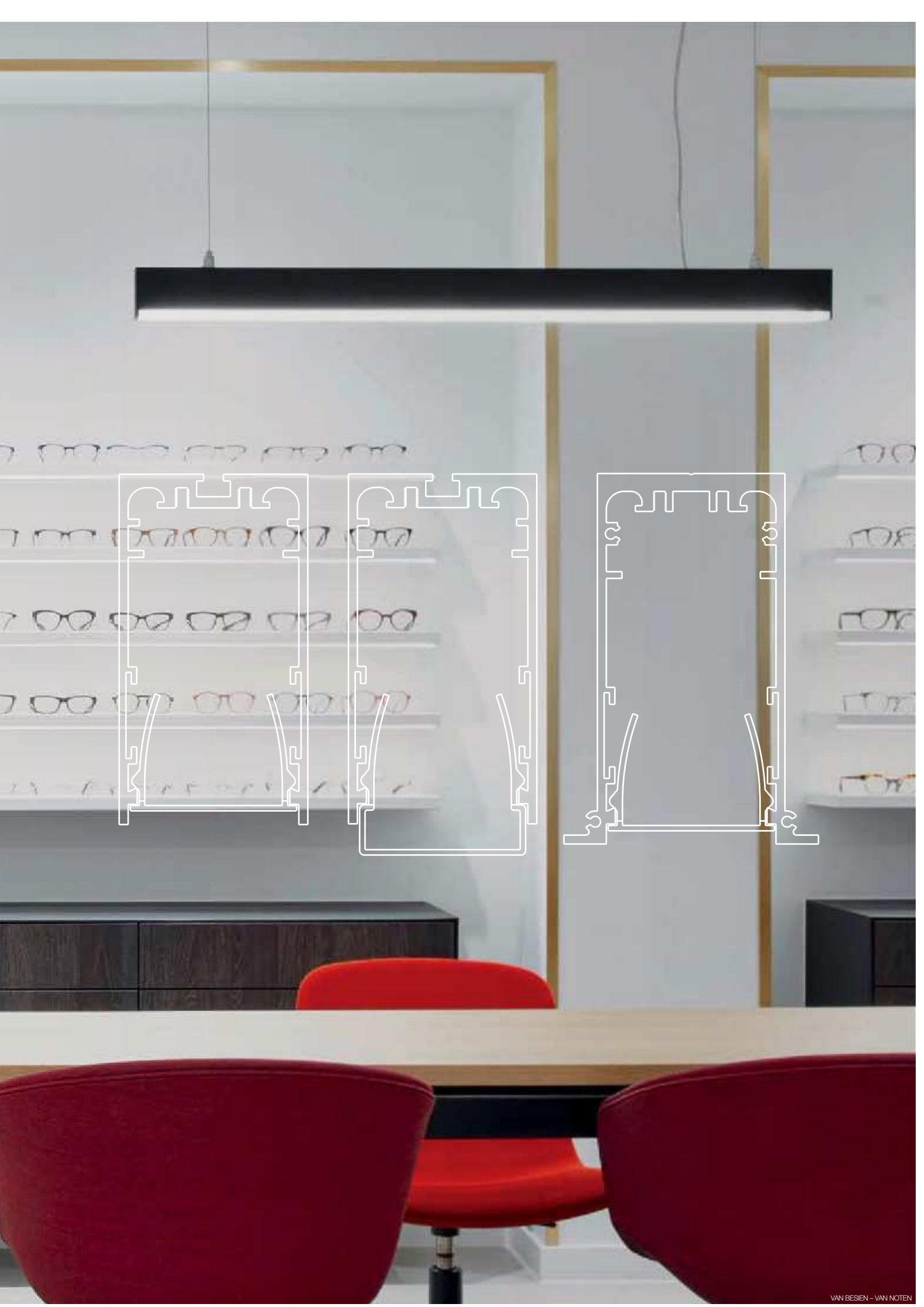
NEW

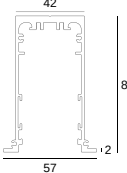
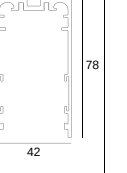
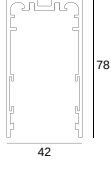
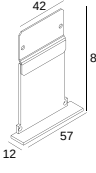
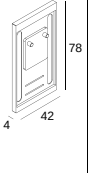
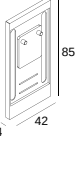
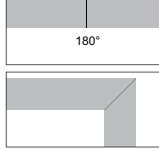
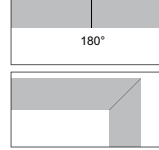
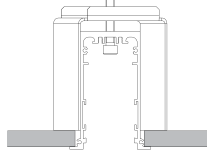
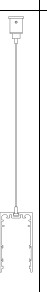
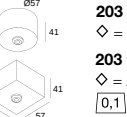
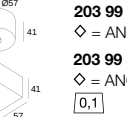
MICROLINE 60/40/40+

These Microline profiles can be used either for recessed, surface mounted or suspended applications. The narrow lines of light enable you to create appealing lighting scenario's. Microline 40+ can be used to enhance the sense of space in a room thanks to its protruding optics, which delivers a small amount of indirect light onto the ceiling.

www.deltalight.com/microline60
www.deltalight.com/microline40





	 MICROLINE 60	 MICROLINE 40	 MICROLINE 40+
PROFILE	<p>MIC60 - PROFILE ◇ 399 03 00 ◇ ◇ = ANO / W MAX.L / PROFILE: 6m Kg / m [1,7]</p>  <p>TOL EN12020-2</p>	<p>MIC40/40+ - PROFILE ◇ 399 01 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE: 6m Kg / m [1,4]</p>  <p>TOL EN12020-2</p>	<p>MIC40/40+ - PROFILE ◇ 399 01 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE: 6m Kg / m [1,4]</p>  <p>TOL EN12020-2</p>
END CAP	<p>MIC60 - END CAP ◇ 399 03 03 01 ◇ ◇ = ANO / W [0,2]</p> 	<p>MIC40 - END CAP ◇ 399 01 03 01 ◇ ◇ = A / B / W [0,1]</p> 	<p>MIC40+ - END CAP ◇ 399 02 03 01 ◇ ◇ = A / B / W [0,1]</p> 
CORNER	<p>MIC - CORNER 180° 399 06 01 [0,3]</p> <p>MIC - CORNER 90° 399 06 06 [0,3]</p> 	<p>MIC - CORNER 180° 399 06 01 [0,2]</p> <p>MIC - CORNER 90° 399 06 06 [0,2]</p> 	<p>MIC - CORNER 180° 399 06 01 [0,2]</p> <p>MIC - CORNER 90° 399 06 06 [0,2]</p> 
FIXATION	<p> 49 x (L + 10) x 120 ■ max.25 MIC60 - INSIDE CLIP 399 03 14 01 [0,1]</p> 	<p>SUSPENSION 2 SINGLE 1,6 328 12 01 L 1,6m</p> <p>SUSPENSION 2 SINGLE 6,0 328 12 06 L 6,0m [0,1]</p> 	<p>SUSPENSION 2 SINGLE 1,6 328 12 01 L 1,6m</p> <p>SUSPENSION 2 SINGLE 6,0 328 12 06 L 6,0m [0,1]</p> 
CURRENT SUPPLY		<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 399 98 51 L 6,0m / 3 x 0,75mm² 399 98 56 L 1,6m / 5 x 0,75mm² 399 99 51 L 6,0m / 5 x 0,75mm² 399 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ ◇ = ANO / B / W</p> <p>203 99 56 ◇ ◇ = ANO / B / W [0,1]</p>	<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 399 98 51 L 6,0m / 3 x 0,75mm² 399 98 56 L 1,6m / 5 x 0,75mm² 399 99 51 L 6,0m / 5 x 0,75mm² 399 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ ◇ = ANO / B / W</p> <p>203 99 56 ◇ ◇ = ANO / B / W [0,1]</p>

MICROLINE 60/40 LED ARRAY DOWN

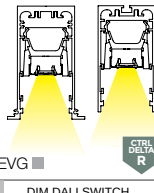
MIC60/40 - LED ARRAY DOWN

INCLLED ARRAY - 3000K - CRI > 80 - 3280lm/m - 151lm/W
EXCL.PC PROFILE
220-240V / 50-60Hz

CE IP20



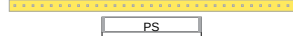
	Watt	L (mm)	EVG	EVG	DIM 1-10V	DIM DALI SWITCH
1 x 12	560	399 610 12 E	399 610 12 ED1	399 610 12 ED2		
1 x 18	840	399 610 18 E	399 610 18 ED1	399 610 18 ED2		
1 x 24	1120	399 610 24 E	399 610 24 ED1	399 610 24 ED2		
1 x 30	1400	399 610 30 E	399 610 30 ED1	399 610 30 ED2		
1 x 36	1680	399 610 36 E		399 610 36 ED2		
1 x 48	2240	399 610 48 E		399 610 48 ED2		



MIC60/40 - LED ARRAY DOWN HE

INCLLED ARRAY - 3000K - CRI > 80 - 1750lm/m - 167lm/W
EXCL.PC PROFILE
220-240V / 50-60Hz

CE IP20



	Watt	L (mm)	EVG
1 x 6	560	399 613 06 E	
1 x 9	840	399 613 09 E	
1 x 12	1120	399 613 12 E	
1 x 15	1400	399 613 15 E	
1 x 18	1680	399 613 18 E	
1 x 24	2240	399 613 24 E	

REQUIREMENTS FOR MIC60/40

MIC 40/60 - PC SBL PROFILE HE

399 01 02 05 SBL HE
MAX.L / PROFILE: 6m - [0,2] / m
or

MIC 40/60 - PC SBL PROFILE ROLL 8m

399 01 02 08 SBL

or

MIC 40/60 - PC SBL PROFILE ROLL 15m

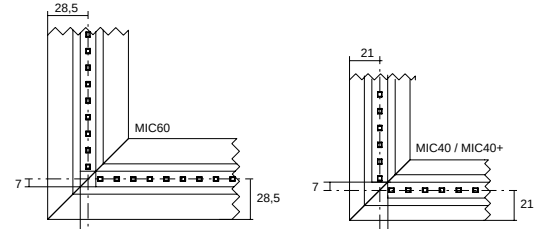
399 01 02 15 SBL

REQUIREMENTS FOR MIC40+

MIC 40+ - PC SBL PROFILE HE

399 02 02 05 SBL HE

MAX.L / PROFILE: 6m - [0,2] / m



REQUIREMENT

MIC 40/60 - PC SBL PROFILE HE

399 01 02 05 SBL HE

MAX.L / PROFILE: 6m - [0,1] / m



MIC 40/60 - PC SBL PROFILE ROLL 8m

399 01 02 08 SBL

[0,1] / m



MIC 40/60 - PC SBL PROFILE ROLL 15m

399 01 02 15 SBL

[0,1] / m



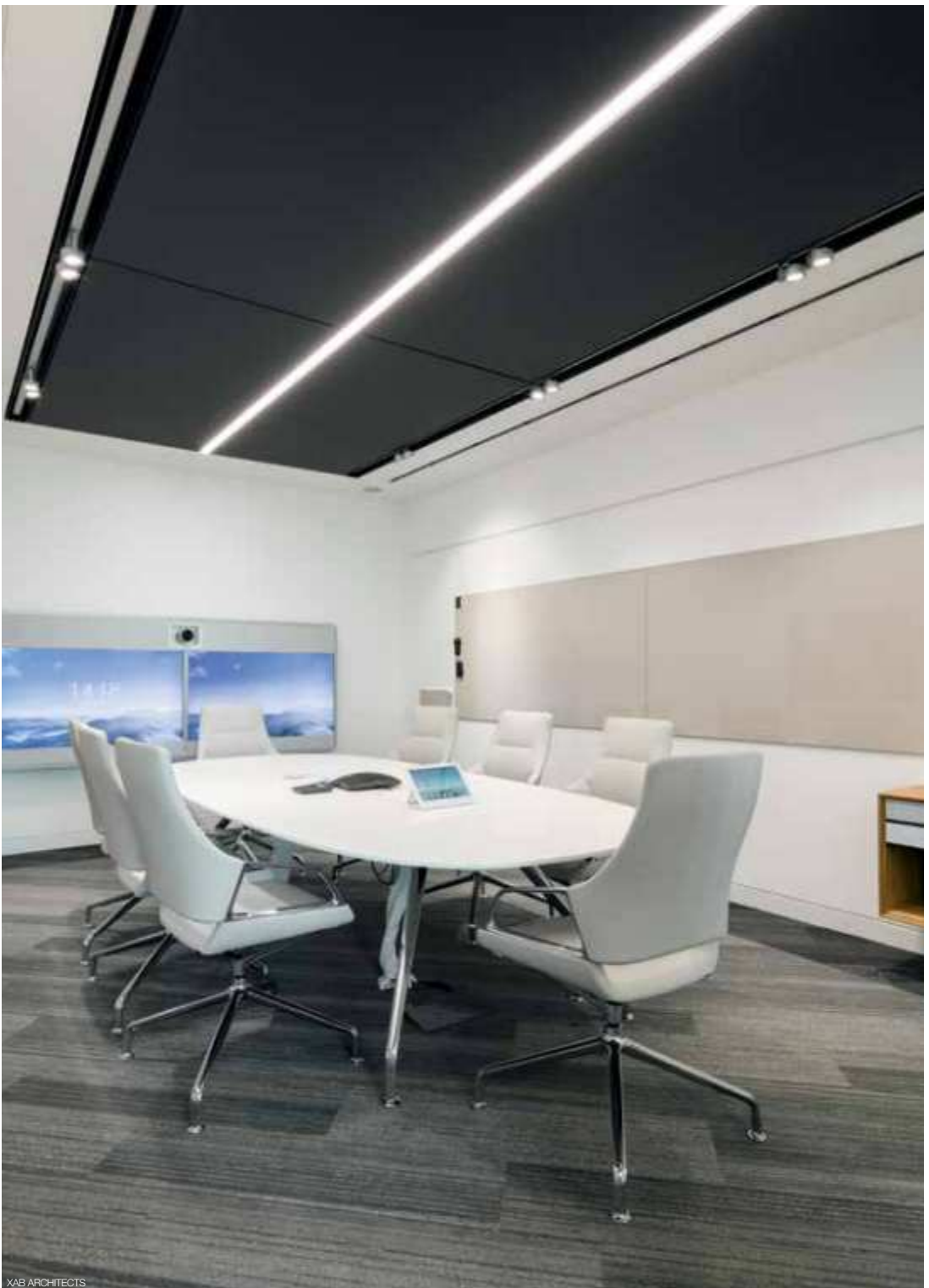
MIC 40+ - PC SBL PROFILE HE

399 02 02 05 SBL HE

MAX.L / PROFILE: 6m - [0,1] / m







XAB ARCHITECTS

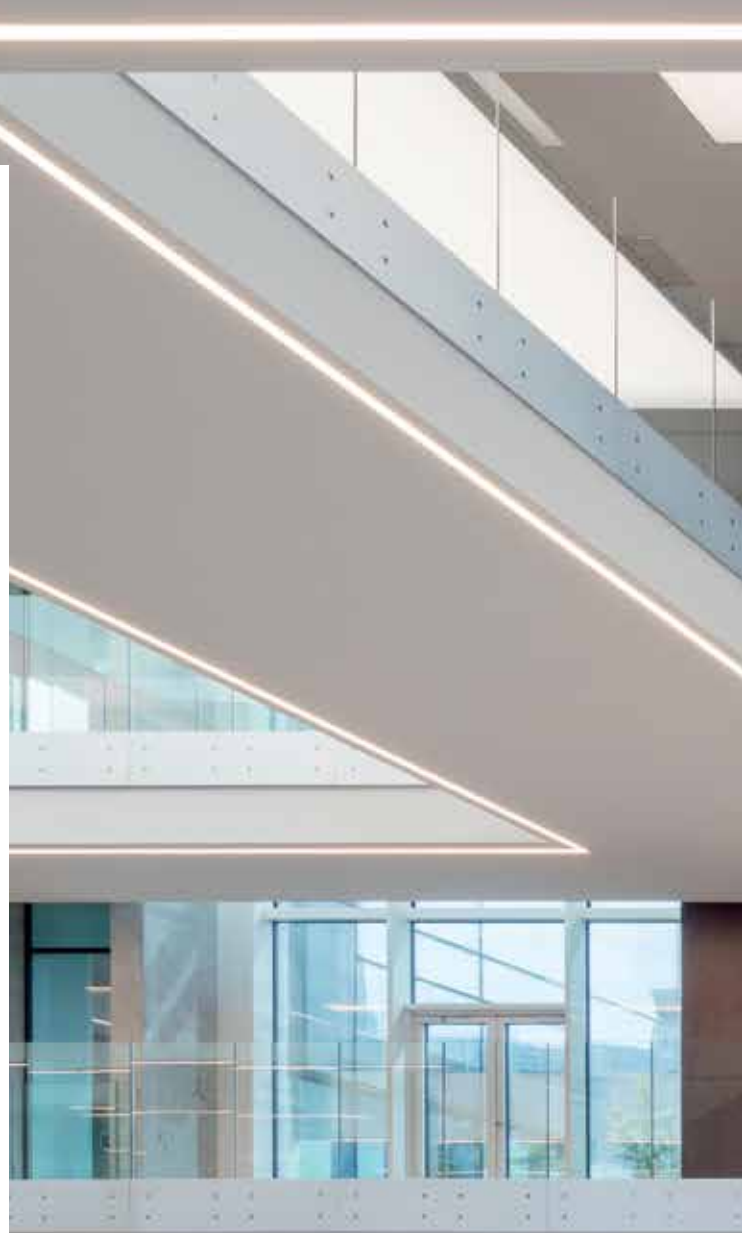
NEW

STREAMLINER

Streamliner is a performance driven made-to-measure profile. Available for recessed, surface mounted or suspended application – down, up or down-up light effect and choice in an SBL or prismatic polycarbonate optic for low glare. Besides evenly illuminated lines, Streamliner can also be equipped with single or clustered Spy modules, downlight modules, an emergency unit or wireless control dimming. To further reduce your energy consumption, either a presence or a daylight sensor can be added to the profile.

In addition, Streamliner can also be provided with tunable white led arrays. In this way Streamliner can be programmed to follow the rhythm of natural daylight, enhancing the wellbeing of the people spending their days in the artificial light of this versatile profile.

www.deltalight.com/streamlinertrimless
www.deltalight.com/streamliner85
www.deltalight.com/streamliner70S
www.deltalight.com/streamliner70L





STREAMLINER TR

STREAMLINER 85

PROFILE	 <p>SRL TR - PROFILE ◇ 389 04 00 00 ◇ ◇ = ANO MAX.L / PROFILE: 6m Kg / m [2,1]</p> <p>TOL EN12020-2</p>	 <p>SRL 85 - PROFILE ◇ 389 03 00 00 ◇ ◇ = ANO / W MAX.L / PROFILE: 6m Kg / m [2,1]</p> <p>TOL EN12020-2</p>
END CAP	 <p>SRL TR - END CAP ◇ 389 04 03 01 ◇ ◇ = ANO [0,1]</p>	 <p>SRL 85 - END CAP ◇ 389 03 03 01 ◇ ◇ = ANO / W [0,1]</p>
CORNER	<p>SRL 85/TR - CORNER 180° 389 03 06 01 [0,3]</p> <p>SRL 85/TR - CORNER 90° 389 03 06 06 [0,2]</p>	<p>SRL 85/TR - CORNER 180° 389 03 06 01 [0,2]</p> <p>SRL 85/TR - CORNER 90° 389 03 06 06 [0,2]</p>
FIXATION	<p>90 x (L + 10) x 125 min.6 / max.25</p> <p>SRL TR - CLIP 389 04 14 01 [0,1]</p>	<p>78 x (L + 5) x 140 max.35</p> <p>SRL 85 - INSIDE CLIP 389 03 14 01 [0,1]</p>
CURRENT SUPPLY		

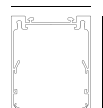


STREAMLINER 70S



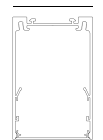
STREAMLINER 70L

SRL 70S - PROFILE ◊
389 01 00 00 ◊
◊ = ANO / B / W
MAX.L / PROFILE: 6m
Kg / m
[2,0]



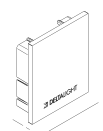
TOL EN12020-2

SRL 70L - PROFILE ◊
389 02 00 00 ◊
◊ = ANO / B / W
MAX.L / PROFILE: 6m
Kg / m
[2,2]



TOL EN12020-2

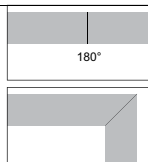
SRL 70S - END CAP ◊
389 01 03 01 ◊
◊ = A / B / W
[0,1]



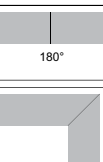
SRL 70L - END CAP ◊
389 02 03 01 ◊
◊ = A / B / W
[0,1]



SRL 70 - CORNER 180°
389 01 06 01
[0,2]



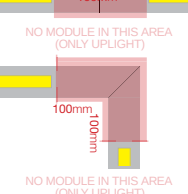
SRL 70 - CORNER 180°
389 01 06 01
[0,2]



SRL 70 - CORNER 90°
389 01 06 06
[0,2]



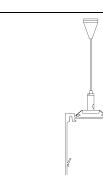
SRL 70 - CORNER 90°
389 01 06 06
[0,2]



SUSPENSION 20 SINGLE 1,6
377 20 21
L 1,6m



SUSPENSION 20 SINGLE 1,6
377 20 21
L 1,6m

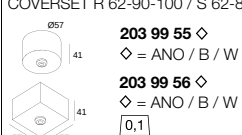


SUSPENSION 20 SINGLE 6,0
377 20 26
L 6,0m
[0,1]

SUSPENSION 20 SINGLE 6,0
377 20 26
L 6,0m
[0,1]

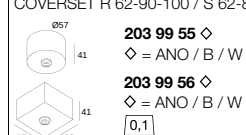
CURRENT SUPPLY
L 1,6m / 3 x 0,75mm² **377 98 51**
L 6,0m / 3 x 0,75mm² **377 98 56**
L 1,6m / 5 x 0,75mm² **377 99 51**
L 6,0m / 5 x 0,75mm² **377 99 56** [0,3]

OPTIONS
CABLE BASE R/S
COVERSET R 62-90-100 / S 62-80-90



CURRENT SUPPLY
L 1,6m / 3 x 0,75mm² **377 98 51**
L 6,0m / 3 x 0,75mm² **377 98 56**
L 1,6m / 5 x 0,75mm² **377 99 51**
L 6,0m / 5 x 0,75mm² **377 99 56** [0,3]

OPTIONS
CABLE BASE R/S
COVERSET R 62-90-100 / S 62-80-90

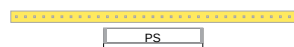


SRL LED ARRAY DOWN

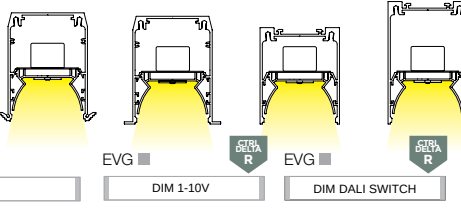
SRL - LED ARRAY DOWN

INCLLED ARRAY - 3000K - CRI > 80 - 3280lm/m - 151lm/W
EXCL.SRL PC PROFILE
220-240V / 50-60Hz

◇ CE IP20



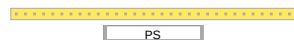
	Watt	L (mm)	EVG	DIM 1-10V	EVG	DIM DALI SWITCH
1 x 12	560	389 610 12 E	389 610 12 ED1	389 610 12 ED2		
1 x 18	840	389 610 18 E	389 610 18 ED1	389 610 18 ED2		
1 x 24	1120	389 610 24 E	389 610 24 ED1	389 610 24 ED2		
1 x 30	1400	389 610 30 E	389 610 30 ED1	389 610 30 ED2		
1 x 36	1680	389 610 36 E	389 610 36 ED1	389 610 36 ED2		
1 x 48	2240	389 610 48 E	389 610 48 ED1	389 610 48 ED2		



SRL - LED ARRAY DOWN HE

INCLLED ARRAY - 3000K - CRI > 80 - 1750lm/m - 167lm/W
EXCL.SRL PC PROFILE
220-240V / 50-60Hz

◇ CE IP20



	Watt	L (mm)	EVG
1 x 6	560	389 613 06 E	
1 x 9	840	389 613 09 E	
1 x 12	1120	389 613 12 E	
1 x 15	1400	389 613 15 E	
1 x 18	1680	389 613 18 E	
1 x 24	2240	389 613 24 E	

MAX.L / PROFILE: 6m - [0,2] / m

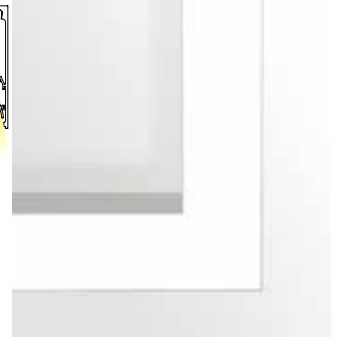
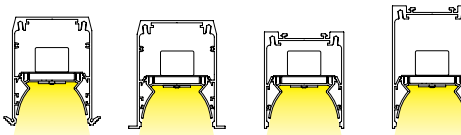
SRL LED ARRAY CORNER DOWN

SRL - LED ARRAY CORNER DOWN

INCLLED ARRAY - 3000K - CRI > 80 - 3280lm/m - 151lm/W
EXCL.SRL PC PROFILE
220-240V / 50-60Hz

◇ CE IP20

	Watt	L (mm)	EVG	DIM 1-10V	EVG	DIM DALI SWITCH
2 x 12	2 x 563	389 610 212 E	389 610 212 ED1		389 610 212 ED2	



SRL - LED ARRAY CORNER DOWN HE

INCLLED ARRAY - 3000K - CRI > 80 - 1750lm/m - 167lm/W
EXCL.SRL PC PROFILE
220-240V / 50-60Hz

◇ CE IP20

	Watt	L (mm)	EVG
2 x 6	2 x 563	389 613 206 E	

REQUIREMENTS

SRL - PC SBL PROFILE

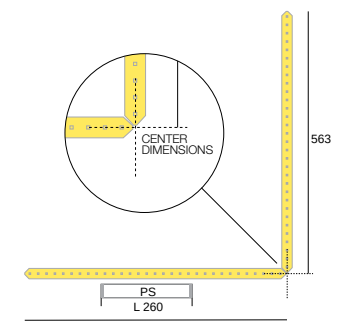
389 02 05 SBL

or

SRL - PC PRISMATIC PROFILE

389 02 06 PR

MAX.L / PROFILE: 6m - [0,2] / m



REQUIREMENTS

SRL - PC SBL PROFILE

389 02 05 SBL

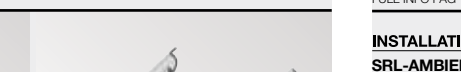
MAX.L / PROFILE: 6m - [0,2] / m



SRL - PC PRISMATIC PROFILE

389 02 06 PR

MAX.L / PROFILE: 6m - [0,2] / m



FULL INFO PAG TEC 6

OPTIONS

INSTALLATION

SRL-AMBIENT LIGHT & MOTION SENSOR DIM2

389 02 00 ED2 ◇

◇ = ANO / B / W

220-240V / 50-60Hz



◇ CE IP20

INFRARED PROGRAMMING UNIT

300 90 019



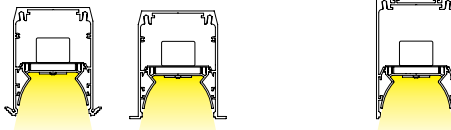
SRL LED ARRAY DOWN + EMERGENCY UNIT

SRL - LED ARRAY DOWN + EMERGENCY UNIT

INCL.EMERGENCY UNIT 1H / BLF 14%
INCL.LED ARRAY - 3000K - CRI > 80 - 3280lm/m - 151lm/W
EXCL.SRL PC PROFILE
220-240V / 50-60Hz

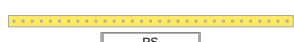


Watt	L (mm)	EVG	DIM 1-10V	DIM DALI SWITCH
1 x 24	1120	389 610 24 E EM1	389 610 24 ED1 EM1	389 610 24 ED2 EM1



SRL - LED ARRAY DOWN HE + EMERGENCY UNIT

INCL.EMERGENCY UNIT 1H / BLF 14%
INCL.LED ARRAY - 3000K - CRI > 80 - 1750lm/m - 167lm/W
EXCL.SRL PC PROFILE
220-240V / 50-60Hz



Watt	L (mm)	EVG
1 x 12	1120	389 613 12 E EM1

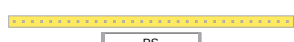
REQUIREMENTS

SRL - PC SBL PROFILE
389 02 05 SBL
or
SRL - PC PRISMATIC PROFILE
389 02 06 PR
MAX.L / PROFILE: 6m - [0,2] / m

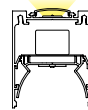
SRL LED ARRAY UP

SRL70S - LED ARRAY UP

INCL.LED ARRAY - 3000K - CRI > 80 - 3280lm/m - 151lm/W
INCL.PC CLEAR UP
220-240V / 50-60Hz



Watt	L (mm)	EVG	DIM 1-10V	DIM DALI SWITCH
1 x 12	560	389 01 620 12 E	389 01 620 12 ED1	389 01 620 12 ED2
1 x 24	1120	389 01 620 24 E	389 01 620 24 ED1	389 01 620 24 ED2

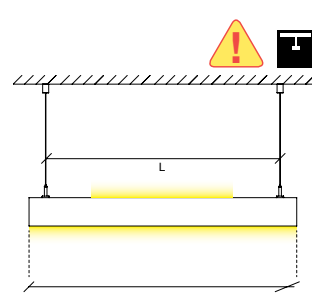


SRL70L - LED ARRAY UP

INCL.LED ARRAY - 3000K - CRI > 80 - 3280lm/m - 151lm/W
INCL.PC CLEAR UP
220-240V / 50-60Hz

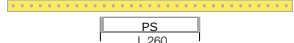


Watt	L (mm)	EVG	DIM 1-10V	DIM DALI SWITCH
1 x 12	560	389 02 620 12 E	389 02 620 12 ED1	389 02 620 12 ED2
1 x 24	1120	389 02 620 24 E	389 02 620 24 ED1	389 02 620 24 ED2

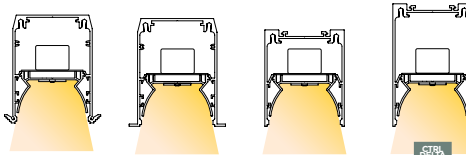


SRL - LED ARRAY DOWN TUNABLE WHITE

INCL.LED ARRAY - 2700K / 3027lm/m - 5700K / 3365lm/m - CRI > 80
EXCL.SRL PC PROFILE
2 DALI CONTROL CHANNELS
220-240V / 50-60Hz



Watt	L (mm)	EVG	DIM 1-10V	DIM DALI
1 x 18	840			389 610 26 18 ED5



REQUIREMENTS

SRL - PC SBL PROFILE
389 02 05 SBL
or
SRL - PC PRISMATIC PROFILE
389 02 06 PR
MAX.L / PROFILE: 6m - [0,2] / m

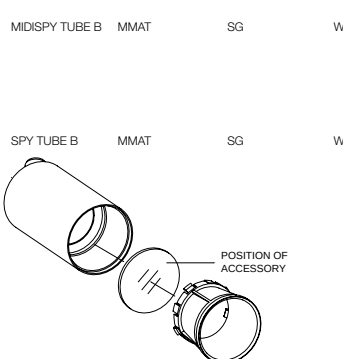
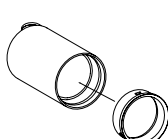
SRL LED ARRAY DOWN TW

SRL M10 MIDISPY / SPY		SRL M10 SPY HP
		
L 250  PS	L 450  PS	L 250  PS
L 450  DIM	150	L 450  DIM
SRL - M10 MIDISPY / SPY 1 389 90 01 INCL. LED POWER SUPPLY 500mA-DC EXCL. 1 x MIDISPY / SPY M10 220-240V / 50-60Hz 	SRL - M10 MIDISPY / SPY 2 389 90 02 INCL. LED POWER SUPPLY 500mA-DC EXCL. 2 x MIDISPY / SPY M10 220-240V / 50-60Hz 	SRL - M10 SPY HP 389 91 01 INCL. LED POWER SUPPLY 500mA-DC EXCL. 1 x SPY HP 220-240V / 50-60Hz 
SRL - M10 MIDISPY / SPY 1 DIM1 389 90 01 ED1 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY 1-10V EXCL. 1 x MIDISPY / SPY M10 220-240V / 0150-60Hz 	SRL - M10 MIDISPY / SPY 2 DIM1 389 90 02 ED1 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY 1-10V EXCL. 2 x MIDISPY / SPY M10 220-240V / 0150-60Hz 	SRL - M10 SPY HP DIM1 389 91 01 ED1 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY 1-10V EXCL. 1 x SPY HP 220-240V / 0150-60Hz 
SRL - M10 MIDISPY / SPY 1 DIM5 389 90 01 ED5 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY DALI EXCL. 1 x MIDISPY / SPY M10 110-240V / 0150-60Hz 	SRL - M10 MIDISPY / SPY 2 DIM5 389 90 02 ED5 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY DALI EXCL. 2 x MIDISPY / SPY M10 110-240V / 0150-60Hz 	SRL - M10 SPY HP DIM5 389 91 01 ED5 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY DALI EXCL. 1 x SPY HP 110-240V / 0150-60Hz 

SRL LED		
CRI > 90	SRL 1 LED	SRL 2 LED
 3000 K	LED 6,4W / 587lm / 350mA	2 x LED 6,4W / 587lm / 350mA
 389 611 933		389 612 933
 2700 K	LED 6,4W / 587lm / 350mA	2 x LED 6,4W / 587lm / 350mA
 389 611 923		389 612 923
	NON ADJUSTABLE 220-240V / 50-60Hz 	NON ADJUSTABLE 220-240V / 50-60Hz 

MIDISPY / SPY M10

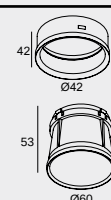
CRI > 90	MIDISPY M10	SPY M10	SPY HP M10
	LED 9,5W / 755lm / 500mA	LED 10,4W / 1075lm / 500mA	LED 16,8W / 1995lm / 500mA
		M10 341 811 931 ◇ ◇ = B / W	M10 341 21 931 ◇ ◇ = B / W
		M10 341 811 932 ◇ ◇ = B / W	
	M10 241 933 ◇ ◇ = B / W		
	LED 9,5W / 755lm / 500mA	LED 10,4W / 1032lm / 500mA	LED 16,8W / 1923lm / 500mA
		M10 341 811 921 ◇ ◇ = B / W	M10 341 21 921 ◇ ◇ = B / W
		M10 341 811 922 ◇ ◇ = B / W	
	M10 241 923 ◇ ◇ = B / W		
	ADJUSTABLE 0-90° / 355° EXCL.SRL M10 MIDISPY CE [0,3] IP20 REQUIREMENTS MIDISPY TUBE	ADJUSTABLE 0-90° / 355° EXCL.SRL M10 SPY CE [0,5] IP20 REQUIREMENTS SPY TUBE ACCESSORIES HONEYCOMB / LENS / GLASS	ADJUSTABLE 0-90° / 355° EXCL.SRL M10 SPY HP CE [0,5] IP20 REQUIREMENTS SPY TUBE ACCESSORIES HONEYCOMB / LENS / GLASS



FULL INFO TECHNICAL CHAPTER

REQUIREMENTS

MIDISPY TUBE ◇
414 03 00 ◇
◇ = B / MMAT / SG / W



SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / SG / W



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

HONEYCOMB 50 ◇ Ø50
413 03 01 ◇
◇ = B



LINEAR SPREAD LENS 50 Ø50
413 03 02



SPREAD LENS 50 Ø50
413 03 03

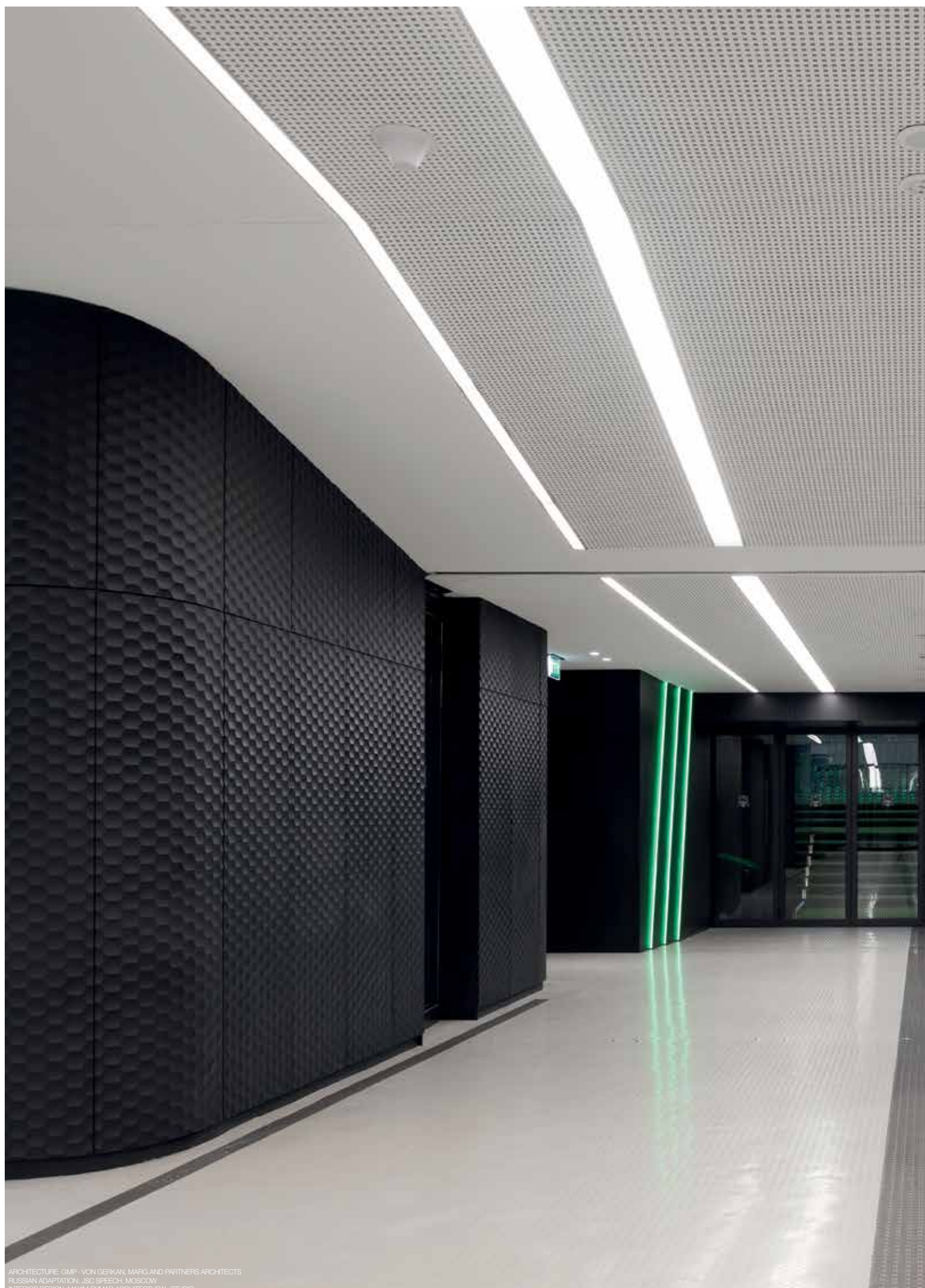


SOFTENING LENS 50 Ø50
413 03 04



GLASS SBL 50 Ø50
413 03 05



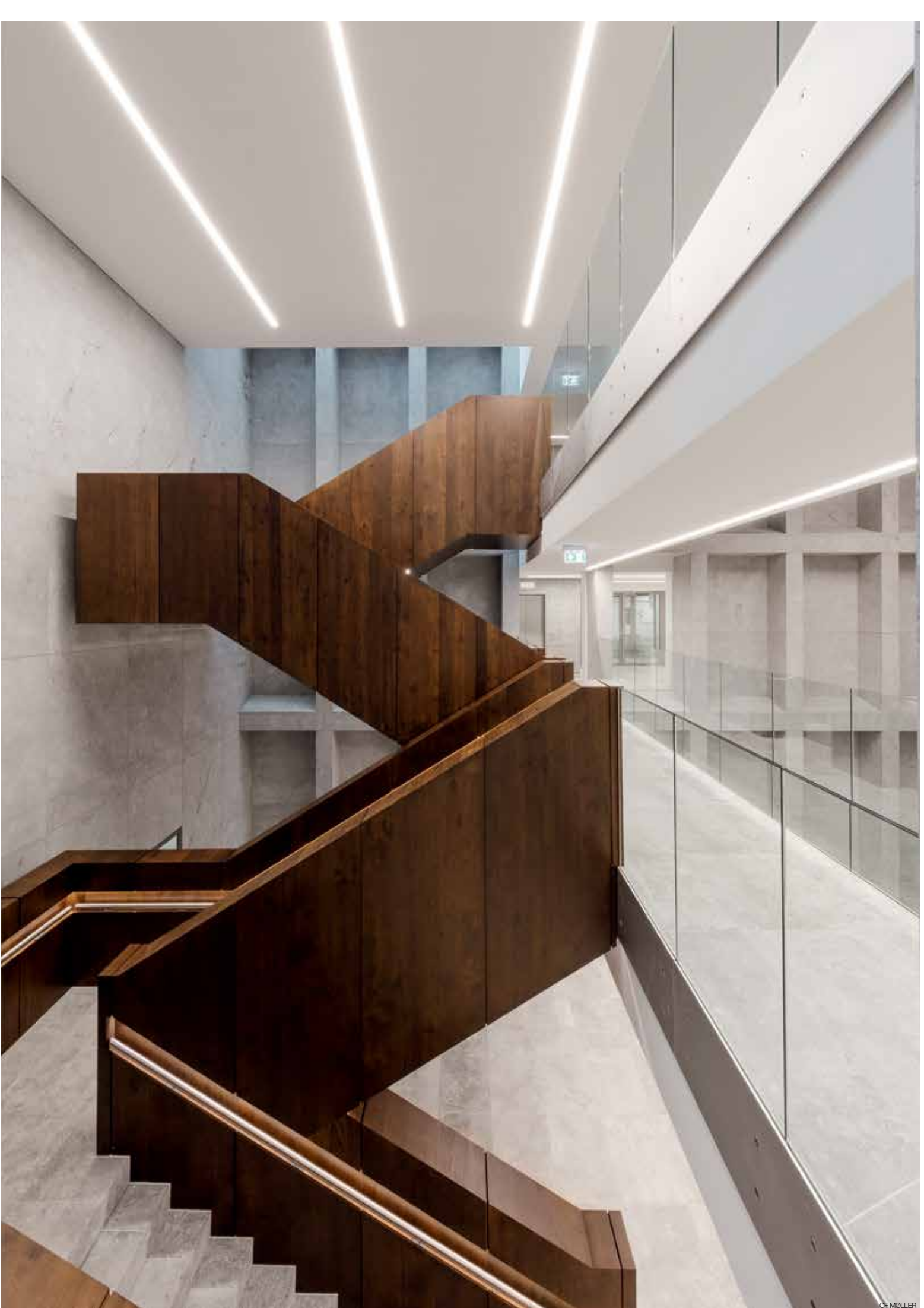


ARCHITECTURE: GMP - VON GERKAN, MARG AND PARTNERS ARCHITECTS
RUSSIAN ADAPTATION: JSC SPEECH, MOSCOW
INTERIOR DESIGN: MAXIM RYMAR ARCHITECTURAL STUDIO





CF MOLLER



B-LINER

Despite its remarkably slim dimensions, thanks to the use of highly powerful led arrays, the B-liner wows you with its outstanding performance and efficiency.

The perfect solution if you are looking for a very compact but powerful lighting solution, for both down and down-up light.

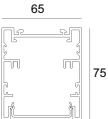
www.deltalight.com/b-liner-65



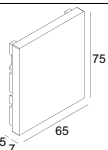
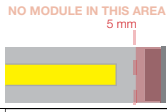
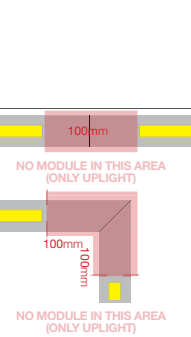
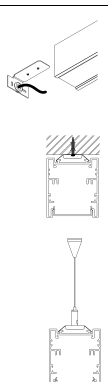
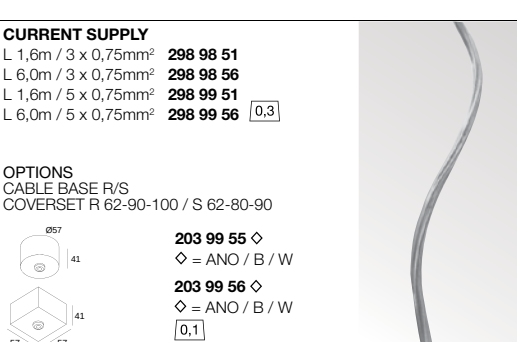




B-LINER 65

PROFILE	
	<p>BLN 65 - PROFILE ◇ 384 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE: 6m Kg / m [1,7]</p> <p>TOL EN12020-2</p> 

p

END CAP		
	<p>BLN 65 - END CAP ◇ 384 03 01 ◇ ◇ = A / B / W [0,1]</p>	
CORNER	<p>BLN - CORNER 180° 385 06 01 [0,3]</p> <p>BLN - CORNER 90° 385 06 06 [0,3]</p>	
FIXATION	<p>BLN 65/HDL 75 - WALL FIXATION 90° 377 06 10 [0,3]</p> <p>BLN 65/HDL 75 - DIRECT FIXATION SET 377 12 00 [0,3]</p> <p>SUSPENSION 20 SINGLE 1,6 377 20 21 L 1,6m</p> <p>SUSPENSION 20 SINGLE 6,0 377 20 26 L 6m [0,1]</p>	
CURRENT SUPPLY	<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 298 98 51 L 6,0m / 3 x 0,75mm² 298 98 56 L 1,6m / 5 x 0,75mm² 298 99 51 L 6,0m / 5 x 0,75mm² 298 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p> 	

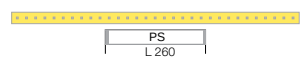


B-LINER LED ARRAY DOWN

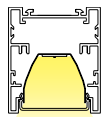
BLN - LED ARRAY DOWN

INCL.LED ARRAY - 3000K - CRI>80 - 3616lm/m - 135lm/W
EXCL.BLN - PC SBL PROFILE
220-240V / 50-60Hz

1,6 IP20



Watt	L (mm)	EVG	EVG
		DIM 1-10V	DIM DALI SWITCH
1 x 15	560	385 610 22 ED1	385 610 22 ED2
1 x 30	1121	385 610 42 ED1	385 610 42 ED2

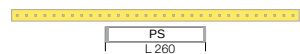


B-LINER LED ARRAY UP

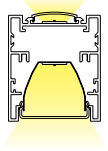
BLN - LED ARRAY UP ⁽¹⁾

INCL.LED ARRAY - 3000K - CRI>80 - 3616lm/m - 135lm/W
INCL.BLN - PC CLEAR UP PROFILE
220-240V / 50-60Hz

1,6 IP20

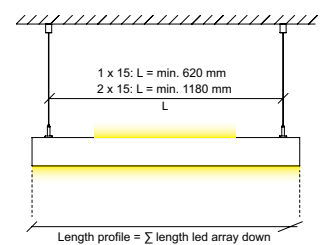


Watt	L (mm)	EVG	EVG
		DIM 1-10V	DIM DALI SWITCH
1 x 15	560	384 620 22 ED1	384 620 22 ED2
1 x 30	1121	384 620 42 ED1	384 620 42 ED2



B-LINER LED ARRAY DOWN

⁽¹⁾ only in combination with B-LINER LED ARRAY DOWN





PINKEYE DESIGN



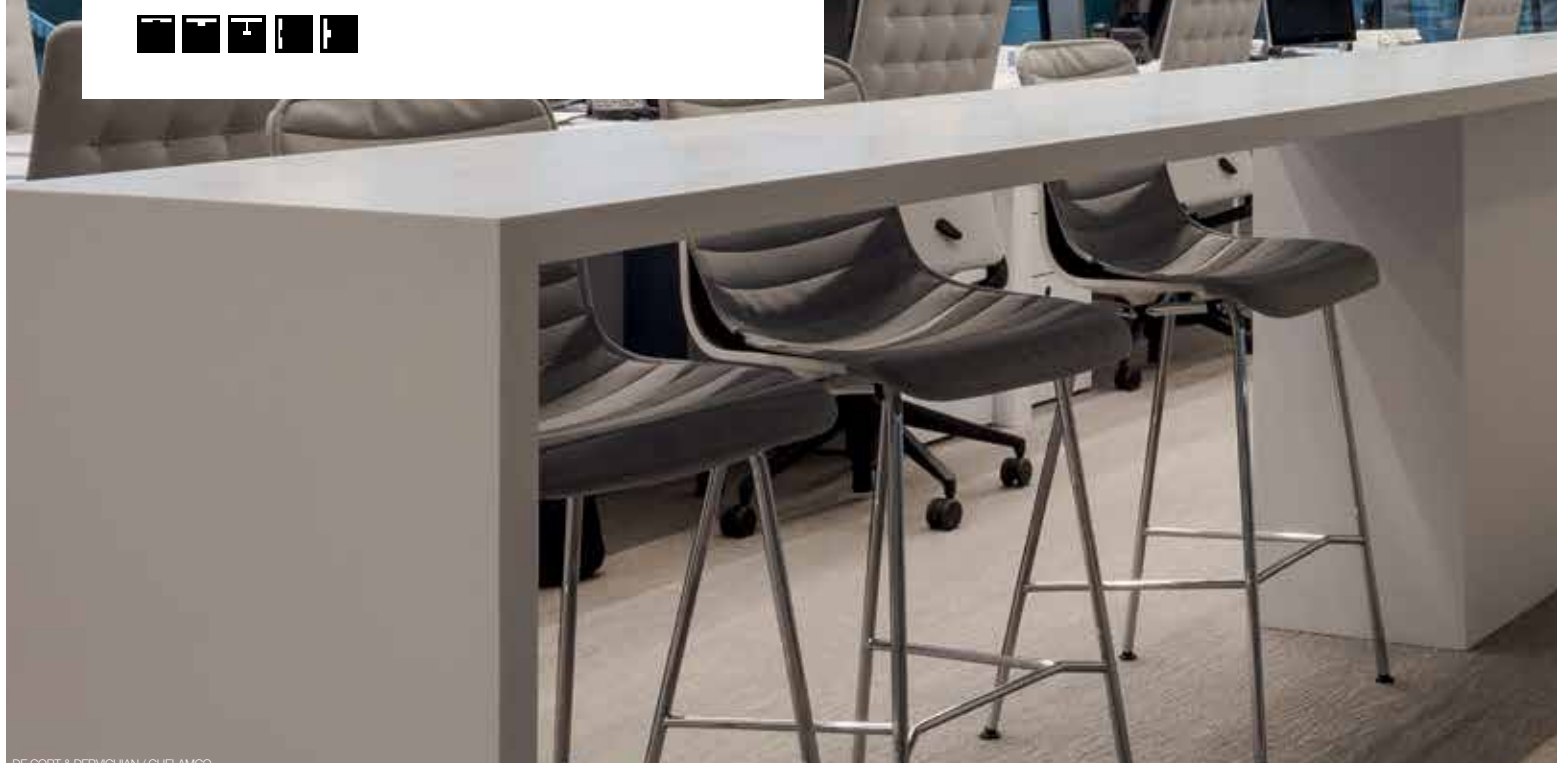


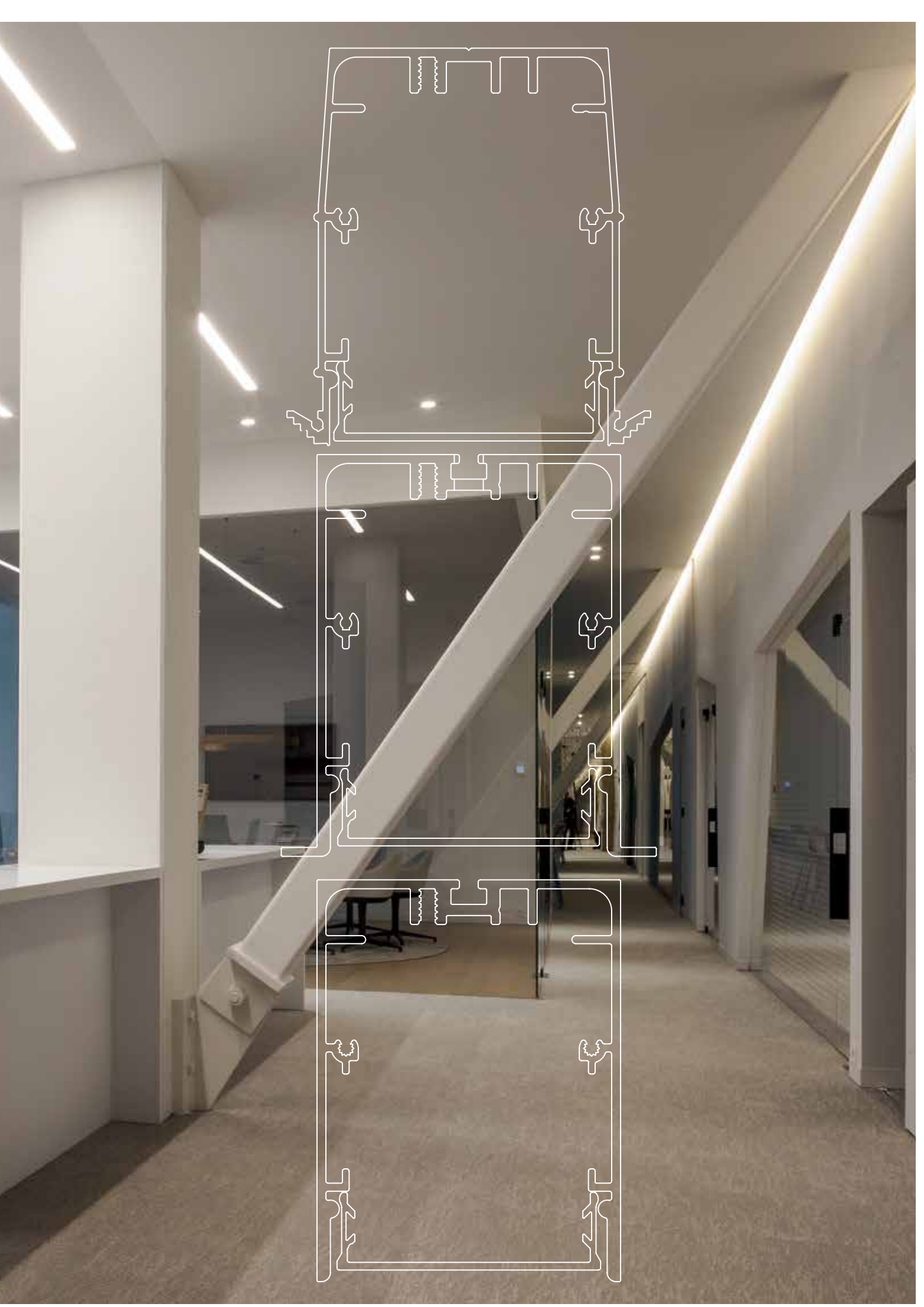


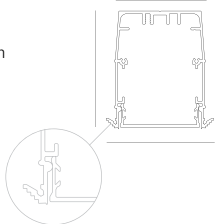
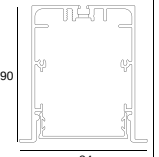
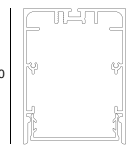
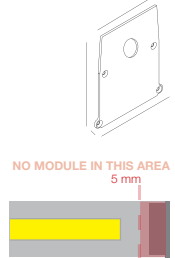
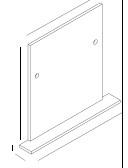
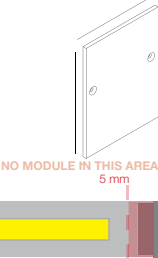
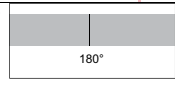
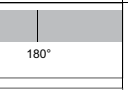
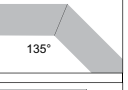
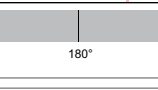
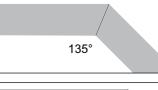
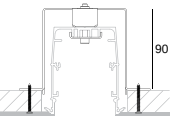
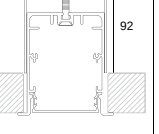
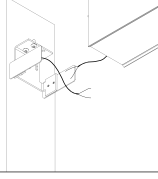
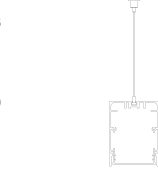
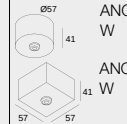
UNILINE TR / 85 / 70

Uniline is Delta Light's versatile profile solution for fluorescent tubes. It can be recessed mounted with or without trim, or used as a surface mounted or pendant profile. Thanks to its variety in T5 combinations, any possible length can be filled with light, even when it comes down to centimeters.

www.deltalight.com/unilinetrilmless
www.deltalight.com/uniline85
www.deltalight.com/uniline70





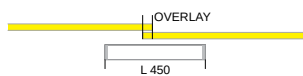
	 UNILINE TR	 UNILINE 85	 UNILINE 70
PROFILE	<p>UNI TR - PROFILE ◇ 355 00 00 ◇ ◇ = ANO MAX.L / PROFILE: 6m Kg / m [2,1]</p>  <p>TOL EN12020-2</p>	<p>UNI85 - PROFILE ◇ 352 00 00 ◇ ◇ = ANO / W MAX.L / PROFILE: 6m Kg / m [2,6]</p>  <p>TOL EN12020-2</p>	<p>UNI70 - PROFILE ◇ 351 00 00 ◇ ◇ = ANO / W MAX.L / PROFILE: 6m Kg / m [2,5]</p>  <p>TOL EN12020-2</p>
END CAP	<p>UNI TR - END CAP ◇ 355 03 01 ◇ ◇ = ANO [0,1]</p> 	<p>UNI85 - END CAP ◇ 352 03 01 ◇ ◇ = ANO / W [0,1]</p> 	<p>UNI70 - END CAP ◇ 351 03 01 ◇ ◇ = ALU / W [0,1]</p> 
CORNER	<p>MIDL / UNI - CORNER 180° 352 06 01 [0,3]</p> 	<p>MIDL / UNI - CORNER 180° 352 06 01 [0,2]</p>  <p>MIDL / UNI - CORNER 135° 352 06 05 [0,2]</p>  <p>MIDL / UNI - CORNER 90° 352 06 06 [0,2]</p> 	<p>MIDL / UNI - CORNER 180° 352 06 01 [0,2]</p>  <p>MIDL / UNI - CORNER 135° 352 06 05 [0,2]</p>  <p>MIDL / UNI - CORNER 90° 352 06 06 [0,2]</p> 
FIXATION	<p>85 x (L + 5) x 125 min.6 / max.25 UNI TR - CLIP 355 14 01 [0,1]</p> 	<p>75 x (L + 10) x 135 max.35 UNI85 - INSIDE CLIP 352 14 01 [0,1]</p> 	<p>UNI70 - WALL FIXATION 90° 351 06 10 [0,3]</p>  <p>SUSPENSION 2 SINGLE 1,6 328 12 01 L 1,6m</p> <p>SUSPENSION 2 SINGLE 6,0 328 12 06 L 6,0m [0,1]</p> 
CURRENT SUPPLY			<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 351 98 51 L 6,0m / 3 x 0,75mm² 351 98 56 L 1,6m / 5 x 0,75mm² 351 99 51 L 6,0m / 5 x 0,75mm² 351 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90  </p> <p>ANO 203 99 55 ANO W 203 99 55 W</p> <p>ANO 203 99 56 ANO W 203 99 56 W [0,1]</p>

UNILINE MODULES T16 NON STOP

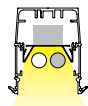
UNI NS - T16 SERIE DOWN

2 x T16 / G5
EXCL.UNI - PC SBL PROFILE
220-240V / 0 I 50-60Hz

CE [1,6] IP20 0.1



CONTINUOUS LIGHTLINE



Requirements

UNI - PC SBL PROFILE

352 02 05 SBL

or

UNI - PC SBL PROFILE CL

352 02 06 SBL

MAX.L / PROFILE: 6m - [0,2] / m

COMPOSITION	Lmm	EVG		EVG	MODULES
		DIM 1-10V	DIM DALI SWITCH		
1	1190	352 79 001 E	352 79 001 ED1	352 79 001 ED2	1x(1x28/54W)
2	1490	352 79 002 E	352 79 002 ED1	352 79 002 ED2	1x(1x35/80W)
3	2150-2277	352 79 003 E	352 79 003 ED1	352 79 003 ED2	1x(2x28/54W)
4	2597-2877	352 79 004 E	352 79 004 ED1	352 79 004 ED2	1x(2x35/80W)
5	2932-3079	352 79 005 E	352 79 005 ED1	352 79 005 ED2	1x(1x21/39W) + 1x(2x28/54W)
6	3079-3115	352 79 006 E	352 79 006 ED1	352 79 006 ED2	1x(1x14/24W) + 1x(2x35/80W)
7	3115-3379	352 79 007 E	352 79 007 ED1	352 79 007 ED2	1x(1x28/54W) + 1x(2x28/54W)
8	3379-3410	352 79 008 E	352 79 008 ED1	352 79 008 ED2	1x(1x21/39W) + 1x(2x35/80W)
9	3410-3562	352 79 009 E	352 79 009 ED1	352 79 009 ED2	1x(1x35/80W) + 1x(2x28/54W)
10	3562-3709	352 79 010 E	352 79 010 ED1	352 79 010 ED2	1x(2x35/80W) + 1x(1x28/54W)
11	3709-4269	352 79 011 E	352 79 011 ED1	352 79 011 ED2	1x(1x35/80W) + 1x(2x35/80W)
12	4269-4456	352 79 012 E	352 79 012 ED1	352 79 012 ED2	2x(2x28/54W)
13	4456-4552	352 79 013 E	352 79 013 ED1	352 79 013 ED2	1x(2x35/80W) + 1x(1x35/80W) + 1x(1x14/24W)
14	4552-4816	352 79 014 E	352 79 014 ED1	352 79 014 ED2	2x(2x28/54W) + 1x(1x14/24W)
15	4816-5666	352 79 015 E	352 79 015 ED1	352 79 015 ED2	2x(2x35/80W)
16	5656-6000	352 79 016 E	352 79 016 ED1	352 79 016 ED2	1x(2x21/39W) + 2x(2x28/54W)
17	6000-7030	352 79 017 E	352 79 017 ED1	352 79 017 ED2	2x(2x35/80W) + 1x(1x35/80W)
18	7030-8200	352 79 018 E	352 79 018 ED1	352 79 018 ED2	3x(2x35/80W)
19	8200-9500	352 79 019 E	352 79 019 ED1	352 79 019 ED2	3x(2x35/80W) + 1x(1x35/80W)
20	9500-11000	352 79 020 E	352 79 020 ED1	352 79 020 ED2	4x(2x35/80W)
21	11000-12000	352 79 021 E	352 79 021 ED1	352 79 021 ED2	4x(2x35/80W) + 1x(1x35/80W)
COMBINATION OF COMPOSITIONS		>12000			

ED1 / ED2 - 80W NOT ADVISED

REQUIREMENT

UNI - PC PROFILE



UNI - PC SBL PROFILE

352 02 05 SBL

MAX.L / PROFILE: 6m - [0,2] / m

UNI - PC SBL PROFILE CL

352 02 06 SBL

MAX.L / PROFILE: 6m - [0,2] / m





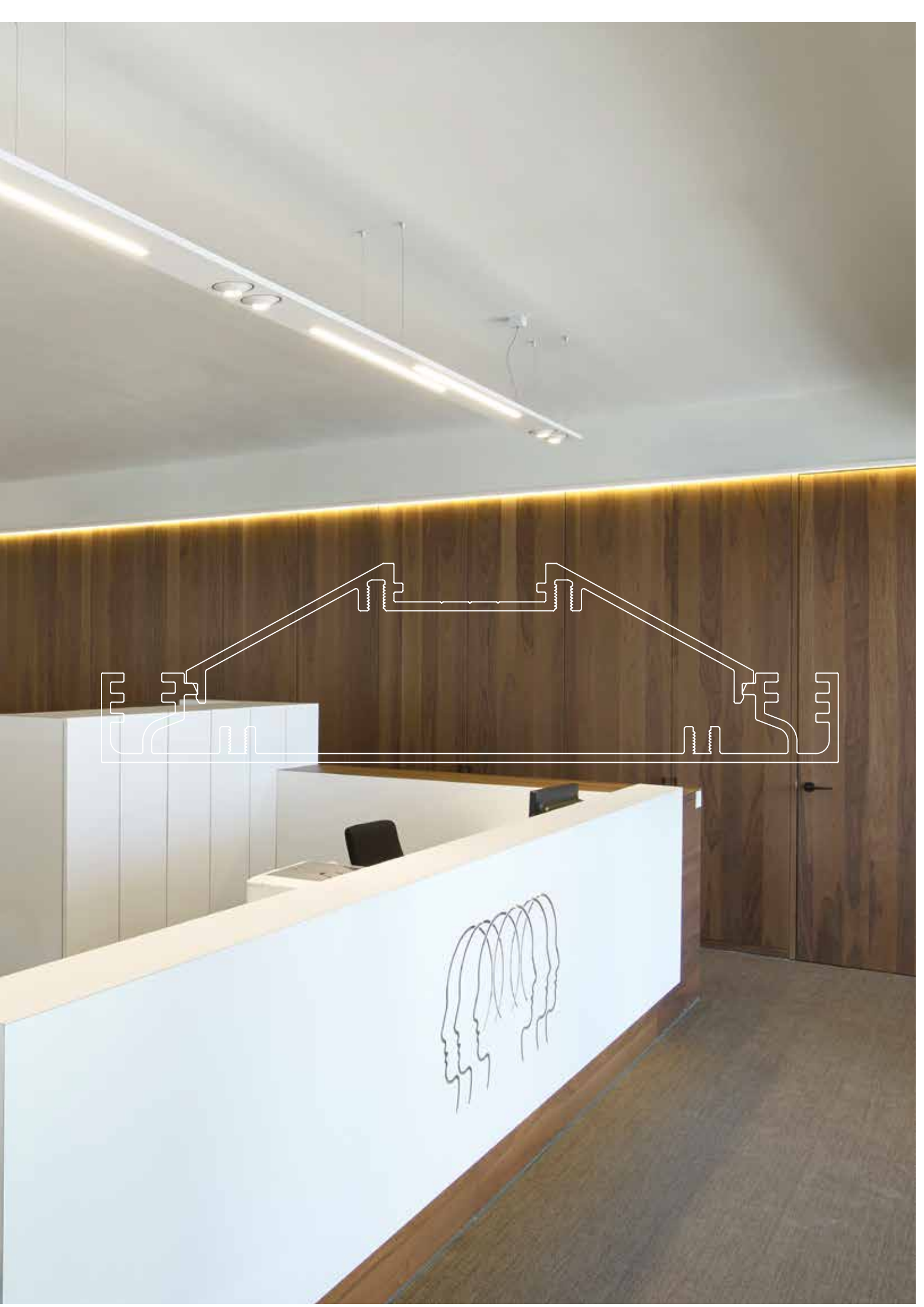
GVA DOMINICANA - ARCHITECT CARLOS AGUILAR

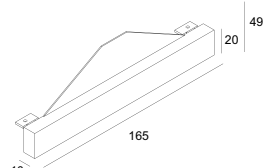
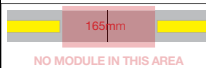
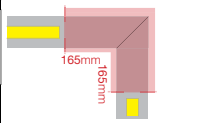
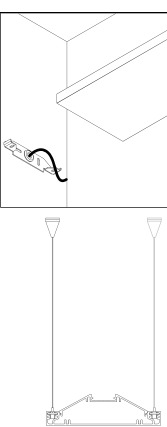
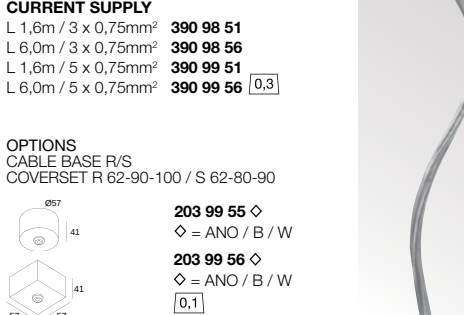
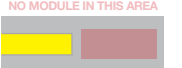
FINNLINE

The Finnline is an extremely thin and versatile made-to-measure profile solution. Used either as a down, up or down-up lighting profile, the Finnline caters for a very wide range of applications. Despite its slim design, the Finnline allows you to make surprising combinations, using Delta Light's unique Tweeter and Mini Spy or a graphic combination of thin led lines.

www.deltalight.com/finnline

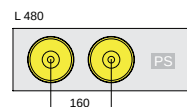
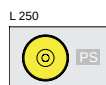




FINNLINNE		
PROFILE	 <p>FNL - PROFILE ◇ 390 00 00 ◇ ◇ = B / W MAX.L / PROFILE: 6m Kg / m [2,7]</p> <p>TOL EN12020-2</p>	
END CAP	  <p>FNL - END CAP ◇ 390 03 01 ◇ ◇ = B-C / W-C [0,1]</p>	
CORNER	<p>FNL - CORNER 180° 390 06 01 [0,3]</p> <p>FNL - CORNER 90° 390 06 06 [0,3]</p>	 <p>165mm</p> <p>NO MODULE IN THIS AREA</p>  <p>165mm</p> <p>165mm</p>
FIXATION	<p>FNL - WALL FIXATION 90° 390 06 10 [0,3]</p> <p>SUSPENSION 7 SINGLE 1,6 328 18 01 L 1,6m</p> <p>SUSPENSION 7 SINGLE 6,0 328 18 06 L 6m [0,1]</p>	
CURRENT SUPPLY	<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 390 98 51 L 6,0m / 3 x 0,75mm² 390 98 56 L 1,6m / 5 x 0,75mm² 390 99 51 L 6,0m / 5 x 0,75mm² 390 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p>  <p>203 99 55 ◇ ◇ = ANO / B / W</p> <p>203 99 56 ◇ ◇ = ANO / B / W [0,1]</p>	 <p>120mm</p> <p>NO MODULE IN THIS AREA</p>

ACCESSORIES	
TWEETER CLIP ◇ 201 03 00 ◇ ◇ = B / W	Ø45 / H13
HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	Ø40
LINEAR SPREAD LENS 40 201 03 02	Ø40
SPREAD LENS 40 201 03 03	Ø40
SOFTENING LENS 40 201 03 04	Ø40
GLASS SBL 40 201 03 05	Ø40

FINNLIN TWEETER



CRI > 90



FNL - TWEETER

LED 10,4W / 1075lm / 500mA

2 x LED 10,4W / 1075lm / 500mA



390 61 811 932 ◇

390 61 812 932 ◇

◇ = B / W

◇ = B / W



390 61 811 933 ◇

390 61 812 933 ◇

◇ = B / W

◇ = B / W



LED 10,4W / 1032lm / 500mA

2 x LED 10,4W / 1032lm / 500mA



390 61 811 922 ◇

390 61 812 922 ◇

◇ = B / W

◇ = B / W



390 61 811 923 ◇

390 61 812 923 ◇

◇ = B / W

◇ = B / W

ADJUSTABLE 0°-45° / 350°
110-240V / 50-60Hz

ADJUSTABLE 0°-45° / 350°
220-240V / 50-60Hz

◇ CE [0,3] IP20

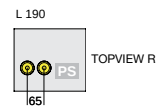
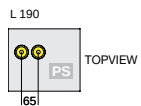
◇ CE [0,4] IP20

ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

ACCESSORIES
TWEETER CLIP +
HONEYCOMB / LENS / GLASS

PATENTED EX-CENTRIC ROTATION SYSTEM®

FINNLINN MINISPY



CRI > 80	FNL - MINISPY 2 LEFT	FNL - MINISPY 2 RIGHT
----------	----------------------	-----------------------

2 x LED 1,6W / 168lm / 500mA

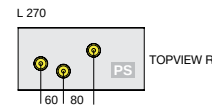
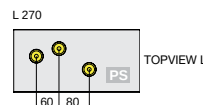
390 61 22 L ◊
◊ = B / W

110-240V / 50-60Hz
◊ CE [0,3] IP20

110-240V / 50-60Hz
◊ CE [0,3] IP20

PATENTED EX-CENTRIC ROTATION SYSTEM®

FINNLINN MINISPY ASYMMETRIC



CRI > 80	FNL - MINISPY 3 ASYMMETRIC LEFT	FNL - MINISPY 3 ASYMMETRIC RIGHT
----------	---------------------------------	----------------------------------

3 x LED 1,6W / 168lm / 500mA

390 61 32 AL ◊
◊ = B / W

110-240V / 50-60Hz
◊ CE [0,3] IP20

3 x LED 1,6W / 168lm / 500mA

390 61 32 AR ◊
◊ = B / W

110-240V / 50-60Hz
◊ CE [0,3] IP20

PATENTED EX-CENTRIC ROTATION SYSTEM®

FINNLIN LED ARRAY UP

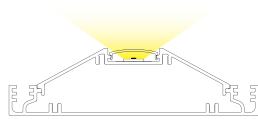
FNL - LED ARRAY UP

INCL.FNL - PC SBL PROFILE UP

INCL.LED STRIP UP 500mm - 3000K - CRI>80 - 10W/strip - 1940lm/m - 99lm/W

220-240V / 50-60Hz

◇ CE 1,6 IP20



Watt	L (mm)	EVG	EVG	EVG
2 x 10	1000	390 620 22 E		
4 x 10	2000	390 620 42 E		
6 x 10	3000	390 620 62 E		



FINNLIN LED ARRAY DOWN FINN

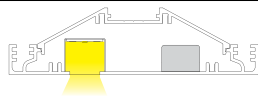
FNL - LED ARRAY DOWN FINN

INCL.FNL - PC SBL PROFILE DOWN

INCL.LED ARRAY DOWN - 3000K - CRI>80 - 3616lm/m - 135lm/W

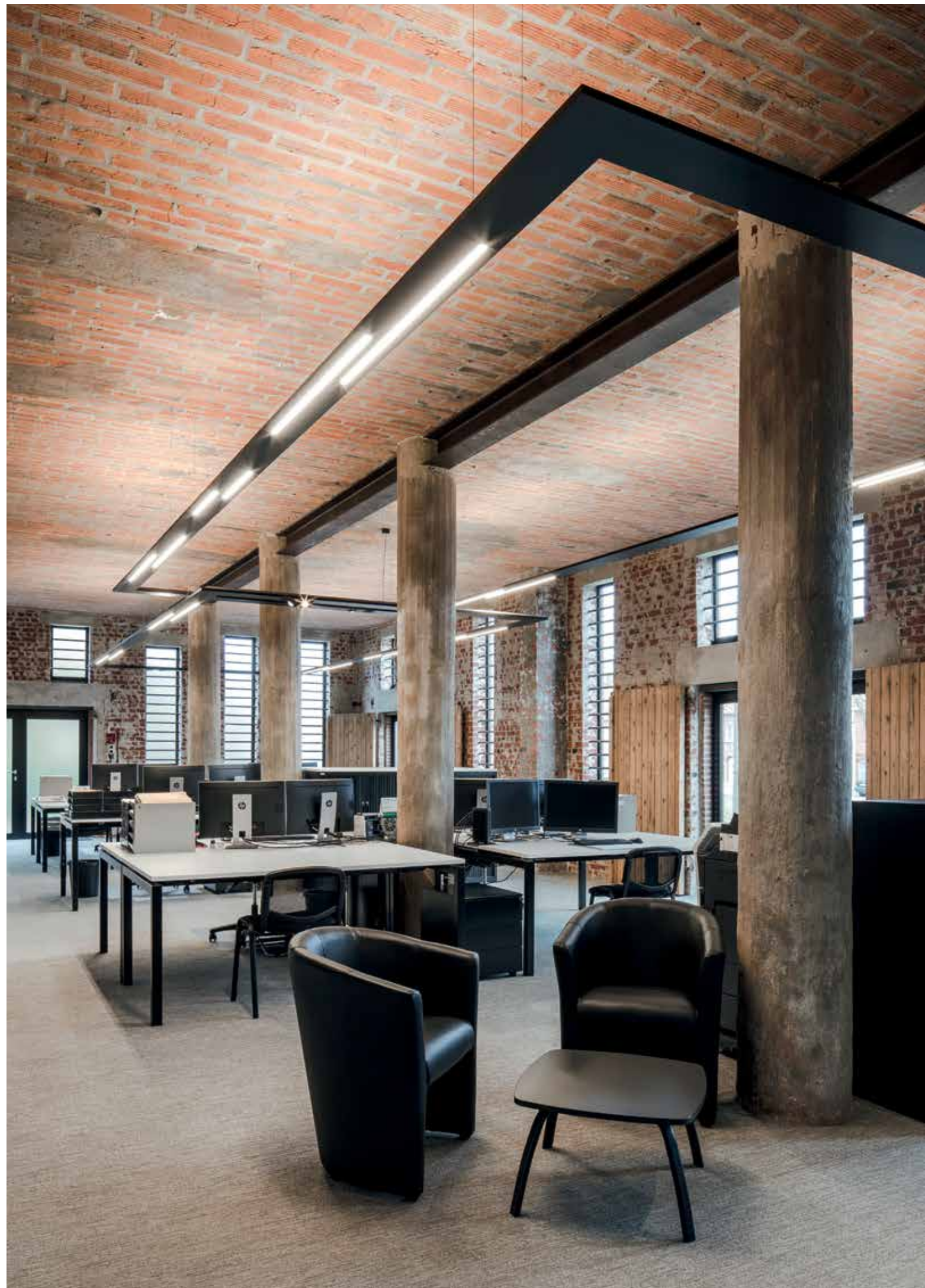
220-240V / 50-60Hz

◇ CE 1,6 IP20



Watt	L (mm)	X (mm)	EVG	EVG	EVG	EVG
TOPVIEW L						
L	2 x 15W	1180 100	390 611 22 L E	390 611 22 L ED1	390 611 22 L ED2	
	2 x 30W	1980 420	390 611 42 L E	390 611 42 L ED1	390 611 42 L ED2	
TOPVIEW R						
R	2 x 15W	1180 100	390 611 22 R E	390 611 22 R ED1	390 611 22 R ED2	
	2 x 30W	1980 420	390 611 42 R E	390 611 42 R ED1	390 611 42 R ED2	





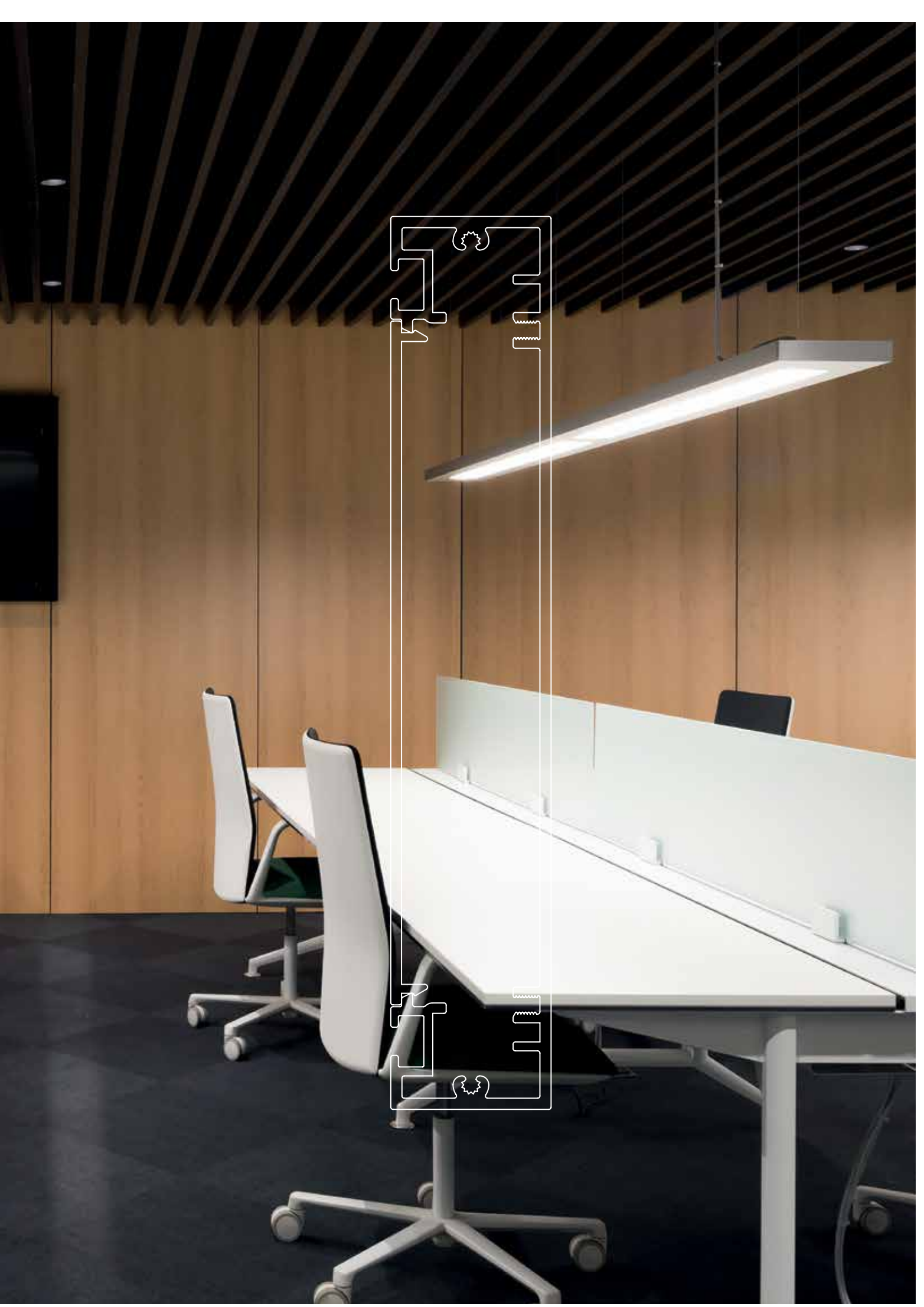


NOBODY 200

This flat profile can be used as a led or fluorescent solution, either for general down, up or down-up lighting.
In addition, adjustable Reo downlight modules can be added to the profile for directional accent lighting.

www.deltalight.com/nobody200





I		NOBODY 200										
PROFILE	<p>NB200 - PROFILE ◊ 331 00 00 ◊ ◊ = ANO / W MAX.L / PROFILE: 6m Kg / m [2,9]</p> <p>TOL EN12020-2</p>											
END CAP	<p>NB200 - END CAP ◊ 331 03 01 ◊ ◊ = ALU / W [0,2]</p>											
CORNER	<p>NB200 - CORNER 180° 331 06 01 [0,3]</p> <p>NB200 - CORNER 135° 331 06 05 [0,3]</p> <p>NB200 - CORNER 90° 331 06 06 [0,3]</p>											
FIXATION	<p>NB200 - WALL FIXATION 90° 331 06 10 [0,3]</p> <p>NO MODULE IN THIS AREA 70 mm</p> <p>SUSPENSION 2 SINGLE 1,6 328 12 01 L 1,6m</p> <p>SUSPENSION 2 SINGLE 6,0 328 12 06 L 6,0m</p> <p>[0,1]</p>											
CURRENT SUPPLY	<p>CURRENT SUPPLY L 1,6m / 3 x 0,75mm² 330 98 51 L 6,0m / 3 x 0,75mm² 330 98 56 L 1,6m / 5 x 0,75mm² 330 99 51 L 6,0m / 5 x 0,75mm² 330 99 56 [0,3]</p> <p>OPTIONS CABLE BASE R/S COVERSET R 62-90-100 / S 62-80-90</p> <table border="0"> <tr> <td></td> <td>ANO 203 99 55 ANO</td> </tr> <tr> <td>41</td> <td>W 203 99 55 W</td> </tr> </table> <table border="0"> <tr> <td></td> <td>ANO 203 99 56 ANO</td> </tr> <tr> <td>57</td> <td>W 203 99 56 W</td> </tr> <tr> <td>57</td> <td>[0,1]</td> </tr> </table>		ANO 203 99 55 ANO	41	W 203 99 55 W		ANO 203 99 56 ANO	57	W 203 99 56 W	57	[0,1]	
	ANO 203 99 55 ANO											
41	W 203 99 55 W											
	ANO 203 99 56 ANO											
57	W 203 99 56 W											
57	[0,1]											

NOBODY 200 LED OK



CRI > 90	NB200 - 1 LED OK	NB200 - 2 LED OK
	LED 10,4W / 1075lm / 500mA	2 x LED 10,4W / 1075lm / 500mA
	331 61 811 932 ◇ ◇ = A / W	331 61 812 932 ◇ ◇ = A / W
	331 61 811 933 ◇ ◇ = A / W	331 61 812 933 ◇ ◇ = A / W
	LED 10,4W / 1032lm / 500mA	2 x LED 10,4W / 1032lm / 500mA
	331 61 811 922 ◇ ◇ = A / W	331 61 812 922 ◇ ◇ = A / W
	331 61 811 923 ◇ ◇ = A / W	331 61 812 923 ◇ ◇ = A / W
	ADJUSTABLE 0°-30° / 350° 220-240V / 50-60Hz	ADJUSTABLE 0°-30° / 350° 220-240V / 50-60Hz
	◇ CE [0,3] IP20	◇ CE [0,4] IP20



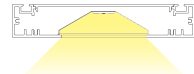
NOBODY 200 LED ARRAY DOWN

NB200 - LED ARRAY DOWN

INCLLED ARRAY - 3000K - CRI>80 - 3616lm/m - 135lm/W
INCL.1 x PC OPAL DOWN
220-240V / 50-60Hz

◇ CE [1,6] IP20

	Watt	L (mm)	EVG ■	EVG ■	DIM 1-10V	EVG ■	EVG ■	CTRL DELTA R	DIM DALI SWITCH
	PS L 260	1 x 30	1220	331 610 42 E	331 610 42 ED1	331 610 42 ED2			



NOBODY 200 LED ARRAY UP

NB200 - LED ARRAY UP

INCLLED ARRAY - 3000K - CRI>80 - 3616lm/m - 135lm/W
INCL.1 x PC CLEAR UP
220-240V / 50-60Hz

◇ CE [1,6] IP20

	Watt	L (mm)	EVG ■	EVG ■	DIM 1-10V	EVG ■	EVG ■	CTRL DELTA R	DIM DALI SWITCH
	PS L 260	1 x 30	1220	331 620 42 E	331 620 42 ED1	331 620 42 ED2			



NOBODY 200 LED ARRAY DOWN-UP

NB200 - LED ARRAY DOWN-UP

INCLLED ARRAY DOWN - 3000K - CRI>80 - 3616lm/m - 135lm/W
INCLLED ARRAY UP - 3000K - CRI>80 - 3616lm/m - 135lm/W
INCL.1 x PC OPAL DOWN
INCL.1 x PC CLEAR UP
1 CIRCUIT
220-240V / 50-60Hz

◇ CE [1,6] IP20

	Watt	L (mm)	EVG ■	EVG ■	DIM 1-10V	EVG ■	EVG ■	CTRL DELTA R	DIM DALI SWITCH
	PS L 260	1 x 30 DWN + 1 x 15 UP	1220	331 630 62 E	331 630 62 ED1	331 630 62 ED2			



EMERGENCY UNIT 1H - 5W

	W	NoBody
1	% (BLF) W 30 % (16)	330 91 0801

BLF (%): BALLAST LUMEN FACTOR

NOBODY 200 MODULES T16 DOWN

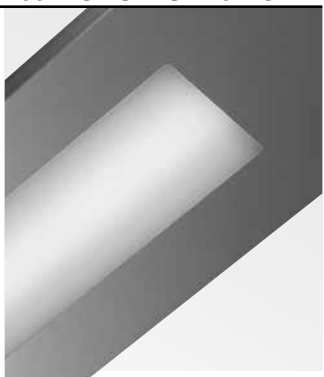
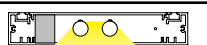
NB200 - T16 PARALLEL PC OPAL DOWN

2 x T16 / G5
INCL.1 x PC OPAL DOWN
220-240V / 0 | 50-60Hz

[1,2] IP20



	Watt	Lmm	EVG	EVG	DIM 1-10V	DIM DALI SWITCH
		L 450				
2 x 14/24	650		331 61 224 E	331 61 224 ED1	331 61 224 ED2	
2 x 21/39	950		331 61 239 E	331 61 239 ED1	331 61 239 ED2	
2 x 28/54	1250		331 61 254 E	331 61 254 ED1	331 61 254 ED2	
2 x 35	1550		331 61 235 E	331 61 235 ED1	331 61 235 ED2	



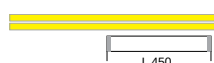
NOBODY 200 MODULES T16 UP

NB200 - T16 PARALLEL UP

2 x T16 / G5
220-240V / 0 | 50-60Hz

[1,2] IP20

ACCESSORIES
PC CLEAR UP



	Watt	Lmm	EVG	EVG	DIM 1-10V	DIM DALI SWITCH
		L 450				
2 x 14/24	650		331 62 224 E	331 62 224 ED1	331 62 224 ED2	
2 x 21/39	950		331 62 239 E	331 62 239 ED1	331 62 239 ED2	
2 x 28/54	1250		331 62 254 E	331 62 254 ED1	331 62 254 ED2	
2 x 35	1550		331 62 235 E	331 62 235 ED1	331 62 235 ED2	



NOBODY 200 MODULES T16 DOWN-UP

NB200 - T16 PARALLEL PC OPAL DOWN-UP

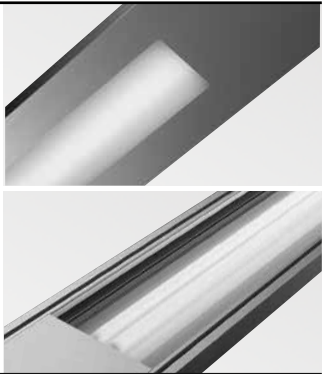
2 x T16 / G5
INCL.1 x PC OPAL DOWN
220-240V / 0 | 50-60Hz

[1,2] IP20

ACCESSORIES
PC CLEAR UP



	Watt	Lmm	EVG	EVG	DIM 1-10V	DIM DALI SWITCH
		L 450				
2 x 14/24	650		331 63 224 E	331 63 224 ED1	331 63 224 ED2	
2 x 21/39	950		331 63 239 E	331 63 239 ED1	331 63 239 ED2	
2 x 28/54	1250		331 63 254 E	331 63 254 ED1	331 63 254 ED2	
2 x 35	1550		331 63 235 E	331 63 235 ED1	331 63 235 ED2	



NOBODY 200 PC CLEAR UP

NB200 - PC CLEAR UP T16 24W

331 52 24

[0,2]

NB200 - PC CLEAR UP T16 39W

331 52 39

[0,3]

NB200 - PC CLEAR UP T16 54W

331 52 54

[0,4]

NB200 - PC CLEAR UP T16 80W

331 52 80

[0,5]









NEW

SHELFLINE

A series of miniature profiles, to be finished with the ledflex of your choice. Ideal to softly enlighten shelves, cupboards, wardrobes or for other indirect lighting applications.

www.deltalight.com/shelfline

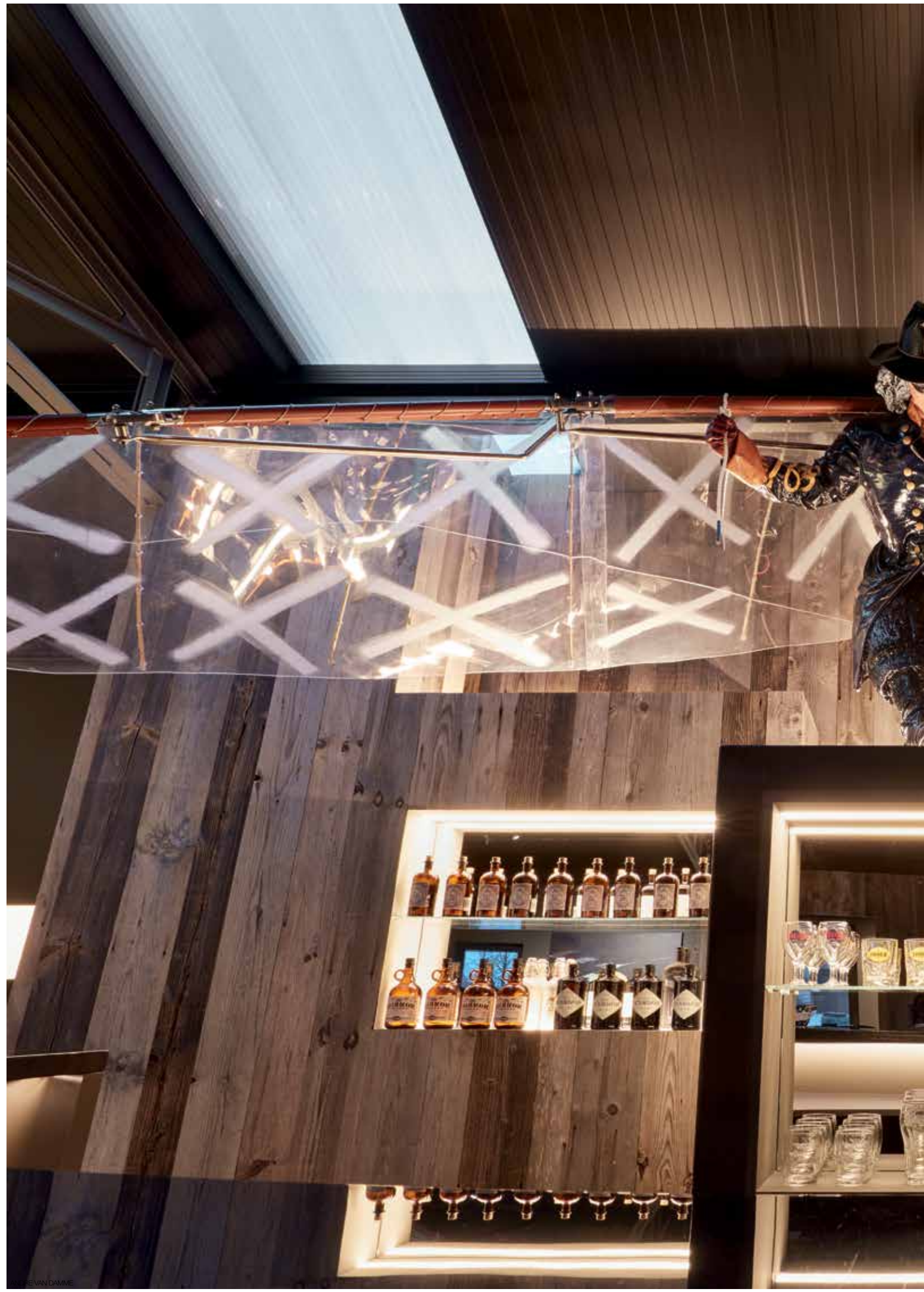


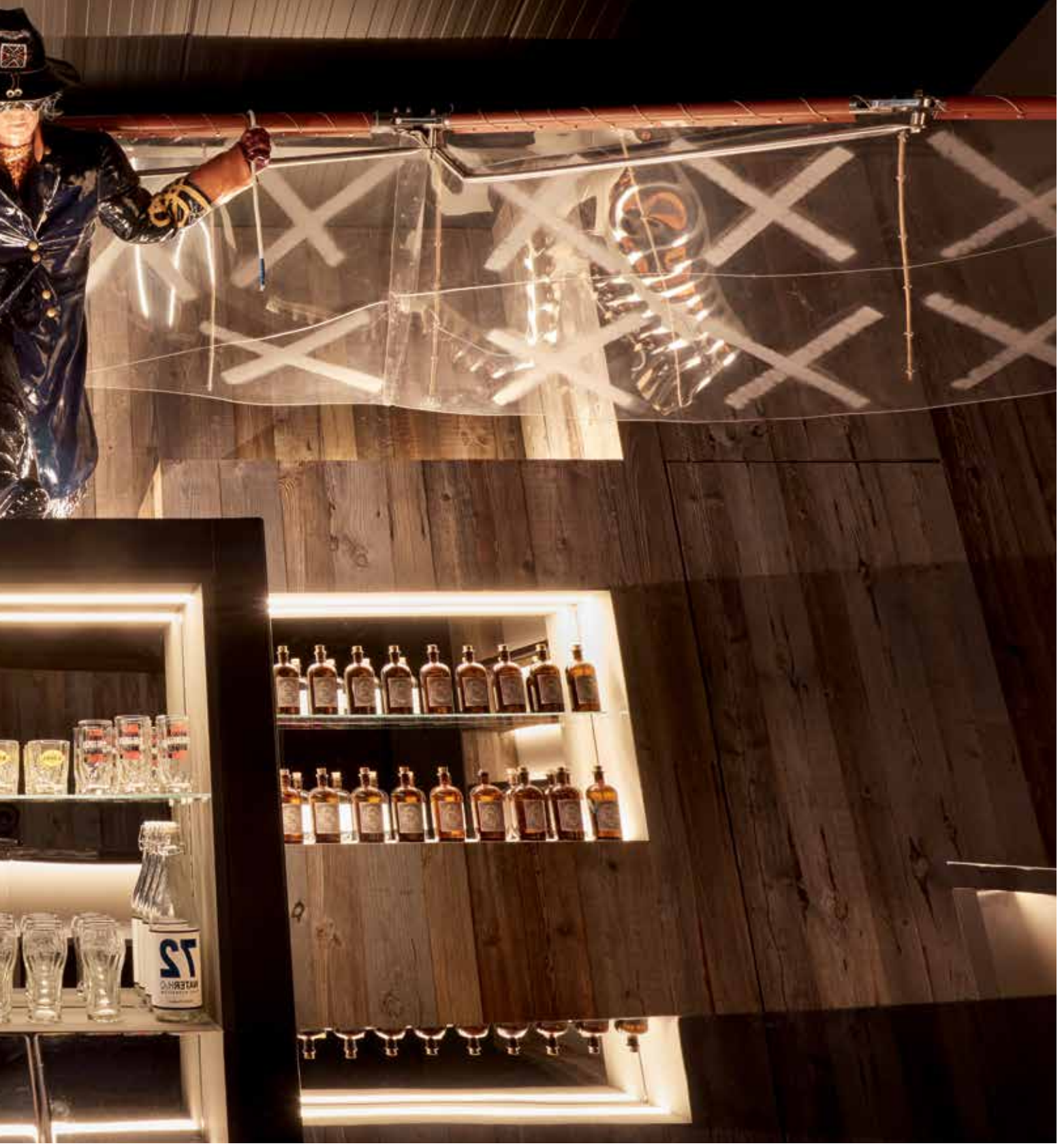
SHELFLINE PROFILE

	PROFILE	PC	ENDCAP	FIXATION
SHELFLINE 20 ST	SPM20 ST-PROFILE 3m ◇ 398 01 00 ◇ ◇ = ANO INCL.PC SBL L: 3m	-	SPM20 ST-ENDCAP SET ◇ 398 01 03 01 ◇ ◇ = A SET OF 2 PIECES	-
SHELFLINE 18	SHL18-PROFILE 3m◇ 398 02 00 ◇ ◇ = ANO INCL.PC SBL L: 3m	-	SHL18-ENDCAP SET ◇ 398 02 03 01 ◇ ◇ = A SET OF 2 PIECES	SHL18-MOUNTING CLIP SET 398 02 06 11 SET OF 10 PIECES SHL18-MOUNTING CLIP 45° SET 398 02 06 45 SET OF 10 PIECES
SHELFLINE 19	SHL19-PROFILE 3m◇ 398 03 00 ◇ ◇ = ANO EXCL.PC L: 3m	SHL19-PC CLEAR 3m 398 03 05 CL L: 3m SHL19-PC SBL 3m 398 03 05 SBL L: 3m	SHL19-ENDCAP SET ◇ 398 03 03 01 ◇ ◇ = A SET OF 2 PIECES	SHL19-MOUNTING CLIP SET 398 03 06 11 SET OF 10 PIECES SHL19-MOUNTING CLIP 45° SET 398 03 06 45 SET OF 10 PIECES

OPTION

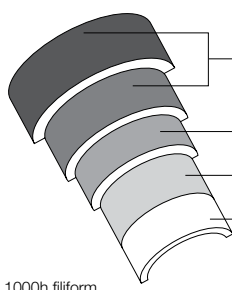
LEDFLEX IN
ALL INFO PAG TEC 10





EXTERIOR LIGHTING

To provide complete lighting solutions, Delta Light® also has an extensive outdoor collection in its range. Similar to indoor chapters, this outdoor collection includes ceiling, wall and floor mounted luminaires, either surface or recessed mounted. As outdoor luminaires often need to withstand harsh weather conditions, Delta Light® maintains the highest standards, both in the material choices for finishing the products, as well as in the coating process.



1000h filiform corrosion test:
successfully passed

Finishing and protection layer
Layer thickness process + control test

Passivation process + control test

Etching process + control test

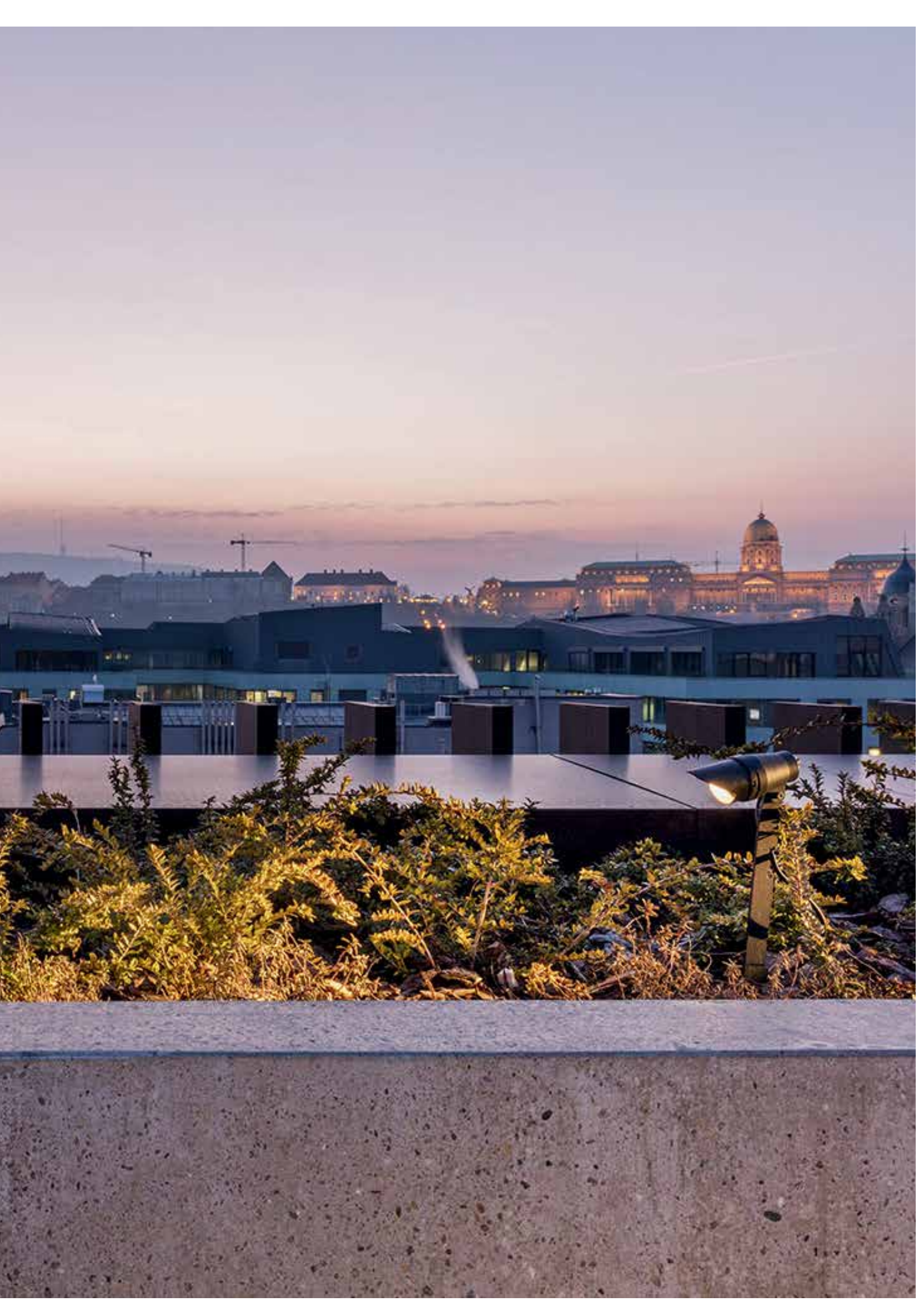
High grade pure aluminium alloy,
lowest contaminant grade
Cleaning and degreasing + control test

IK

In addition to harsh weather conditions, outdoor luminaires can also be subject to collision. Therefore, the enclosure of the fixture needs to protect the electrical equipment, according to a standard classification. All exterior Delta Light® luminaires have an IK03 classification as a minimum. A selection of Delta Light® luminaires have been tested for higher IK values. These are provided with a label within the next chapters.

www.deltalight.com/products/overview





EXTERIOR CEILING RECESSED

The ceiling recessed range offers fixed or adjustable solutions in different shapes and sizes. According to the different IP ratings, these luminaires can either be used in bathrooms, outside or in other wet areas.

www.deltalight.com/ECR



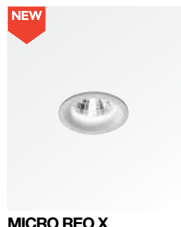
To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/20225811932 or www.deltalight.com/reo-x





INDEX

EXTERIOR CEILING RECESSED



MICRO REO X
EXT 752



CARREE X
EXT 759



MINI REO X
EXT 753



REO X
EXT 753



MINI DIRO R IP
INT 754



DIRO GT
EXT 755



DIRO OK X
EXT 755

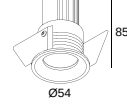
CARREE X	EXT 759
DIRO GT	EXT 755
DIRO OK X	EXT 755
MICRO REO X	EXT 752
MINI DIRO R IP	EXT 754
MINI REO X	EXT 753
REO X	EXT 753



FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



46 x 90 / min.5

CRI > 90

MICRO REO X

3000 K

LED [H] 7,1W / 774lm / 350mA

REFL
FL
35°

302 23 811 932 ◊
◊ = B / W

2700 K

LED [H] 7,1W / 743lm / 350mA

REFL
FL
35°

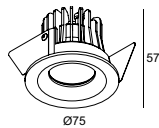
302 23 811 922 ◊
◊ = B / W

NON ADJUSTABLE

CE 0,2 IP20 IP43

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM



67 x 60 / min.5

CRI > 90

3000 K LED [D] 6,4W / 587lm / 350mA

REFL WFL 40° 415 151 933 ◊
◊ = B / W

2700 K LED [D] 6,4W / 587lm / 350mA

REFL WFL 40° 415 151 923 ◊
◊ = B / W

NON ADJUSTABLE

CE 0,2 IP65

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM



67 x 60 / min.5

CRI > 90

3000 K LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL FF 35° 202 256 811 932 ◊
◊ = A / B / W

2700 K NEW LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

REFL FF 35° 202 256 811 922 ◊
◊ = A / B / W

NON ADJUSTABLE

CE 0,4 IP65

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

76 x 55

REO X 65 S1

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 2562 811 932 ◊
◊ = A / B / W

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 2562 811 922 ◊
◊ = A / B / W

NON ADJUSTABLE

CE 0,4 IP65

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

CRI > 90

3000 K LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

REFL FF 35° 202 25 811 932 ◊
◊ = A / B / W

2700 K NEW LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

REFL FF 35° 202 25 811 922 ◊
◊ = A / B / W

NON ADJUSTABLE

CE 0,4 IP20
IP44

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

REO X S2

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

202 252 811 932 ◊
◊ = A / B / W

LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA

202 252 811 922 ◊
◊ = A / B / W

NON ADJUSTABLE

CE 0,4 IP20
IP44

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM



EXTERIOR CEILING RECESSED

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR 

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER

TRANSFO 100W IP67 80 x 32 x 27
200 47 10



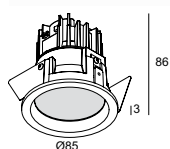
CRI > 80	MINI DIRO R IP
 3000 K	LED [C] 4,1W / 425lm / 350mA LED [C] 6W / 558lm / 500mA
 LENS SP 10°	415 143 831 ◇ ◇ = B / W
 2700 K	LED [C] 4,1W / 425lm / 350mA LED [C] 6W / 558lm / 500mA
 LENS SP 10°	415 143 821 ◇ ◇ = B / W
NON ADJUSTABLE	
 CE 0,4 IP44	
OPTIONS	
LED POWER SUPPLY 350-500mA-DC / DIM	



DIRO GT



DIRO OK X



76 x 90 / min.5

CRI > 90



DIRO GT LED

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA



202 342 811 932 ◊
◊ = A / W



LED [H] 7,1W / 743lm / 350mA
LED [H] 10,4W / 1032lm / 500mA



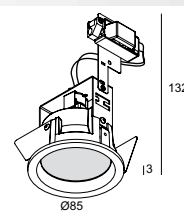
202 342 811 922 ◊
◊ = A / W

NON ADJUSTABLE

◊ III CE [0,3] IP20 IP44

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM



76 x 115 / min.5

DIRO GT

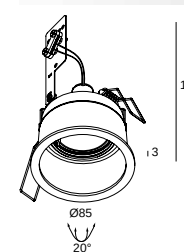
QR-C51 max.50W

202 34 12 ◊
◊ = W

NON ADJUSTABLE
GX5.3 / 12V

◊ III CE [0,3] IP20 IP44 ◊ 0,5

OPTIONS
TRANSFO



76 x 100 / max.22

DIRO OK X S1

QR-C51 max.50W

202 14 13 ◊
◊ = A

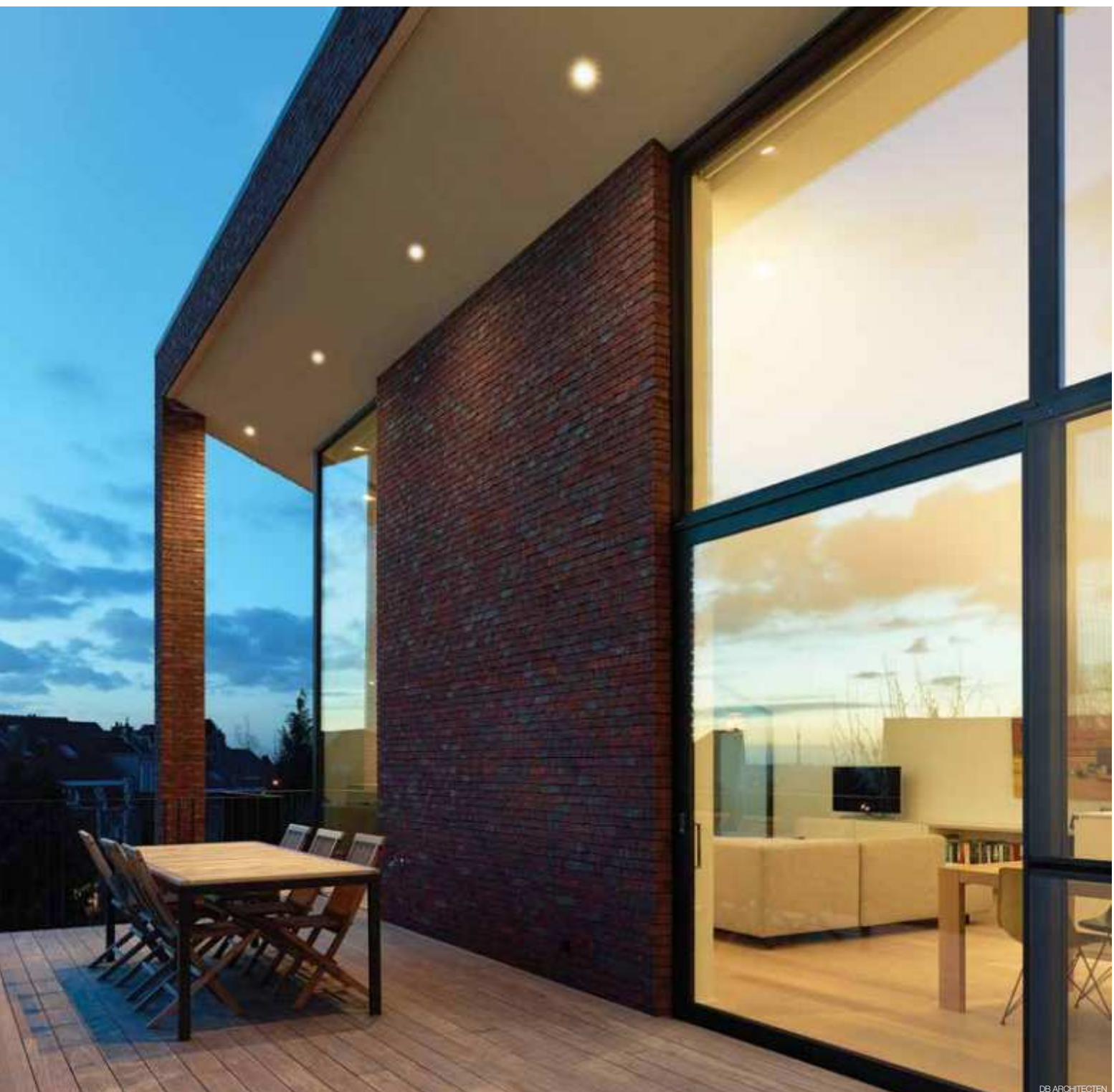
ADJUSTABLE 0°- 20°
GX5.3 / 12V

◊ III CE [0,3] IP20 IP23 ◊ 0,5

OPTIONS
TRANSFO







DB ARCHITECTEN



MARTIN'S HOTELS

FULL INFO TECHNICAL CHAPTER **OPTIONS**

INSTALLATION 
CONCRETE PACK S75 250 x 220 x 150
207 02 9071

CONCRETE PACK C S75 310 x 250 x 150
207 02 9071 C

CONCRETE PACK T S75 450 x 250 x 150
207 02 9071 T

EXPOSED CONCRETE 250 x 200 x 150
PACK S75
207 02 9093

EXPOSED CONCRETE 310 x 250 x 150
PACK C S75
207 02 9093 C

EXPOSED CONCRETE 450 x 250 x 150
PACK T S75
207 02 9093 T

CONTROL GEAR 
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



TRANSFO 100W IP67 80 x 32 x 27
200 47 10

CRI > 90

3000 K

REFL FL 33°

2700 K NEW

REFL FL 33°

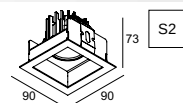
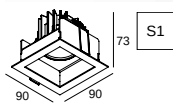
CRI > 90

3000 K

REFL FL 33°

2700 K NEW

REFL FL 33°

**CARREE X LED**

75 x 75 x 80 / max.35

CARREE X LED 65 S1

LED [H] 7,1W / 774lm / 350mA

202 206 811 932 ◊
◊ = A / N / W

LED [H] 7,1W / 743lm / 350mA

202 206 811 922 ◊
◊ = A / N / WNON ADJUSTABLE
 IP65

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM
CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)

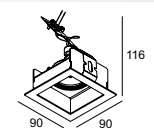
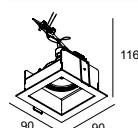
75 x 75 x 80

CARREE X LED 65 S2

LED [H] 7,1W / 774lm / 350mA

202 207 811 932 ◊
◊ = A / N / W

LED [H] 7,1W / 743lm / 350mA

202 207 811 922 ◊
◊ = A / N / W**CARREE II X**

75 x 75 x 90 / max.35

CARREE II X S1

QR-C51 max.50W

202 20 41 ◊
◊ = ANON ADJUSTABLE
GX5.3 / 12V
 0.2 IP20 IP23 0.5
OPTIONS
TRANSFO
CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)
EXPOSED CONCRETE PACK S75 / C S75 / T S75 (ONLY FOR S2)

75 x 75 x 90

CARREE II X S2

QR-C51 max.50W

202 20 42 ◊
◊ = A**CARREE X LED S1**

LED [H] 7,1W / 774lm / 350mA

202 20 811 932 ◊
◊ = A / N / W

LED [H] 7,1W / 743lm / 350mA

202 20 811 922 ◊
◊ = A / N / WNON ADJUSTABLE
 0.3 IP20 IP44

OPTIONS

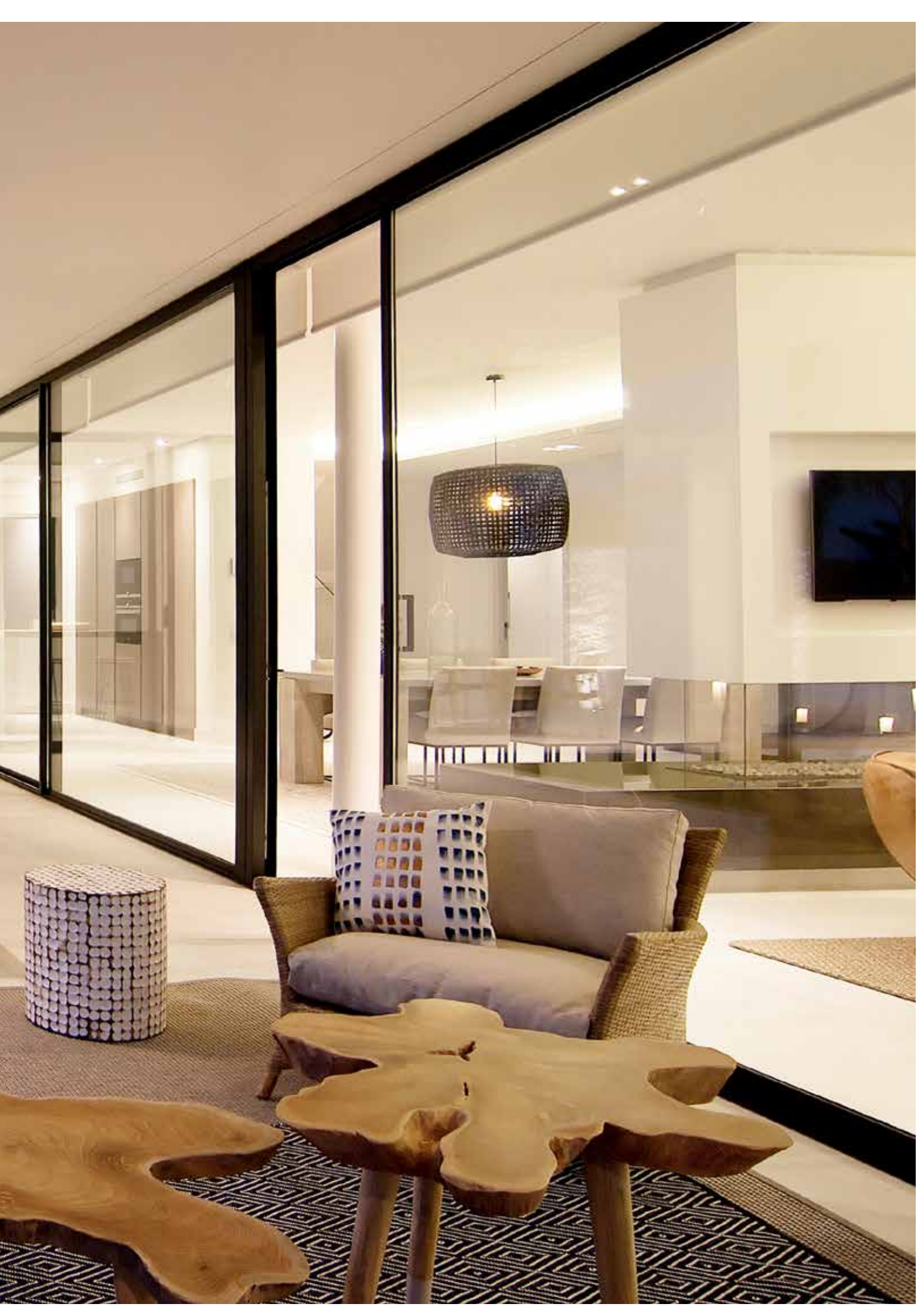
LED POWER SUPPLY 350mA-DC / DIM











EXTERIOR CEILING SURFACE

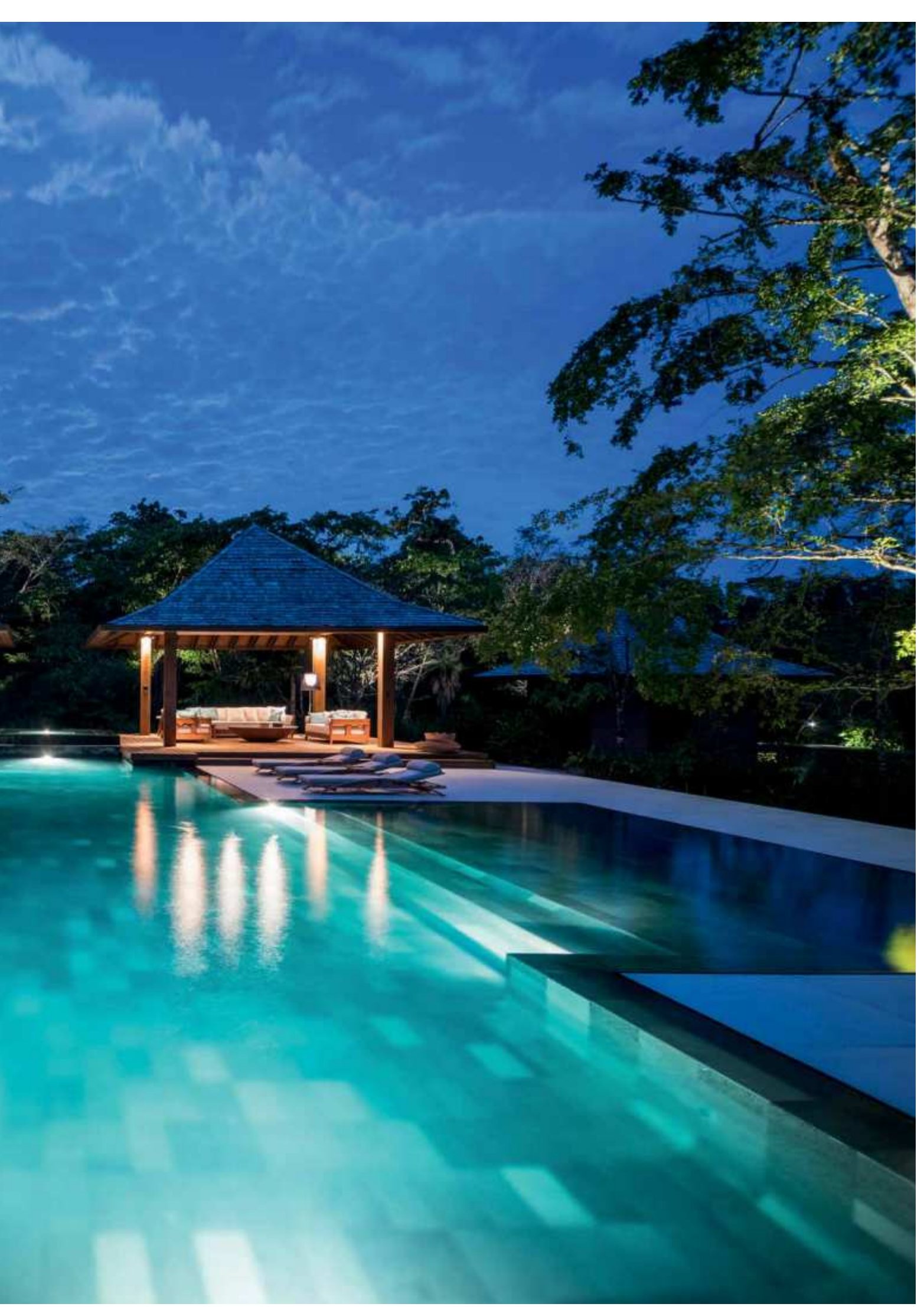
The following range offers you easy-to-install ceiling luminaire solutions, be it for outdoor use or bathroom and wellness areas. Different light characteristics and colour finishes are available to match your project.

www.deltalight.com/ECS



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/2320107 or www.deltalight.com/dox100s





INDEX

EXTERIOR CEILING SURFACE



BOXY R
EXT 769



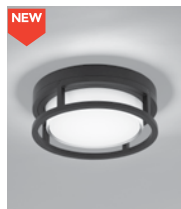
MONTUR SQL
INT 779



KIX S
EXT 787



DOX 100 S
EXT 771



MONTUR R
INT 779



INDUSTRIAL S
EXT 787



SUPERNOVA XS X
EXT 773



SONTUR R
INT 779



B-LINER 65 IP
EXT 775



BOXY L+ LED
EXT 781



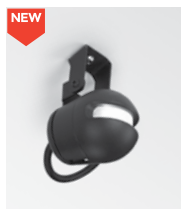
MONTUR S
EXT 777



BOXY +
EXT 781



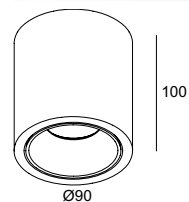
MONTUR M
EXT 777



STIG
EXT 785

B-LINER 65 IP	EXT 775
BOXY +	EXT 781
BOXY L+ LED	EXT 781
BOXY R	EXT 769
DOX 100 S	EXT 771
INDUSTRIAL S	EXT 787
KIX S	EXT 787
MONTUR M	EXT 777
MONTUR R	EXT 779
MONTUR S	EXT 777
MONTUR SQL	EXT 779
SONTUR R	EXT 779
STIG	EXT 785
SUPERNOVA XS X	EXT 773





CRI > 90

BOXY R DIM8

3000 K



LED 10,4W / 1075lm / 500mA

251 70 811 932 ED8 ◇
◇ = B-B / W-B / W-W

2700 K

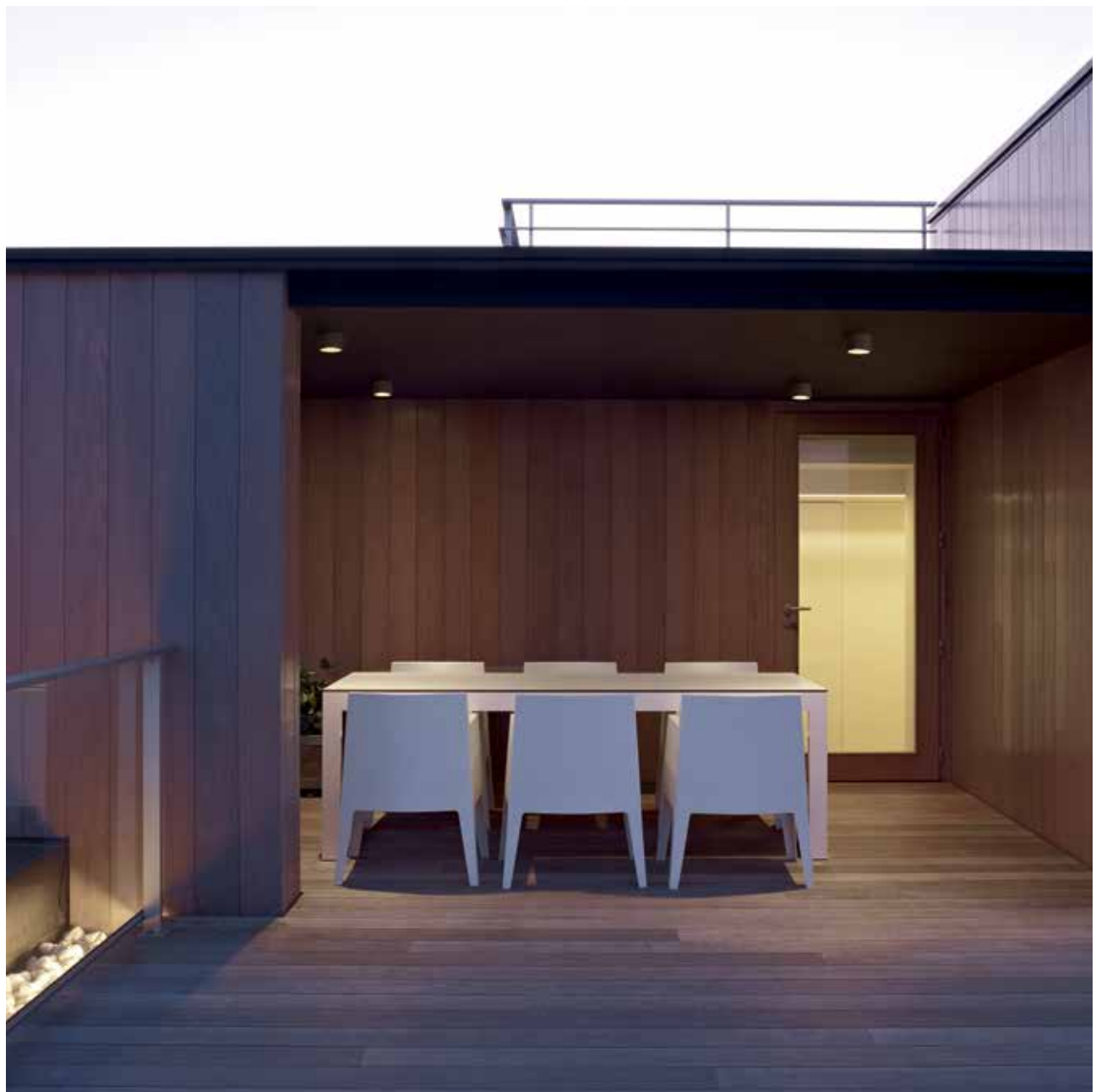


LED 10,4W / 1032lm / 500mA

251 70 811 922 ED8 ◇
◇ = B-B / W-B / W-WMAINS DIMMING (FE)
110-240V / 50-60Hz CE [0.6] IP53

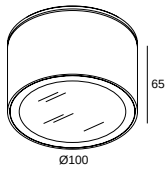
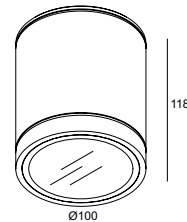
BOXY R LED B-B / W-W







DOX 100 S



CRI > 80

3000

K



FL

35°

DOX 100 S LED

LED 8W / 750lm / 450mA



232 01 09 ◊

◊ = N

100-240V / 50-60Hz

◊ CE [0,7] IP65

DOX 100 S

TC-FSE max.9W

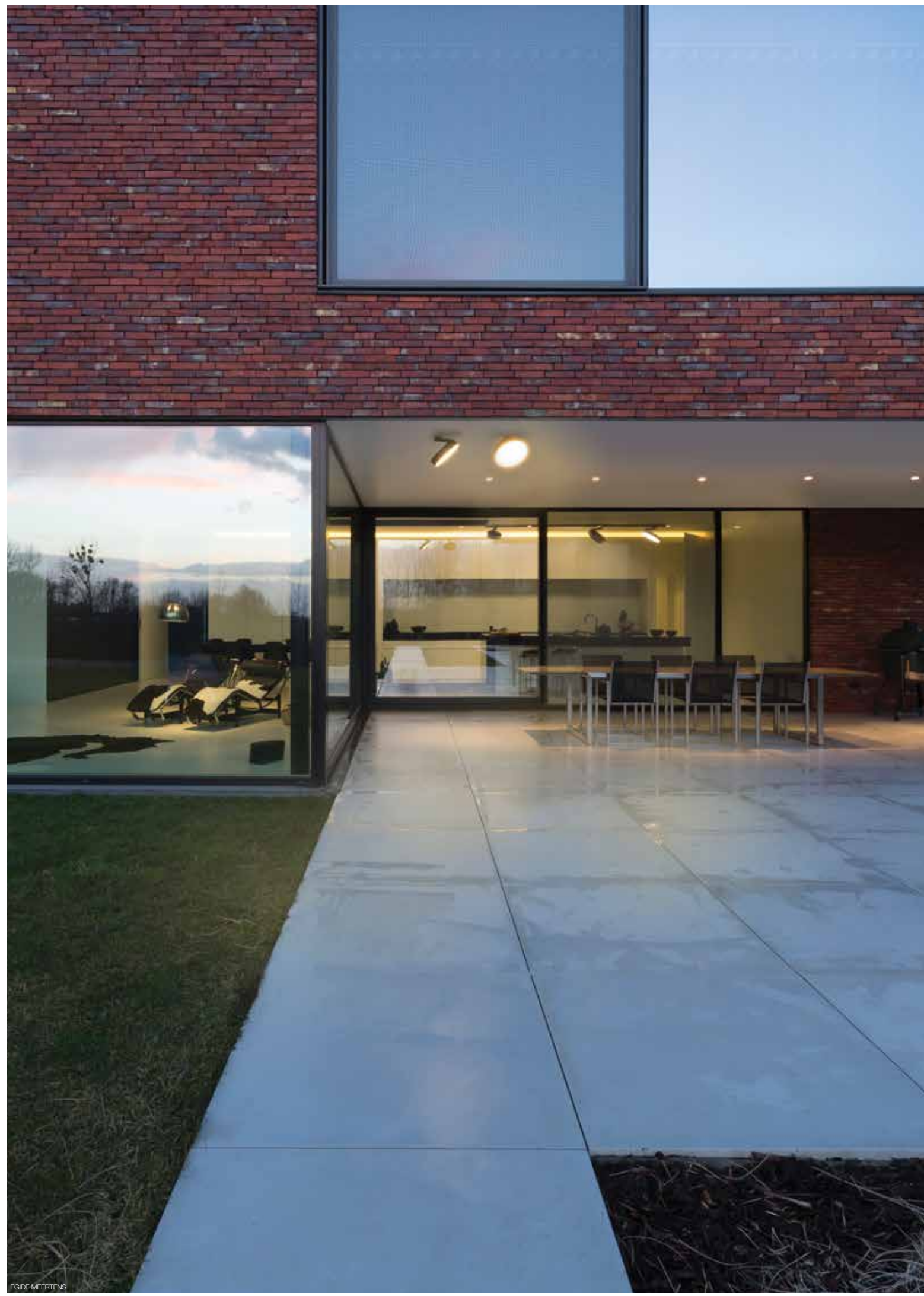
232 01 07 ◊

◊ = A

GX53 / 100-240V / 50-60Hz

◊ CE [0,6] IP55





— AWARD —
DESIGN PLATINUM
light+building



reddot design award
winner 2013

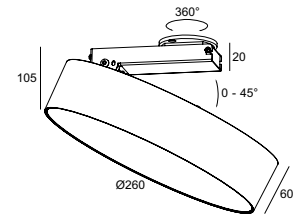
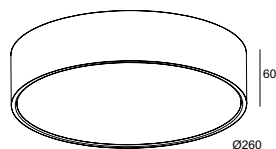
GOOD DESIGN
award

interior
innovation
award
2014
Selection

EXTERIOR CEILING SURFACE



SUPERNova XS X



CRI > 80

3000 K

FULL / GLASS OPAL



SUPERNova XS 260 X

LED CLUSTER 10W / 900lm

274 87 2610 83 ◊

◊ = N / W

NON ADJUSTABLE
220-240V / 50-60Hz

◊ CE [2,4] IP64

SUPERNova XS PIVOT 260 X

LED CLUSTER 10W / 900lm

274 88 2610 83 ◊

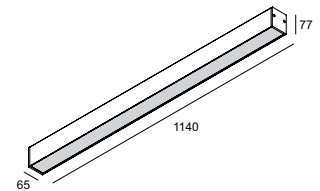
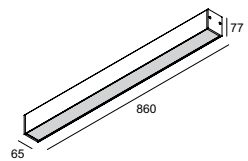
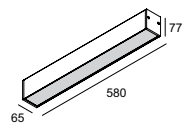
◊ = N / W

ADJUSTABLE 0°-45° / 360°
220-240V / 50-60Hz

◊ CE [2,9] IP64







CRI > 80

B-LINER 6522 IP**3000 K**

LED ARRAY 15W / 1960lm

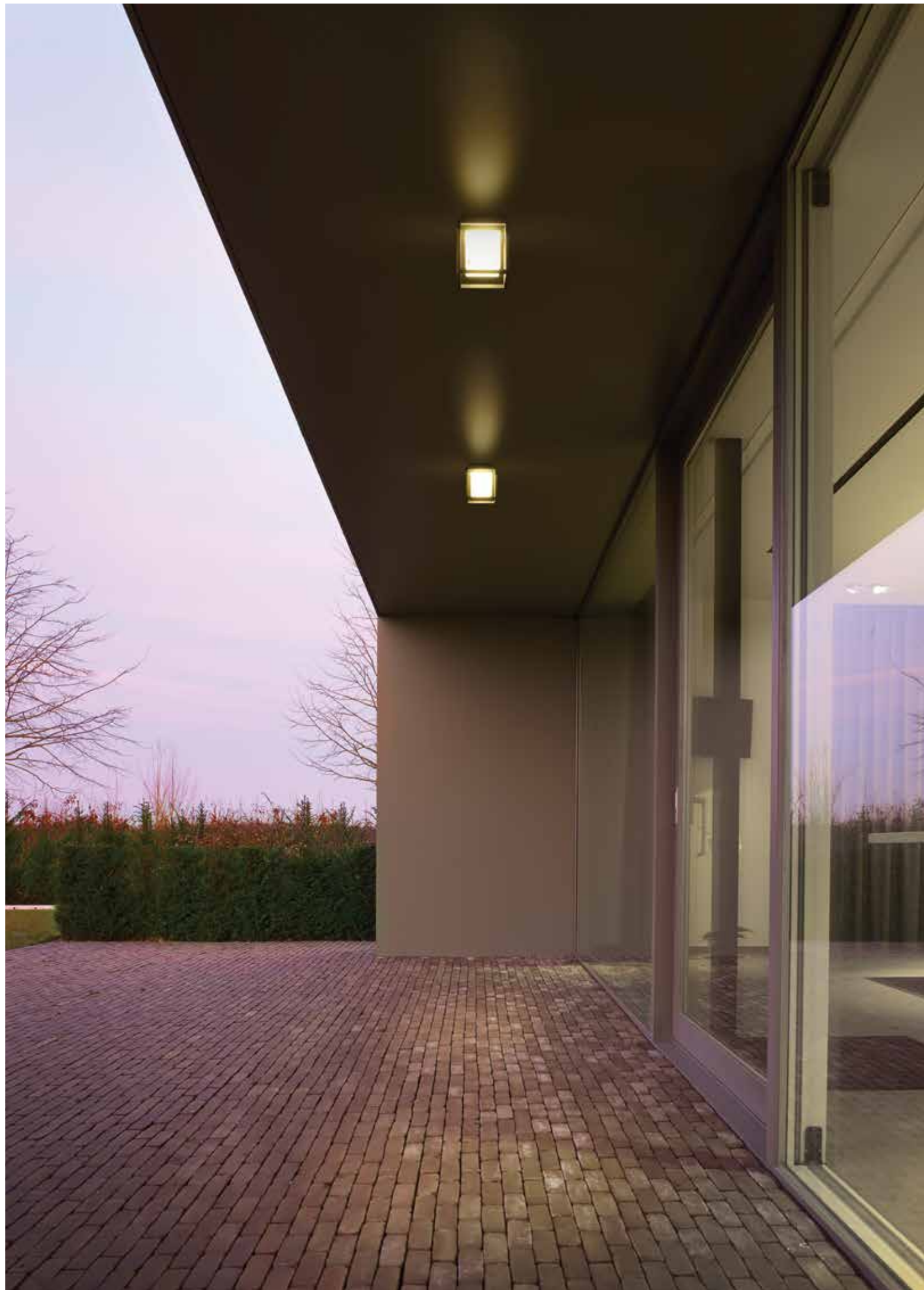
388 01 22 ◊
◊ = A / N / W110-240V / 50-60Hz
 CE [1,7] IP65**B-LINER 6532 IP**

LED ARRAY 22W / 2940lm

388 01 32 ◊
◊ = A / N / W110-240V / 50-60Hz
 CE [2,1] IP65**B-LINER 6542 IP**

LED ARRAY 30W / 3920lm

388 01 42 ◊
◊ = A / N / W110-240V / 50-60Hz
 CE [2,6] IP65

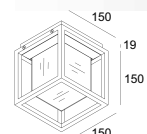




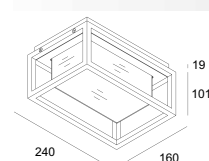
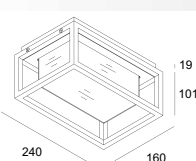
MONTUR S



MONTUR M



IK07



IK07

CRI > 80

3000
K

2700
K NEW

MONTUR S LED

MONTUR M LED

MONTUR M LED

LED CLUSTER 6,3W / 840lm / 350mA

LED CLUSTER 6,3W / 808lm / 350mA

232 212 83 ◇
◇ = B

232 112 83 ◇
◇ = B

LED CLUSTER 6,3W / 840lm / 350mA

LED CLUSTER 6,3W / 808lm / 350mA

232 212 82 ◇
◇ = B

232 112 82 ◇
◇ = B

INCL.GLASS OPAL
100-240V / 50-60Hz
◇ CE [2.0] IP65

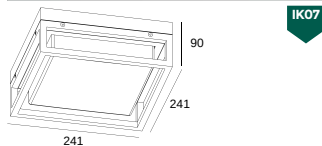
INCL.GLASS OPAL
100-240V / 50-60Hz

INCL.GLASS OPAL
100-240V / 50-60Hz
◇ CE [2.6] IP65

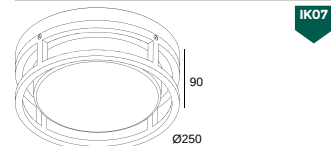


MONTUR SQL

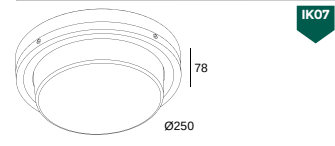
NEW

**MONTUR R**

NEW

**SONTUR R**

NEW



CRI > 80

3000 K

MONTUR SQL LED

LED CLUSTER 6,3W / 840lm / 350mA

232 812 83 ◊
◊ = B

2700 K

LED CLUSTER 6,3W / 840lm / 350mA

232 812 82 ◊
◊ = BINCL. GLASS OPAL
100-240V / 50-60Hz

◊ CE [2,1] IP65

MONTUR R LED

LED CLUSTER 6,3W / 840lm / 350mA

232 712 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 712 82 ◊
◊ = BINCL. GLASS OPAL
100-240V / 50-60Hz

◊ CE [2,1] IP65

SONTUR R LED

LED CLUSTER 6,3W / 840lm / 350mA

232 711 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 711 82 ◊
◊ = BINCL. GLASS OPAL
100-240V / 50-60Hz

◊ CE [1,8] IP65



ARCHITECT ALFREDO SARAVIA / PROPORCION Y ESCALA / CARMEN MOLDONADO / AREA STUDIO

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR

TRANSFO 100W IP67

200 47 10



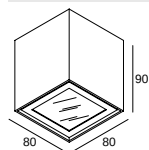
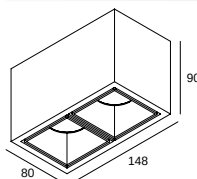
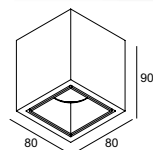
80 x 32 x 27



BOXY L+ LED



BOXY +



CRI > 90



BOXY L+ LED

LED 7,1W / 774lm / 350mA

**251 67 811 932 ED8** ◇
◇ = A-A / B-B / G-G / W-WMAINS DIMMING (FE)
110-240V / 50-60Hz
 CE [0.6] IP53

BOXY 2L+ LED

2 x LED 7,1W / 774lm / 350mA

251 67 812 932 ED8 ◇
◇ = A-A / B-B / W-WMAINS DIMMING (FE)
110-240V / 50-60Hz
 CE [1.1] IP53

BOXY +

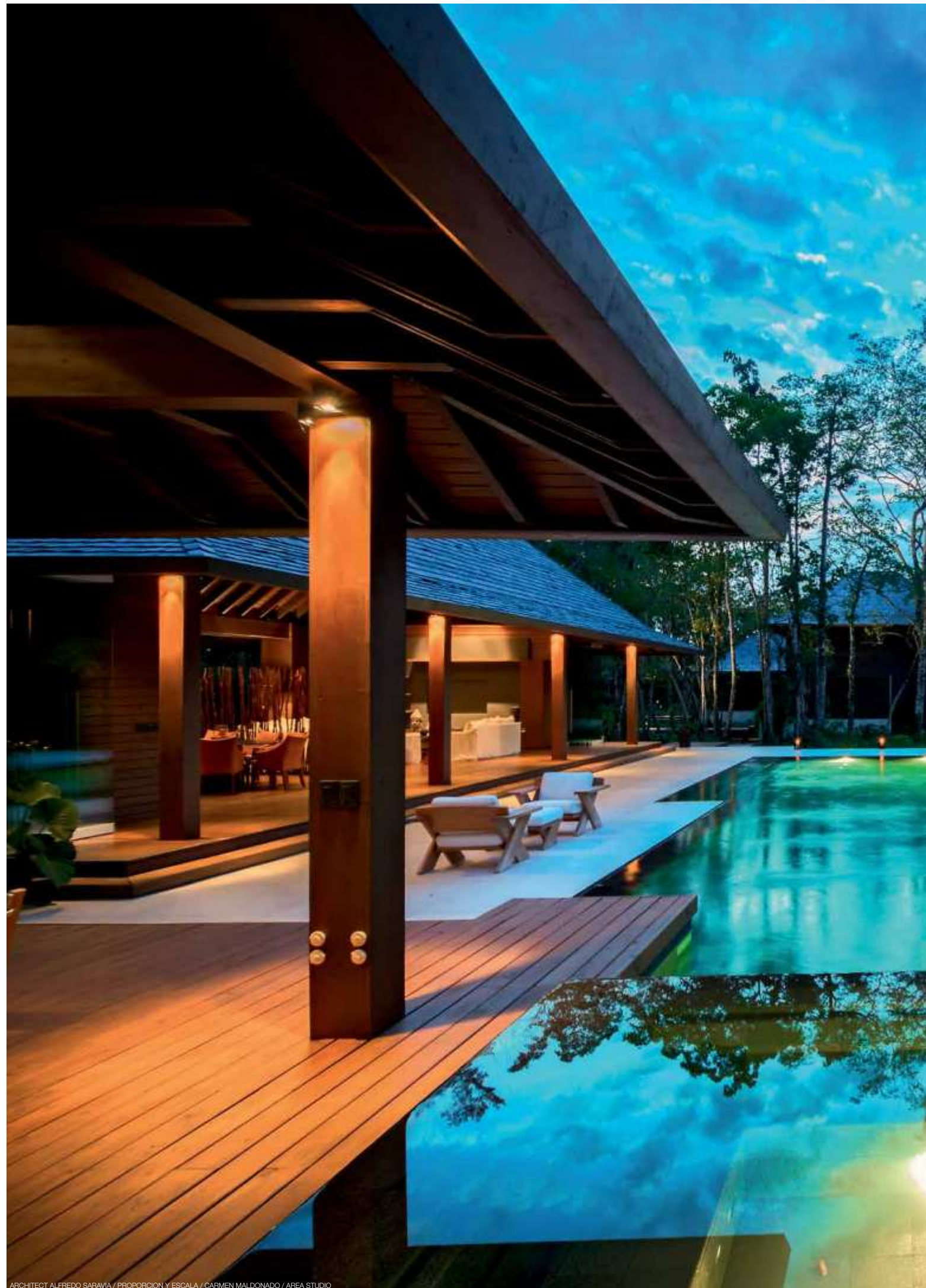
QPAR51 (max.50W)

251 67 44 ◇
◇ = A / G / W (max.35W)GU10 / 100-240V / 50-60Hz
 CE [0.4] IP44 [0.5]

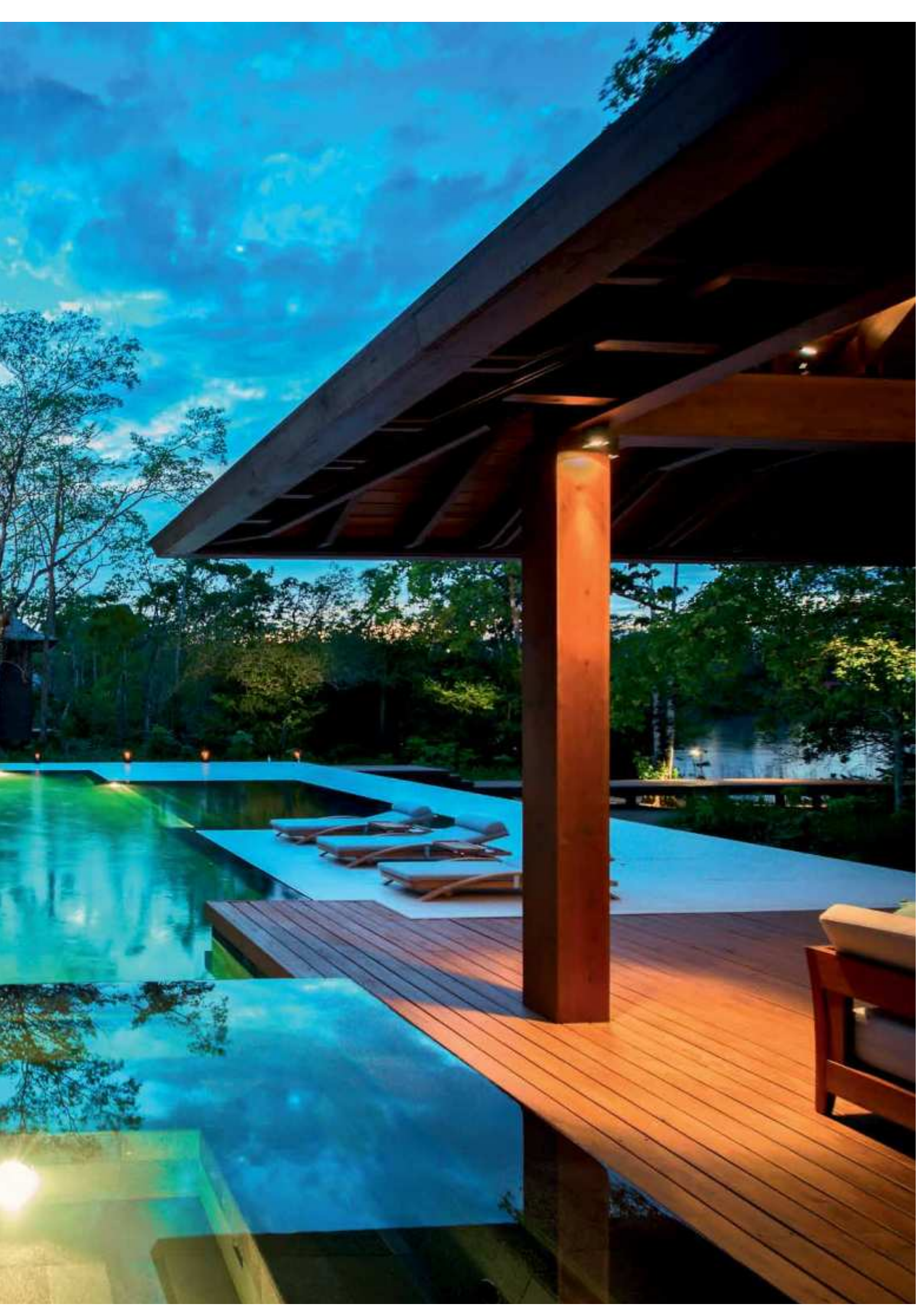
BOXY + 12V

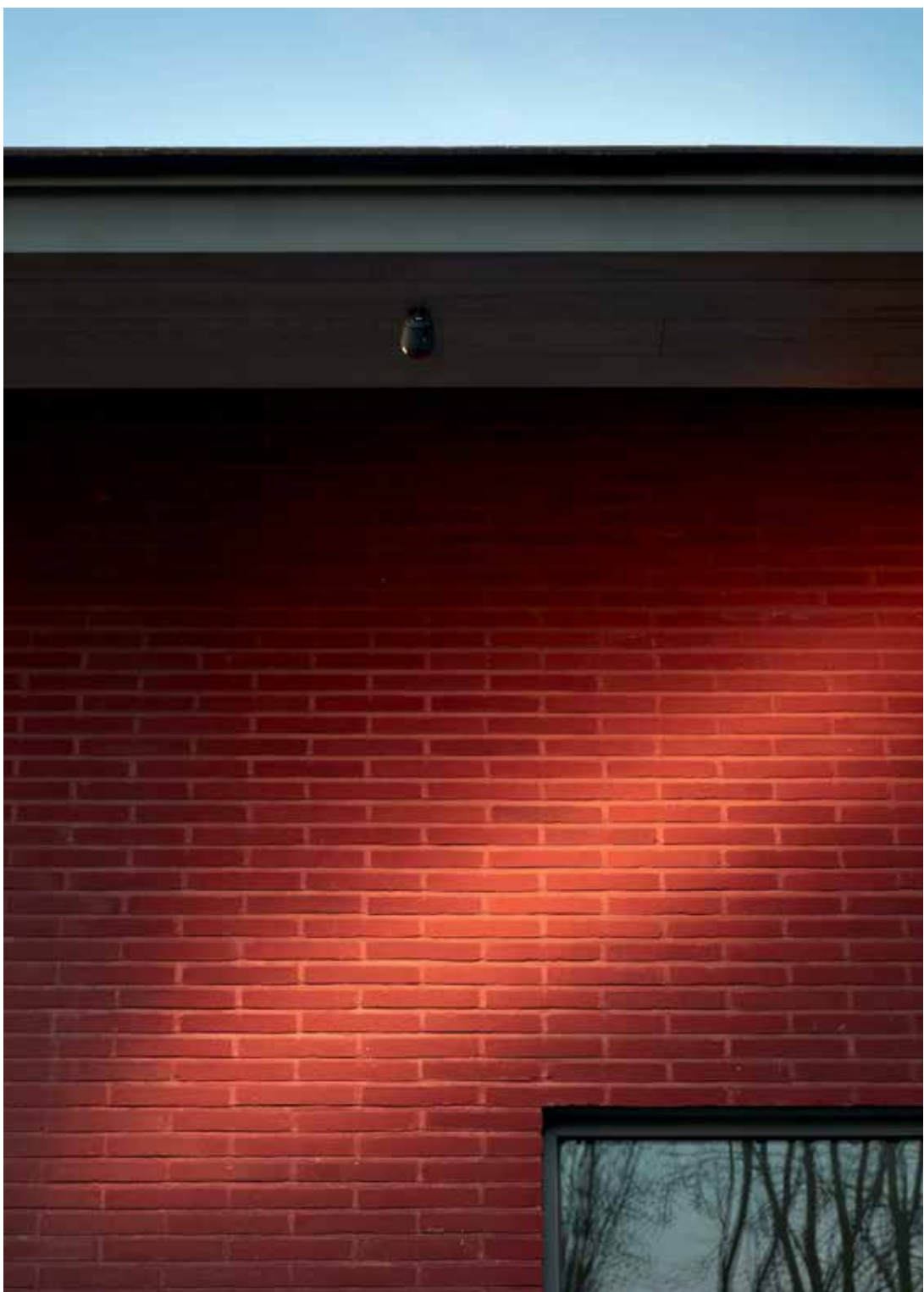
1 x QR-C51 max.35W

251 67 43 ◇
◇ = A / WGU5.3 / 12V
 CE [0.4] IP44 [0.5]OPTIONS
TRANSFO



ARCHITECT ALFREDO SARAVIA / PROPORCIÓN Y ESCALA / CARMEN MALDONADO / AREA STUDIO





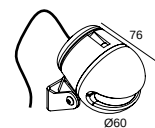
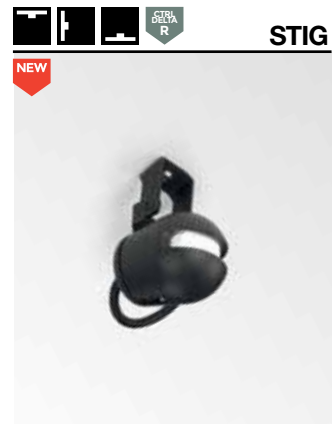
FULL INFO TECHNICAL CHAPTER

OPTIONS**INSTALLATION****STRAP**

232 20 99
MAX. Ø200mm

**CONTROL GEAR****LED POWER SUPPLY**

ALL INFO ON FOLD-OUT COVER



CRI > 80

STIG

3000 K

LED [E] 6W / 570lm / 500mA
LED [E] 8,7W / 723lm / 700mA

232 20 83 ◊
◊ = N

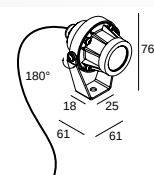
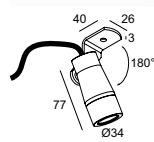
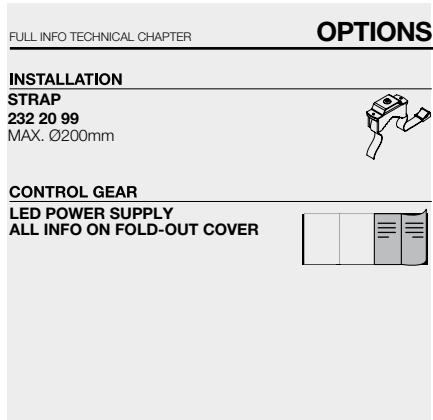
ADJUSTABLE
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m

III CE 0,5 IP65

OPTIONS
STRAP
LED POWER SUPPLY 500-700mA-DC / DIM





**CRI > 80****3000 K****KIX S**

LED [A] 1,1W / 120lm / 350mA
 LED [A] 1,6W / 168lm / 500mA
 LED [A] 2,3W / 223lm / 700mA

232 08 831 ◇
 ◇ = A/N

INCL. 1 x CABLE H05 RN-F 2 x 1mm² 2m

CEE 0,3 IP65

OPTIONS**STRAP**

LED POWER SUPPLY 350-700mA-DC / DIM

CRI > 80**4000 K****INDUSTRIAL S**

LED [A] 1,1W / 130lm / 350mA
 LED [A] 1,6W / 181lm / 500mA
 LED [A] 2,3W / 242lm / 700mA

306 01 04 ◇
 ◇ = A

3000 K
 LED [A] 1,1W / 120lm / 350mA
 LED [A] 1,6W / 168lm / 500mA
 LED [A] 2,3W / 223lm / 700mA

306 01 02 ◇
 ◇ = A

INCL. 1 x CABLE H05 RN-F 2 x 0,75mm² 2m

CEE 0,2 IP67

OPTIONS**STRAP**

LED POWER SUPPLY 350-700mA-DC / DIM



EXTERIOR WALL RECESSED

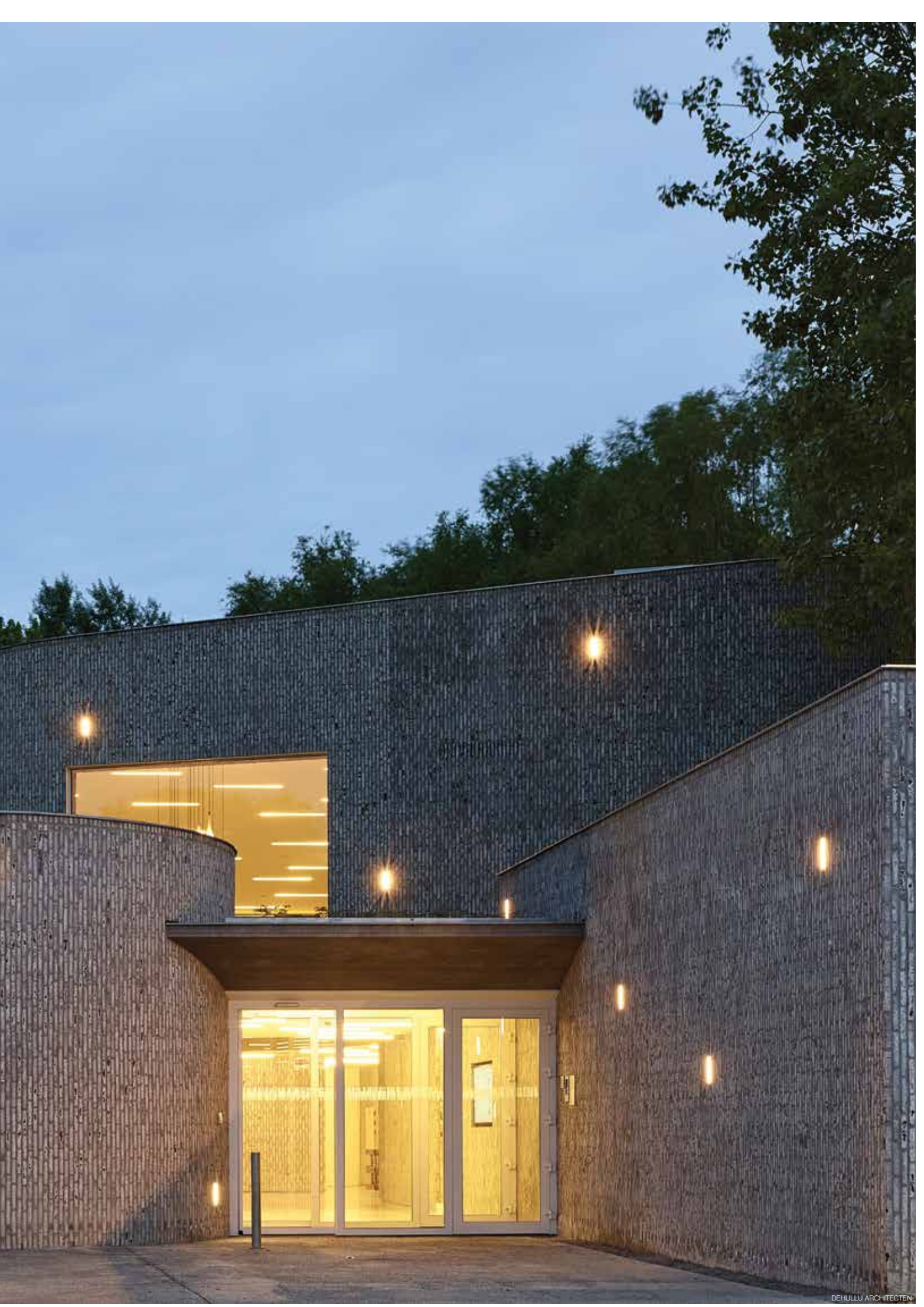
This collection of led wall recessed luminaires is ideal for directional lighting or a subtle accent. They provide safety, add atmosphere and guarantee additional style to your project.

www.deltalight.com/EWR



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/2020424 or www.deltalight.com/heli-x-screen





INDEX

EXTERIOR WALL RECESSED



LOGIC MINI R
EXT 792



HELI X SCREEN
EXT 799



LOGIC MINI S
EXT 792



LOGIC W L
EXT 793



LOGIC W S
EXT 793



LEDS C R
EXT 797



LEDS GO IN FORTE
EXT 797

<u>HELI X SCREEN</u>	EXT 799
<u>LEDS C R</u>	EXT 797
<u>LEDS GO IN FORTE</u>	EXT 797
<u>LOGIC MINI R</u>	EXT 792
<u>LOGIC MINI S</u>	EXT 792
<u>LOGIC W L</u>	EXT 793
<u>LOGIC W S</u>	EXT 793

FULL INFO TECHNICAL CHAPTER

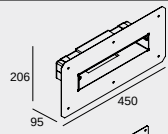
REQUIREMENTS

INSTALLATION

CONCRETE BOX 191

270 11 191

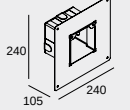
315 x 80



CONCRETE BOX 192

270 11 192

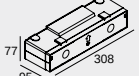
135 x 125



CONCRETE PACK LOGIC W L

304 32 96

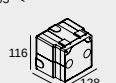
315 x 80



CONCRETE PACK LOGIC W S

304 33 96

135 x 125



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



CONCRETE BOX 188

Ø60 x 65

Ø67 x 70

270 11 188

CONTROL GEAR



LED POWER SUPPLY

24V-DC / 20W

300 89 24 20

146 x 55 x 19

Ø53 x 40

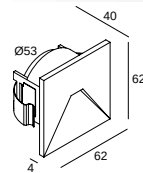
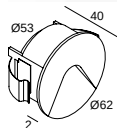
62

62

62



LOGIC MINI W



55 x 50

55 x 50

CRI > 80

3000

K

LOGIC MINI W R

LED 0,6W / 40lm / 24V

304 30 12 ◊

◊ = A / W

CE [0,2] IP54

OPTIONS

CONCRETE BOX 188

LED POWER SUPPLY 24V-DC

LOGIC MINI W S

LED 0,6W / 40lm / 24V

304 31 12 ◊

◊ = A / W

CE [0,2] IP54

OPTIONS

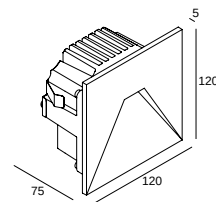
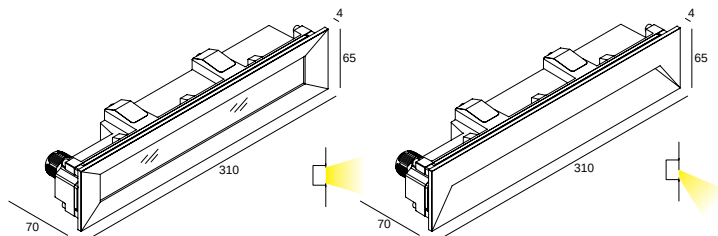
CONCRETE BOX 188

LED POWER SUPPLY 24V-DC





LOGIC W



BOX / 110-135

CRI > 80

LOGIC W L F

3000 K

LED CLUSTER 9,5W / 1270lm / 350mA

304 32 02 83 ◇
◇ = A / N / WINCL. 1 x PG11
220-240V / 50-60Hz

◇ CE 10 IP65

REQUIREMENTS
CONCRETE BOX 191
or
CONCRETE PACK LOGIC W L

BOX / 110-135

LOGIC W L

LED CLUSTER 9,5W / 1270lm / 350mA

304 32 01 83 ◇
◇ = A / N / WINCL. 1 x PG11
220-240V / 50-60Hz

◇ CE 10 IP65

REQUIREMENTS
CONCRETE BOX 191
or
CONCRETE PACK LOGIC W L

CRI > 90

LOGIC W S

3000 K

LED 7,1W / 774lm / 350mA

304 33 811 930 ◇
◇ = A / N / WINCL. 1 x PG11
110-240V / 50-60Hz

◇ CE 10 IP65

REQUIREMENTS
CONCRETE BOX 192
or
CONCRETE PACK LOGIC W S





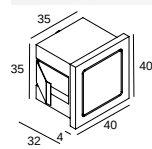
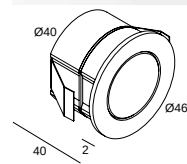


FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION 
CONCRETE BOX 151 42 x 42 x 58 43 x 43
 302 19 21

CONCRETE BOX TR 152 42 x 42 x 58 43 x 43
 302 19 22

CONTROL GEAR**LED POWER SUPPLY**ALL INFO ON FOLD-OUT COVER **LEDS C®****LEDS GO IN FORTE** 41 x 38 38 x 38 x 45**CRI > 80****LEDS C® R ST**

LED [A] 1,1W / 130lm / 350mA

302 20 34 ◊

◊ = ANO



LED [A] 1,1W / 120lm / 350mA

302 20 32 ◊

◊ = ANO

 CE 0,1 IP67**OPTIONS**

LED POWER SUPPLY 350mA-DC / DIM

LEDS GO IN FORTE

LED [A] 1,1W / 130lm / 350mA

302 10 34 ◊

◊ = ANO

LED [A] 1,1W / 120lm / 350mA

302 10 32 ◊

◊ = ANO

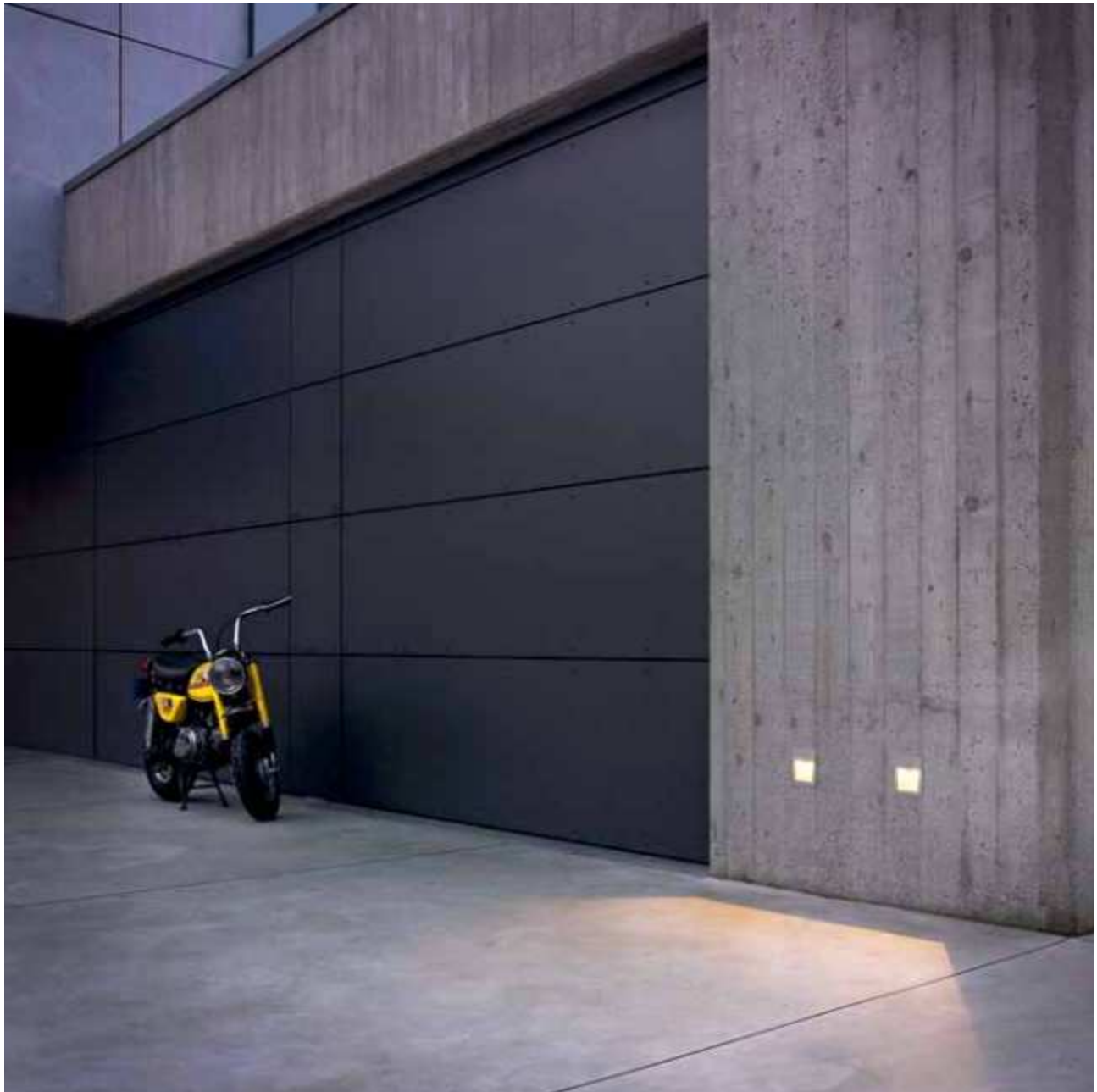
 CE 0,1 IP67**OPTIONS**

CONCRETE BOX 151

CONCRETE BOX TR 152

LED POWER SUPPLY 350mA-DC / DIM





FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

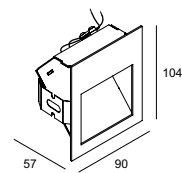


CONCRETE BOX 187 80 x 95 x 70 85 x 100
270 11 187

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER

75 x 87 x 60

CRI > 80

HELI X SCREEN LED

4000 K

LED [A] 1,1W / 130lm / 350mA

202 04 24 ◇
◇ = A/N

3000 K

LED [A] 1,1W / 120lm / 350mA

202 04 22 ◇
◇ = A/N

◇ CE 0,3 IP54

OPTIONS

CONCRETE BOX 187

LED POWER SUPPLY 350mA-DC / DIM



EXTERIOR WALL SURFACE

Upgrade your façade with soft lighting elements or create a playful lighting pattern on your wall. Delta Light's wall mounted luminaires can do both.

A remarkable feature in the wall surface range is the use of led in combination with a lens, fusing architectural light effects and energy efficiency.

www.deltalight.com/EWS



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/23210811930 or www.deltalight.com/kix



INDEX

EXTERIOR WALL SURFACE



SUPERNOWA XS X
INT 805



MONTUR SQL
INT 815



KIX
EXT 819



MONO LED
EXT 835



VIKTOR
EXT 847



BUTLER W
INT 807



MONTUR R
INT 815



INDUSTRIAL S
EXT 823



GALA L LED
EXT 839



TWEETER X W
EXT 849



MONTUR S
EXT 810



SONTUR R
INT 815



LOOK OUT
EXT 825



WANT-IT
INT 841



NOX
EXT 851



MONTUR M
EXT 810



STIG
EXT 817



TOPIX L X
EXT 827



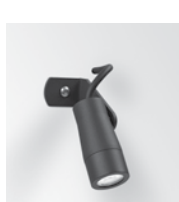
VISA X LED
EXT 843



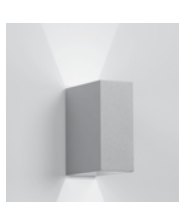
ULTRA X LED
EXT 853



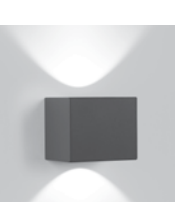
MONTUR L
EXT 811



KIX S
EXT 818



YUPI X
EXT 829



TIGA LED
EXT 843



DOX 100
EXT 855



SONTUR L
EXT 811



KIX M
EXT 819



MOMBA LED
EXT 831



VISION OUT
EXT 845

BUTLER W	EXT 807
DOX 100	EXT 855
GALA L LED	EXT 839
INDUSTRIAL S	EXT 823
KIX	EXT 819
KIX M	EXT 819
KIX S	EXT 818
LOOK OUT	EXT 825
MOMBA LED	EXT 831
MONO LED	EXT 835
MONTUR L	EXT 811
MONTUR M	EXT 810
MONTUR R	EXT 815
MONTUR S	EXT 810
MONTUR SQL	EXT 815
NOX	EXT 851
SONTUR L	EXT 811
SONTUR R	EXT 815
STIG	EXT 817
SUPERNOVA XS X	EXT 805
TIGA LED	EXT 843
TOPIX L X	EXT 827
TWEETER X W	EXT 849
ULTRA X LED	EXT 853
VIKTOR	EXT 847
VISA X LED	EXT 843
VISION OUT	EXT 845
WANT-IT	EXT 841
YUPI X	EXT 829

punt.





CRI > 80

3000 K

FULL / GLASS OPAL



SUPERNOVA XS 260 X

LED CLUSTER 10W / 900lm

274 87 2610 83 ◊

◊ = N / W

NON ADJUSTABLE
220-240V / 50-60Hz

◇ CE [2.4] IP64

SUPERNOVA XS PIVOT 260 X

LED CLUSTER 10W / 900lm

274 88 2610 83 ◊

◊ = N / W

ADJUSTABLE 0°-45° / 360°
220-240V / 50-60Hz

◇ CE [2.9] IP64



CRI > 90

3000
K

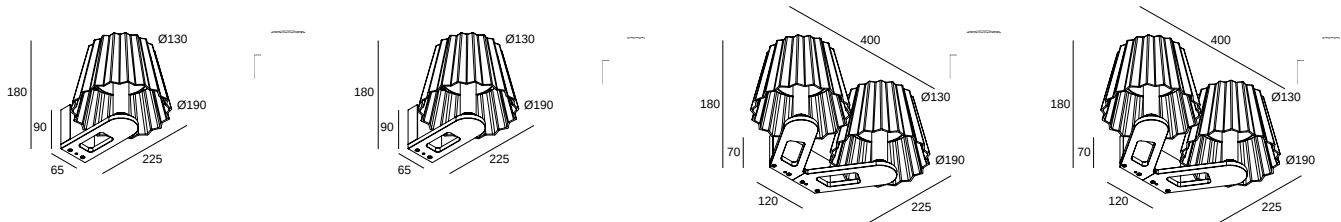
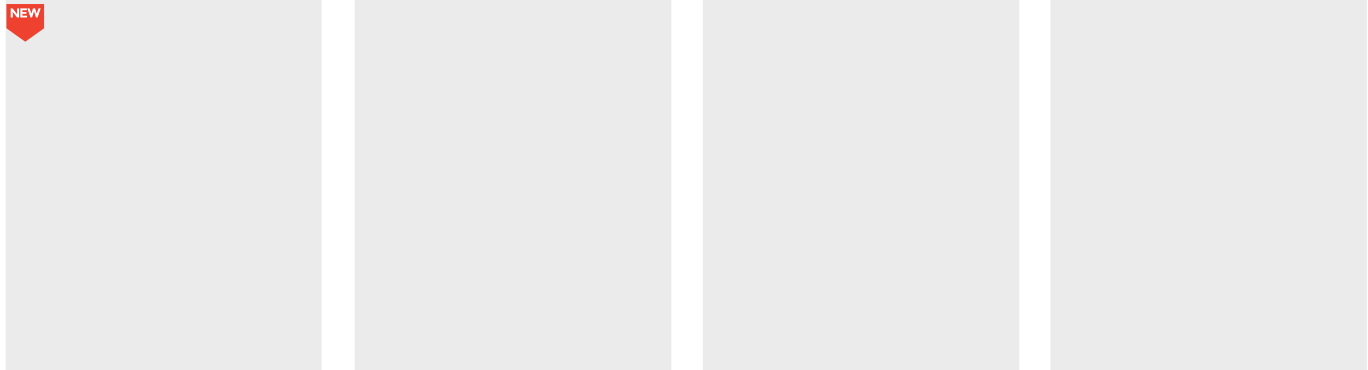
FE

2700
K

FE



BUTLER W



BUTLER W	BUTLER W DOWN-UP	BUTLER W D	BUTLER W D DOWN-UP
LED CLUSTER 16W / 1216lm 222 031 11 93 ED8 ◊ ◊ = A / B	LED CLUSTER 6W / 500lm (UP) LED CLUSTER 10W / 760lm (DOWN) 222 031 12 93 ED8 ◊ ◊ = A / B	2 x LED CLUSTER 16W / 1216lm 222 032 11 93 ED8 ◊ ◊ = A / B	2 x LED CLUSTER 6W / 500lm (UP) 2 x LED CLUSTER 10W / 760lm (DOWN) 222 032 12 93 ED8 ◊ ◊ = A / B
LED CLUSTER 16W / 1154lm 222 031 11 92 ED8 ◊ ◊ = A / B	LED CLUSTER 6W / 475lm (UP) LED CLUSTER 10W / 725lm (DOWN) 222 031 12 92 ED8 ◊ ◊ = A / B	2 x LED CLUSTER 16W / 1154lm 222 032 11 92 ED8 ◊ ◊ = A / B	2 x LED CLUSTER 6W / 475lm (UP) 2 x LED CLUSTER 10W / 725lm (DOWN) 222 032 12 92 ED8 ◊ ◊ = A / B
220-240V / 50-60Hz MAINS DIMMING (FE) ◊ CE [1,3] IP56	220-240V / 50-60Hz MAINS DIMMING (FE) ◊ CE [1,5] IP56	220-240V / 50-60Hz MAINS DIMMING (FE) ◊ CE [2,8] IP56	220-240V / 50-60Hz MAINS DIMMING (FE) ◊ CE [3,2] IP56

DESIGN BY ARIK LEVY & DELTA LIGHT®
WWW.DELTALIGHT.COM/BUTLERBYARIKLEVY



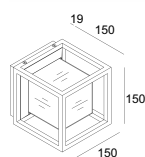




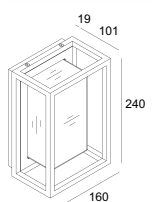
MONTUR S



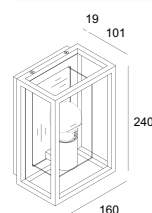
MONTUR M



IK07



IK07



IK07

CRI > 80



MONTUR S LED

LED CLUSTER 6,3W / 808lm / 350mA

232 112 83 ◊
◊ = B

LED CLUSTER 6,3W / 808lm / 350mA

232 112 82 ◊
◊ = BINCL.GLASS OPAL
100-240V / 50-60Hz

◊ CE 20 IP65

MONTUR M LED

LED CLUSTER 6,3W / 840lm / 350mA

232 212 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 212 82 ◊
◊ = BINCL.GLASS OPAL
100-240V / 50-60Hz

◊ CE 2.6 IP65

MONTUR M E27



A60 max.40W

232 213 00 ◊
◊ = BINCL.GLASS CLEAR
E27Ls / 100-240V / 50-60Hz

◊ CE 2.5 IP65

OPTIONS

LED SOLUTION - PAG TEC 4-5

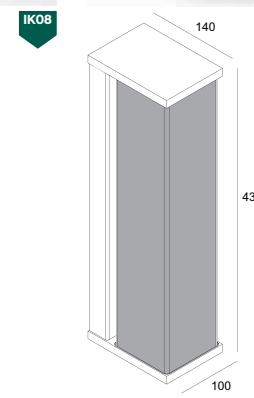
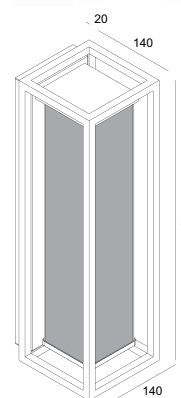




MONTUR L



SONTUR L



IK08

IK08

CRI > 80



MONTUR L PC LED

LED CLUSTER 14,7W / 1960lm / 700mA

232 318 83 ◊
◊ = B

INCL.PC OPAL
220-240V / 0 I 50-60Hz

▷ CE [2,6] IP54

SONTUR L LED

LED CLUSTER 14,7W / 1960lm / 700mA

232 008 83 ◊
◊ = B

INCL.PC OPAL
220-240V / 0 I 50-60Hz

▷ CE [1,5] IP54



THONE ARCHITECTUUR / INTERIOR DESIGN TIM VAN STEENBERGEN







CRI > 80

3000 K**MONTUR SQL LED**

LED CLUSTER 6,3W / 840lm / 350mA

232 812 83 ◊
◊ = B**2700 K**

LED CLUSTER 6,3W / 840lm / 350mA

232 812 82 ◊
◊ = BINCL. GLASS OPAL
100-240V / 50-60Hz

□ CE [2,1] IP65

MONTUR R LED

LED CLUSTER 6,3W / 840lm / 350mA

232 712 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 712 82 ◊
◊ = BINCL. GLASS OPAL
100-240V / 50-60Hz

□ CE [2,1] IP65

SONTUR R LED

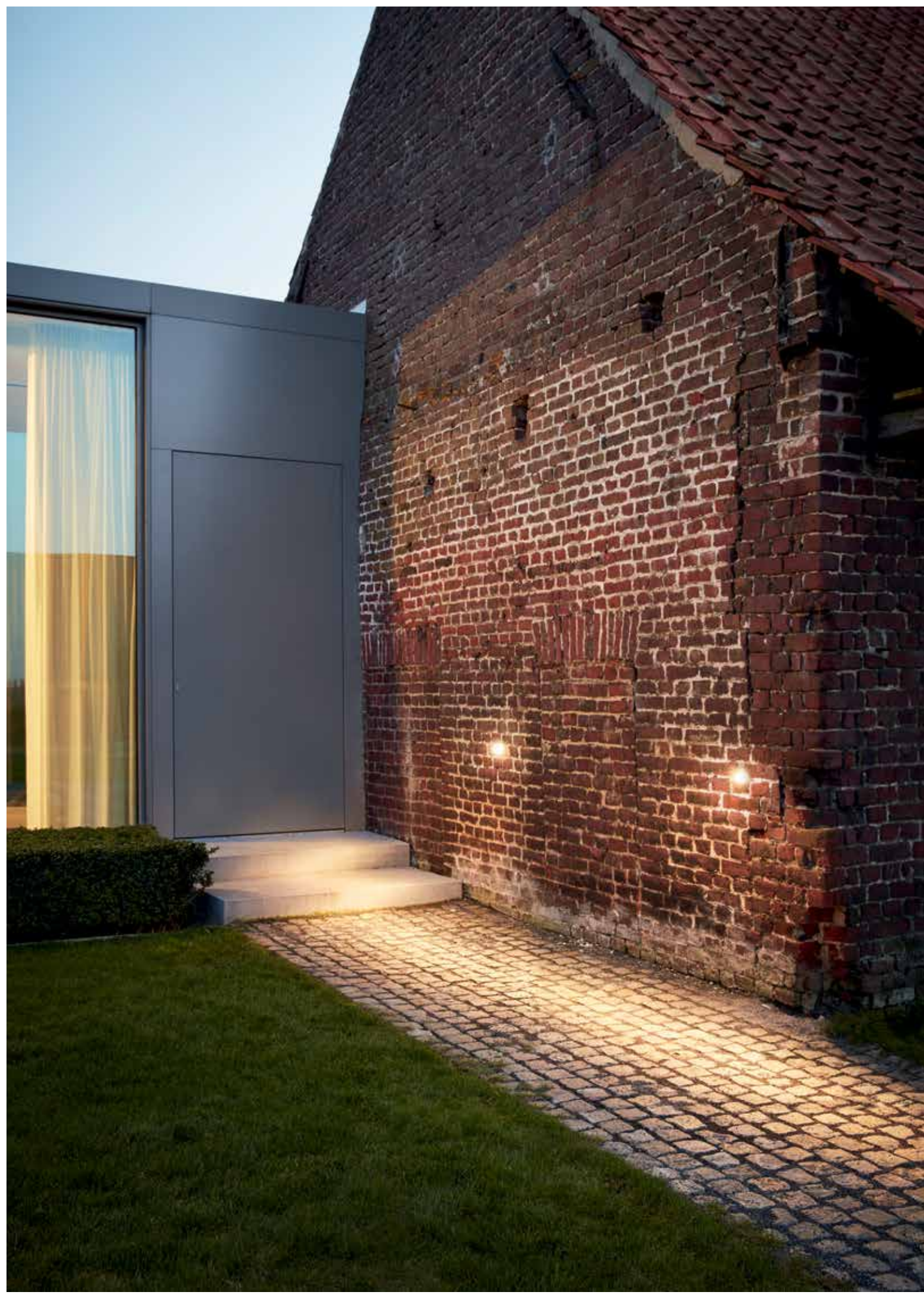
LED CLUSTER 6,3W / 840lm / 350mA

232 711 83 ◊
◊ = B

LED CLUSTER 6,3W / 840lm / 350mA

232 711 82 ◊
◊ = BINCL. GLASS OPAL
100-240V / 50-60Hz

□ CE [1,8] IP65



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

STRAP

232 20 99
MAX. Ø200mm



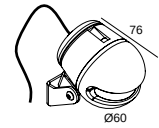
CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



STIG N + STRAP



CRI > 80

STIG

3000
K

LED [E] 6W / 570lm / 500mA
LED [E] 8,7W / 723lm / 700mA

232 20 83 ◊
◊ = N

ADJUSTABLE
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m

III CE 0,5 IP65

OPTIONS

STRAP

LED POWER SUPPLY 500-700mA-DC / DIM



KIX + HONEYCOMB KIX + KAP KIX

FULL INFO TECHNICAL CHAPTER

OPTIONS

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

FULL INFO TECHNICAL CHAPTER

INSTALLATION

STRAP
232 20 99
MAX. Ø200mm



FULL INFO TECHNICAL CHAPTER

ACCESSORIES

KAP KIX ◊ 232 10 00 ◊ ◊ = N	Ø102 / Ø81 / H98
HONEYCOMB KIX◊ 232 10 03 ◊ ◊ = N	Ø70





CRI > 80

3000 K





KIX S

232 08 831 ◊
◊ = A / N

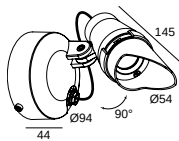
ADJUSTABLE
INCL. 1 x CABLE H05 RN-F 2 x 1mm² 2m

◊ CE [0,3] IP65

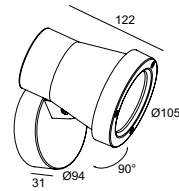
OPTIONS
STRAP
LED POWER SUPPLY 350-700mA-DC / DIM



KIX M



KIX



IK07

CRI > 90

3000 K



KIX M

LED 6,4W / 587lm / 350mA

232 12 933 ◇
◇ = A/N

ADJUSTABLE
INCL.1 x KAP STRIPER B (REMOVABLE)
100-240V / 50-60Hz

CE [0,9] IP65

CRI > 90

3000 K



KIX

LED [F] 3,2W / 243lm / 1050mA

LED [F] 4,3W / 279lm / 1400mA

232 10 939 ◇
◇ = A/N

ADJUSTABLE
 CE [0,9] IP65
OPTIONS
LED POWER SUPPLY 1050-1400mA-DC / DIM
ACCESSORIES
KAP KIX
HONEYCOMB KIX

CRI > 90

3000 K



LED 7,1W / 774lm / 350mA

232 10 811 931 ◇
◇ = A/N



232 10 811 932 ◇
◇ = A/N



232 10 811 933 ◇
◇ = A/N



232 10 811 930 ◇
◇ = A/N

ADJUSTABLE
100-240V / 50-60Hz
 CE [0,9] IP65
ACCESSORIES
KAP KIX
HONEYCOMB KIX

CRI > 90

3000 K



LED [J] 16,8W / 1995lm / 500mA

232 10 21 931 ◇
◇ = A/N



232 10 21 932 ◇
◇ = A/N

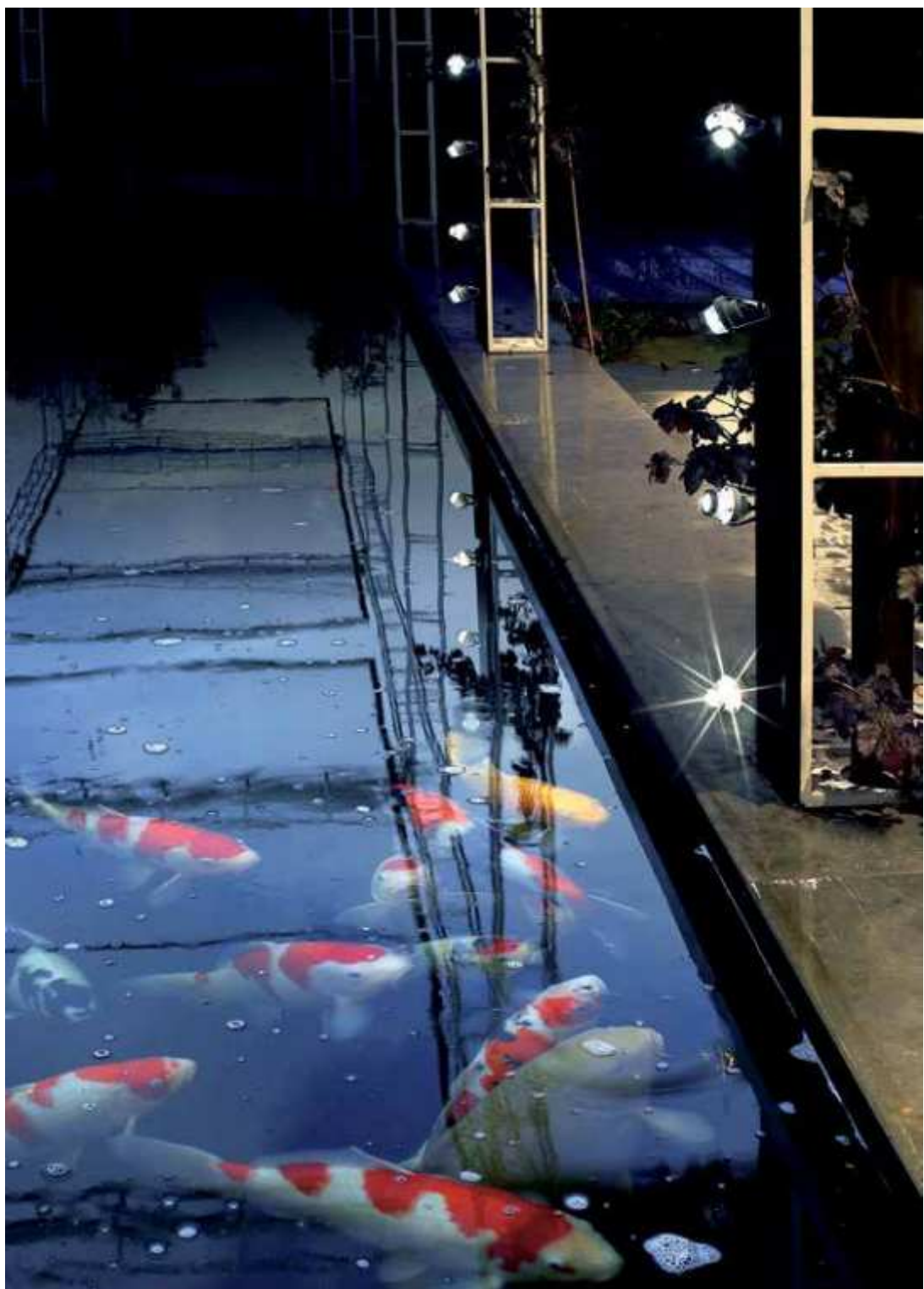


232 10 21 933 ◇
◇ = A/N

ADJUSTABLE
 CE [0,9] IP65
OPTIONS
LED POWER SUPPLY 500mA-DC / DIM
ACCESSORIES
KAP KIX
HONEYCOMB KIX



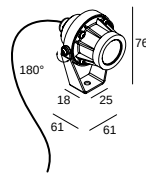




FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
CBOX 350mA / 10W 216 14 35	140 x 140 x 173	142 x 142 x 300
STRAP 232 20 99 MAX. Ø200mm		
CONTROL GEAR		
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		



CRI > 80

INDUSTRIAL S

4000
K

LED [A] 1,1W / 130lm / 350mA
LED [A] 1,6W / 181lm / 500mA
LED [A] 2,3W / 242lm / 700mA

[LENS
SP
10°]

306 01 04 ◇
◇ = A

3000
K

LED [A] 1,1W / 120lm / 350mA
LED [A] 1,6W / 168lm / 500mA
LED [A] 2,3W / 223lm / 700mA

[LENS
SP
10°]

306 01 02 ◇
◇ = A

INCL. 1 x CABLE HO5 RN-F 2 x 0,75mm² 2m

CEE 0,2 IP67

OPTIONS
CBOX / CBOX 350mA
STRAP
LED POWER SUPPLY 350-700mA-DC / DIM

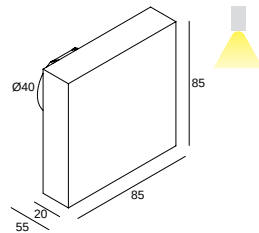


FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CONCRETE BOX 153 302 20 21	43 x 43 x 60	43 x 43
CONCRETE BOX TR 154 302 20 22	43 x 43 x 60	43 x 43

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



41 x 38

CRI > 80

LOOK OUT

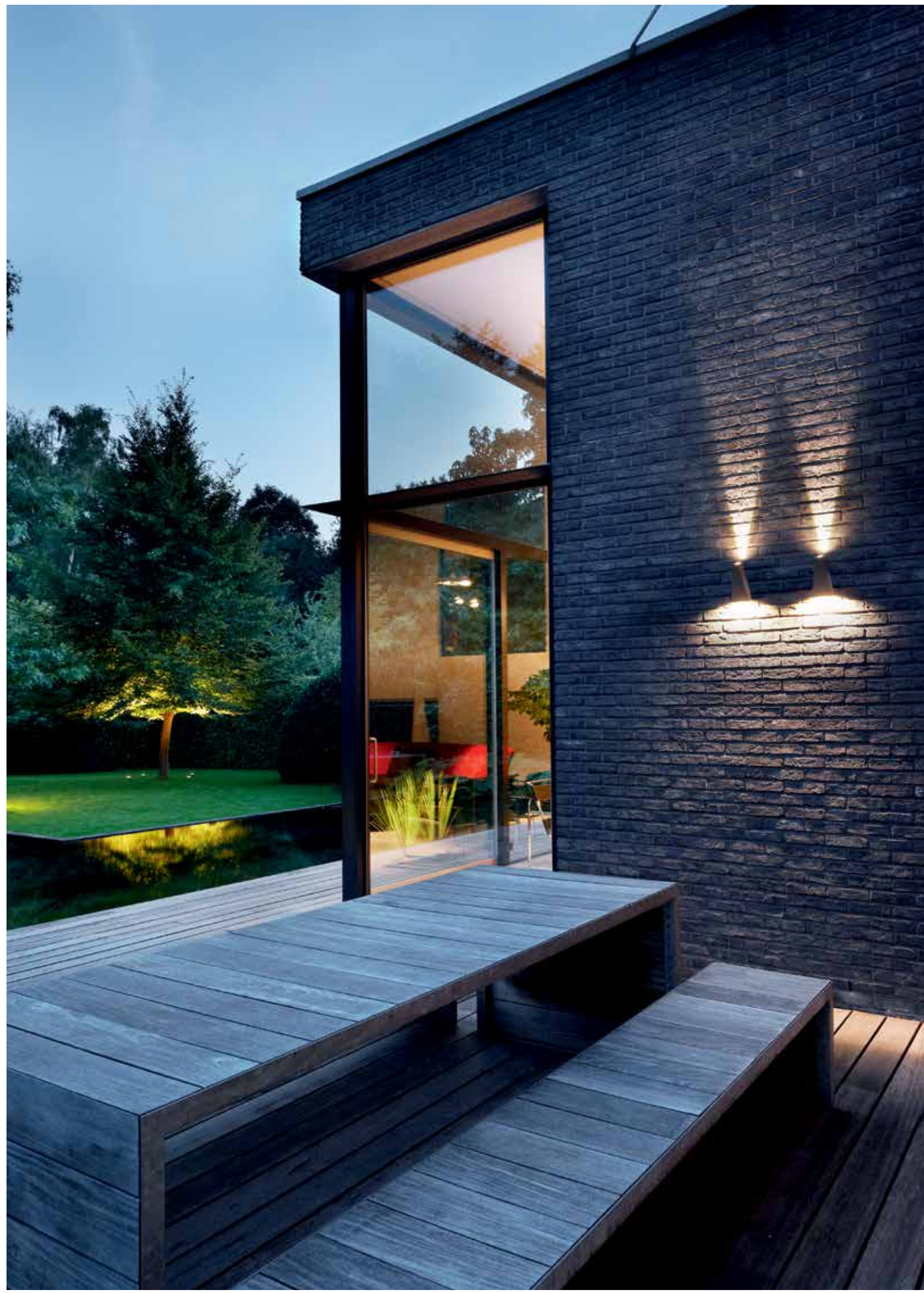
3000 K

LED [A] 1,6W / 168lm / 500mA

304 13 12 ◊
◊ = A

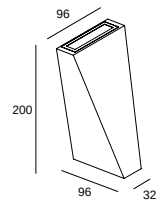
CE [0,2] IP54

OPTIONS
CONCRETE BOX 153
CONCRETE BOX TR 154
LED POWER SUPPLY 500mA-DC / DIM





TOPIX LX



CRI > 80

TOPIX LX

3000
K

2 x LED 3,5W / 210lm / 350mA

304 17 52 ◊
◊ = A / G

120-240V / 50-60Hz

◇ CE 1.0 IP55



FULL INFO TECHNICAL CHAPTER

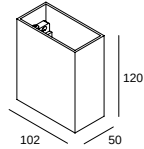
OPTIONS

CONTROL GEAR

**LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER**



YUPI X



CRI > 80

YUPI X LED

3000
K

LED [A] 1,1W / 120lm / 350mA
LED [A] 1,6W / 168lm / 500mA

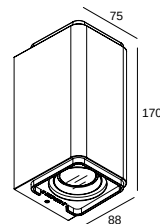
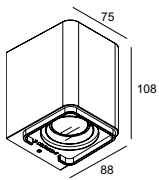
279 91 22 ◇
◇ = A / W

 CE 0,5 IP65





MOMBA LED



CRI > 80



MOMBA LED SP

LED 2,3W / 223lm / 700mA

225 20 18112 ◊
◊ = N

120-240V / 50-60Hz

◇ CE [0,9] IP65

MOMBA DOWN-UP LED SP

2 x LED 2,3W / 223lm / 700mA

225 20 18212 ◊
◊ = N

120-240V / 50-60Hz

◇ CE [1,3] IP65



CRI > 90



MOMBA LED

LED 7,1W / 774lm / 350mA

225 20 811 930 ◊
◊ = A / N

100-240V / 50-60Hz

◇ CE [0,9] IP65

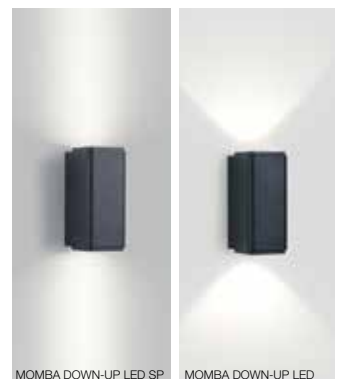
MOMBA DOWN-UP LED

2 x LED 7,1W / 774lm / 350mA

225 20 812 930 ◊
◊ = A / N

220-240V / 50-60Hz

◇ CE [1,3] IP65

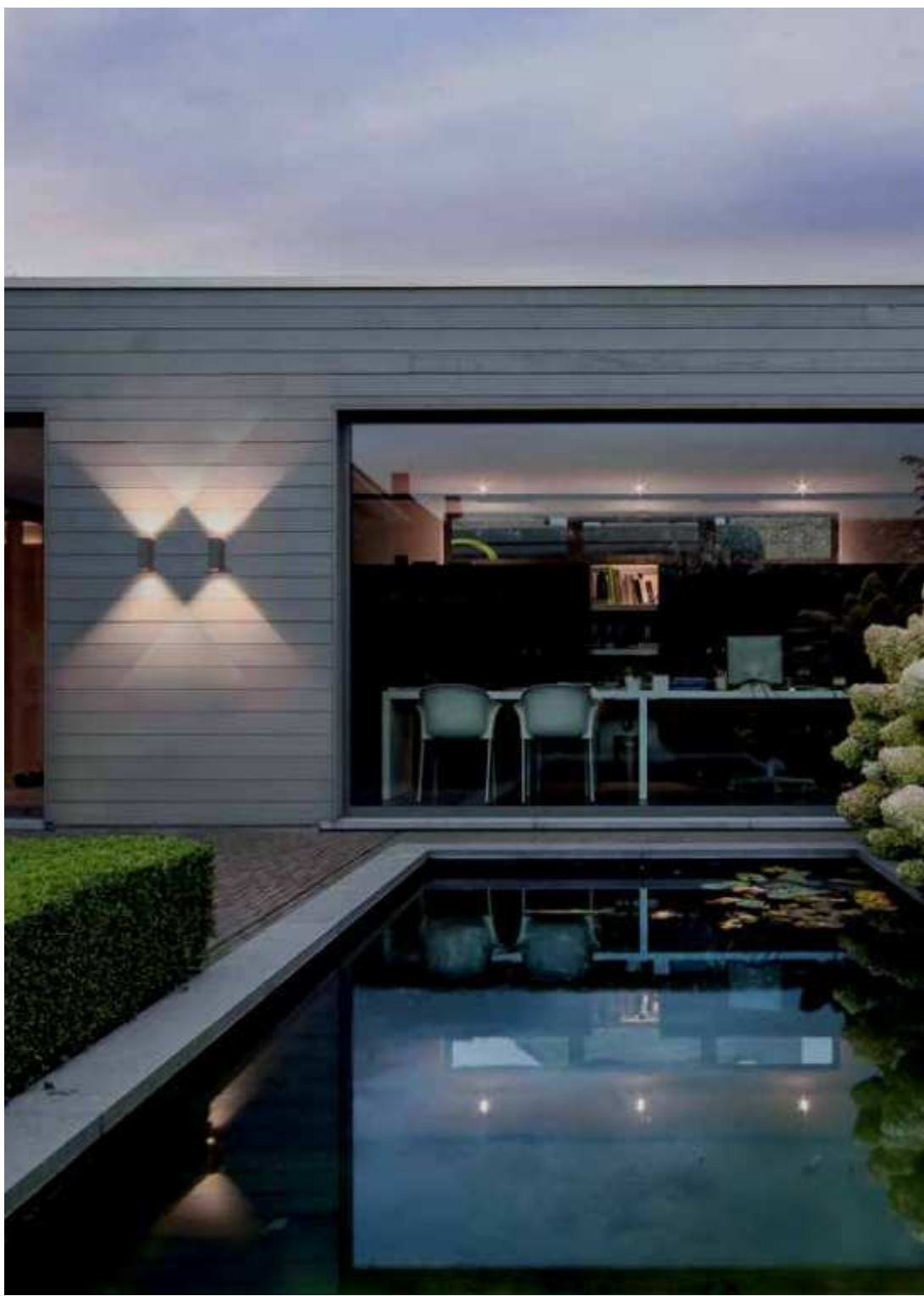


MOMBA DOWN-UP LED SP

MOMBA DOWN-UP LED

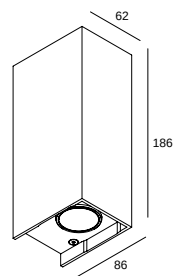
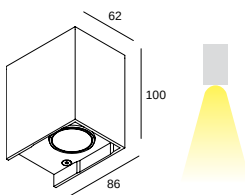
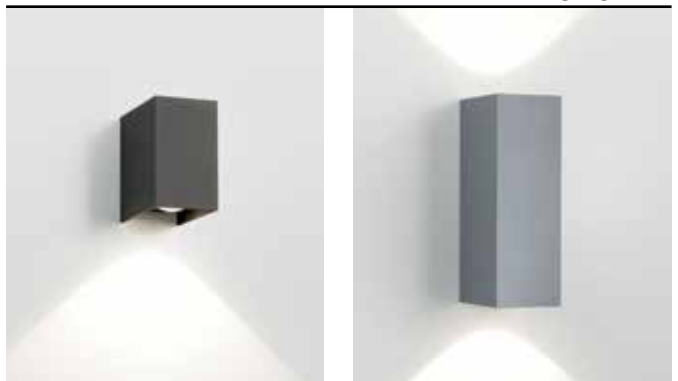








MONO LED



CRI > 80

3000
K

MONO LED

LED 7,1W / 928lm / 350mA

223 11 811 930 ◊
◊ = A/G

100-240V / 50-60Hz

CE [0.6] IP55

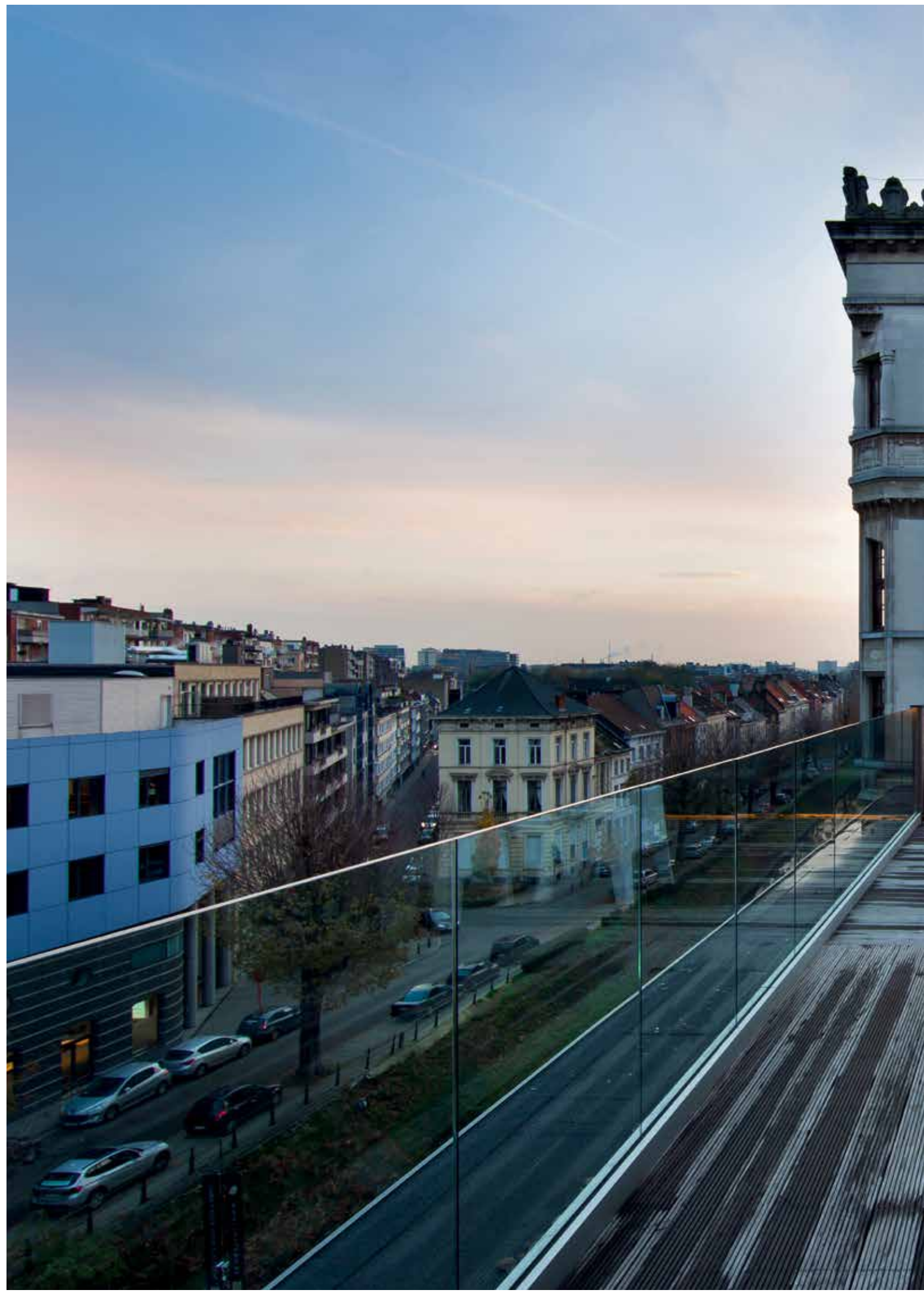
MONO DOWN-UP LED

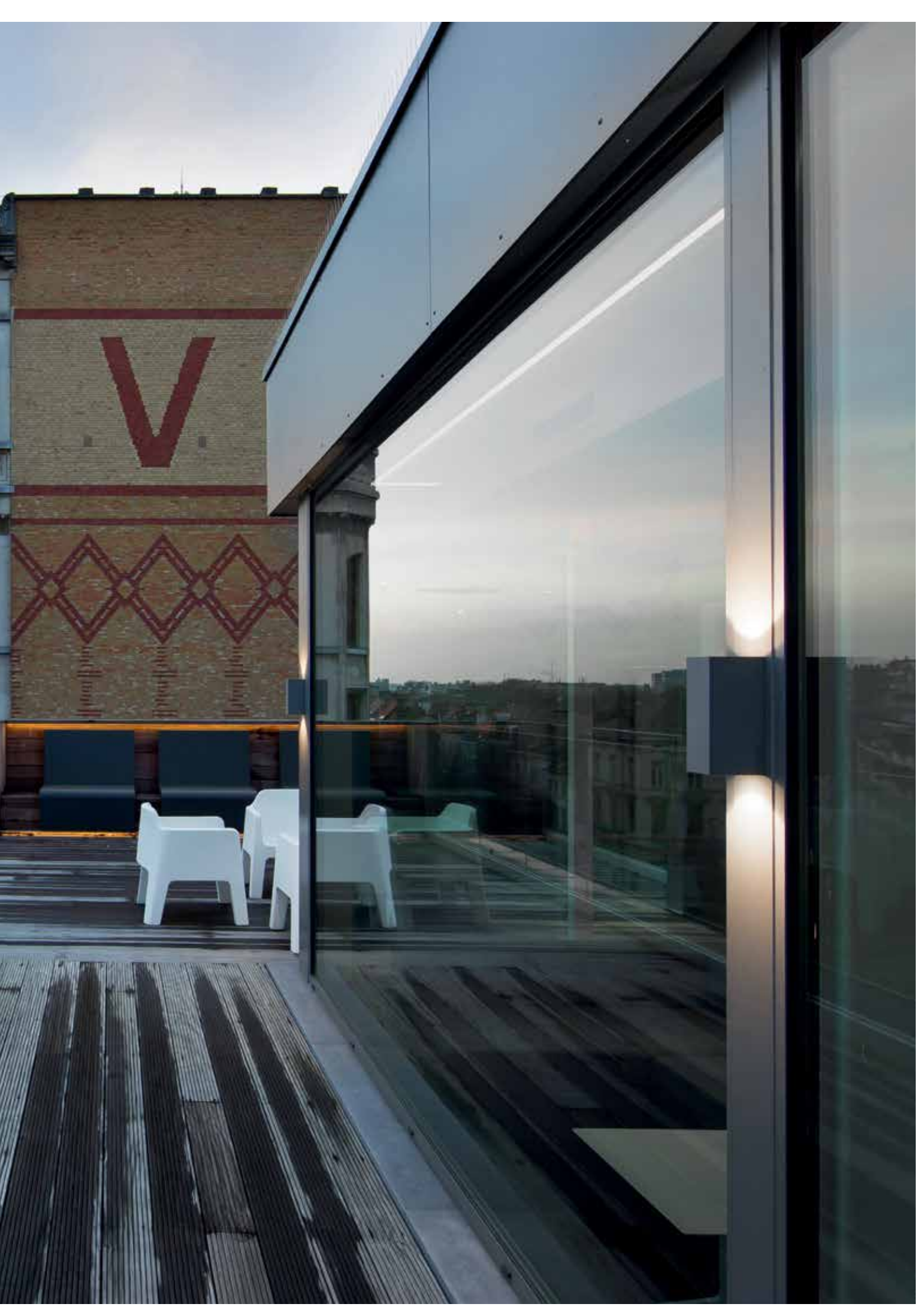
2 x LED 7,1W / 928lm / 350mA

223 51 812 930 ◊
◊ = A/G

220-240V / 50-60Hz

CE [0.9] IP55

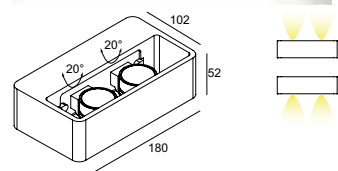
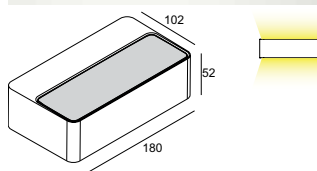








GALA L LED



CRI > 80

3000 K

GALA L LED

LED CLUSTER 6,3W / 840lm / 350mA

2700 K NEW

275 04 52 ◊

◊ = A/N/W

LED CLUSTER 6,3W / 840lm / 350mA

275 04 53 ◊

◊ = A/N/W

NON ADJUSTABLE

100-240V / 50-60Hz

◇ CE [0,8] IP65

CRI > 90

3000 K

GALA L OK LED

2 x LED 4,7W / 542lm / 240mA

275 04 812 930 ◊

◊ = A/N/W

2 x LED 4,7W / 520lm / 240mA

275 04 812 920 ◊

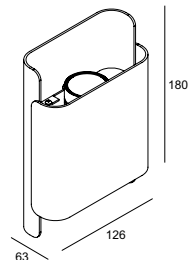
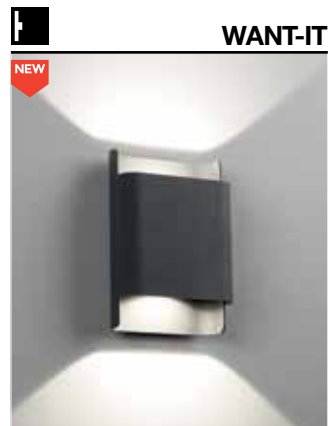
◊ = A/N/W

ADJUSTABLE 20°

100-240V / 50-60Hz

□ CE [1,0] IP55





CRI > 90

WANT-IT S X

3000
K

2 x LED 4,7W / 542lm / 240mA

NON
DIM

275 14 812 930 ◊
◊ = A / N

2700
K

2 x LED 4,7W / 520lm / 240mA

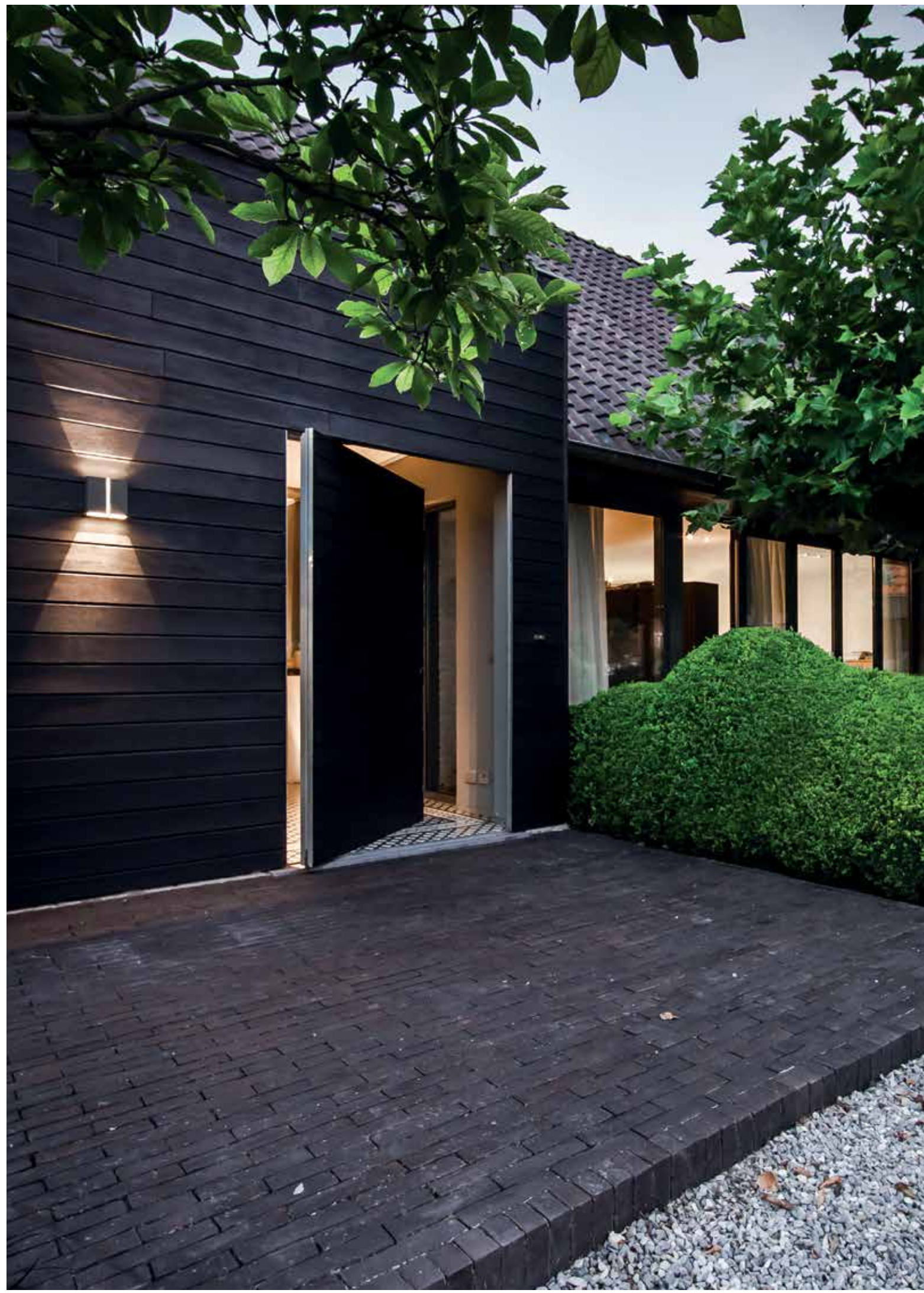
NON
DIM

275 14 812 920 ◊
◊ = A / N

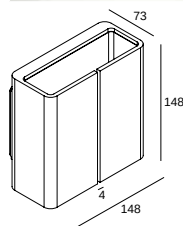
110-240V / 50-60Hz

CE [0,6] IP55





VISA X LED



CRI > 80



VISA X LED

4 x LED 1,1W / 120lm / 350mA

275 06 24 ◊
◊ = G

120-240V / 50-60Hz

CE [1,2] IP55

CRI > 90



TIGA LED

LED 7,1W / 774lm / 350mA

223 751 811 932 ED8 ◊
◊ = A/G/W

MAINS DIMMING (FE)
110-240V / 50-60Hz

CE [1,4] IP65

CRI > 90



TIGA LED BS

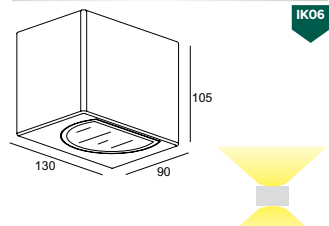
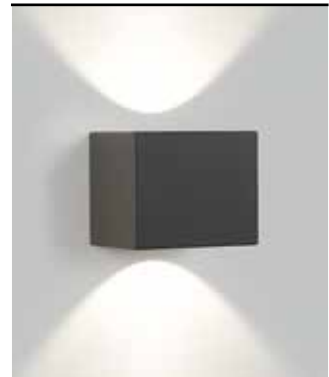
LED 7,1W / 774lm / 350mA

223 752 811 932 ED8 ◊
◊ = A/G/W

MAINS DIMMING (FE)
110-240V / 50-60Hz

CE [1,4] IP65

TIGA LED



IK06

TIGA LED

LED 7,1W / 774lm / 350mA

223 751 811 932 ED8 ◊
◊ = A/G/W

MAINS DIMMING (FE)
110-240V / 50-60Hz

CE [1,4] IP65

TIGA LED BS

LED 7,1W / 774lm / 350mA

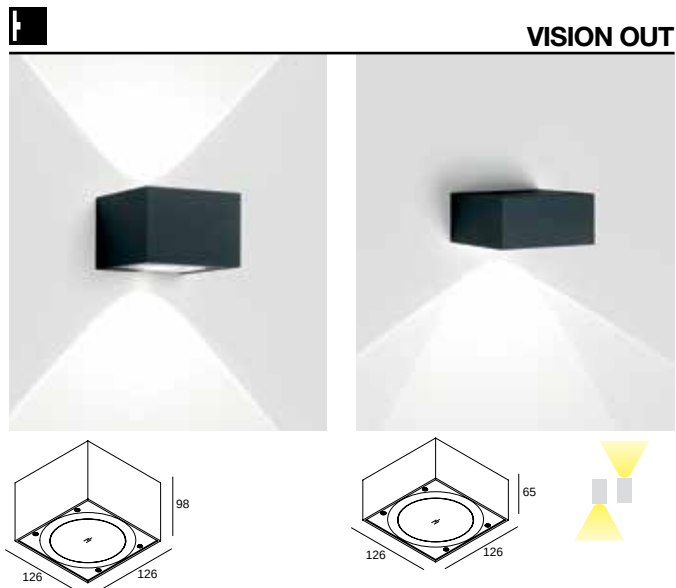
223 752 811 932 ED8 ◊
◊ = A/G/W

MAINS DIMMING (FE)
110-240V / 50-60Hz

CE [1,4] IP65







CRI > 80

 **3000 K**

VISION OUT LED

2 x LED 1,6W / 168lm/ 500mA

278 27 22 ◊
◊ = A / N

120-240V / 50-60Hz

 **1,2** IP55

VISION S OUT LED

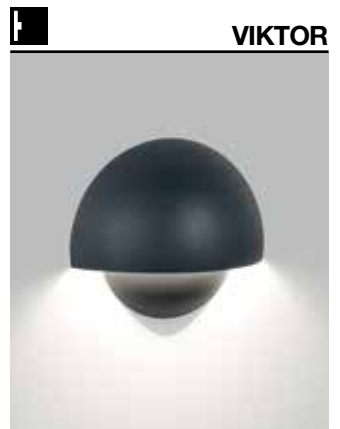
LED 1,6W / 168lm/ 500mA

278 26 22 ◊
◊ = A / N

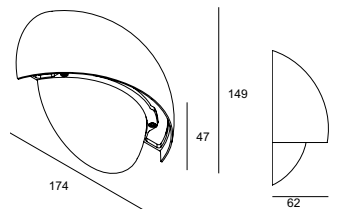
120-240V / 50-60Hz

 **1,1** IP55





VIKTOR



CRI > 80

VIKTOR

3000 K

LED CLUSTER 8,4W / 580lm / 350mA

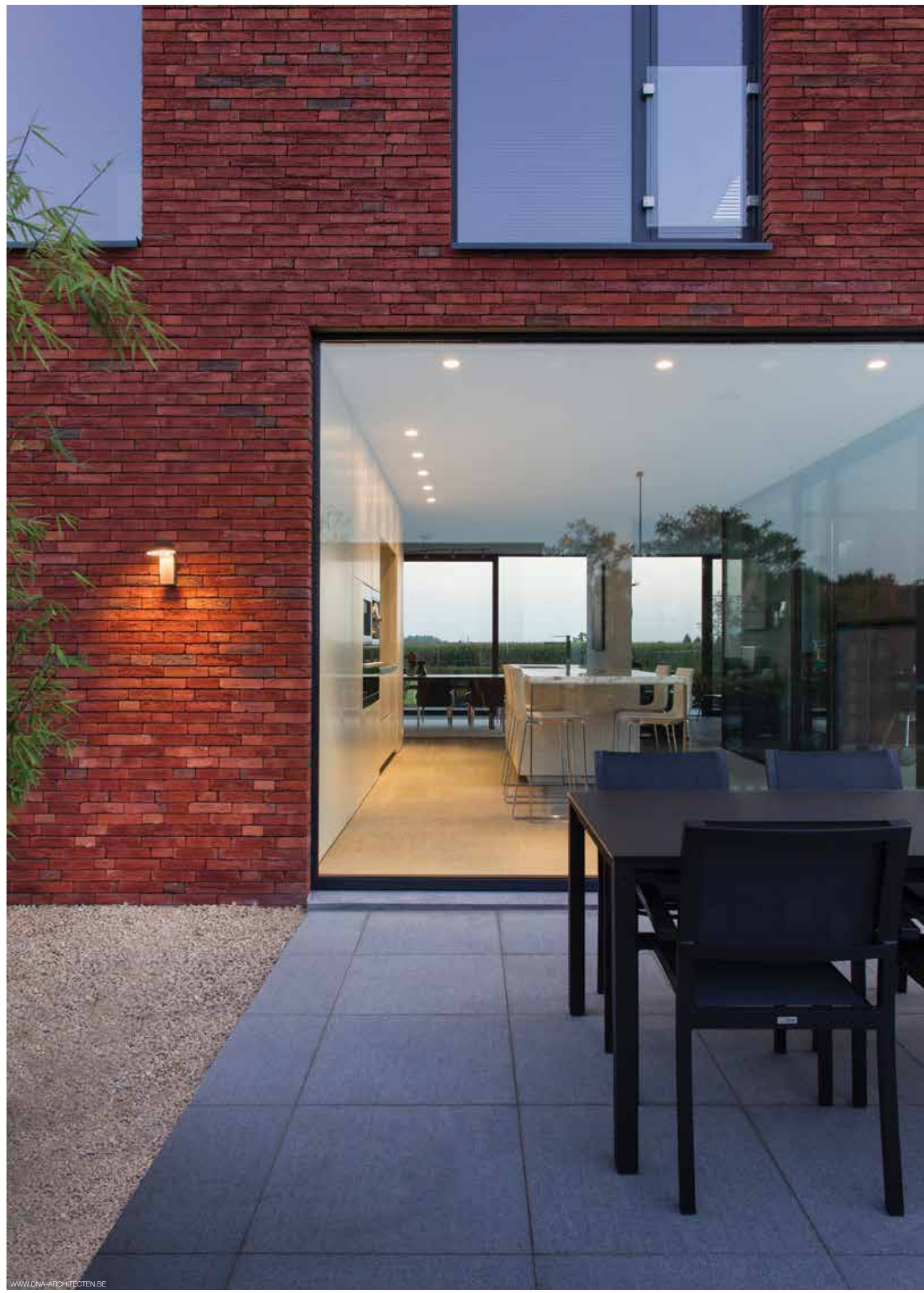
223 80 12 ◊

◊ = A / N / W

220-240V / 50-60Hz

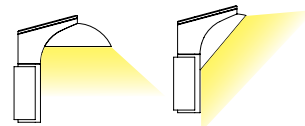
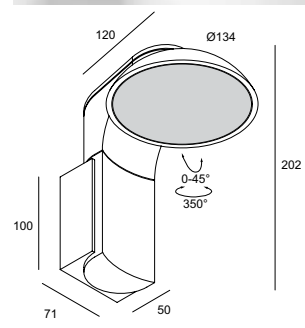
◇ CE [0,5] IP65







TWEETER X W



CRI > 90

TWEETER X W

3000

K LED 7,1W / 774lm / 350mA

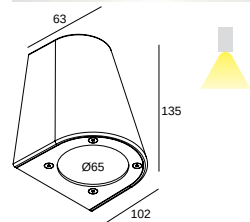
206 40 811 930 ◊
◊ = N

ADJUSTABLE 0-45° / 350°
INCL.GLASS SBL
120-240V / 50-60Hz

CE [0.8] IP54







CRI > 80

3000 K

NOX LED
LED 4,6W / 450lm / 500mA

225 11 4102 ◊
◊ = G

NON ADJUSTABLE
100-240V / 50-60Hz
◊ CE [0,8] IP55

NOX Hi

411 QPAR51 max.35W

225 11 15 ◊
◊ = G

NON ADJUSTABLE
GU10 / 100-240V / 50-60Hz
◊ CE [0,8] IP55 [0,5]

**TRI
DIMA
R**

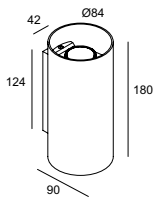
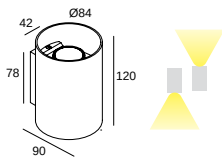
CERTIFIED

1888





ULTRA X LED



CRI > 90



ULTRA X LED

LED 7,1W / 774lm / 350mA

279 61 811 930 ◊
◊ = A / N / W

100-240V / 50-60Hz

CE [0,6] IP55

ULTRA X DOWN-UP LED

2 x LED 7,1W / 774lm / 350mA

279 61 812 930 ◊
◊ = A / N / W

220-240V / 50-60Hz

CE [0,9] IP55





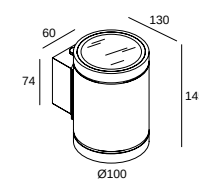
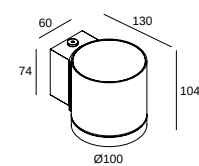
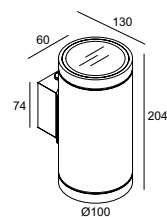
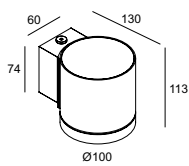
CRI > 80

3000 K

REFL
Fl.
35°



DOX 100



DOX 100 LED

LED 9,5W / 830lm / 500mA

232 02 09 ◊
◊ = N

220-240V / 50-60Hz
◊ CE [0,9] IP65

DOX 100 DOWN-UP LED

2 x LED 9,5W / 830lm / 500mA

232 03 09 ◊
◊ = N

220-240V / 50Hz
◊ CE [1,3] IP65

DOX 100

TC-FSE max.9W

232 02 07 ◊
◊ = A

GX53 / 100-240V / 50-60Hz
◊ CE [0,7] IP65

DOX 100 DOWN-UP

2 x TC-FSE max.9W

232 03 07 ◊
◊ = A

GX53 / 100-240V / 50-60Hz
◊ CE [0,9] IP65

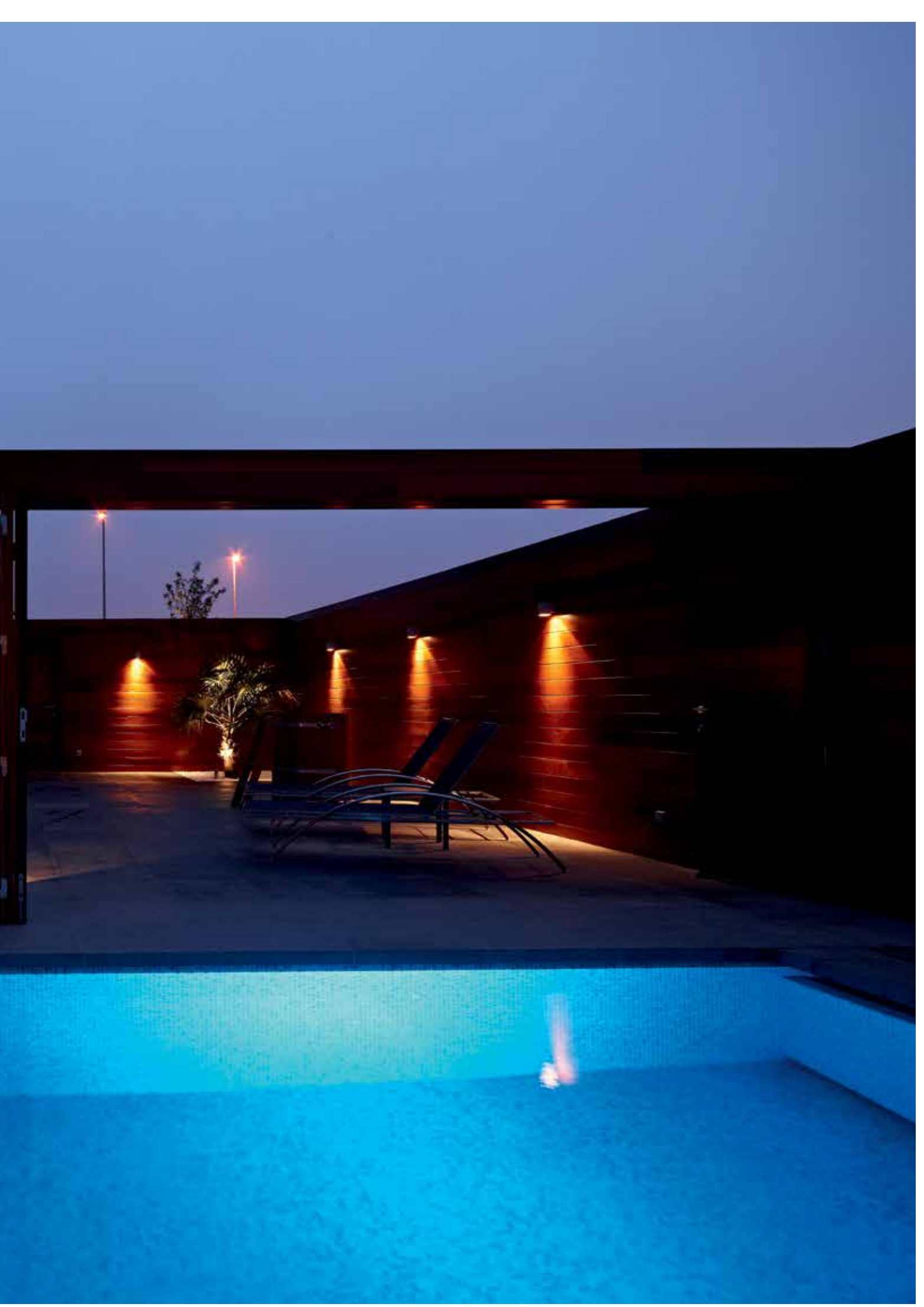


DOX 100 DOWN-UP LED



DOX 100 DOWN-UP





EXTERIOR FLOOR RECESSED

Floor recessed luminaires create a subtle and discrete, or a powerful light effect. Embedded in a well-planned lighting scheme, in-ground luminaires are perfect to highlight buildings, art, or natural elements such as trees, hedges or ponds. This collection offers a variety of lighting options, angles and effects.

www.deltalight.com/EFR



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/21347811931 or www.deltalight.com/logic-r



INDEX

EXTERIOR FLOOR RECESS

IP67



LEDS C
EXT 863



LOGIC 60 R
EXT 867



LEDS GO IN
EXT 863



LOGIC R WALLWASH
EXT 870



TACTIC 2
EXT 865



LOGIC R
EXT 871



LOGIC 60 R WALLWASH
EXT 866



LOGIC S
EXT 871



LOGIC 60 R SP
EXT 866



LOGIC R OK
EXT 875

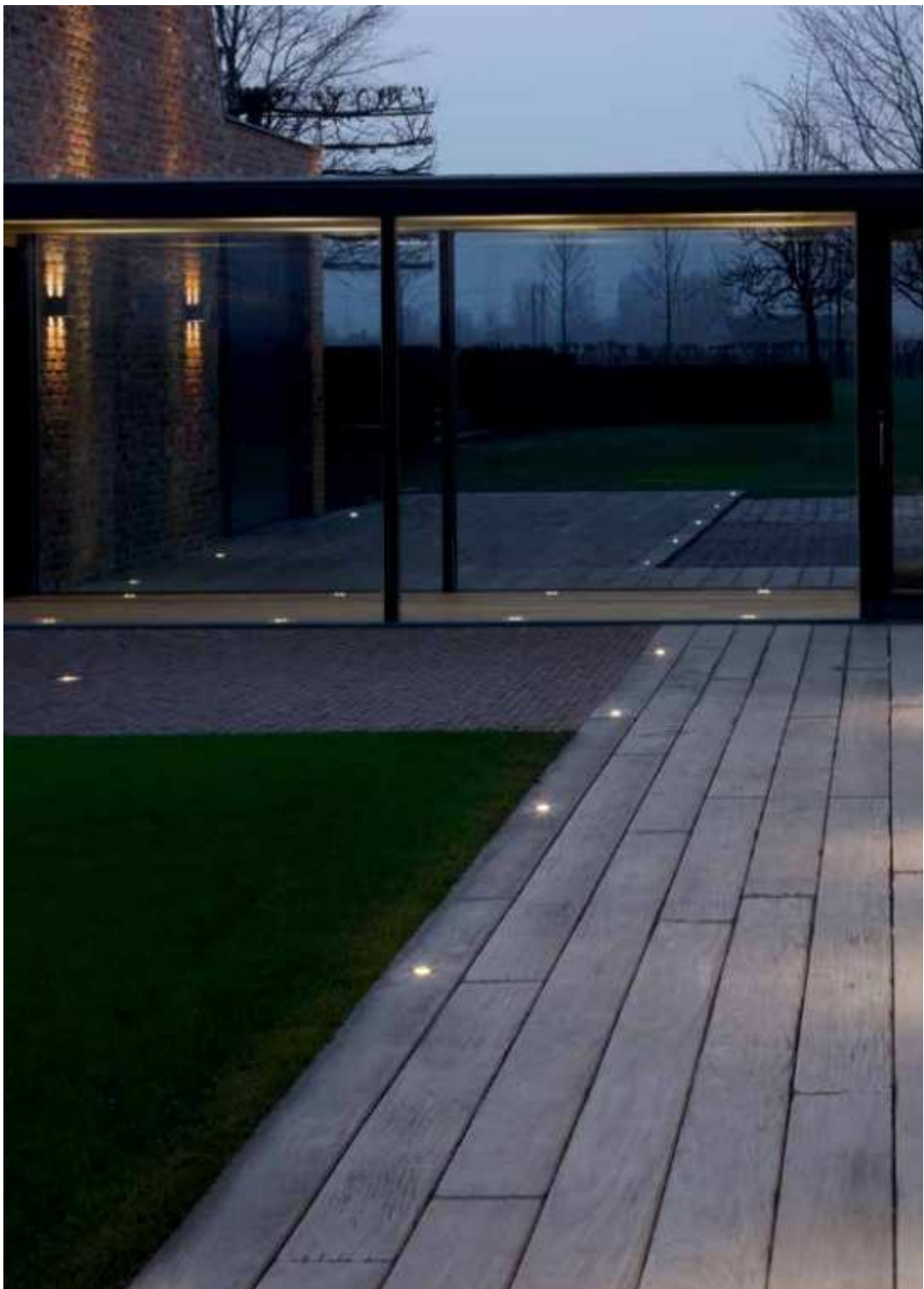


LOGIC 60 R MOON
EXT 867



LOGIC F
EXT 879

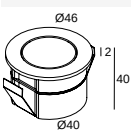
<u>LEDS C</u>	EXT 863
<u>LEDS GO IN</u>	EXT 863
<u>LOGIC 60 R</u>	EXT 867
<u>LOGIC 60 R MOON</u>	EXT 867
<u>LOGIC 60 R SP</u>	EXT 866
<u>LOGIC 60 R WALLWASH</u>	EXT 866
<u>LOGIC F</u>	EXT 879
<u>LOGIC R</u>	EXT 871
<u>LOGIC R OK</u>	EXT 875
<u>LOGIC R WALLWASH</u>	EXT 870
<u>LOGIC S</u>	EXT 871
<u>TACTIC 2</u>	EXT 865



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CONCRETE BOX 151	42 x 42 x 58	43 x 43
302 19 21		
CONCRETE BOX TR 152	42 x 42 x 58	43 x 43
302 19 22		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
CBOX 350mA / 10W	140 x 140 x 173	142 x 142 x 300
216 14 35		

CONTROL GEARLED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER**CRI > 80**

41 x 38



LED [A] 1,1W / 130lm / 350mA

302 20 34 ◊

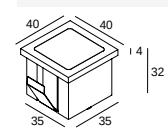
◊ = ANO

LED [A] 1,1W / 120lm / 350mA

302 20 32 ◊

◊ = ANO

CE [0,1] IP67

OPTIONSLED POWER SUPPLY 350mA-DC / DIM
CBOX / CBOX 350mA**LEDS C®****LEDS GO IN FORTE**

38 x 38 x 45

LEDS GO IN FORTE

LED [A] 1,1W / 130lm / 350mA

302 10 34 ◊

◊ = ANO

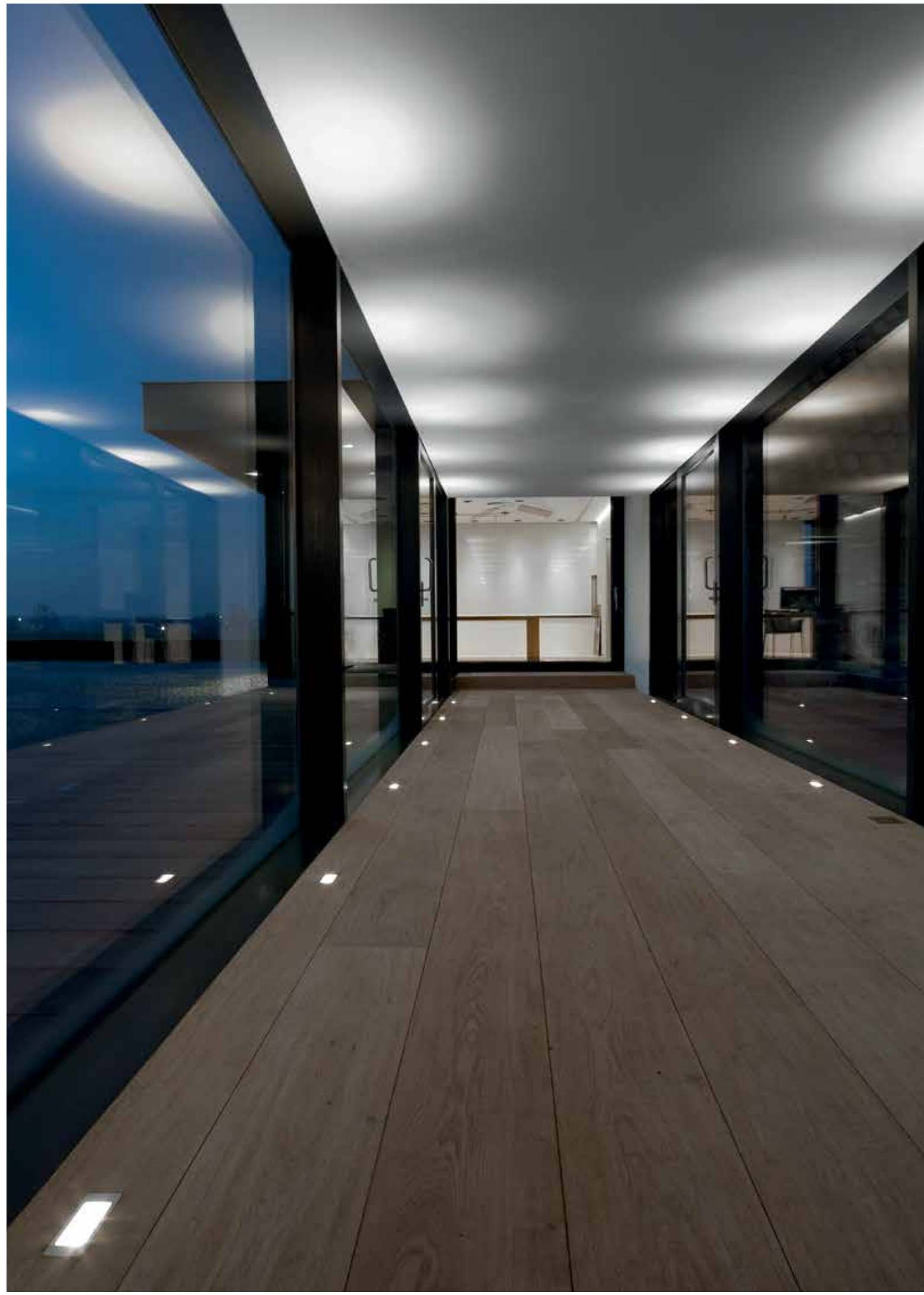
LED [A] 1,1W / 120lm / 350mA

302 10 32 ◊

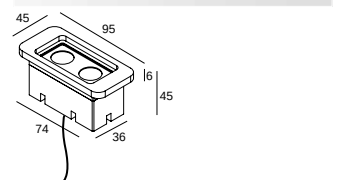
◊ = ANO

CE [0,1] IP67

OPTIONSCONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 350mA-DC / DIM
CBOX / CBOX 350mA



OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CONCRETE BOX 183 270 11 183	96 x 45 x 41	98 x 48
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
CBOX 350mA / 10W 216 14 35	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68	
CONTROL GEAR		
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER		



97 x 47 x 80

CRI > 80

TACTIC 2

3000

K 2 x LED [A] 1,1W / 120lm / 350mA

LENS
FL
25°

213 42 22 ◊
◊ = ANO

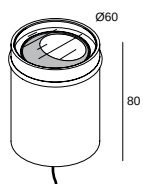
INCL. 1 x CABLE H05 RN-F 2 x 1mm² 0,5m
IEC 60598-2-13 : max.150kg 25N/cm²
ESG 6mm

CE [0,4] IP67

OPTIONS

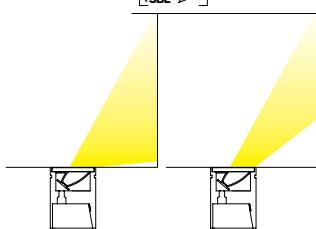
CONCRETE BOX 183
LED POWER SUPPLY 350mA-DC / DIM
CBOX / CBOX 350mA
IP68 CONNECTION KIT
IP68 CONNECTOR 3P





61 x 100

CRI > 80



LOGIC 60 R WALLWASH SBL LOGIC 60 R WALLWASH

OPTIONS

FULL INFO TECHNICAL CHAPTER

 C

INSTALLATION

LOGIC 60

CBOX 140 x 140 x 173 **C16-12-26** 142 x 142 x 300

IP68 CONNECTION KIT 95 x 45 x 25
216-12-21

IP68 CONNECTOR 3P Ø 23 x 68

CONTROL GEAR

CONTROL GEAR

LED POWER SUPPLY

**LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER**



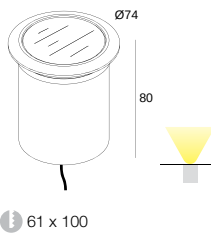
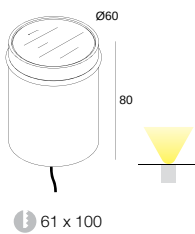
LED POWER SUPPLY
24V-DC / 20W
300.89.24.20

**LED POWER SUPPLY
24V-DC / 40W
300 89 24 40**

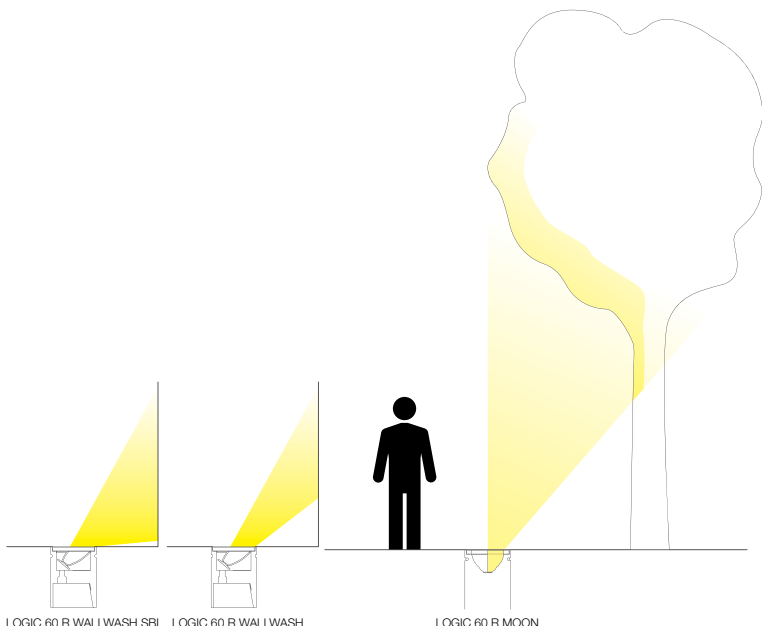
LED POWER SUPPLY
24V-DC / 60W
300 89 24 60



LOGIC 60



CRI > 90	LOGIC 60 R MOON	LOGIC 60 R A MOON	LOGIC 60 R	LOGIC 60 R A
3000 K	LED [H] 7,1W / 774lm / 350mA			
REFL FL 20°	213 45 10 811 932 ◊ ◊ = ANO	213 46 10 811 932 ◊ ◊ = ANO / B (BLACK ANODISED)	213 45 811 932 ◊ ◊ = ANO	213 46 811 932 ◊ ◊ = ANO / B (BLACK ANODISED)
	INCL.1 x CABLE H05 RN-F 2 x 1mm ² 0,5m IEC 60598-2-13 : max.150kg 25N/cm ² ESG 5mm IP67	INCL.1 x CABLE H05 RN-F 2 x 1mm ² 0,5m IEC 60598-2-13 : max.150kg 25N/cm ² ESG 5mm IP67	INCL.1 x CABLE H05 RN-F 2 x 1mm ² 0,5m IEC 60598-2-13 : max.150kg 25N/cm ² ESG 5mm IP67	INCL.1 x CABLE H05 RN-F 2 x 1mm ² 0,5m IEC 60598-2-13 : max.150kg 25N/cm ² ESG 5mm IP67
OPTIONS	LED POWER SUPPLY 350mA-DC / DIM CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P LOGIC 60 BOX R	LED POWER SUPPLY 350mA-DC / DIM CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P LOGIC 60 BOX R	LED POWER SUPPLY 350mA-DC / DIM CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P LOGIC 60 BOX R	LED POWER SUPPLY 350mA-DC / DIM CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P LOGIC 60 BOX R







FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



GENIE BOX 80 S / 90 S 220 x 155 x 150 224 x 159 x 155
213 19 08

GENIE BOX 90 R 220 x 155 x 146 224 x 159 x 150
213 19 09

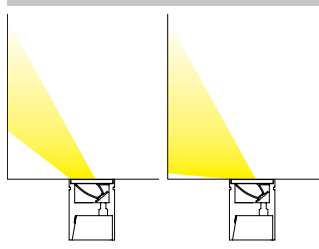
CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00



LOGIC R WALLWASH

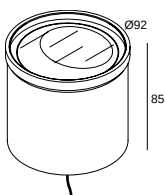


LOGIC R WALLWASH SBL



LOGIC R WALLWASH

LOGIC R WALLWASH SBL



93 x 125

CRI > 90



LOGIC R WALLWASH

LED [H] 7,1W / 774lm / 350mA



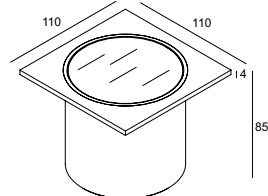
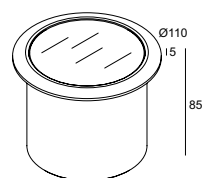
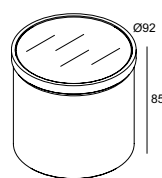
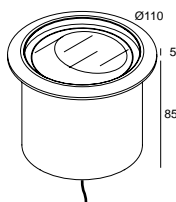
213 473 811 930 ◊
◊ = ANO

213 474 811 930 ◊
◊ = ANO

INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
100-240V / 50-60Hz
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm

CE 1,0 IP67

OPTIONS
CBOX
GENIE BOX 90 R

LOGIC

93 x 125

LOGIC R A WALLWASH

LED [H] 7,1W / 774lm / 350mA

93 x 125

LOGIC R

LED [H] 7,1W / 774lm / 350mA

93 x 125

LOGIC R A

LED [H] 7,1W / 774lm / 350mA

112 x 112 x 125

LOGIC S

LED [H] 7,1W / 774lm / 350mA

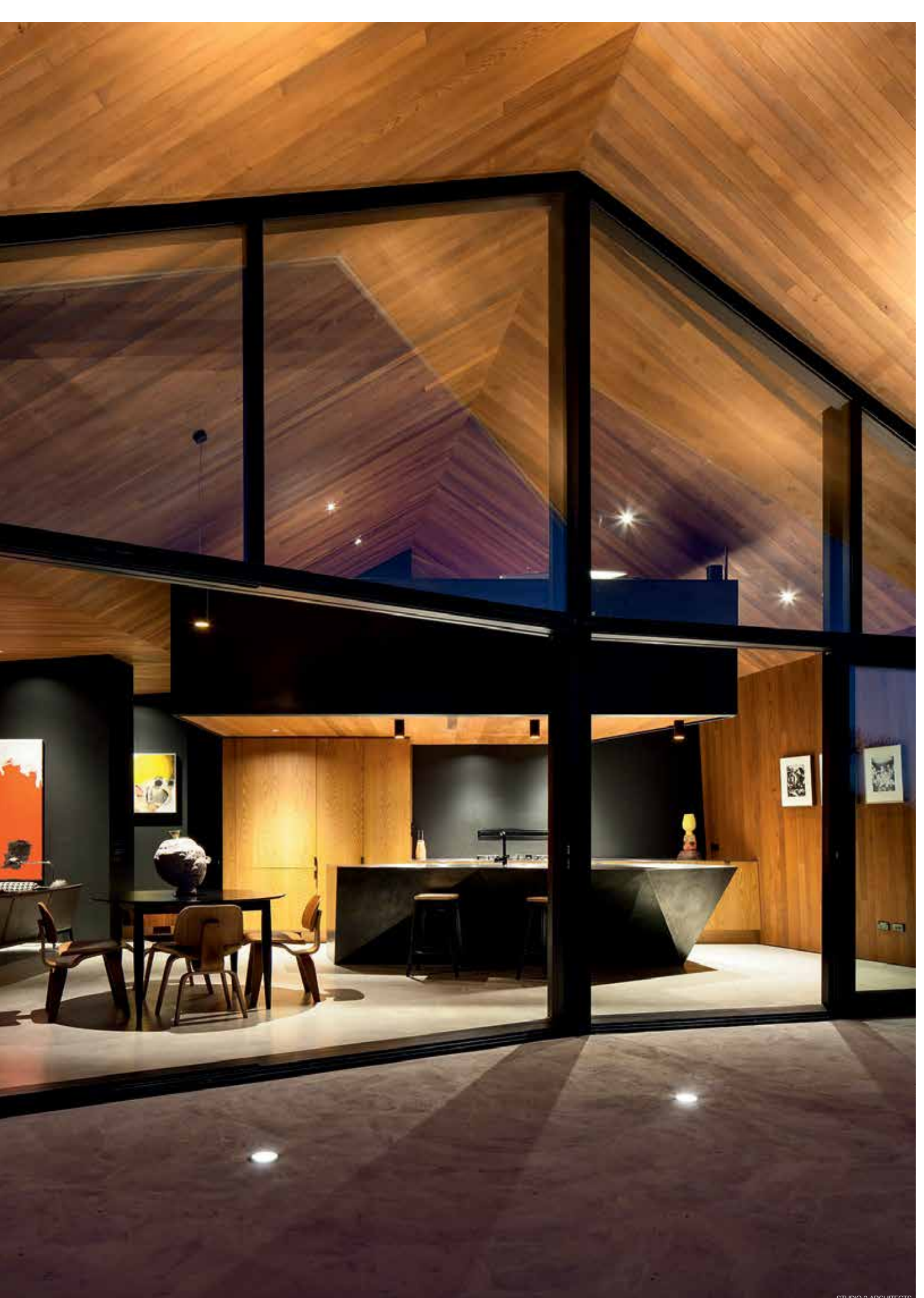
213 47 811 931 ◇
◇ = ANO**213 48 811 931 ◇**
◇ = ANO / B (BLACK ANODISED)**213 47 811 932 ◇**
◇ = ANO**213 48 811 932 ◇**
◇ = ANO / B (BLACK ANODISED)**213 47 811 933 ◇**
◇ = ANO**213 48 811 933 ◇**
◇ = ANO / B (BLACK ANODISED)**213 483 811 930 ◇**
◇ = ANO / B (BLACK ANODISED)**213 484 811 930 ◇**
◇ = ANO / B (BLACK ANODISED)INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
100-240V / 50-60Hz
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm CE 1,0 IP67OPTIONS
CBOX
GENIE BOX 90 RINCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
100-240V / 50-60Hz
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm CE 1,0 IP67OPTIONS
CBOX
GENIE BOX 90 RINCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
100-240V / 50-60Hz
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm CE 1,0 IP67OPTIONS
CBOX
GENIE BOX 90 RINCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
100-240V / 50-60Hz
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm CE 1,1 IP67OPTIONS
CBOX
GENIE BOX 80 S /90 S

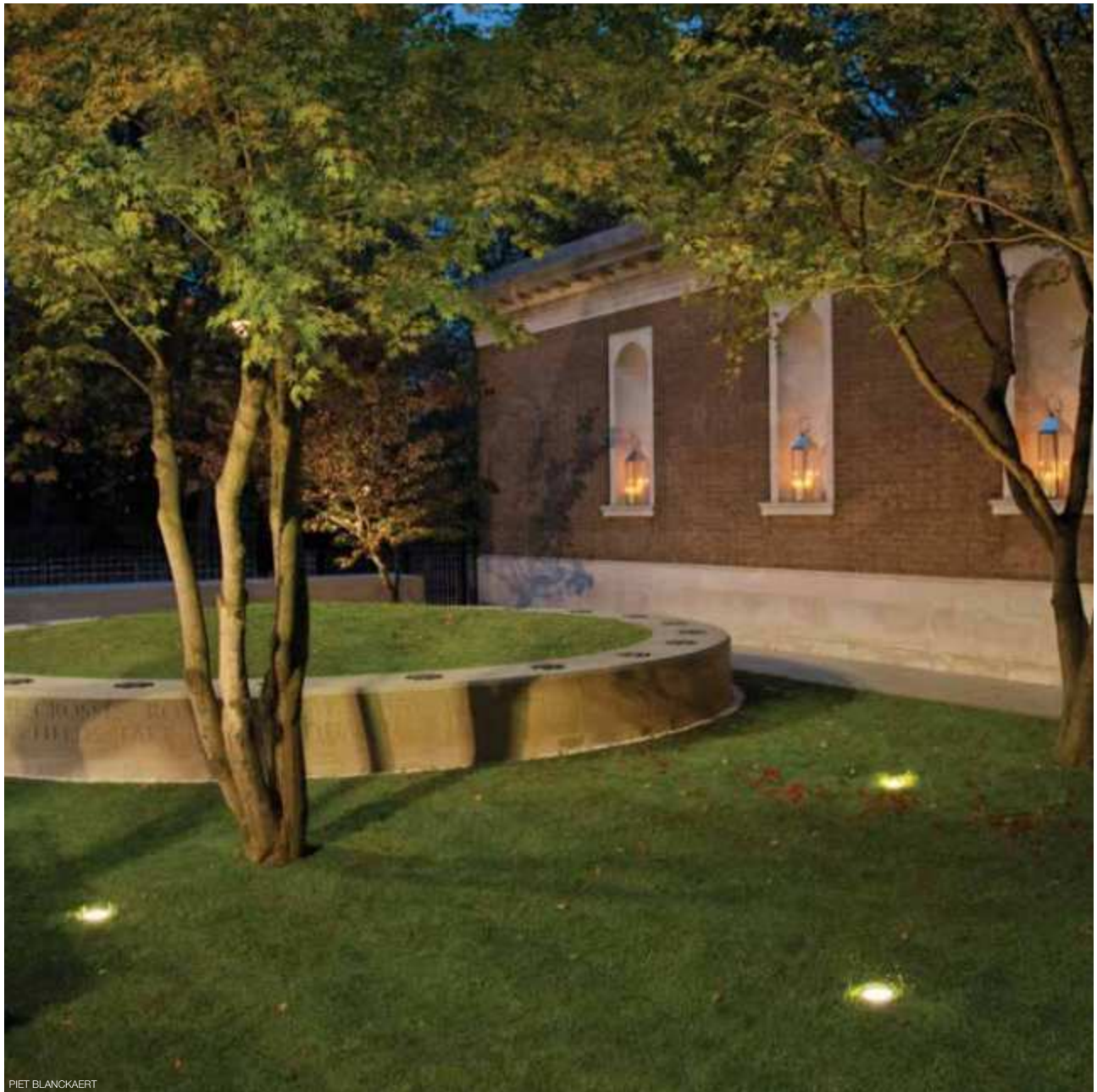
LOGIC S - IP68 CONNECTOR 3P





STUDIO 2 ARCHITECTS





PIET BLANCAERT

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

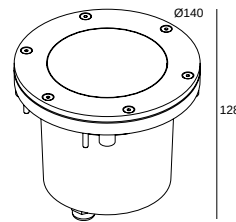
LOGIC R OK BOX 285 x 225 x 195 290 x 230 x 215
213 50 10

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



KIT x 195



CRI > 90

3000 K

LENS SP 6°

LOGIC R OK

LED [F] 2W / 172lm / 700mA
LED [F] 3,2W / 243lm / 1050mA

213 502 931 ◊
◊ = ANO

ADJUSTABLE 0°-30° / 355°
INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm

CE 1,1 IP67

OPTIONS
LED POWER SUPPLY 700-1050mA-DC / DIM
LOGIC R OK BOX R
IP68 CONNECTION KIT

3000 K

REFL FF 30°

LOGIC R OK

LED [H] 7,1W / 774lm / 350mA
LED [H] 10,4W / 1075lm / 500mA

213 501 811 932 ◊
◊ = ANO

ADJUSTABLE 0°-30° / 355°
INCL.CABLE H05 RN-F 2 x 1mm² 0,5m
INCL.IP68 CONNECTOR 3P
IEC 60598-2-13: max.150kg 25N/cm²
ESG 5mm

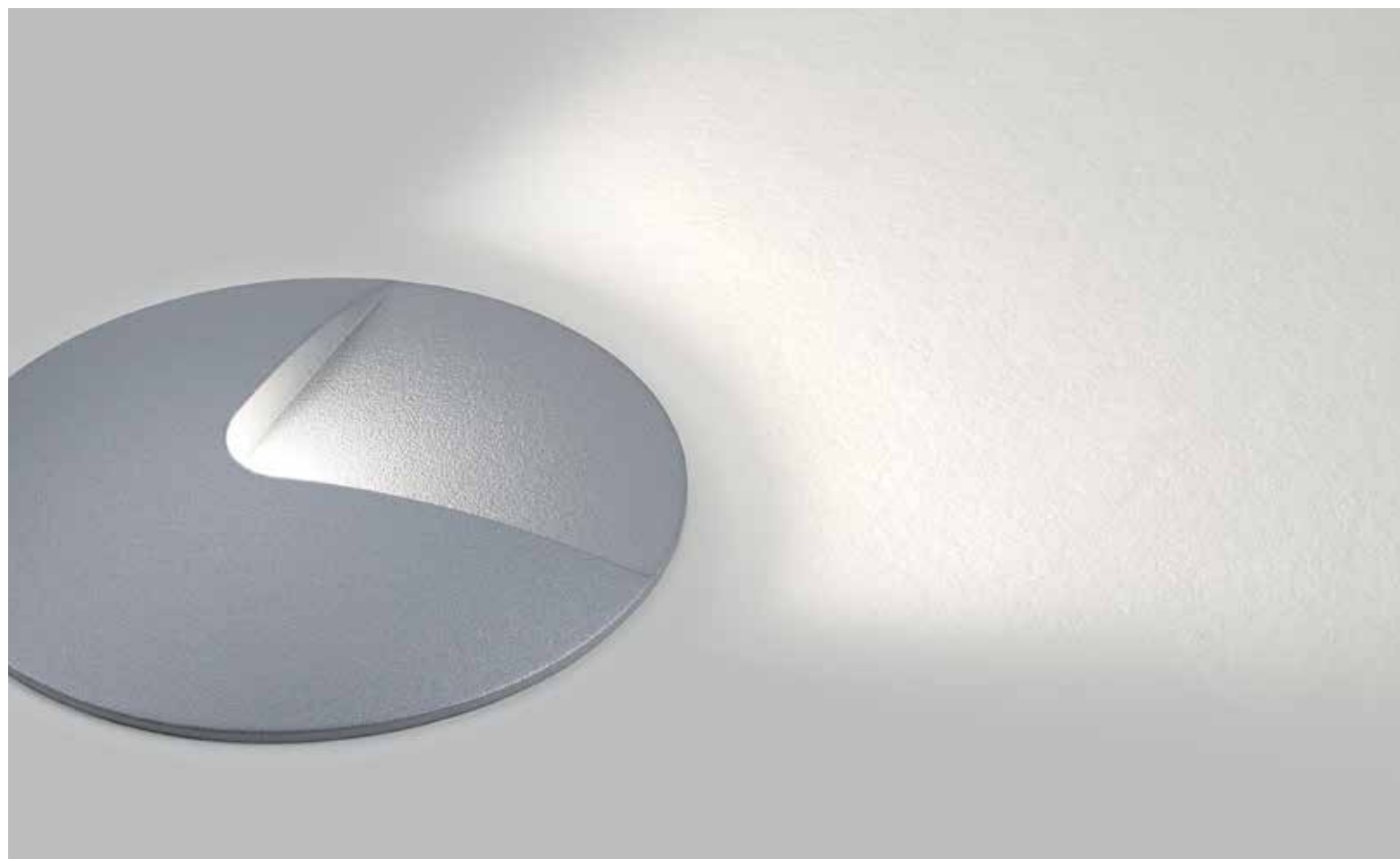
CE 1,1 IP67

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM
LOGIC R OK BOX
IP68 CONNECTION KIT

EXT 875







OPTIONS	
FULL INFO TECHNICAL CHAPTER	
INSTALLATION	
GENIE BOX 90 R	220 x 155 x 146 224 x 159 x 150 213 19 09
CBOX	140 x 140 x 173 142 x 142 x 300 216 12 00
CONTROL GEAR	
LED POWER SUPPLY	146 x 55 x 19 24V-DC / 20W 300 89 24 20
CRI > 80	
3000 K	
LOGIC F1	 LED 0,6W / 40lm / 24V-DC 213 47 112 ◊ ◊ = A
LOGIC F2	
	 2 x LED 0,6W / 40lm / 24V-DC 213 47 122 ◊ ◊ = A
OPTIONS	
GENIE BOX 90R	
CBOX	
LED POWER SUPPLY 24V-DC	



EXTERIOR FLOOR SURFACE

The range of exterior floor fixtures constitutes the ideal directional or mood lighting. Position the fixtures at regular intervals to light garden paths, or use them throughout your landscape design for additional style and atmosphere. As in the wall surface range, several bollards combine led with a lens. The light effect is reinforced, resulting in maximum beam spread and powerful play of light. Outdoor fixtures using a lens provide a unique effect when used on their own, but can also add an attractive and artistic touch when used in a composition or well planned set-up. The striking light silhouettes enable you to play with light on wall, floor or ceiling.

www.deltalight.com/EFS



To discover more, or download technical files of your preferred product, just add the product reference (without colour) or name to the deltalight.com url.
E.g. www.deltalight.com/22212312 or www.deltalight.com/bazil





INDEX

EXTERIOR FLOOR SURFACE



TWEETER X P
EXT 885



KIX M
EXT 894



AULA
EXT 905



OBLIX
EXT 919



MR. SENIOR
EXT 935



BAZIL
EXT 887



KIX M PIN
EXT 894



TOURNESOL
EXT 907



WALKER
EXT 923



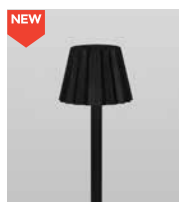
VISIONAIR
EXT 937



SPYKER
EXT 889



KIX
EXT 895



BUTLER P
EXT 909



STRIPER
EXT 925



STIG
EXT 891



KIX PIN
EXT 895



MONTUR R P
EXT 911



MONOPOL LED
EXT 929



KIX S
EXT 893



INDUSTRIAL S
EXT 901



MONTUR S P
EXT 915



BOTANIC
EXT 933



KIX S PIN
EXT 893



STIEVIE
EXT 903



MONTUR L P
EXT 915



MR. JUNIOR X
EXT 935

AULA	EXT 905
BAZIL	EXT 887
BOTANIC	EXT 933
BUTLER P	EXT 909
INDUSTRIAL S	EXT 901
KIX	EXT 895
KIX M	EXT 894
KIX M PIN	EXT 894
KIX PIN	EXT 895
KIX S	EXT 893
KIX S PIN	EXT 893
MONOPOL LED	EXT 929
MONTUR L P	EXT 915
MONTUR R P	EXT 911
MONTUR S P	EXT 915
MR. JUNIOR X	EXT 935
MR. SENIOR	EXT 935
OBlix	EXT 919
SPYKER	EXT 889
STIEVIE	EXT 903
STIG	EXT 891
STRIPER	EXT 925
TOURNESOL	EXT 907
TWEETER X P	EXT 885
VISIONAIR	EXT 937
WALKER	EXT 923

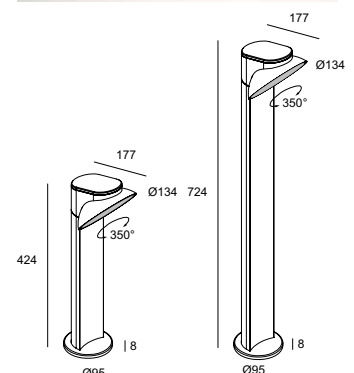


WWW.DELTALIGHT.COM/POLESANOBYDEANSKIRA
FULL PRODUCT LAUNCH - AUTUMN 2017



WWW.DNA-ARCHITECTEN.BE

OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 11	41 x 79 x 403	
229 01 11		



CRI > 90

TWEETER X P

3000

K

LED 7,1W / 774lm / 350mA

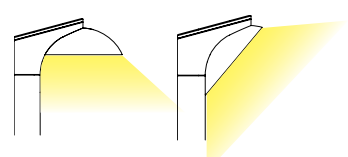
424mm **206 43 811 930** ◊
[1,4] ◊ = N

724mm **206 46 811 930** ◊
[2,6] ◊ = N

ADJUSTABLE
INCL.GLASS SBL
120-240V / 50-60Hz

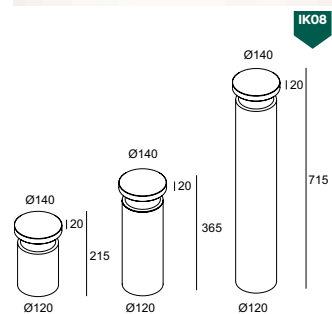
CE IP54

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PIN 11

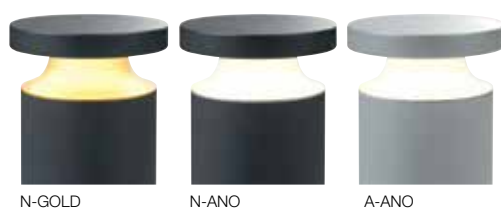




OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 3	Ø108 x 404	
229 01 03		



CRI > 80	BAZIL
3000 K	LED CLUSTER 11W / 735lm / 500mA
215mm	222 121 12 ◊ [3,2] ◊ = A-ANO / N-ANO / N-GOLD
365mm	222 123 12 ◊ [3,7] ◊ = A-ANO / N-ANO / N-GOLD
715mm	222 126 12 ◊ [4,7] ◊ = A-ANO / N-ANO / N-GOLD
220-240V / 50-60Hz	
◊ CE IP55	
OPTIONS	
CBOX	
IP68 CONNECTION KIT	
IP68 CONNECTOR 3P	
PIN 3	





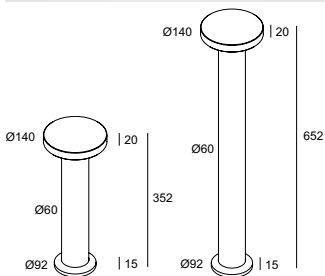
VEERLE SMET

FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 11	41 x 79 x 403	
229 01 11		

SPYKER



CRI > 80

SPYKER 140

3000

LED CLUSTER 15W / 1020lm / 700mA

352mm **222 613 12 ◊**

[1,7] ◊ = A / N

652mm **222 616 12 ◊**

[2,0] ◊ = A / N

220-240V / 50-60Hz

CE IP55

OPTIONS

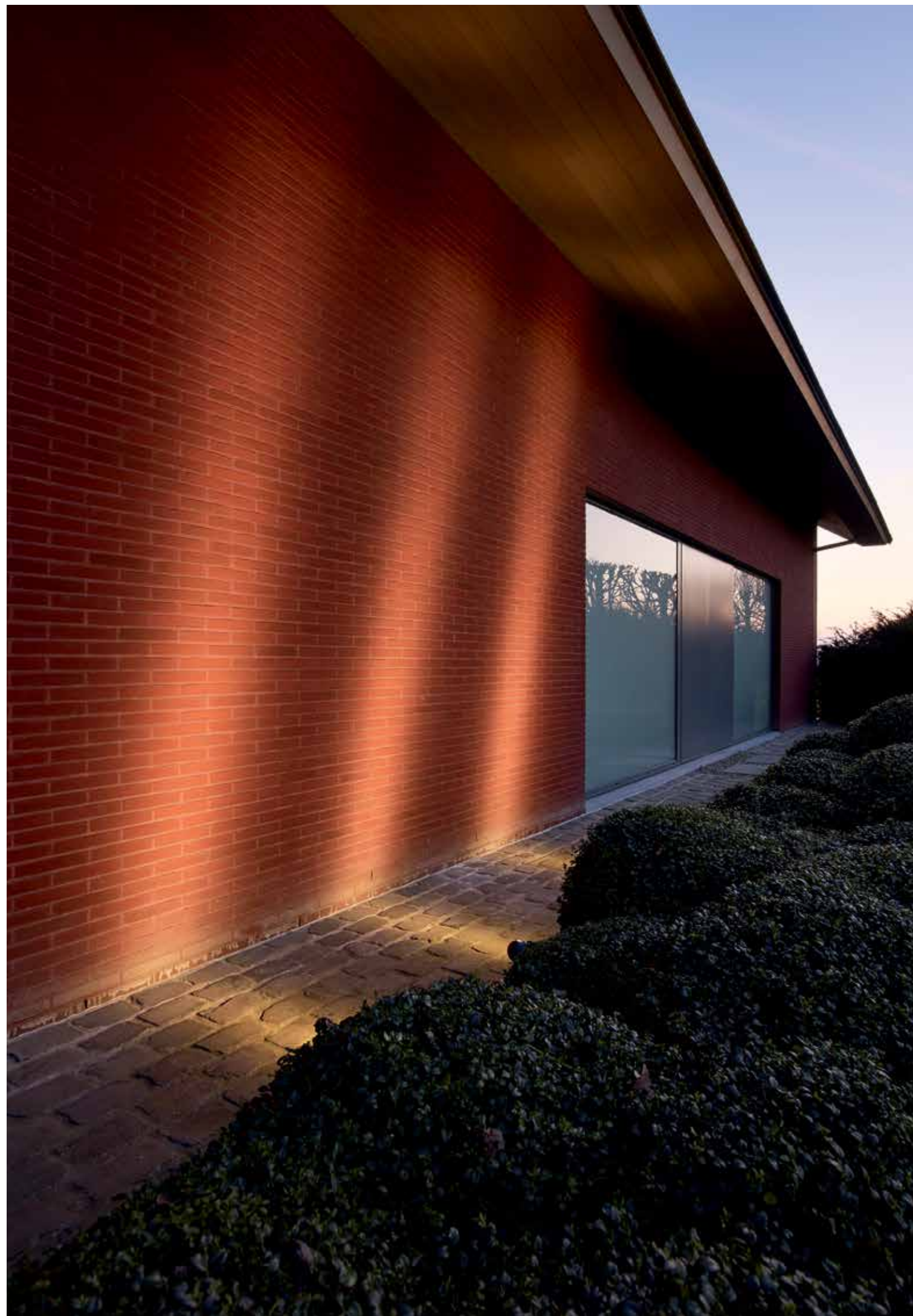
CBOX

IP68 CONNECTION KIT

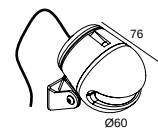
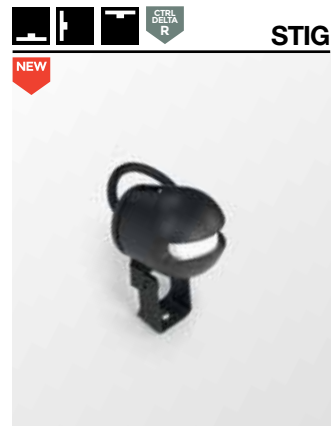
IP68 CONNECTOR 3P

PIN 11





OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 16		
229 01 16		550
CONTROL GEAR		
LED POWER SUPPLY		
ALL INFO ON FOLD-OUT COVER		



CRI > 80

STIG

3000
K

LED [E] 6W / 570lm / 500mA
LED [E] 8,7W / 723lm / 700mA

232 20 83 ◊
◊ = N

ADJUSTABLE
INCL. 1 x CABLE H05 RN-F 2 x 1mm² 2m

◊ III CE 0,5 IP65

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
LED POWER SUPPLY 500-700mA-DC / DIM
PIN 16



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00



IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



IP68 CONNECTOR 3P Ø 23 x 68
216 12 02

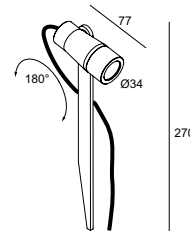
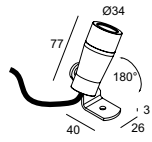


CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



KIX S



CRI > 80



KIX S

LED [A] 1,1W / 120lm / 350mA
LED [A] 1,6W / 168lm / 500mA
LED [A] 2,3W / 223lm / 700mA

232 08 831◊

◊ = A / N

ADJUSTABLE
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m

CE [0,3] IP65

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
LED POWER SUPPLY 350-700mA-DC / DIM

KIX S PIN

LED [A] 1,1W / 120lm / 350mA
LED [A] 1,6W / 168lm / 500mA
LED [A] 2,3W / 223lm / 700mA

232 09 831◊

◊ = A / N

ADJUSTABLE
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m

CE [0,3] IP65

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
LED POWER SUPPLY 350-700mA-DC / DIM

FULL INFO TECHNICAL CHAPTER

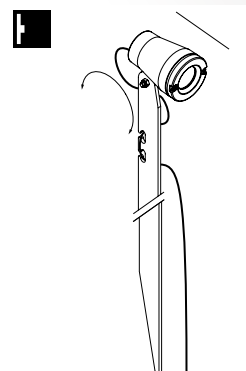
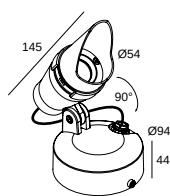
OPTIONS**INSTALLATION****CBOX**
216 12 00

140 x 140 x 173

142 x 142 x 300

IP68 CONNECTION KIT
216 12 01**IP68 CONNECTOR 3P**
216 12 02

FULL INFO TECHNICAL CHAPTER

ACCESSORIES**KAP KIX** ◊
232 10 00 ◊
◊ = N**HONEYCOMB KIX** ◊
232 10 03 ◊
◊ = N**CONTROL GEAR****LED POWER SUPPLY**
ALL INFO ON FOLD-OUT COVER**KIX M****CRI > 90****3000****KIX M**

LED 6,4W / 587lm / 350mA

**232 12 933** ◊
◊ = A / NADJUSTABLE
INCL.1 x KAP STRIPE B (REMOVABLE)
100-240V / 50-60Hz CE [0,9] IP65**KIX M PIN**

LED [D] 6,4W / 587lm / 350mA

232 13 933 ◊
◊ = A / NADJUSTABLE
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m
INCL.1 x KAP STRIPE B (REMOVABLE) CE [0,6] IP55**OPTIONS****CBOX**
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

LED POWER SUPPLY 350mA-DC / DIM

CRI > 80**3000**

LED [B] 3,3W / 307lm / 1050mA

**232 13 831** ◊
◊ = A / NADJUSTABLE
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m
INCL.1 x KAP STRIPE B (REMOVABLE) CE [0,6] IP55**OPTIONS****CBOX**
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

LED POWER SUPPLY 1050mA-DC / DIM

KIX +
HONEYCOMB KIX +
KAP KIX

 <p>CRI > 90</p> <p>KIX SSP</p> <p>CTRL DELTA R</p>	 <p>CRI > 90</p> <p>KIX SSP PIN</p> <p>CTRL DELTA R</p>
<p>3000 K</p> <p>LENS SP 90°</p> <p>REFL SP 11°</p> <p>REFL FL 30°</p> <p>REFL WFL 55°</p> <p>WFL 120°</p> <p>NEW</p> <p>232 10 939 ◊ ◊ = A / N</p> <p>ADJUSTABLE CE 0,9 IP65 OPTIONS LED POWER SUPPLY 1050-1400mA-DC / DIM ACCESSORIES KAP KIX HONEYCOMB KIX</p>	<p>3000 K</p> <p>LENS SP 90°</p> <p>REFL SP 11°</p> <p>REFL FL 30°</p> <p>REFL WFL 55°</p> <p>WFL 120°</p> <p>NEW</p> <p>232 10 939 ◊ ◊ = A / N</p> <p>ADJUSTABLE CE 0,9 IP65 OPTIONS LED POWER SUPPLY 1050-1400mA-DC / DIM ACCESSORIES KAP KIX HONEYCOMB KIX</p>
<p>CRI > 90</p> <p>KIX</p> <p>CTRL DELTA R</p>	<p>CRI > 90</p> <p>KIX PIN</p> <p>CTRL DELTA R</p>
<p>3000 K</p> <p>REFL SP 11°</p> <p>REFL FL 30°</p> <p>REFL WFL 55°</p> <p>WFL 120°</p> <p>232 10 811 931 ◊ ◊ = A / N</p> <p>232 10 811 932 ◊ ◊ = A / N</p> <p>232 10 811 933 ◊ ◊ = A / N</p> <p>232 10 811 930 ◊ ◊ = A / N</p> <p>ADJUSTABLE 100-240V / 50-60Hz CE 0,9 IP65 OPTIONS KAP KIX HONEYCOMB KIX</p>	<p>3000 K</p> <p>REFL SP 11°</p> <p>REFL FL 30°</p> <p>REFL WFL 55°</p> <p>WFL 120°</p> <p>232 11 811 931 ◊ ◊ = A / N</p> <p>232 11 811 932 ◊ ◊ = A / N</p> <p>232 11 811 933 ◊ ◊ = A / N</p> <p>232 11 811 930 ◊ ◊ = A / N</p> <p>ADJUSTABLE 100-240V / 50-60Hz CE 1,2 IP65 OPTIONS CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P ACCESSORIES KAP KIX HONEYCOMB KIX</p>
<p>CRI > 90</p> <p>KIX HP</p> <p>CTRL DELTA R</p>	<p>CRI > 90</p> <p>KIX HP PIN</p> <p>CTRL DELTA R</p>
<p>3000 K</p> <p>REFL SP 11°</p> <p>REFL FL 30°</p> <p>REFL WFL 55°</p> <p>232 10 21 931 ◊ ◊ = A / N</p> <p>232 10 21 932 ◊ ◊ = A / N</p> <p>232 10 21 933 ◊ ◊ = A / N</p> <p>ADJUSTABLE EXCL. LED POWER SUPPLY 500mA-DC CE 0,7 IP65 OPTIONS LED POWER SUPPLY 500mA-DC / DIM ACCESSORIES KAP KIX HONEYCOMB KIX</p>	<p>3000 K</p> <p>REFL SP 11°</p> <p>REFL FL 30°</p> <p>REFL WFL 55°</p> <p>232 11 21 931 ◊ ◊ = A / N</p> <p>232 11 21 932 ◊ ◊ = A / N</p> <p>232 11 21 933 ◊ ◊ = A / N</p> <p>ADJUSTABLE INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m EXCL. LED POWER SUPPLY 500mA-DC CE 1,0 IP65 OPTIONS CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P LED POWER SUPPLY 500mA-DC / DIM ACCESSORIES KAP KIX HONEYCOMB KIX</p>



Govaert & Vanhoutte Architects

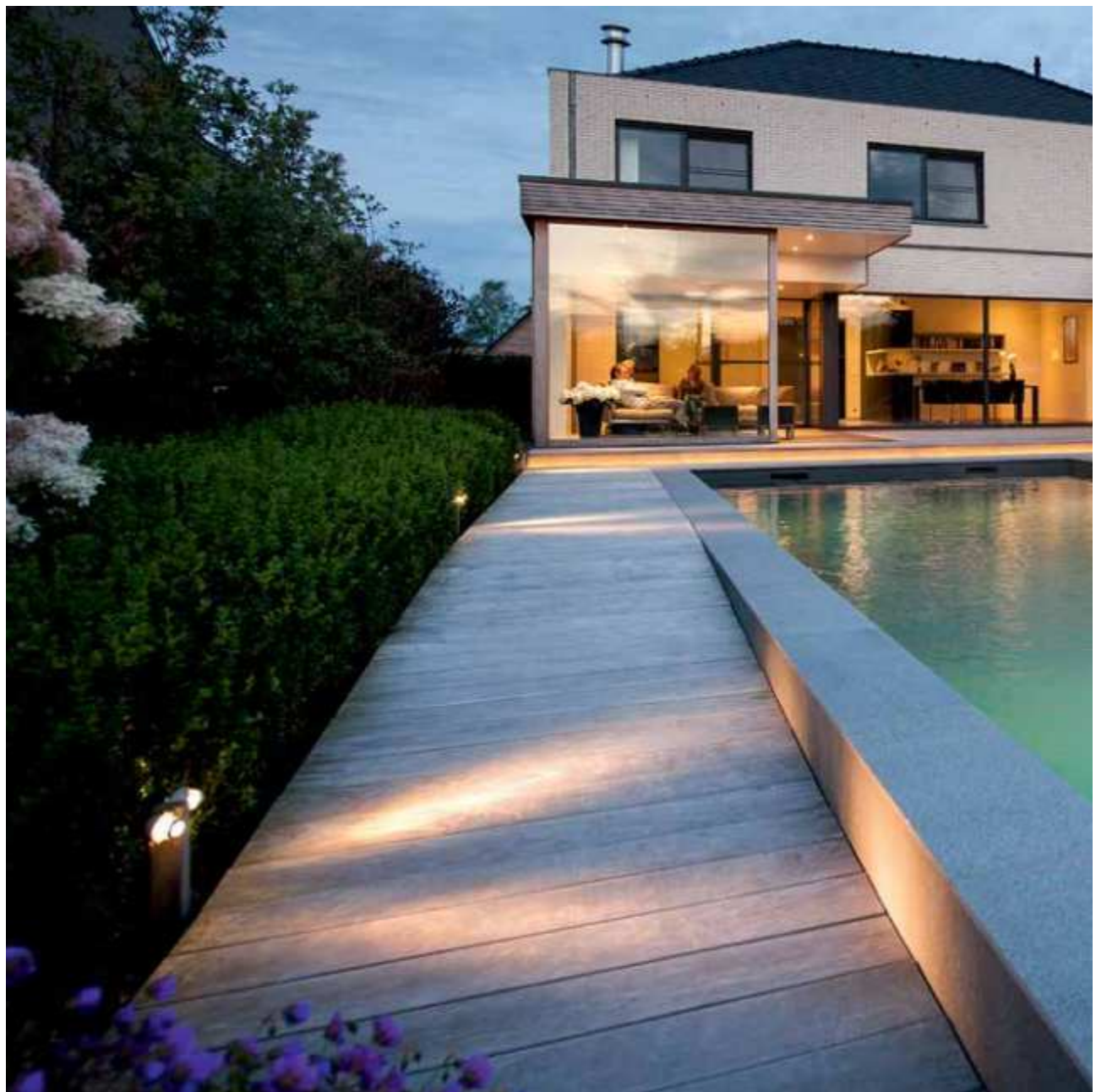


BECKERS NOYEZ ARCHITECTEN

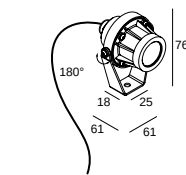




WAELLES INTERIEUR



OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
CBOX 350mA / 10W	140 x 140 x 173	142 x 142 x 300
216 14 35		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 7	Ø 4,5 x 315	
229 01 07		
CONTROL GEAR		
LED POWER SUPPLY		
ALL INFO ON FOLD-OUT COVER		



CRI > 80

INDUSTRIAL S

4000 K
LED [A] 1,1W / 130lm / 350mA
LED [A] 1,6W / 181lm / 500mA
LED [A] 2,3W / 242lm / 700mA

LENS SP 10°

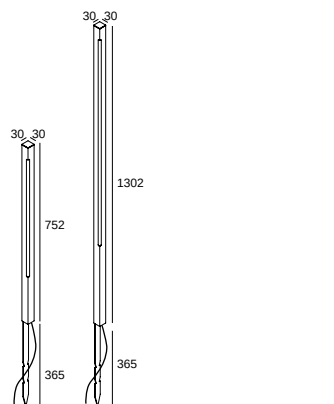
306 01 04 ◇
◇ = A
LED [A] 1,1W / 120lm / 350mA
LED [A] 1,6W / 168lm / 500mA
LED [A] 2,3W / 223lm / 700mA

LENS SP 10°

306 01 02 ◇
◇ = A
INCL.1 x CABLE HO5 RN-F 2 x 0,75mm² 2m
◇ CE [0,2] IP67
OPTIONS
CBOX / CBOX 350mA
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PIN 7
LED POWER SUPPLY 350-700mA-DC / DIM



OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
CONTROL GEAR		
LED POWER SUPPLY	146 x 55 x 19	
24V-DC / 20W		
300 89 24 20		
LED POWER SUPPLY	242 x 46 x 36	
24V-DC / 40W		
300 89 24 40		
LED POWER SUPPLY	215 x 44 x 31	
24V-DC / 60W		
300 89 24 60		
LED POWER SUPPLY	250 x 50 x 34	
24V-DC / 80W		
300 89 24 80 ED1		
LED POWER SUPPLY	260 x 60 x 49	
24V-DC / 150W		
300 89 24 150		



CRI > 80

STIEVIE

3000 K

LED TUBE 5W / 374lm / 24V-DC

750mm | 270 73 075 ◊
[0,8] ◊ = N

LED TUBE 10W / 650lm / 24V-DC

1300mm | 270 73 130 ◊
[1,3] ◊ = N

INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m
INCL.PIN

CE [0,5] IP54

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
LED POWER SUPPLY 24V-DC



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

 CBOX
216 12 00

IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



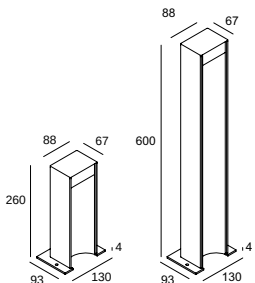
IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



PIN 15 93 x 130 x 403
229 01 15



AULA



CRI > 90

AULA

 3000 K

LED 7,1W / 774lm / 350mA

260mm  318 14 811 930 ◊
◊ = G-W

600mm  318 17 811 930 ◊
◊ = G-W

220-240V / 50-60Hz

 CE IP55

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PIN 15



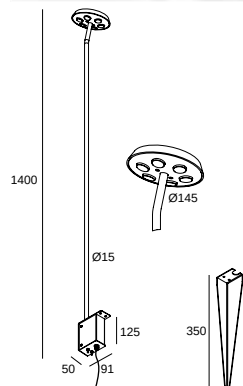




FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		

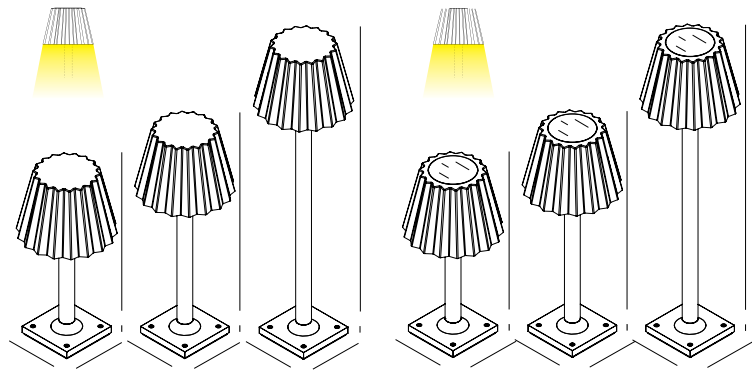
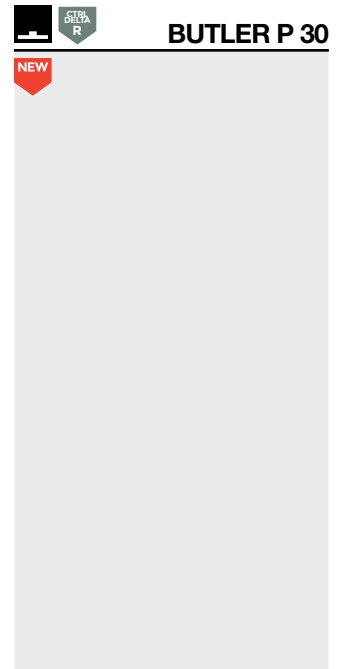
**TOURNESOL****CRI > 80****TOURNESOL****3000**

6 x LED [A] 1,1W / 120lm / 350mA

LENS
WFL
40°
314 16 26 ◊
◊ = GINCL. 1 x CABLE H05 RN-F 2 x 1mm² 2m
120-240V / 50-60Hz
INCL.PIN **CE** 2,3 IP54OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P



OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 3	Ø108 x 404	
229 01 03		



CRI > 90	BUTLER P 30	BUTLER P 30 DOWN-UP
	LED CLUSTER 16W / 1216lm	LED CLUSTER 6W / 600lm (UP) LED CLUSTER 10W / 760lm (DOWN)
	380mm 222 03 11 93 ◊ [1,4] ◊ = A / B	380mm 222 03 12 93 ◊ [1,6] ◊ = A / B
	480mm 222 03 21 93 ◊ [1,6] ◊ = A / B	480mm 222 03 22 93 ◊ [1,8] ◊ = A / B
	680mm 222 03 31 93 ◊ [1,8] ◊ = A / B	680mm 222 03 32 93 ◊ [2,0] ◊ = A / B
	220-240V / 50-60Hz MAINS DIMMING (FE)	220-240V / 50-60Hz MAINS DIMMING (FE)
	◊ CE IP56	◊ CE IP56
	OPTIONS CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P PIN 3	OPTIONS CBOX IP68 CONNECTION KIT IP68 CONNECTOR 3P PIN 3

DESIGN BY ARIK LEVY & DELTA LIGHT®
WWW.DELTALIGHT.COM/BUTLERBYARIKLEVY



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION



CBOX 140 x 140 x 173 142 x 142 x 300

216 12 00

IP68 CONNECTION KIT



95 x 45 x 25

216 12 01

IP68 CONNECTOR 3P



Ø 23 x 68

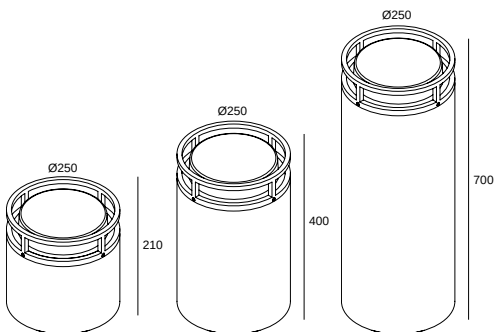
216 12 02



MONTUR R P

NEW

IK07



CRI > 80

MONTUR R P LED

3000K

LED CLUSTER 6.3W / 840lm / 350mA

210mm 232 722 83 ◊
[5,7] ◊ = B

400mm 232 742 83 ◊
[10,2] ◊ = B

700mm 232 772 83 ◊
[15,0] ◊ = B

INCL.GLASS OPAL
100-240V / 50-60Hz

CE IP55

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P







FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION

CBOX 140 x 140 x 173 142 x 142 x 300

216 12 00

IP68 CONNECTION KIT 95 x 45 x 25

216 12 01

IP68 CONNECTOR 3P Ø 23 x 68

216 12 02

PLATE 3 85 x 85 x 500

229 02 03



3000K
LED CLUSTER 7W / 2200K OFF
LED CLUSTER 4,2W / 3000K ON

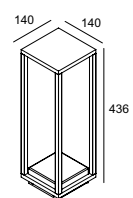
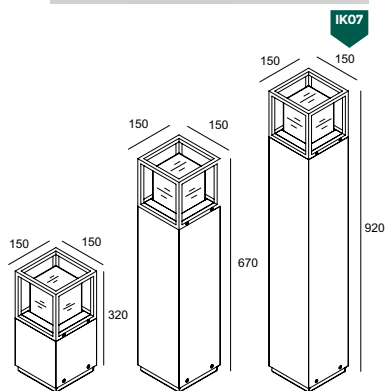


2530K
LED CLUSTER 7W / 2200K ON
LED CLUSTER 4,2W / 3000K ON



2200K
LED CLUSTER 7W / 2200K ON
LED CLUSTER 4,2W / 3000K OFF





CRI > 80

MONTUR S P LED

3000 K

LED 6,3W / 808lm / 350mA

320mm 232 432 83 ◇

◇ = A / B

670mm 232 472 83 ◇

◇ = A / B

920mm 232 492 83 ◇

◇ = A / B

INCL. GLASS OPAL
100-240V / 50-60Hz

◇ CE IP55

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PLATE 3

CRI > 80

MONTUR L P LED

3000 K

LED CLUSTER 13,3W / 1250lm / 350mA

232 659 83 ◇

◇ = B

MAINS DIMMING (FE)
100-240V / 50-60Hz

□ CE 1.6 IP54

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PLATE 3

CRI > 80

MONTUR S P LED TW

2200 K
3000 K

LED 7W / 480lm (2200K) / 350mA

LED 4,2W / 560lm (3000K) / 350mA

320mm 232 432 99 ◇

◇ = A / B

670mm 232 472 99 ◇

◇ = A / B

920mm 232 492 99 ◇

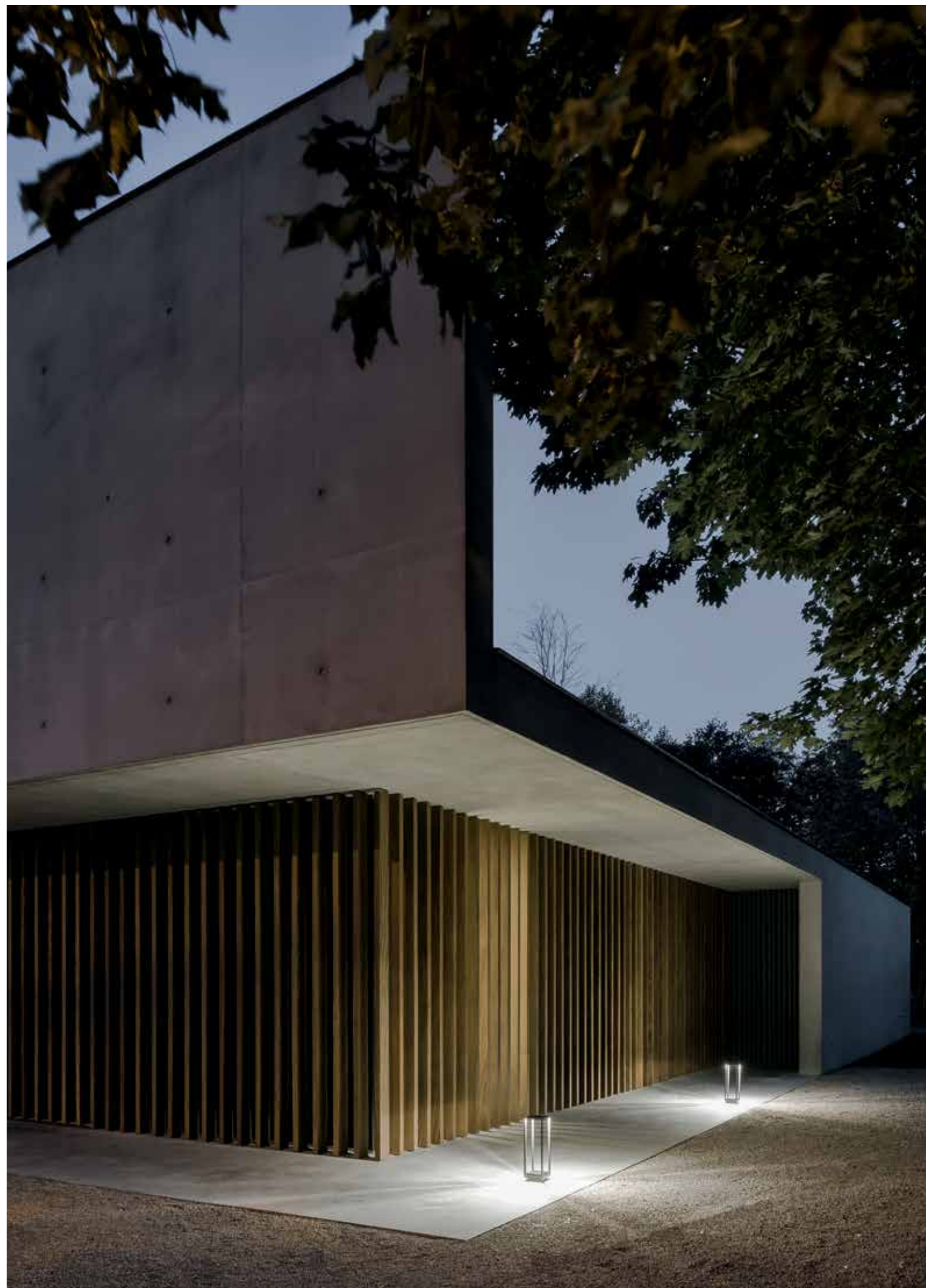
◇ = A / B

INCL. GLASS OPAL
100-240V / 50-60Hz
CABLING 2 CIRCUITS

□ CE IP55

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PLATE 3





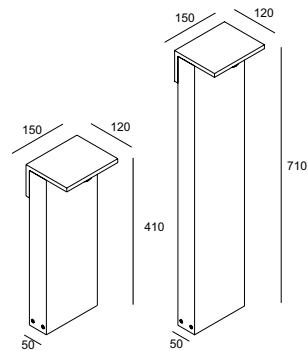
THONE ARCHITECTUUR / TIM VAN STEENBERGEN



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 12	42 x 142 x 403	
229 01 12		
PLATE 7	150 x 200 x 3	
229 02 07		



CRI > 90

OBLIX

3000
K

LED 7,1W / 774lm / 350mA

410mm **220 74 811 930** ◊
[2,2] ◊ = A / N

710mm **220 77 811 930** ◊
[3,5] ◊ = A / N

100-240V / 50-60Hz

CE IP55

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PIN 12
PLATE 7



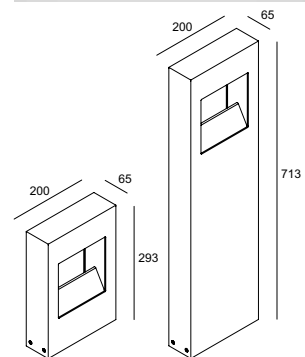




GRAUX & BAYENS



OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68	
PIN 13 229 01 13	57 x 192 x 403	
PLATE 8 229 02 08	195 x 267 x 3	



CRI > 90

WALKER LED

3000

LED 7,1W / 774lm / 350mA

293mm	220 63 811 930	◊
[2,1]	◊ = A / G	

713mm	220 67 811 930	◊
[5,2]	◊ = A / G	

100-240V / 50-60Hz

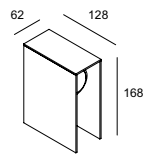
CE IP55

OPTIONS

CBOX
IP68 CONNECTIONKIT
IP68 CONNECTOR 3P
PIN 13
PLATE 8



OPTIONS		
FULL INFO TECHNICAL CHAPTER		
INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PIN 1	58 x 58 x 280	
229 01 01		
PLATE 1	200 x 200 x 3	
229 02 01		
ACCESSORIES		
FULL INFO TECHNICAL CHAPTER		
KAP STRIPER ◇	Ø 58 / Ø 53 / H83	
223 00 10 ◇		
◇ = B		



CRI > 80

STRIPER

3000

LED 2,3W / 223lm / 700mA

[LENS
SP
4°]

223 00 12 ◇
◇ = A / N

120-240V / 50-60Hz

CE [1.0] IP55

OPTIONS

CBOX

IP68 CONNECTION KIT

IP68 CONNECTOR 3P

PIN 1

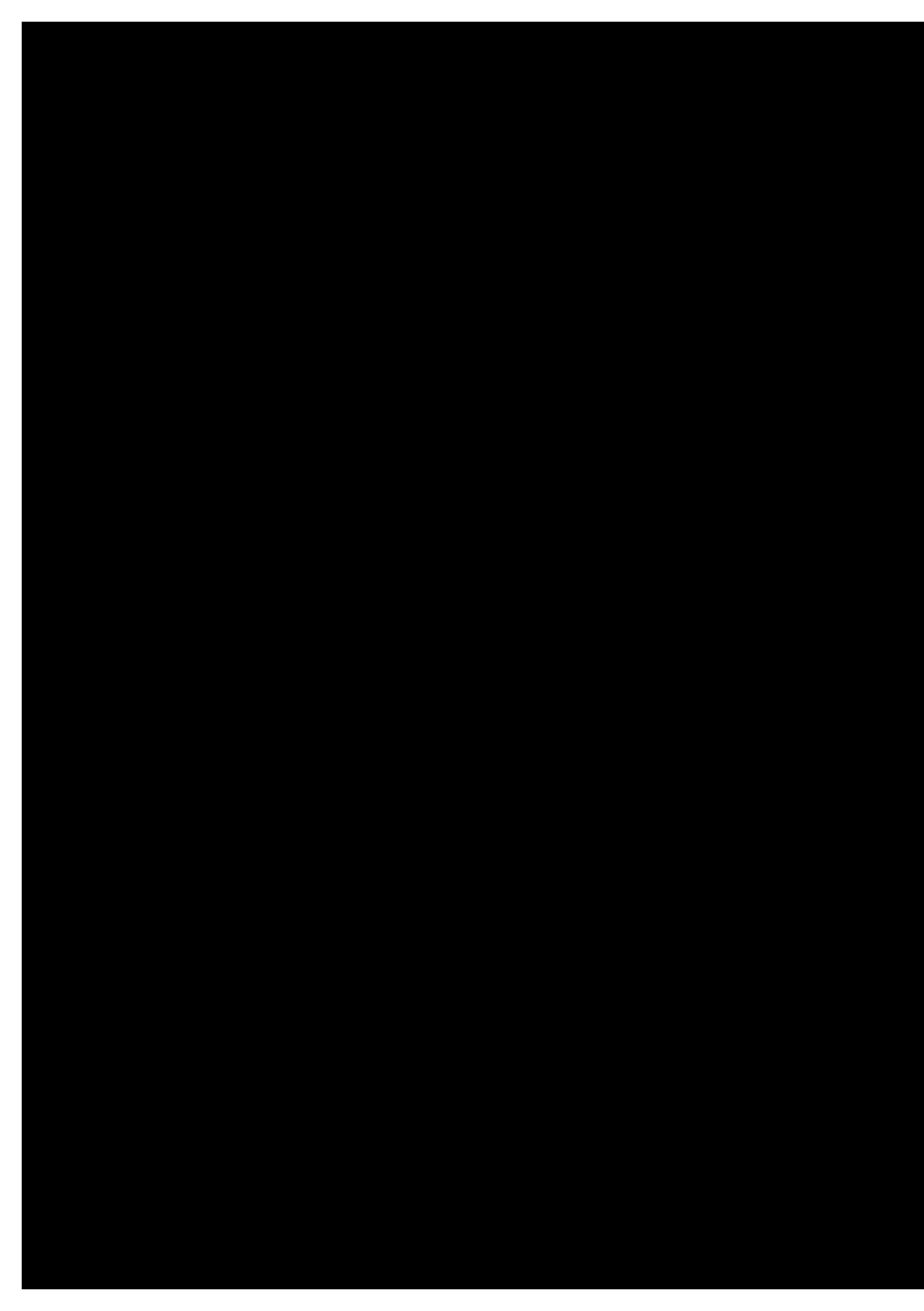
PLATE 1

ACCESSORIES

KAP STRIPER



STRIPER + KAP STRIPER







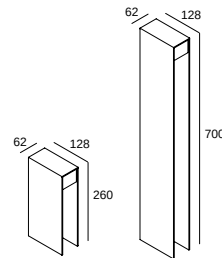
FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION	CBOX	IP68 CONNECTION KIT	IP68 CONNECTOR 3P	PIN 1	PLATE 1
216 12 00	140 x 140 x 173	95 x 45 x 25	Ø 23 x 68	58 x 58 x 280	200 x 200 x 3



MONOPOL LED



CRI > 90

MONOPOL LED

3000K

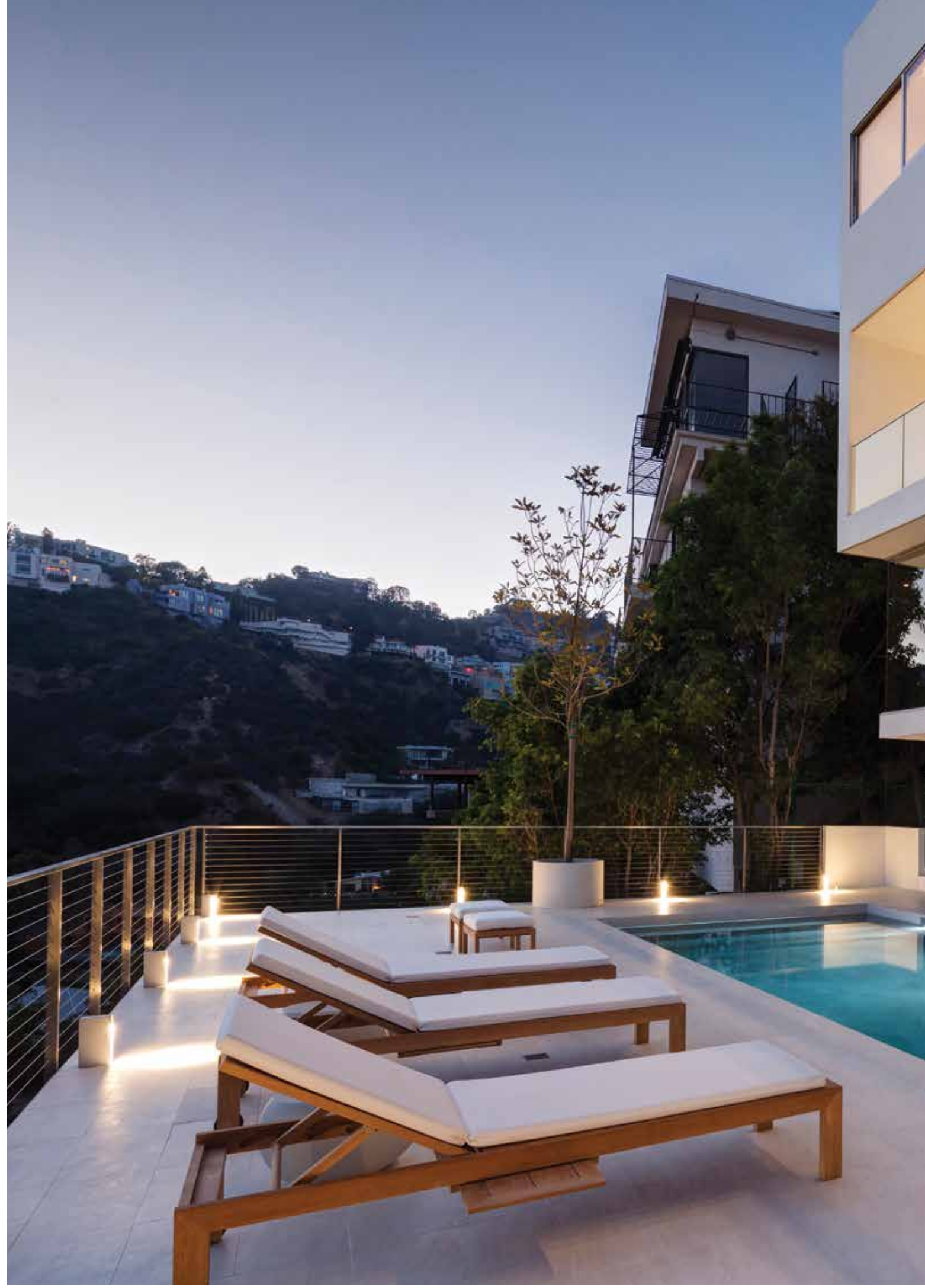
LED 7,1W / 774lm / 350mA

260mm [1,2]	223 16 811 930 ◊ ◊ = A / G
700mm [2,7]	223 17 811 930 ◊ ◊ = A / G

100-240V / 50-60Hz

CE IP55

OPTIONS
CBOX
IP68 CONNECTIONKIT
IP68 CONNECTOR 3P
PIN 1
PLATE 1







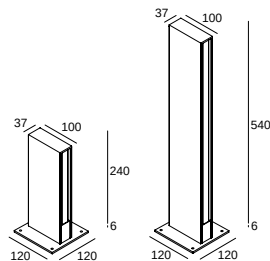
FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CBOX 216 12 00	140 x 140 x 173	142 x 142 x 300
IP68 CONNECTION KIT 216 12 01	95 x 45 x 25	
IP68 CONNECTOR 3P 216 12 02	Ø 23 x 68	
PIN 14 229 01 14	120 x 120 x 403	



BOTANIC



CRI > 80

BOTANIC

3000
K

2 x LEDSTRIP 1,25W / 88lm / 24V-DC

240mm | 317 12 22 ◊
[1,9] ◊ = A / G3000
K

2 x LEDSTRIP 3W / 220lm / 24V-DC

540mm | 317 15 22 ◊
[3,6] ◊ = A / G

220-240V / 50-60Hz

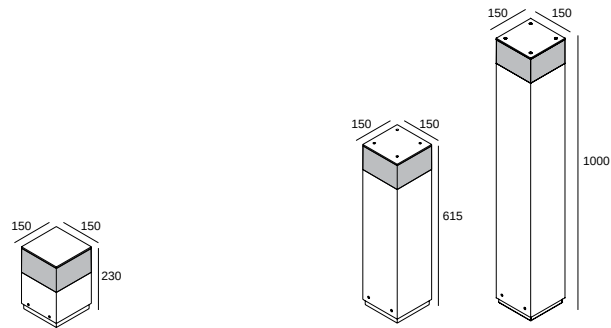
 CE IP55OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PIN 14



FULL INFO TECHNICAL CHAPTER

OPTIONS

INSTALLATION		
CBOX	140 x 140 x 173	142 x 142 x 300
216 12 00		
IP68 CONNECTION KIT	95 x 45 x 25	
216 12 01		
IP68 CONNECTOR 3P	Ø 23 x 68	
216 12 02		
PLATE 3	85 x 85 x 500	
229 02 03		



Mr. JUNIOR X

- 1 x TCA-SE max.15W
- 1 x TC-SB max.16W

226 21 17 ◊
◊ = A / G

E27Ls / 100-240V / 50-60Hz

CE [3.5] IP54

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PLATE 3

Mr. SENIOR

- 1 x TCA-SE max.20W
- 1 x TC-SB max.16W

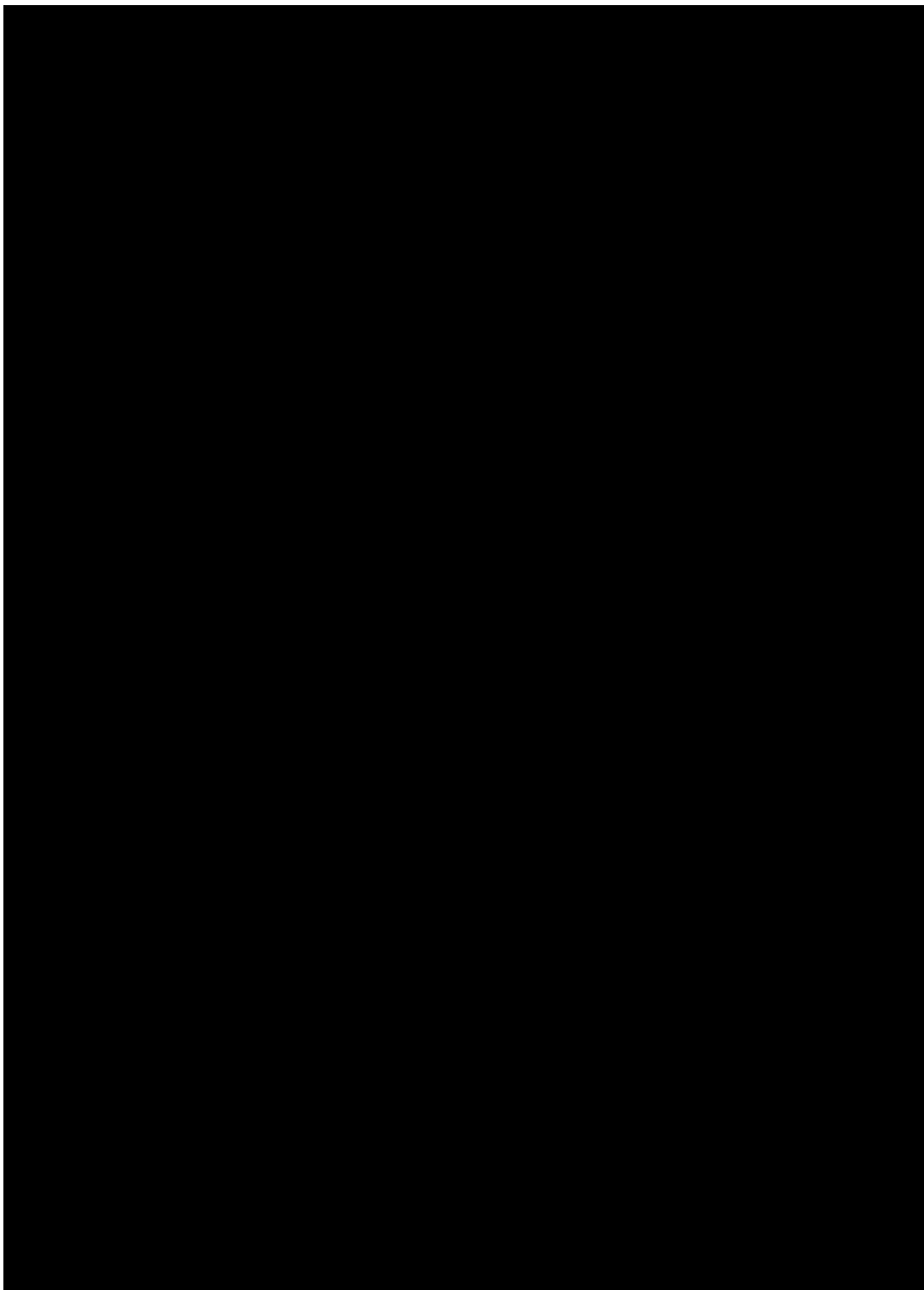
615mm **226 23 57** ◊
[6,3] ◊ = A / G

1000mm **226 23 97** ◊
[9,7] ◊ = A

E27Ls / 100-240V / 50-60Hz

CE IP54

OPTIONS
CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P
PLATE 3



FULL INFO TECHNICAL CHAPTER

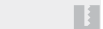
OPTIONS

INSTALLATION

CBOX 140 x 140 x 173 142 x 142 x 300
216 12 00



A-B



IP68 CONNECTION KIT 95 x 45 x 25
216 12 01



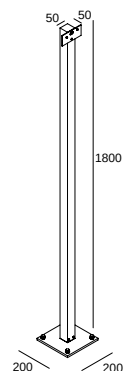
IP68 CONNECTOR 3P Ø 23 x 68
216 12 02



VISIONAIR + VISION S OUT LED



VISIONAIR



VISIONAIR

278 28 00 ◊
◊ = A

INCL.CABLING
EXCL.1 x VISION S OUT LED **278 26 22**

[8.6]

OPTIONS

CBOX
IP68 CONNECTION KIT
IP68 CONNECTOR 3P

TECHNICAL INFO

Lighting is still a fast-changing business due to the evolution in led.

On the following pages we inform you on some typical characteristics of led and show you the possibilities on how to connect, switch and dim power supplies in a correct way. Further in this chapter you can find specific technical information on options, requirements and accessories.

OPTIONS

Depending on the material in which the luminaire will be installed, options can be used for the installation of a luminaire but are not necessary.

REQUIREMENTS

Needed for a proper installation of the luminaire.

ACCESSORIES

To modify the beam of the luminaire.

tech



ACCESSORIES	TEC 39
CONCRETE BOX	TEC 32
CONCRTE PACK	TEC 33
CTRL DELTA	TEC 4
DO'S AND DON'TS	TEC 16
EMERGENCY UNITS	TEC 28
LAMPINDEX	TEC 42
LAMPS	TEC 8
LED SPECIFICATIONS	TEC 14
LEGENDA	TEC 43
MOUNTING KIT	TEC 35
PHOTOMETRICS	TEC 40
PLASTERKIT	TEC 31
POWER SUPPLY mA	TEC 18
POWER SUPPLY V DC	TEC 26
PRESENCE DETECTION	TEC 6
SMART 48	TEC 7
TRANSFO	TEC 29
ZB BOX	TEC 35

NEW

CTRL DELTA

WIRELESS CONTROL

Delta Light introduces **CTRL DELTA**, enabling you to control and manage a selection of LED luminaires via mobile devices (Apple or Android). In essence, all dimmable luminaires can be wireless controlled, as long as the required components are either integrated or installed externally.

Throughout Lighting Bible 12®, the symbols below show if wireless control is possible with the luminaire in question.



CTRL DELTA INSIDE

Wireless control is standard and the luminaire has the required component integrated.



CTRL DELTA READY

Luminaire can be wireless controlled, but requires an external component. In order to ensure the best interaction, this component needs to be installed nearby the luminaire. Installation options need to be checked according to the nature of the luminaire and the installation possibilities.



CTRL DELTA CUSTOM

Wireless control for this particular luminaire is on demand and needs to be checked by Delta Light®.

Easy to install. You don't need any new wiring, switches, devices or networks.

Plug in the lighting fixture and pair it with your smartphone or tablet.

No other configurations needed.

Easy to use. You can control your lights with an intuitive and visual user interface on your smartphone or tablet.

Easy to enjoy. With a tap on your smartphone you can set the ambience.

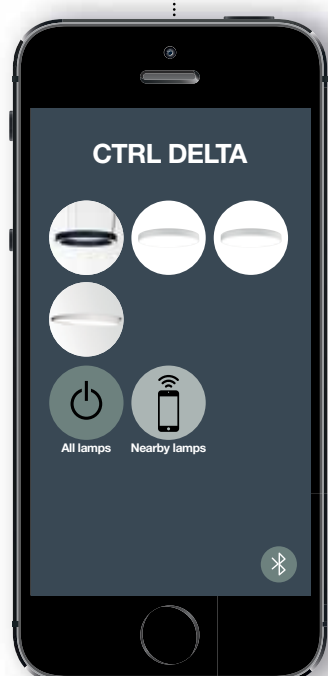
With the Casambi App you can control your luminaires individual or in groups.

How to in 5 easy steps

1. Order your desired CTRL DELTA unit
(not standard included with luminaire)
2. Install the CTRL DELTA unit
3. Download the Casambi App in the App or Play Store.
4. Find your CTRL DELTA unit in the Casambi app, using Bluetooth.
5. Take a picture of your room and place the light controls upon the related pictures.
Now you can visually manage your luminaires directly through the picture.

For more information and technical info please go to
www.deltalight.com/CTRLDELTA

CTRL DELTA IDENTITY KIT	
RF TECHNOLOGY	
GATEWAY	NO
MOBILE PLATFORM	
APPLE HOME	COMPATIBLE PENDING
WALL SWITCH	WIRELESS SWITCH PUSH BUTTON INTERFACE
NODES PER NETWORK	128 (IN & OUT)
iBEACON PROXIMITY	YES
AVAILABLE HARDWARE	1-10V DALI FE DIMMING 4 CHANNEL FLEX INTERFACE



CTRL DELTA TRANSMITTER**WIRELESS SWITCH**

300 90 312 ◇

◇ = B / W

BATTERY POWERED / 5 YEAR LIFETIME
4 FUNCTIONS

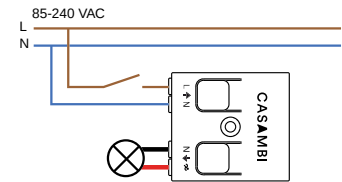
CE 0,1 IP20

CTRL DELTA RECEIVER**WIRELESS CONTROL DIM8**

300 90 004 ED8

220-240V / 0,6A

CE 0,1 IP20

MAINS VOLTAGE E27/GU10 max.150W
LOW VOLTAGE + ELECTRONIC TRANSFO max.50W
LED POWER SUPPLY + LED max.50W**WIRELESS PUSH BUTTON INTERFACE**
300 90 009BATTERY POWERED / 5 YEAR LIFETIME
4 FUNCTIONS BY EXTERNAL PUSH BUTTON
TYPE OF FUNCTION SET BY CTRL DELTA

CE 0,1 IP20

WIRELESS CONTROL 5A DIM1
300 90 016 ED1

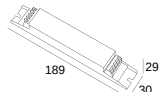
220-240V / 5A

CE 0,1 IP20

WIRELESS CONTROL DIM5
300 90 004 ED5

220-240V / 0,6A

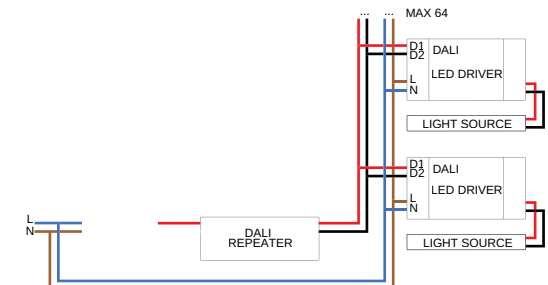
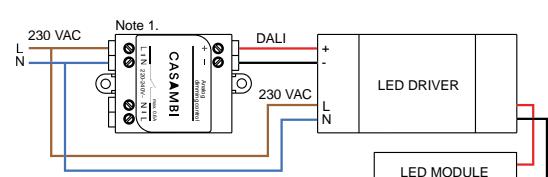
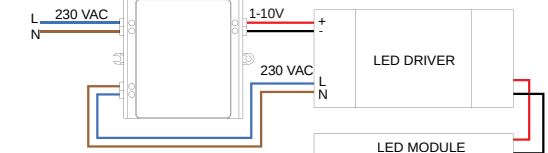
CE 0,1 IP20

**DALI REPEATER**

300 90 137

MAX. 64 DALI DEVICES
MAX. DISTANCE 300m

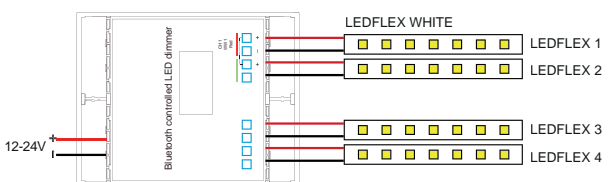
CE 0,1 IP20

**WIRELESS CONTROL 4 CHANNEL WHITE**

300 90 005

12/24V-DC / 4 x 4A

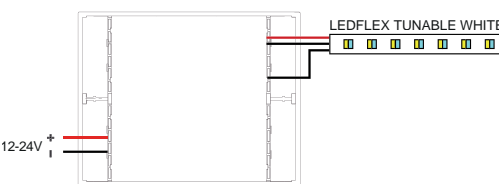
CE 0,1 IP20

**WIRELESS CONTROL 2 CHANNEL TUNABLE WHITE**

300 90 006

12/24V-DC / 2 x 4A

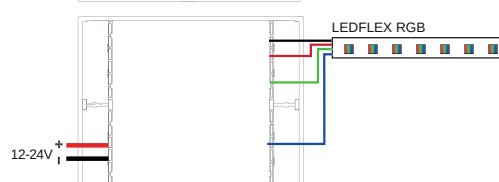
CE 0,1 IP20

**WIRELESS CONTROL RGB**

300 90 007

12/24V-DC / 3 x 4A

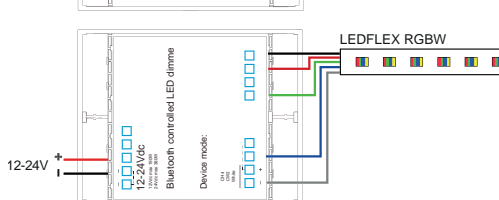
CE 0,1 IP20

**WIRELESS CONTROL RGBW**

300 90 008

12/24V-DC / 4 x 4A

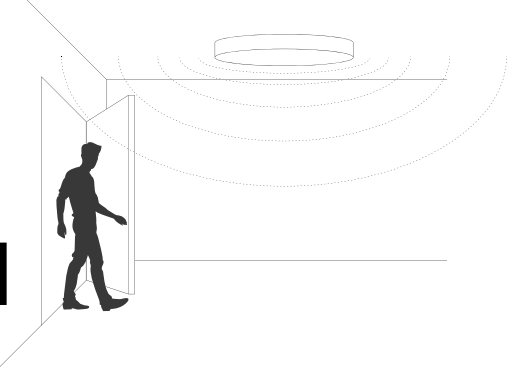
CE 0,1 IP20



tech



PRESENCE DETECTION



PRESENCE DETECTION

By adding a presence detection sensor to a luminaire, energy consumption can be reduced while user comfort is raised.

The sensor can switch luminaires on or off, according to the occupation in the room and the specific needs and wishes of the user.

Time between departure and lights off (hold time), plus the detection zone, can be programmed to match the needs of your project.

The presence detection sensor is particular for the Supernova Line range and needs to be installed inside the luminaire, avoiding visible sensors and resulting in clean ceilings and walls.

PRESENCE + DAYLIGHT DETECTION

Together with presence detection, also daylight detection provides energy savings in spaces with a lot of incoming daylight.

The sensor captures the amount of daylight coming into the room and changes the light output of the luminaire according to the specific level of lux that is wanted in the room. In this way, luminaires will provide nearly no light on bright, sunny days and will be at full power on cloudy, grey days.

To be used in the Streamliner profile, this sensor combines both presence and daylight detection, to allow you to reduce energy consumption to a minimum. For proper functioning of the daylight detection, this sensor needs to be visible and comes in an additional profile module. A remote control can be used to change the settings to your preference.

PRESENCE DETECTION HF SENSOR

PRESENCE DETECTION HF SENSOR

300 90 311

EXCL.MOUNTING IN SUPERNOVA LINE

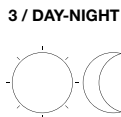
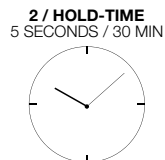
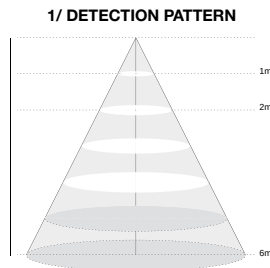
INVISIBLE MOUNTING

MAX. 400W LED POWER

220-240V / 50-60Hz

CE 0,1 IP20

3 SETTINGS



PRESENCE + DAYLIGHT DETECTION HF SENSOR

SRL-AMBIENT LIGHT & MOTION SENSOR DIM2

389 92 00 ED2 ◊

◊ = ANO / B / W

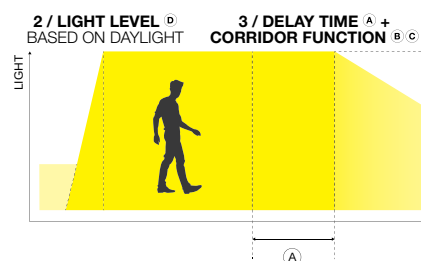
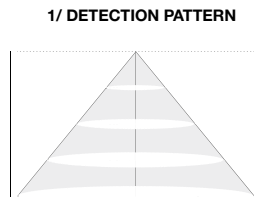
220-240V / 50-60Hz

CE IP20

INFRARED PROGRAMMING UNIT

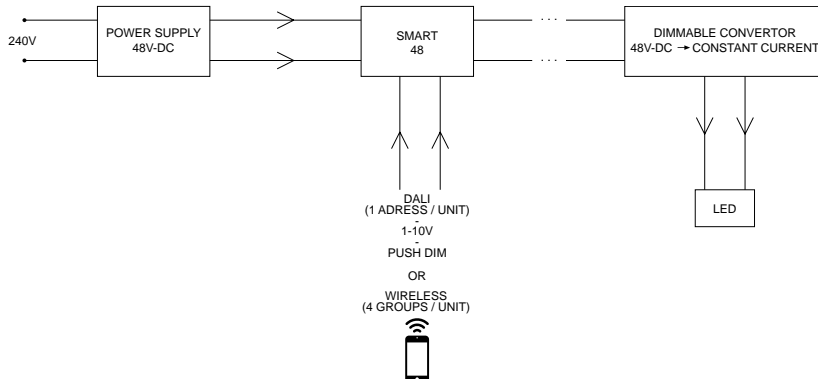
300 90 019

3 SETTINGS (PROGRAMMABLE BY INFRARED PROGRAMMING UNIT)



tech

SMART 48

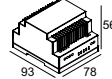


New in Lighting Bible 12 is the possibility to dim 48V luminaires or profiles, thanks to Smart 48. It collects the power from the 48V power supply and combines it with a DALI, 1-10V or Touch Dim input and sends it to the 48V converter in the luminaire. With the Dimmable Modulator 48V-DC DIM9, dimming can be done by only using 2 wires for both power and dimming. Or dimming can be done wireless, by choosing for the Wireless Dimmable Modulator 48V-DC.

PATENT PENDING

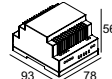


DIMMABLE MODULATOR 48V-DC DIM9

Type	
DIMMABLE MODULATOR 48V-DC	48V-DC / DIM9 300 90 011  [0,1] IP20 93 x 78 x 56
Dimensions (L x W x H)	
Input	48V-DC
Output	MODULATED 48V-DC + DIM (MAX.200W)
DIM	DIM9 (1-10V* / DALI / TOUCH DIM) *1-10V = 1-100% LIGHT / 0V = OFF

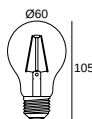


WIRELESS DIMMABLE MODULATOR 48V-DC

Type	
WIRELESS DIMMABLE MODULATOR 48V-DC	48V-DC / WIRELESS DIMMING 300 90 012  [0,1] IP20 93 x 78 x 56
Dimensions (L x W x H)	
Input	48V-DC
Output	MODULATED 48V-DC + DIM (MAX.200W)
DIM	WIRELESS DIMMING

LAMPS

LED SOLUTION / LED FILAMENT

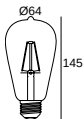


LED FILAMENT 60 E27 6W 2700K

309 109 00 25

INCL.FILAMENT LED / 2700K ● / CRI>80
TOTAL POWER 6W / 670lm
EQUIVALENT OF 53W INCANDESCENT
NON DIMMABLE
E27Ls / 220-240V / 50-60Hz

CE [0,1] IP20

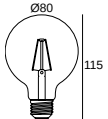


LED FILAMENT T64 E27 8W 2700K

309 109 01 27

INCL.FILAMENT LED / 2700K ● / CRI>80
TOTAL POWER 8W / 870lm
EQUIVALENT OF 60W INCANDESCENT
NON DIMMABLE
E27Ls / 220-240V / 50-60Hz

CE [0,1] IP20

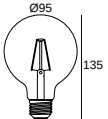


LED FILAMENT GL80 E27 8W 2700K

309 109 02 27

INCL.FILAMENT LED / 2700K ● / CRI>80
TOTAL POWER 8W / 870lm
EQUIVALENT OF 60W INCANDESCENT
NON DIMMABLE
E27Ls / 220-240V / 50-60Hz

CE [0,1] IP20



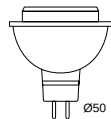
LED FILAMENT GL95 E27 8W 2700K

309 109 03 27

INCL.FILAMENT LED / 2700K ● / CRI>80
TOTAL POWER 8W / 950lm
EQUIVALENT OF 60W INCANDESCENT
NON DIMMABLE
E27Ls / 220-240V / 50-60Hz

CE [0,1] IP20

LED SOLUTION / HALOLED

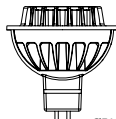


HALOLED 51 - 36° (20W) WW

309 106 38 22

INCL.1 x LED / 3000K ●
INCL.1 x LENS 36°
TOTAL POWER 4,4W / 230lm
GX5.3 / 12V
MAINS DIMMING (FE)

CE [0,1] IP20



HALOLED 51 - 36° (50W) WW

309 106 38 32

INCL.1 x LED / 3000K ●
INCL.1 x LENS 36°
TOTAL POWER 8W / 660lm
GX5.3 / 12V
MAINS DIMMING (FE)

CE [0,1] IP20

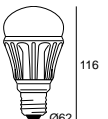


HALOLED Hi - 40° (35W) WW

309 107 38 32

INCL.1 x LED / 2700K ●
INCL.1 x LENS 40°
TOTAL POWER 5,4W / 402lm
GU10 / 220-240V / 50-60Hz
MAINS DIMMING (FE)

CE [0,1] IP20



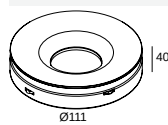
HALOLED E27 - 360° (60W) WW

309 108 00 02

INCL.1 x LED WHITE / 2700K ●
TOTAL POWER 12W / 810lm
E27 / 220-240V / 50-60Hz

CE [0,1] IP20

LED SOLUTION / QR111



CRI > 90

3000 K



REO 111

LED [H] 7,1W / 774lm / 350mA

309 111 811 932 ◇
◇ = A / B / W

2700 K



LED [H] 7,1W / 743lm / 350mA

309 111 811 933 ◇
◇ = A / B / W

REFL FL 33°



309 111 811 922 ◇
◇ = A / B / W

309 111 811 923 ◇
◇ = A / B / W

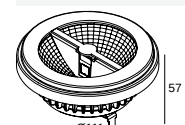
INCL. 2 x WIRE 1 x 0.50mm² 0.5m
HEATSINK MAX < 65°C*

◇ CE 02 IP20

OPTIONS

LED POWERSUPPLY 350mA-DC

* provide appropriate
ventilation to limit
HEATSINK temperature



CRI > 90

2800 K



HALOLED 111

LED 15W / 850lm



309 155 24 12

309 155 45 12

G53 / 12V / NON DIMMABLE

CE 02

MAX.2 LAMPS ON LED
TRANSFO 12V-70W
300 89 12 71

LED

CRI>90

NEW

LEDFLEX 5M



NEW



LEDFLEX IN 940 5m
300 92 52 94
70 x SMD LED/m - 4000K

LEDFLEX IN 930 5m
300 92 52 93
70 x SMD LED/m - 3000K

LEDFLEX IN 927 5m
300 92 52 92
70 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
5W/m - 650lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0.2] IP20

OPTIONS
LEDFLEX IN CONNECTION SET
LEDFLEX IN SUPPLY CABLE SET
LEDFLEX IN CONNECTION CLIP SET



LEDFLEX OUT 940 5m
300 92 62 94
70 x SMD LED/m - 4000K

LEDFLEX OUT 930 5m
300 92 62 93
70 x SMD LED/m - 3000K

LEDFLEX OUT 927 5m
300 92 62 92
70 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
5W/m - 650lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
INCL.8 ENDCAPS
EXCL.LED POWER SUPPLY 24V-DC

CE [0.3] IP65

LEDFLEX FP 5M



NEW



LEDFLEX IN FP 940 5m
300 92 53 94
70 x SMD LED/m - 4000K

LEDFLEX IN FP 930 5m
300 92 53 93
70 x SMD LED/m - 3000K

LEDFLEX IN FP 927 5m
300 92 53 92
70 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
15W/m - 1400lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0.2] IP20

OPTIONS
LEDFLEX IN CONNECTION SET
LEDFLEX IN SUPPLY CABLE SET
LEDFLEX IN CONNECTION CLIP SET



LEDFLEX OUT FP 940 5m
300 92 63 94
70 x SMD LED/m - 4000K

LEDFLEX OUT FP 930 5m
300 92 63 93
70 x SMD LED/m - 3000K

LEDFLEX OUT FP 927 5m
300 92 63 92
70 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 100mm
15W/m - 1400lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
INCL.8 ENDCAPS
EXCL.LED POWER SUPPLY 24V-DC

CE [0.3] IP65

LEDFLEX HP 5M



NEW



LEDFLEX IN HP 940 5m
300 92 54 94
140 x SMD LED/m - 4000K

LEDFLEX IN HP 930 5m
300 92 54 93
140 x SMD LED/m - 3000K

LEDFLEX IN HP 927 5m
300 92 54 92
140 x SMD LED/m - 2700K

L : 5m / DIVIDABLE PER 50mm
21,6W/m - 2100lm/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0.2] IP20

OPTIONS
LEDFLEX IN CONNECTION SET
LEDFLEX IN SUPPLY CABLE SET
LEDFLEX IN CONNECTION CLIP SET

LEDFLEX TW 5M



NEW



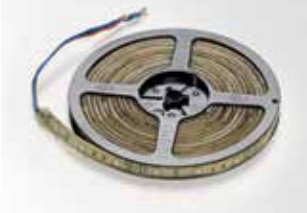
LEDFLEX IN TW 2740 5m

300 92 55 2740
180 x DUAL DICE IN ONE SMD LED/m
L : 5m / DIVIDABLE PER 33,3mm
2700K - 4000K / 14,4W/m / 1350lm/m
COMMON PLUS
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0.2] IP20

OPTIONS
LEDFLEX IN CONNECTION SET
LEDFLEX IN SUPPLY CABLE SET
LEDFLEX IN CONNECTION CLIP SET

LEDFLEX RGB 5M



LEDFLEX IN RGB 5m
300 92 52 33
30 x SMD LED/m - RGB
L : 5m / DIVIDABLE PER 167mm
8W/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,2] IP20

OPTIONS

LEDFLEX IN RGB CONNECTION SET
LEDFLEX IN RGB SUPPLY CABLE SET
LEDFLEX IN RGB CONNECTION CLIP SET



LEDFLEX OUT RGB 5m
300 92 62 33
30 x SMD LED/m - RGB
L : 5m / DIVIDABLE PER 167mm
8W/m
24V-DC
INCL.20 MOUNTING BRACKETS
INCL.8 ENDCAPS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,3] IP65

LEDFLEX RGBW 5M



LEDFLEX IN RGBW 5m
300 92 523 83
60 x SMD LED/m - RGB - 3000K
L : 5m / DIVIDABLE PER 100mm
16,8W/m
24V-DC
INCL.20 MOUNTING BRACKETS
EXCL.LED POWER SUPPLY 24V-DC

CE [0,2] IP20

OPTIONS LEDFLEX

LEDFLEX IN / FP



LEDFLEX IN SUPPLY CABLE SET
300 92 93 07
2 x 0.35mm² / 150mm
SET OF 10 pcs

CE [0,1]



LEDFLEX IN CONNECTION SET
300 92 93 08
2 x 0.35mm² / 150mm
SET OF 10 pcs

CE [0,1]



LEDFLEX IN CONNECTION CLIP SET
300 92 93 09
SET OF 10 pcs

CE [0,1]

LEDFLEX IN RGB



LEDFLEX IN RGB SUPPLY CABLE SET
300 92 93 04
4 x 0.35mm² / 150mm
SET OF 10 pcs

CE [0,1]



LEDFLEX IN RGB CONNECTION SET
300 92 93 05
4 x 0.35mm² / 150mm
SET OF 10 pcs

CE [0,1]



LEDFLEX IN RGB CONNECTION CLIP SET
300 92 93 06
SET OF 10 pcs

CE [0,1]

LED

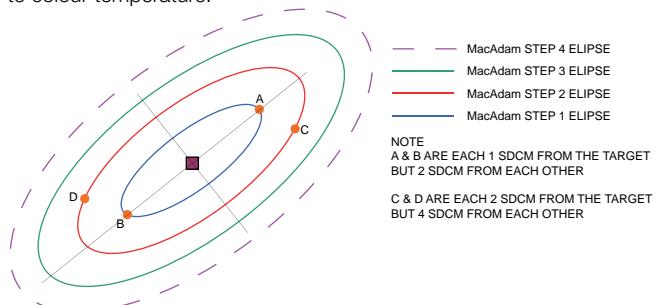
At Delta Light®, we follow the evolution in LED at close range. What appears to be similar quality at first sight, can be totally different when looking at some of the underlying characteristics. These characteristics, like binning, risk factor, thermal management, degradation in luminous flux are part of the DNA of the Light Emitting Diode. These aspects determine the lifespan and the quality of the LED. For this matter, Delta Light® assures it only selects qualitative LEDs from qualitative manufacturers. High quality design cannot be made without high quality components.

COLOUR BINNING TYPICAL VALUES ON PAG TEC 14-15

No 2 LEDs are the same. When LEDs are produced, they vary in light output and in colour temperature, even when they are produced in the same batch. These differences may be small, but they do influence the quality of the LED. That is why manufacturers sort the LEDs, according to these performances, in different 'bins'. By reducing the number of bins to choose from, quality increases as performances are closer to each other.

MACADAM STEP TYPICAL VALUES ON PAG TEC 14-15

The differences in colour temperature between LEDs can be measured by looking at the MacAdam ellipses in Standard Deviation of Colour Matching (SDCM), according to the CIE 1931 Standard. This system looks at the ability of the human eye to perceive colour differences and ranks it on a scale from 0 to 10. Within 1 MacAdam ellipse a colour difference is not noticeable to the human eye under any condition. From 1 to 3 ellipses it is very difficult for the human eye to notice any difference in colour, meaning that up to 3 MacAdam ellipses all LEDs are very homogeneous when it comes to colour temperature.



RISK FACTOR TYPICAL VALUES ON PAG TEC 14-15

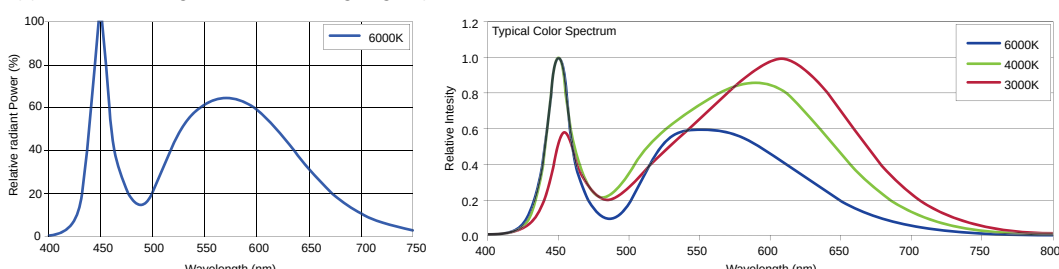
The European standard for photo biological safety EN 62471 describes a measuring method to determine whether a lamp or luminaire carries a risk of eye and skin damage. LED light contains almost no light from the ultraviolet or infrared spectrum, and therefore is not dangerous to the skin. It does however provide a high peak in the blue spectrum which, when looking into a bright light source (for a long period of time), may result in irreversible damage to the retina, the so-called the Blue Light Hazard.

Whether the risk is real, depends on several factors: luminance of the LED, colour temperature, but also light distribution and distance to the luminaire play an important role. When a LED is placed in a luminaire, it is located behind a lens, reflector or diffuser, thus levelling off the luminance.

To allow users to estimate the risk, the standard EN 62471 determines that lamps and luminaires must be divided into four risk groups:

- Risk group 0 ("exempt" group): this means that there is no danger, even with unlimited viewing of the light source.
- Risk group 1: The risk is limited, no more than 10.000 seconds of viewing is allowed (just under 3 hours).
- Risk group 2: up to 100 seconds of viewing is allowed.
- Risk group 3: up to 0.25 seconds of viewing is allowed. This is shorter than the natural aversion reflex of the eye.

For light sources of risk group 3, protective measures are always needed. For the other groups, it depends on the application. If the light sources belong in group 2 or 3, then this must be indicated.

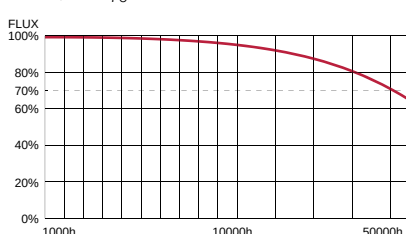


LED LIFESPAN LM-80 – TM-21 TYPICAL VALUES ON PAG TEC 14-15

Conventional light sources mostly burn out before a serious loss of light output is noticeable. As the lifetime of LEDs exceeds the lifetime of conventional light sources, light output degrades over time before burning out. This degradation in luminous flux can be measured according to the L₇₀ value and the operating period of time:

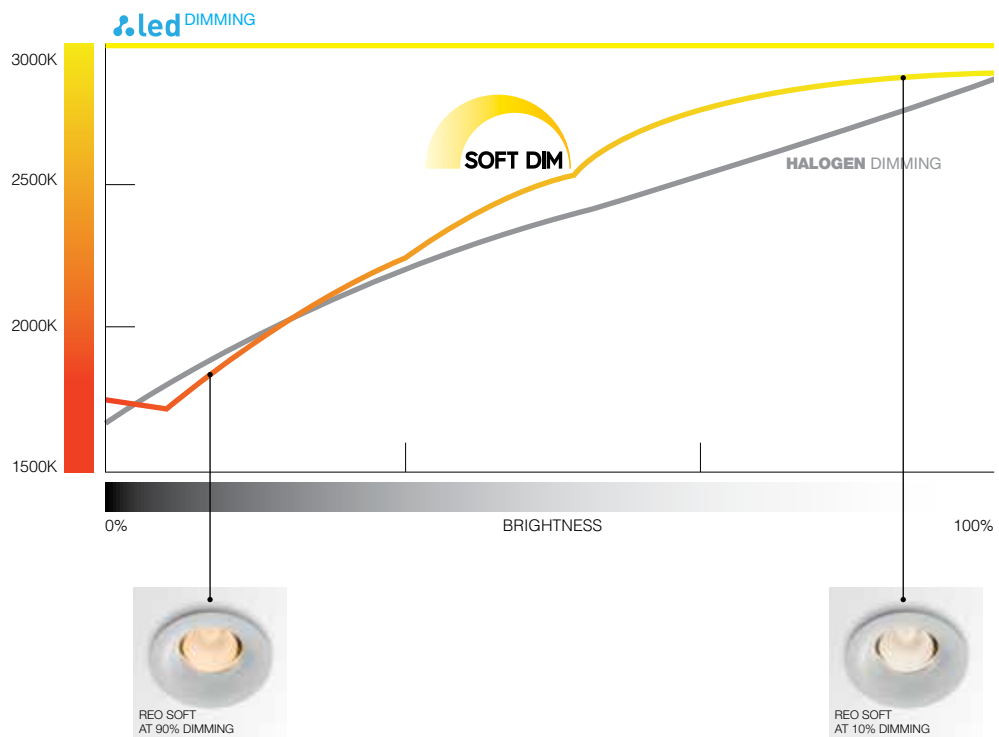
- L₇₀ value shows the percentage of luminous flux regarding the initial luminous flux over a period of time.
- The operating period of time, expressed in hours.

Example: L₇₀ 60.000h means that after 60.000 hours the luminous flux will be at least 70% of the original luminous flux.



SOFT DIM

DIMMING CURVE



LED POWER SUPPLY 650mA DIM8

Type	
LED POWER SUPPLY 650mA DIM8	
	300 90 915 ED8
	<input type="checkbox"/> CE [0,1] IP20
Dimensions (L x W x H)	125 x 45 x 35
Input	220-240V / 50-60Hz
Output	650mA / 10W / 12-16V-DC
λ	
DIM	Falling Edge Dimming

LED POWER SUPPLY 650mA DIM5

Type	
LED POWER SUPPLY 650mA DIM5	
	300 90 915 ED5
	<input type="checkbox"/> CE [0,1] IP20
Dimensions (L x W x H)	145 x 45 x 35
Input	220-240V / 50-60Hz
Output	650mA / 10W / 12-16V-DC
λ	
DIM	DALI Dimming

LED SPECIFICATIONS

CRI 80

			2700K	3000K	4000K	TYPICAL VALUES		LIFETIME ¹		RISK GROUP ¹	SDCM ¹	EMERGENCY ²
CRI	LED	POWER	LUMINOUS FLUX @ 70°	LUMINOUS FLUX @ 70°	LUMINOUS FLUX @ 70°	FORW. CUR.	FORW. VOLT.	LXX	HOURS			
CRI > 80												
	[A]	1,1W	115lm - 117lm/W	120lm - 122lm/W	130lm - 133lm/W	350mA	2,8V*	L ₉₀	>36000h	-	3	-
		1,6W	160lm - 113lm/W	168lm - 117lm/W	181lm - 127lm/W	500mA	2,9V*					-
		2,3W	214lm - 105lm/W	223lm - 110lm/W	242lm - 119lm/W	700mA	2,9V*					-
	[B]	3,3W	294lm - 90lm/W	307lm - 94lm/W	ON REQUEST	1050mA	3,1V*	L ₉₀	>60500h	-	3	-
	[C]	4,1W	425lm - 103lm/W	425lm - 103lm/W	ON REQUEST	350mA	11,6V*	L ₉₀	>45500h	-	2	100 %
		6W	558lm - 94lm/W	558lm - 94lm/W	ON REQUEST	500mA	11,9V*					72 %
	[D]	6,4W	647lm - 101lm/W	647lm - 101lm/W	ON REQUEST	350mA	18,3V*	L ₉₀ L ₈₀	>30000h >60500h	RG1	2	100 %
		9,5W	842lm - 89lm/W	842lm - 89lm/W	ON REQUEST	500mA	19,1V*					71 %
	[E]	6W	570lm - 98lm/W	570lm - 98lm/W	ON REQUEST	500mA	12,1V*	L ₉₀ L ₈₀	>37300h >51400h	RG2 THRESHOLD 0,6m	2	
		8,7W	723lm - 87lm/W	723lm - 87lm/W	ON REQUEST	700mA	12,4V*					
	[F]	-										
	[G]	-										
	[H]	6W	774lm - 136lm/W	803lm - 142lm/W	838lm - 148lm/W	300mA	20V*	L ₇₀	>50000h	RG1	2	100 %
		7,1W	895lm - 134lm/W	928lm - 139lm/W	969lm - 145lm/W	350mA	20,2V*					97 %
		10,4W	1243lm - 127lm/W	1290lm - 132lm/W	1347lm - 137lm/W	500mA	20,7V*					68 %
		15W	1673lm - 118lm/W	1735lm - 122lm/W	1811lm - 127lm/W	700mA	21,4V*					48 %
	[I]	-										
	[J]	16,8W	2308lm - 141lm/W	2404lm - 147lm/W	2500lm - 153lm/W	500mA	33,7V*	L ₇₀	>50000h	RG1	2	36 %
		20,5W	2753lm - 138lm/W	2868lm - 144lm/W	2983lm - 150lm/W	600mA	34,2V*					30 %
		24,3W	3183lm - 135lm/W	3316lm - 141lm/W	3448lm - 146lm/W	700mA	34,7V*					25 %
		30W	3788lm - 130lm/W	3946lm - 136lm/W	4103lm - 141lm/W	850mA	35,3V*					20 %
		37,9W	4603lm - 125lm/W	4796lm - 130lm/W	4986lm - 136lm/W	1050mA	36,1V*					16 %
		43,9W	5188lm - 122lm/W	5405lm - 127lm/W	5620lm - 132lm/W	1200mA	36,6V*					14 %
	[K]	-										
	[L]	-										

* +/- 8%

¹ INFO PAG TEC 12

² INFO PAG TEC 23

All the technical parameters for LED-apply to the entire module. In view of the complex manufacturing process for light emitting diodes (LED),

the typical values given in this **Lighting Bible® 12** are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values. For most accurate info, please consult: www.deltalight.com/ledspecs.pdf

All lumen values in this catalogue are related to the Led units. For more info on the lumen values of the products please visit our website www.deltalight.com

CRI 90 / 95

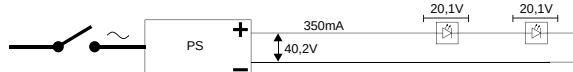
			2700K ● 3	3000K ●	4000K ●	TYPICAL VALUES		LIFETIME ¹		RISK GROUP ¹	SDCM ¹	EMERGENCY ²			
CRI	LED	POWER	LUMINOUS FLUX @ 70°	LUMINOUS FLUX @ 70°	LUMINOUS FLUX @ 70°	FORW. CUR.	FORW. VOLT.	L _{xx}	HOURS						
CRI > 90 2															
	[A]	1,1W	NOT AVAILABLE												
		1,6W	NOT AVAILABLE												
		2,3W	NOT AVAILABLE												
	[B]	3,3W	ON REQUEST	ON REQUEST	NOT AVAILABLE	1050mA	3,1V*			-	3	-			
	[C]	4,1W	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	350mA	11,6V*	L ₉₀	>45500h	-	2	100 %			
		6W	ON REQUEST	ON REQUEST	NOT AVAILABLE	500mA	11,9V*					72 %			
	[D]	6,4W	587lm - 92lm/W	587lm - 92lm/W	NOT AVAILABLE	350mA	18,3V*	L ₉₀	>30000h >60500h	RG1	2	100 %			
		9,5W	755lm - 79lm/W	755lm - 79lm/W	NOT AVAILABLE	500mA	19,1V*					71 %			
	[E]	-													
	[F]	2W	160lm - 79lm/W	172lm - 85lm/W	NOT AVAILABLE	700mA	2,9V*	L ₈₀	>36300h	RG2 THRESHOLD 0,6m	3	-			
		3,2W	226lm - 72lm/W	243lm - 77lm/W	NOT AVAILABLE	1050mA	3,0V*					-			
		4,3W	274lm - 64lm/W	279lm - 69lm/W	NOT AVAILABLE	1400mA	3,1V*					-			
	[G]	3W	252lm - 84lm/W	280lm - 93lm/W	NOT AVAILABLE	350mA	8,8V*	L ₇₀	>50000h	RG1	2	100 %			
		7W	453lm - 69lm/W	502lm - 76lm/W	NOT AVAILABLE	700mA	9,4V*					51 %			
	[H]	6W	643lm - 133lm/W	670lm - 118lm/W	717lm - 126lm/W	300mA	20,0V*	L ₇₀	>50000h	RG1	2	100 %			
		7,1W	743lm - 111lm/W	774lm - 116lm/W	829lm - 124lm/W	350mA	20,2V*					97 %			
		10,4W	1032lm - 105lm/W	1075lm - 110lm/W	1148lm - 117lm/W	500mA	20,7V*					68 %			
		15W	1388lm - 98lm/W	1446lm - 102lm/W	1544lm - 109lm/W	700mA	21,4V*					48 %			
	[I]	11,7W	1414lm - 124lm/W	1467lm - 129lm/W	NOT AVAILABLE	350mA	33,4V*	L ₇₀	>50000h	RG1	2	97 %			
	[J]	16,8W	1923lm - 118lm/W	1995lm - 122lm/W	2139lm - 131lm/W	500mA	33,7V*	L ₇₀	>50000h	RG1	2	36 %			
		20,5W	2295lm - 115lm/W	2380lm - 120lm/W	2553lm - 128lm/W	600mA	34,2V*					30 %			
		24,3W	2653lm - 113lm/W	2752lm - 117lm/W	2951lm - 125lm/W	700mA	34,7V*					25 %			
		30W	3157lm - 108lm/W	3275lm - 113lm/W	3512lm - 121lm/W	850mA	35,3V*					20 %			
		37,9W	3837lm - 104lm/W	3979lm - 108lm/W	4267lm - 116lm/W	1050mA	36,1V*					16 %			
		43,9W	4324lm - 101lm/W	4486lm - 105lm/W	4810lm - 113lm/W	1200mA	36,6V*					14 %			
	[K]	23,9W	2766lm - 119lm/W	2870lm - 123lm/W	3077lm - 132lm/W	700mA	34,2V*	L ₇₀	>50000h	RG1	2	25 %			
		37,2W	3992lm - 110lm/W	4142lm - 114lm/W	4441lm - 122lm/W	1050mA	35,4V*					17 %			
		43,1W	4510lm - 107lm/W	4680lm - 111lm/W	5018lm - 119lm/W	1200mA	35,9V*					14 %			
		51,1W	5155lm - 103lm/W	5349lm - 107lm/W	5735lm - 115lm/W	1400mA	36,5V*					12 %			
	[L]	11W	965lm - 88lm/W	965lm - 88lm/W	-	500mA	22V*	L ₉₀	>36000h	RG1	2	58 %			
CRI > 95															
	[M]	10,9W	700lm - 64lm/W	700lm - 64lm/W	700lm - 64lm/W	500mA	21V*	L ₉₀	>36000h	RG1	2	62 %			
		13,4W	832lm - 52lm/W	832lm - 52lm/W	832lm - 52lm/W	600mA	22,4V*					48 %			
	[N]	10,9W	965lm - 89lm/W	965lm - 89lm/W	965lm - 89lm/W	500mA	21,7V*	L ₉₀	>36000h	RG1	2	53 %			
		13,3W	1130lm - 85lm/W	1130lm - 85lm/W	1130lm - 85lm/W	600mA	22,1V*					43 %			
	[O]	13,6W	800lm - 59lm/W	800lm - 59lm/W	800lm - 59lm/W	500mA	27,1V*	L ₉₀	>36000h	RG1	2	45 %			
		19,5W	1110lm - 57lm/W	1110lm - 57lm/W	1110lm - 57lm/W	700mA	27,8V*					30 %			
	[P]	12W	1055lm - 88lm/W	1055lm - 88lm/W	1055lm - 88lm/W	500mA	23,8V*	L ₉₀	>36000h	RG1	2	52 %			
		14,4W	1225lm - 85lm/W	1225lm - 85lm/W	1225lm - 85lm/W	600mA	24,1V*					43 %			
		17W	1400lm - 82lm/W	1400lm - 82lm/W	1400lm - 82lm/W	700mA	24,3V*					36 %			

DO'S & DON'TS

 play.deltalight.com/icon

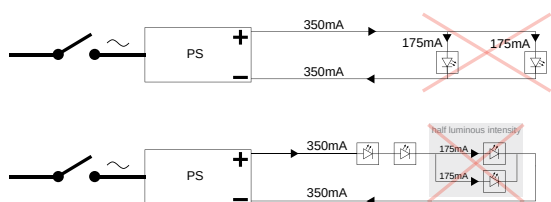
CONNECTION

CORRECT CONNECTION: SERIAL CONNECTION



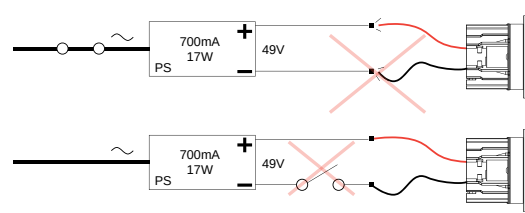
WRONG CONNECTION: PARALLEL CONNECTION

Depending on the number of fixtures the LED modules will function at half (2 LED's), one third (3 LED's) the luminous intensity. Moreover, due to different forward voltages the current will not split in equal part.



WRONG CONNECTION: TESTING OF LED MODULES ON SWITCHED ON POWER SUPPLY

Risk for an output voltage that exceeds the max for the LED. A power supply that is switched on has max output on the secondary side (eg. 49V). The LED in eg. a Reo 3030 is 7W works at 350mA and 20,1V. 49V is far too high for the Reo 3030 >> LED will be damaged.



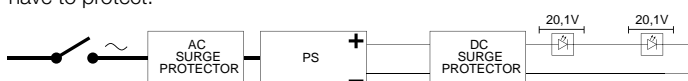
WRONG POWER SUPPLY:

Question:
How many Reo (7W) luminaires can be connected to power supply 300 90 914?
 $7W \times 4 = 28W >> \text{max power of } 300 90 914 = 35W >> \text{OK}$
 $4 \times 20,1V = 80,4V >> \text{max voltage of } 300 90 914 = 72V >> \text{NOT OK}$

Answer:
3 x Reo (7W) luminaires can be connected to power supply 300 90 914
Therefore: **always consult the matrix on FOLD-OUT!**

PROTECTION					
Type	AC	AC 110-120V DIN	AC 230-240V DIN	DC 30V-DC	DC 75V-DC
SURGE PROTECTOR	300 90 013	300 90 017	300 90 018	300 90 014	300 90 015
Dimensions (L x W x H)	50 x 48 x 30	90 x 18 x 60	90 x 18 x 60	90 x 18 x 60	90 x 18 x 60
Input	230-240V / 50-60Hz	110-120V / 50-60Hz	230-240V / 50-60Hz	30V-DC	75V-DC
Nominal Discharge Current	5 kA	2 kA	3 kA	1 kA	2 kA
Max. Discharge Current	10 kA	4 kA	5 kA	2 kA	4 kA

Electrical devices are sensitive for excessive voltage peaks. Especially outdoor power lines are subject to direct and indirect lightning discharges. Also in industrial or semi-industrial areas the powerlines can be subject to high switching spikes. Therefore Deltalight strongly advises to use proper power line surge protection. Our AC surge protectors are to be installed on the primary side of led power supplies and the DC types on the secondary side. Both as close as possible to the device they have to protect.



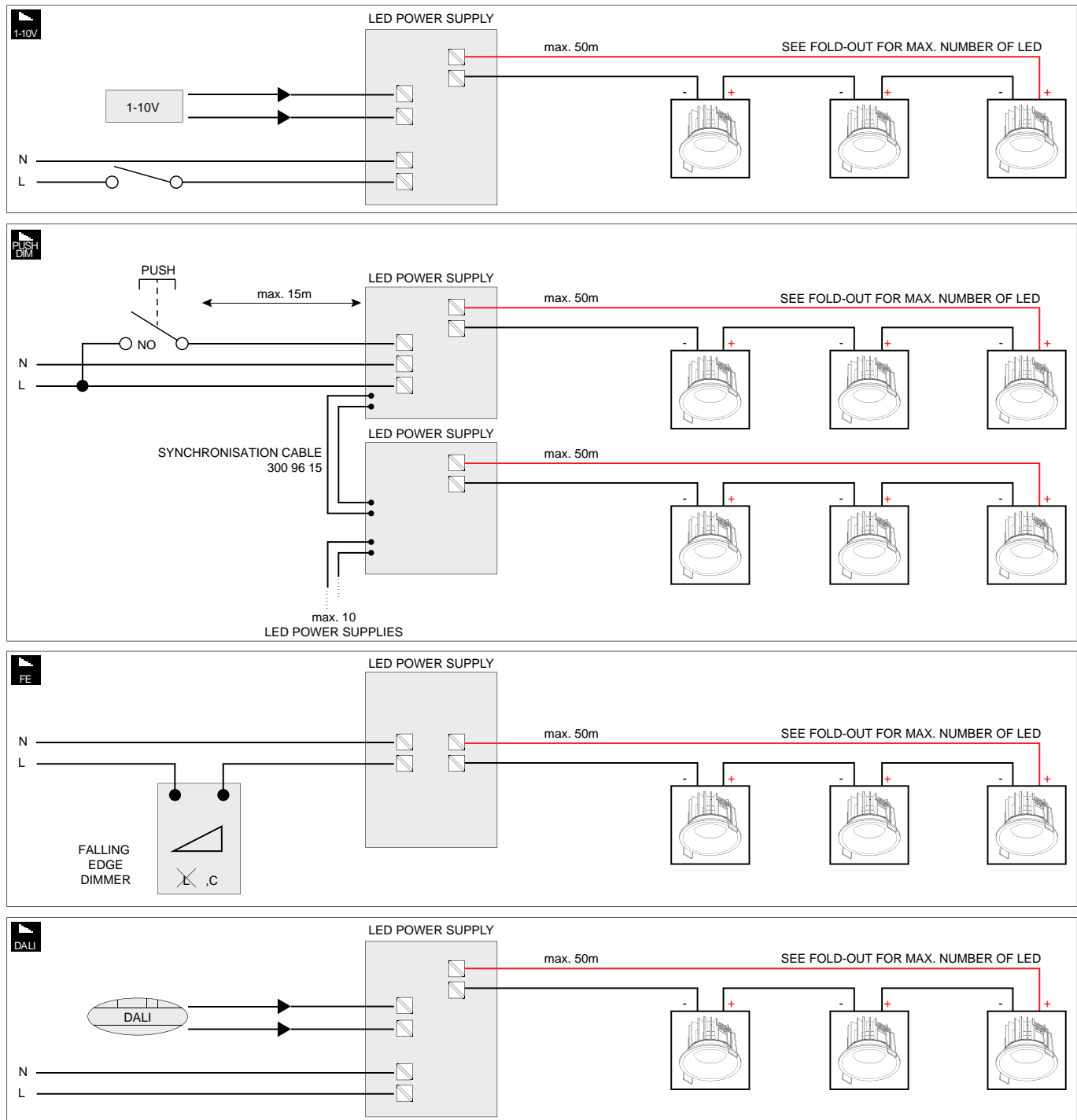
OPTIONS

CURRENT CONTROLLED

play.deltaflight.com/dimleds

DIMMABLE LED POWER SUPPLY - INSTALLATION SCHEME

- DIM1** 1-10V
- DIM6** SWITCH DIM
- DIM7** 1-10V + SWITCH DIM
- DIM8** FALLING EDGE DIMMING
- DIM9** 1-10V + SWITCH DIM + DALI

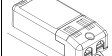
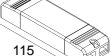
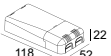


ALL DIAGRAMS ARE TYPICAL, PLEASE CHECK MAXIMUM POWER OF EACH INDIVIDUAL DEVICE FOR PRACTICAL USE.

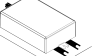
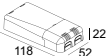
OPTIONS

CURRENT CONTROLLED

LED POWER SUPPLY 350mA-DC

Type					
LED POWER SUPPLY...	350mA / 8W 300 90 108 <input type="checkbox"/> CE [0,1] IP54	350mA / 10W DIM8 300 90 110 <input type="checkbox"/> FE CE [0,1] IP20	350mA / 15W (110-120V: 10W) 300 90 91 <input type="checkbox"/> CE [0,1] IP20	350mA / 16W DIM8 300 90 3112 <input type="checkbox"/> FE CE [0,3] IP65	350mA / 18W DIM8 300 90 116 <input type="checkbox"/> FE CE [0,2] IP20
Dimensions (L x W x H)	54 x 21 x 32 (min. 40)	102 x 38 x 21 (min. 45)	115 x 34 x 19 (min. 38)	76 x 34 x 24 (min. 43)	118 x 52 x 22 (min. 55)
Input	100-240V / 50-60Hz	220-240V / 50-60Hz	100-240V / 50-60Hz	100-240V / 50-60Hz	220-240V / 050/60Hz
Output	0-25V-DC	12-28V-DC	0-43V-DC	17-46V-DC	25-51V-DC
λ	0,6	> 0,9	0,54 (240V) - 0,64 (100V)	> 0,9	> 0,9
DIM	-	DIM8 (10-100%)	-	DIM8 (10-100%)	DIM8 (10-100%)

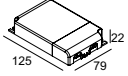
LED POWER SUPPLY 500mA-DC

Type					
LED POWER SUPPLY...	500mA / 4W 300 90 22 <input type="checkbox"/> CE [0,1] IP65	500mA / 11W DIM8 300 90 119 <input type="checkbox"/> FE CE [0,1] IP20	500mA / 20W (110V: 12W) 300 90 92 <input type="checkbox"/> CE [0,1] IP20	500mA / 22W DIM8 300 90 5120 <input type="checkbox"/> FE CE [0,3] IP65	500mA / 21W DIM8 300 90 121 <input type="checkbox"/> FE CE [0,3] IP20
Dimensions (L x W x H)	38 x 27 x 21 (min. 40)	102 x 38 x 21 (min. 45)	111 x 38 x 28 (min. 46)	86 x 56 x 24 (min. 61)	118 x 52 x 22 (min. 55)
Input	120-240V / 50-60Hz	220-240V / 50-60Hz	110-240V / 50-60Hz	110-240V / 050/60Hz	220-240V / 050/60Hz
Output	3-8V-DC	9-22V-DC	3,5-42V-DC	24-45V-DC	16-42V-DC
λ	< 0,5	> 0,9	0,57	> 0,9	> 0,9
DIM	-	DIM8 (10-100%)	-	DIM8 (10-100%)	DIM8 (10-100%)

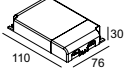
LED POWER SUPPLY 700mA-DC

Type			
LED POWER SUPPLY...	700mA / 17W (110V: 12W) 300 90 93 <input type="checkbox"/> CE [0,1] IP20	700mA / 20W DIM8 300 90 118 <input type="checkbox"/> FE CE [0,2] IP20	700mA / 36W DIM8 300 90 123 <input type="checkbox"/> FE CE [0,3] IP54
Dimensions (L x W x H)	111 x 38 x 28 (min. 46)	118 x 52 x 22 (min. 55)	133 x 40 x 30,5 (min. 50)
Input	110-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz
Output	3,5-26V-DC	16-28V-DC	4-52V-DC
λ	0,6	> 0,9	0,97
DIM	-	DIM8 (10-100%)	DIM8 (10-100%)

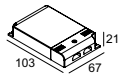
LED POWER SUPPLY MULTI-POWER

Type			
LED POWER SUPPLY MULTI-POWER	300 90 914		
	<input type="checkbox"/> CE [0,1] IP20		
Dimensions (L x W x H)	124,5 x 79 x 22 (min. 82)		
Input	110-240V / 50-60Hz (110V: 40W)		
Output	350mA / 25W / 2-74V-DC	500mA / 35W / 2-72V-DC	700mA / 50W / 2-70V-DC
λ	1050mA / 50W / 2-48V-DC > 0,9		
DIM	-		

LED POWER SUPPLY MULTI-POWER HV

Type			
LED POWER SUPPLY MULTI-POWER HV	300 90 135		
	<input type="checkbox"/> CE [0,1] IP20		
Dimensions (L x W x H)	110 x 76 x 30 (min. 90)		
Input	220-240V / 50-60Hz		
Output	350mA / 30W / 43-85V-DC	500mA / 40W / 30-85V-DC	700mA / 60W / 25-86V-DC
λ	> 0,95		
DIM	-		

LED POWER SUPPLY MULTI-POWER DIM1

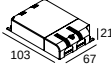
Type			
LED POWER SUPPLY MULTI-POWER DIM1	300 90 64		
	<input type="checkbox"/> CE [0,1] IP20		
Dimensions (L x W x H)	103 x 67 x 21 (min. 70)		
Input	110-240V / 50-60Hz (110V: 15W)		
Output	350mA / 18W / 10-53V-DC	500mA / 25W / 2-50V-DC	600mA / 30W / 2-50V-DC
λ	> 0,9		
DIM	1-10V		

NEW

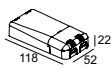
OPTIONS

CURRENT CONTROLLED

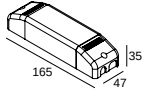
LED POWER SUPPLY MULTI-POWER DIM5

Type			
LED POWER SUPPLY MULTI-POWER DIM5	300 90 68 <input type="checkbox"/> CE [0,2] IP20 103 x 67 x 21 (min. 70)		
Dimensions (L x W x H)	110-240V / 50-60Hz (110V: 15W)		
Input	350mA / 15W / 5-48V-DC	500mA / 24W / 5-48V-DC	700mA / 32W / 3-46V-DC
Output		> 0,9	
		Dali	
DIM			

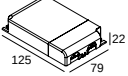
LED POWER SUPPLY MULTI-POWER DIM5

Type			
LED POWER SUPPLY MULTI-POWER DIM5	300 90 125 <input type="checkbox"/> CE [0,1] IP20 118 x 52 x 22 (min. 55)		
Dimensions (L x W x H)	110-240V / 50-60Hz (110V: 15W)		
Input	350mA / 15W / 2-43V-DC	500mA / 20W / 2-40V-DC	
Output		> 0,9	
		Dali	
DIM			

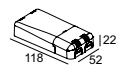
LED POWER SUPPLY MULTI-POWER DIM6

Type			
LED POWER SUPPLY MULTI-POWER DIM6	300 90 61 <input type="checkbox"/> CE [0,1] IP20 165 x 47 x 35 (min. 55)		
Dimensions (L x W x H)	220-240V / 50-60Hz		
Input	350mA / 17W / 2-43V-DC	500mA / 24W / 2-43V-DC	700mA / 32W / 2-36V-DC
Output		> 0,9	
	Switch DIM / Falling edge dimming (10-100%)		
DIM			

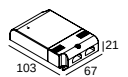
LED POWER SUPPLY MULTI-POWER HV DIM7

Type			
LED POWER SUPPLY MULTI-POWER HV DIM7	300 90 134		
	<input type="checkbox"/> CE [0,1] IP20		
Dimensions (L x W x H)	125 x 79 x 22 (min. 84)		
Input	350mA / 40W / 2-112V-DC	500mA / 50W / 2-100V-DC	700mA / 50W / 2-71V-DC
Output		> 0,9	
λ			
DIM	Switch DIM / 1-10V		

LED POWER SUPPLY MULTI-POWER DIM7

Type			
LED POWER SUPPLY MULTI-POWER DIM7	300 90 124		
	<input type="checkbox"/> CE [0,1] IP20		
Dimensions (L x W x H)	118 x 52 x 22 (min. 55)		
Input	350mA / 15W / 2-43V-DC	500mA / 20W / 2-43V-DC	110-240V / 50-60Hz (110V: 15W)
Output		> 0,9	
λ			
DIM	Switch DIM / 1-10V		

LED POWER SUPPLY MULTI-POWER DIM7

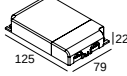
Type			
LED POWER SUPPLY MULTI-POWER DIM7	300 90 60		
	<input type="checkbox"/> CE [0,1] IP20		
Dimensions (L x W x H)	103 x 67 x 21 (min. 70)		
Input	350mA / 15W / 2-43V-DC	500mA / 22W / 2-43V-DC	110-240V / 50-60Hz (110V: 15W)
Output		> 0,9	700mA / 25W / 2-36V-DC
λ			
DIM	Switch DIM / 1-10V		

NEW

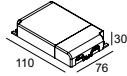
OPTIONS

CURRENT CONTROLLED

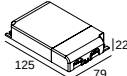
LED POWER SUPPLY MULTI-POWER DIM9

Type				
LED POWER SUPPLY MULTI-POWER DIM9	300 90 63 <input type="checkbox"/> CE [0,1] IP20			
Dimensions (L x W x H)	125 x 79 x 22 (min. 84)			
Input	110-240V / 50-60Hz (110V: 40W)			
Output	350mA / 25W / 2-74V-DC	500mA / 35W / 2-72V-DC	700mA / 50W / 2-71V-DC	1050mA / 50W / 2-48V-DC
λ	> 0,9			
DIM	Switch DIM / 1-10V / Dali			

LED POWER SUPPLY MULTI-POWER HC DIM9

Type	 NEW			
LED POWER SUPPLY MULTI-POWER HC DIM9	300 90 136 <input type="checkbox"/> CE [0,2] IP20			
Dimensions (L x W x H)	110 x 76 x 30 (min. 90)			
Input	110-240V / 50-60Hz (110V: 40W)			
Output	1050mA / 45W / 2-44V-DC	1200mA / 52W / 2-44V-DC	1400mA / 55W / 2-43V-DC	
λ	> 0,9			
DIM	Switch DIM / 1-10V / Dali			

LED POWER SUPPLY MULTI-POWER HV DIM9

Type	 NEW			
LED POWER SUPPLY MULTI-POWER HV DIM9	300 90 69 <input type="checkbox"/> CE [0,1] IP20			
Dimensions (L x W x H)	125 x 79 x 22 (min. 84)			
Input	110-240V / 50-60Hz (110V: 40W)			
Output	350mA / 40W / 10-112V-DC	500mA / 50W / 2-100V-DC	700mA / 50W / 2-71V-DC	
λ	> 0,9			
DIM	Switch DIM / 1-10V / Dali			



EMERGENCY UNITS

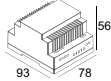
Type																				
EMERGENCY UNIT	7W / 1h 202 91 0701	7W / 3h 202 91 0703																		
	<input type="checkbox"/> CE [0,4] IP20	<input type="checkbox"/> CE [0,6] IP20																		
Dimensions (L x W x H)	166 x 46 x 34 + 135 x 45 x 23	166 x 46 x 34 + 2 x (212 x 40 x 33)																		
Input	220-240V / 50-60Hz	220-240V / 50-60Hz																		
Output	9-46V-DC / 125-350mA	9-46V-DC / 125-350mA																		
Battery Type	Ni-Cd BATTERY 7,2V - 1,6Ah	Ni-Cd BATTERY 7,2V - 4Ah																		
Emergency Operation	1h	3h																		
Charging Time	24h	24h																		
<p>ELDN T</p> <table border="1"> <caption>Approximate data points from the graph</caption> <thead> <tr> <th>Vf LED</th> <th>mA</th> </tr> </thead> <tbody> <tr><td>10,0</td><td>380</td></tr> <tr><td>15,0</td><td>380</td></tr> <tr><td>20,0</td><td>350</td></tr> <tr><td>30,0</td><td>200</td></tr> <tr><td>40,0</td><td>150</td></tr> <tr><td>50,0</td><td>120</td></tr> <tr><td>60,0</td><td>100</td></tr> <tr><td>70,0</td><td>100</td></tr> </tbody> </table>			Vf LED	mA	10,0	380	15,0	380	20,0	350	30,0	200	40,0	150	50,0	120	60,0	100	70,0	100
Vf LED	mA																			
10,0	380																			
15,0	380																			
20,0	350																			
30,0	200																			
40,0	150																			
50,0	120																			
60,0	100																			
70,0	100																			
<p>Maintained with external electronic driver diagram MAX. 2m DISTANCE EMERGENCY UNIT - DRIVER</p>																				

Emergency units are battery powered units that come into force in case of general power failure. In Lighting Bible 12 we offer emergency units specifically for LED luminaires. Thanks to the battery, a luminaire can keep emitting an amount of light, equal to a percentage of the nominal value when the luminaire is emitting at full power. This percentage is determined by the emergency unit and is known as the Ballast-Lumen Factor (BLF). More info on this Ballast Lumen Factor can be found on PAG TEC 14-15 based on the type of LED.

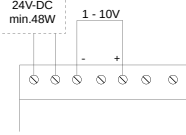
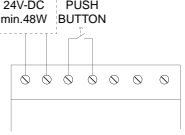
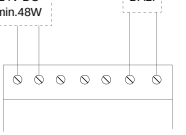
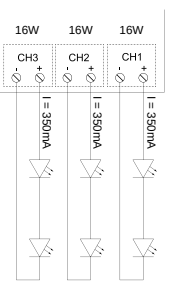
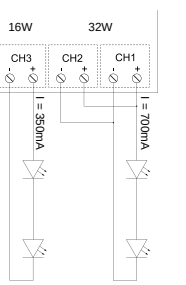
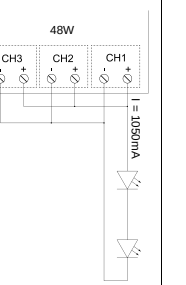
OPTIONS

POWER CONVERTOR

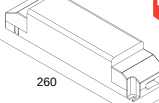
LED POWER SUPPLY 24V-DC

Type	
LED POWER SUPPLY 24V-DC	24V-DC / 60W 300 89 24 61 <input type="checkbox"/> CE [0,1] IP20 93 x 78 x 56 100-240V / 50-60Hz
Dimensions (L x W x H)	
Input	
Output	24V-DC / 60W
λ	> 0,8
DIM	-

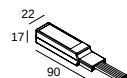
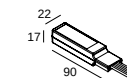
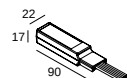
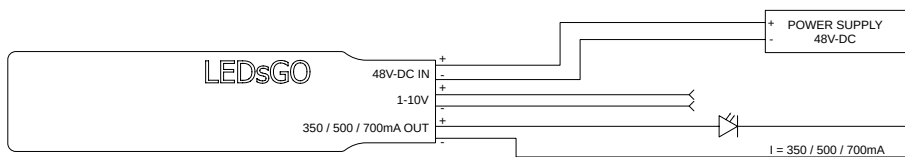
LED POWER CONVERTER 24V-DC → MULTI CURRENT / 48W DIM9

Type					
LED POWER CONVERTER 24V-DC → MULTI CURRENT / 48W DIM9	300 90 67 <input type="checkbox"/> CE [0,1] IP20 93 x 55 x 56 24V-DC				
Dimensions (L x W x H)					
Input					
Output	350mA / 48W				
λ	700mA / 32W				
Dim	1050mA / 48W				
	Switch Dim / 1-10V / Dali				
					

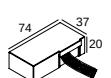
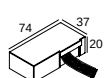
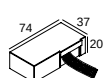
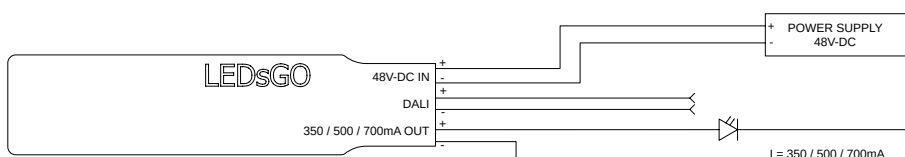
LED POWER SUPPLY 48V-DC

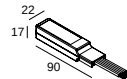
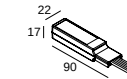
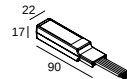
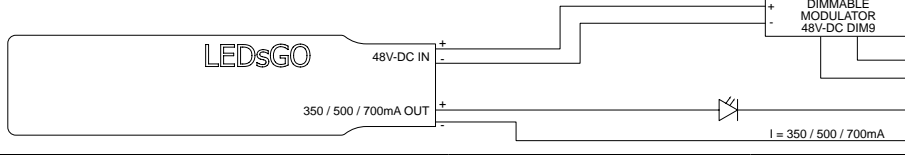
Type				
LED POWER SUPPLY 48V-DC / 90W	300 89 48 90 <input type="checkbox"/> CE [0,8] IP66	300 89 48 100 <input type="checkbox"/> CE [0,4] IP20	300 89 48 150 <input type="checkbox"/> CE [0,3] IP20	300 89 48 240 <input type="checkbox"/> CE [1,0] IP20
Dimensions (L x W x H)	314 x 63 x 40	55 x 90 x 100	240 x 60 x 49	63 x 125 x 114
Input	115-230V / 50-60Hz	100-240V / 50-60Hz	220-240V / 50-60Hz	100-240V / 50-60Hz
Output	48V-DC /90W	48V-DC /100W	48V-DC /150W	48V-DC /240W
λ	> 0,92	> 0,93	> 0,93	> 0,93
DIM	-	-	-	-

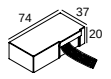
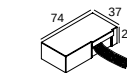
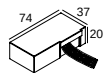
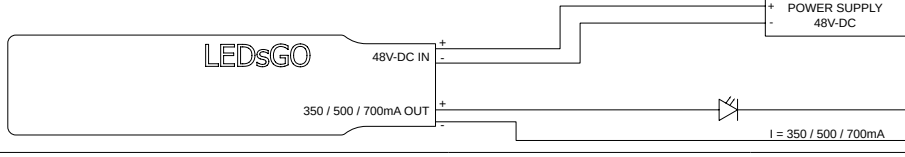
LED POWER CONVERTOR 48V-DC DIM1

Type			
LED POWER CONVERTOR	48V-DC-> 350mA / 15W DIM1	48V-DC-> 500mA / 22W DIM1	48V-DC-> 700mA / 25W DIM1
	300 48 350 ED1	300 48 500 ED1	300 48 700 ED1
	 CE [0,1] IP20	 CE [0,1] IP20	 CE [0,1] IP20
Dimensions (L x W x H)	90 x 22 x 17 (Ø min. 30)	90 x 22 x 17 (Ø min. 30)	90 x 22 x 17 (Ø min. 30)
Input	48V-DC	48V-DC	48V-DC
Output	350mA-DC / 15W	500mA-DC / 22W	700mA-DC / 25W
 <p>1-10V = 1-100% LIGHT / 0V = OFF</p>			

LED POWER CONVERTOR 48V-DC DIM5

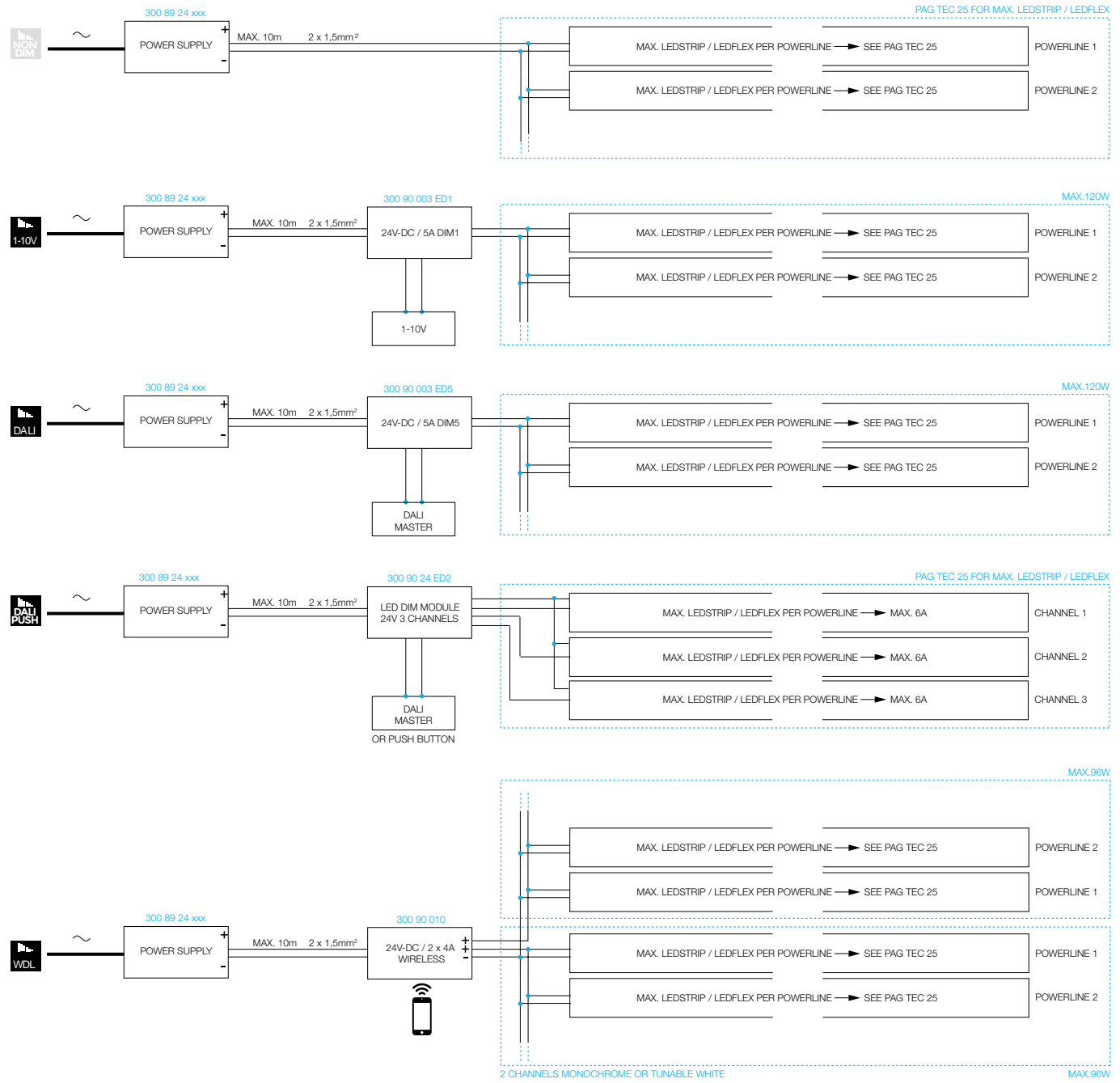
Type			
LED POWER CONVERTOR	48V-DC-> 350mA / 15W DIM5	48V-DC-> 500mA / 22W DIM5	48V-DC-> 700mA / 25W DIM5
	300 48 350 ED5	300 48 500 ED5	300 48 700 ED5
	 CE [0,1] IP20	 CE [0,1] IP20	 CE [0,1] IP20
Dimensions (L x W x H)	74 x 36 x 20 (Ø min. 45)	74 x 36 x 20 (Ø min. 45)	74 x 36 x 20 (Ø min. 45)
Input	48V-DC	48V-DC	48V-DC
Output	350mA-DC / 15W	500mA-DC / 22W	700mA-DC / 25W
			

Type			
LED POWER CONVERTOR	48V-DC-> 350mA / 15W MDL	48V-DC-> 500mA / 22W MDL	48V-DC-> 700mA / 25W MDL
	300 48 350 MDL	300 48 500 MDL	300 48 700 MDL
	 CE [0,1] IP20	 CE [0,1] IP20	 CE [0,1] IP20
Dimensions (L x W x H)	90 x 22 x 17 (Ø min. 30)	90 x 22 x 17 (Ø min. 30)	90 x 22 x 17 (Ø min. 30)
Input	48V-DC	48V-DC	48V-DC
Output	350mA-DC / 15W	500mA-DC / 22W	700mA-DC / 25W
			

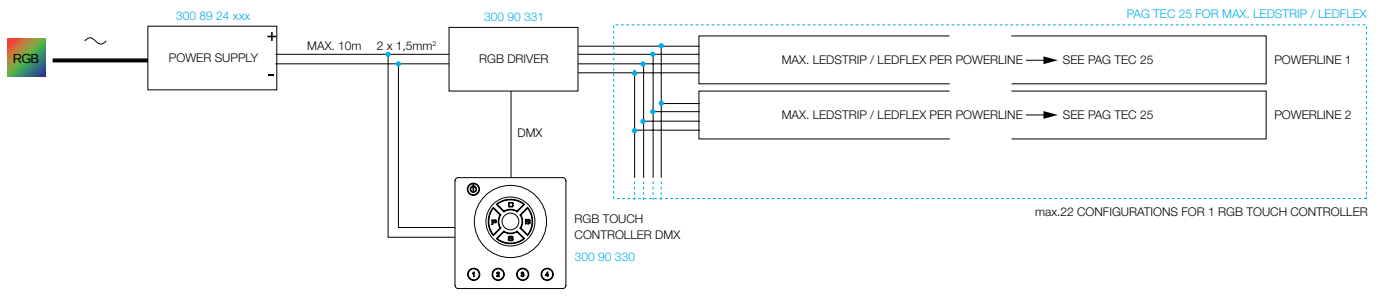
Type			
LED POWER CONVERTOR	48V-DC-> 350mA / 15W WDL	48V-DC-> 500mA / 22W WDL	48V-DC-> 700mA / 25W WDL
	300 48 350 WDL	300 48 500 WDL	300 48 700 WDL
	 CE [0,1] IP20	 CE [0,1] IP20	 CE [0,1] IP20
Dimensions (L x W x H)	74 x 36 x 20 (Ø min. 45)	74 x 36 x 20 (Ø min. 45)	74 x 36 x 20 (Ø min. 45)
Input	48V-DC	48V-DC	48V-DC
Output	350mA-DC / 15W	500mA-DC / 22W	700mA-DC / 25W
			

OPTIONS VOLTAGE CONTROLLED

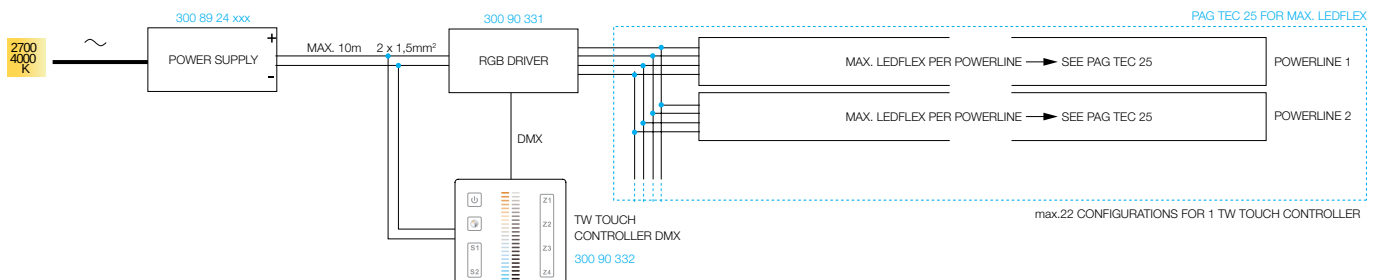
LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME - LEDSTRIP / LEDFLEX WHITE



LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME - LEDSTRIP / LEDFLEX RGB



LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME - LEDFLEX TW



ALL DIAGRAMS ARE TYPICAL, PLEASE CHECK MAXIMUM POWER OF EACH INDIVIDUAL DEVICE FOR PRACTICAL USE.

LED POWER SUPPLY 24V-DC

Type					
LED POWER SUPPLY...	24V-DC / 20W	24V-DC / 40W	24V-DC / 60W	24V-DC / 80W	24V-DC / 150W
	300 89 24 20	300 89 24 40	300 89 24 60	300 89 24 80 ED1	300 89 24 150
	<input type="checkbox"/> CE [0,1] IP20	<input type="checkbox"/> CE [0,1] IP67	<input type="checkbox"/> CE [0,1] IP67	<input type="checkbox"/> CE [0,3] IP67	<input type="checkbox"/> CE [0,1] IP20
Dimensions (L x W x H)	146 x 55 x 19	242 x 46 x 36	215 x 44 x 31	250 x 50 x 34	260 x 60 x 49
Input	110-240V / 50-60Hz	100-240V / 50-60Hz	120-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz
Output	24V-DC / 20W (110V: 10W)	24V-DC / 40W	24V-DC / 60W	24V-DC / 80W	24V-DC / 150W
λ	0,55	> 0,95	0,99	> 0,90	0,98
DIM	-	-	-	DIM 1	-

LEDSTRIP

LEDSTRIP xx F NW / WW / HW	max.6 (3)	max.13	max.20	max.26 (max.20/powerline)	max.50 (max.20/powerline)
LEDSTRIP xx FP NW / WW / HW	max.2 (1)	max.4	max.6	max.8 (max.6/powerline)	max.15 (max.6/powerline)
LEDSTRIP xx RGB	max.2* (1)	max.5*	max.7*	-	max.18*

LEDFLEX

LEDFLEX IN NW / WW / HW	max.4m (2m)	max.8m (max.5m/powerline)	max.12m (max.5m/powerline)	max.16m (max.5m/powerline)	max.30m (max.5m/powerline)
LEDFLEX IN FP NW / WW / HW	max.1m (0,5m)	max.2,5m	max.4m (max.3m/powerline)	max.5m (max.3m/powerline)	max.10m (max.3m/powerline)
LEDFLEX IN HP NW / WW / HW	max.0,9m (0,45m)	max.1,8m	max.2,7m	max.3,6m (max.3m/powerline)	max.6,8m (max.3m/powerline)
LEDFLEX IN TW	max.1,3m (0,6m)	max.2,7m	max.4,1m	max.5,5m (max.3m/powerline)	max.10,4m (max.3m/powerline)
LEDFLEX IN RGB	max.2,4m* (1,2m)	max.5m*	max.7,36m*	-	max.18,72m*
LEDFLEX IN RGBW	max.1,1m	max.2,3m	max.3,5m	max.4,7m	max.8,9m
LEDFLEX OUT NW / WW / HW	max.4m (2m)	max.8m (max.5m/powerline)	max.12m (max.5m/powerline)	max.16m (max.5m/powerline)	max.30m (max.5m/powerline)
LEDFLEX OUT FP NW / WW / HW	max.1m (0,5m)	max.2,5m	max.4m (max.3m/powerline)	max.5m (max.3m/powerline)	max.10m (max.3m/powerline)
LEDFLEX OUT RGB	max.2,4m* (1,2m)	max.5m*	max.7,36m*	-	max.18,72m*

* Use in combination with RGB Driver

OPTIONS

VOLTAGE CONTROLLED

LED DIMMODULE 24V

LED DIMMODULE 24V / 3CH / 6A DIM2

300 90 24 ED2

EXCL. POWER SUPPLY 12V-DC / 24V-DC

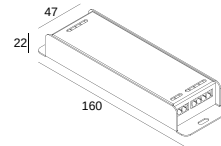
INPUT 12/24V-DC - OUTPUT MAX 432W / 18A (3 DALI CHANNELS OF 6A)

FOR LEDSTRIP / LEDFLEX W

DIMMING BY DALI / SWITCH DIM (ONE UNIT ONLY)

CE [0,1] IP20

INSTALLATION SCHEME: TEC23



LED POWER SUPPLY 24V-DC / 480W

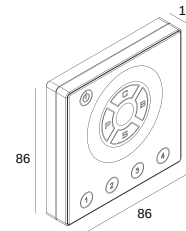
Type	
LED POWER SUPPLY 24V-DC	24V-DC / 480W
	300 89 24 480
	CE [1,6] IP20
Dimensions (L x W x H)	86 x 125 x 128
Input	100-240V / 50-60Hz
Output	24V-DC / 480W
	0,9
DIM	-

24V-DC DIM UNIT

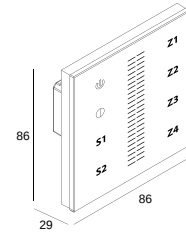
Type			
DIM UNIT	24V-DC / 5A DIM1	24V-DC / 5A DIM5	24V-DC / 4A WIRELESS DIM UNIT
	300 90 003 ED1	300 90 003 ED5	300 90 010
	CE [0,1] IP20	CE [0,1] IP20	CE [0,1] IP20
Dimensions (L x W x H)	90 x 22 x 17 (Ø min. 30)	90 x 22 x 17 (Ø min. 30)	90 x 22 x 17 (Ø min. 30)
Input	24V-DC	24V-DC	24V-DC
Output	24V-DC / 5A (max.120W)	24V-DC / 5A (max.120W)	24V-DC / 2 x 4A (max.96W)

RGB TOUCH CONTROLLER DMX

RGB TOUCH CONTROLLER DMX
300 90 330
EXCL. POWER SUPPLY 12V-DC / 24V-DC
DUAL MODE STATIC / DYNAMIC
INPUT 12V-DC / 24V-DC - DMX OUT
 CE [0,1] IP20

**TW TOUCH CONTROLLER DMX**

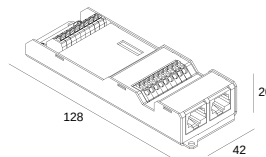
TW TOUCH CONTROLLER DMX
300 90 332
EXCL. POWER SUPPLY 12V-DC / 24V-DC
STATIC MODE
INPUT 12V-DC / 24V-DC - DMX OUT
 CE [0,1] IP20



NEW

RGB DRIVER

RGB DRIVER
300 90 331
EXCL. POWER SUPPLY 12V-DC / 24V-DC
INPUT 12V-DC - OUTPUT RGB 75W
INPUT 24V-DC - OUTPUT RGB 150W
FOR COMMON ANODE RGB LEDSTRIP / LEDFLEX
DUAL MODE DMX / STAND ALONE
 CE [0,1] IP20

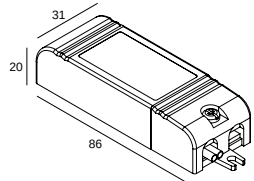
**LED POWER SUPPLY 12V-DC / 20W**

Type	
LED POWER SUPPLY...	12V-DC / 20W 300 89 12 20 <input checked="" type="checkbox"/> CE [0,1] IP20
Dimensions (L x W x H)	146 x 55 x 19
Input	110-240V / 50-60Hz
Output	12V-DC / 20W (110V: 10W)
DIM	0,55
MAX. 20 x PRODUCTS WITH SMD LED / LED Ø5mm	

tech

OPTIONS

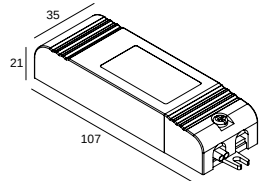
TRANSFO 50W


TRANSFO 50W

200 46 06
MAINS DIMMING (FE)
220-240V / 50-60Hz

CE [0,1] IP20

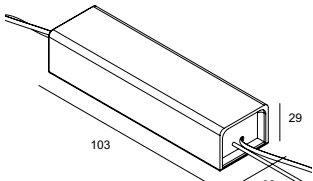
TRANSFO 100W


TRANSFO 100W

200 46 10
MAINS DIMMING (FE)
220-240V / 50-60Hz

CE [0,1] IP20

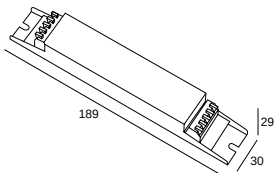
TRANSFO 100W IP67


TRANSFO 100W IP67

200 47 10
MAINS DIMMING (FE)
220-240V / 50-60Hz

CE [0,1] IP67

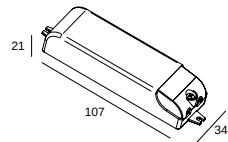
DALI TO 1-10V CONVERTER


DALI CONVERTER

385 611 ED5
220-240V / 50-60Hz
DALI TO 1-10V CONVERTER
max. 10 x POWER SUPPLY DIM1

CE [0,2] IP20

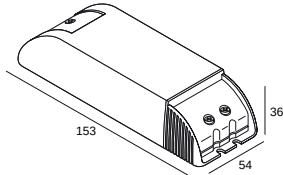
LED TRANSFO 12V


LED TRANSFO 12V-70W

300 89 12 71
220-240V / 50-60Hz
1-70W FALLING EDGE DIMMABLE TRANSFO
OUTPUT 12V-AC

CE [0,1] IP20

FALLING EDGE DIMMER


FALLING EDGE DIMMER 200W DIM2

300 90 126
DIMMING OUTPUT FE DIMMING (ED8) 3-200W
FOR BUTLER / SUPERNOVA XS / SUPER-OH! XS
220-240V / 50-60Hz

CE [0,2] IP20

OPTIONS INSTALLATION

APPLICATION OF MOUNTING OPTIONS

SUSPENDED T-BAR & CEILING TILES (MIN. 8 MM)



APPLY:
REPLACE TILE BY MDF
TRIMLESS KIT
MOUNTING KIT 55/64/75
MOUNTING KIT / MOUNTING KIT L
ZB BOX

**MF (METAL FRAME)
CEILING DRY LINED / GYPROC / MDF**



APPLY:
TRIMLESS KIT
MOUNTING KIT 55/64/75
MOUNTING KIT / MOUNTING KIT L
ZB BOX

STUCANET



APPLY:
PLASTERKIT
CONCRETE BOX
TRIMLESS KIT
ZB BOX

EXPOSED CONCRETE



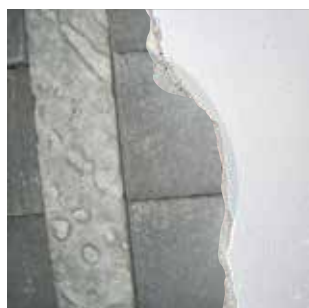
APPLY:
EXPOSED CONCRETE PACK

CONCRETE + PLASTER



APPLY:
PLASTERKIT
CONCRETE BOX
CONCRETE PACK
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

CONCRETE BEAM & BLOCK + PLASTER



APPLY:
PLASTERKIT
CONCRETE BOX
CONCRETE PACK
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

PREFABRICATED CONCRETE PLATE



APPLY:
EXPOSED CONCRETE PACK

PREFABRICATED CONCRETE PLATE + PLASTER



APPLY:
PLASTERKIT
CONCRETE BOX
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

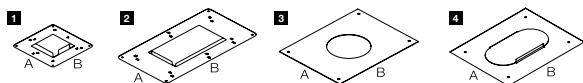
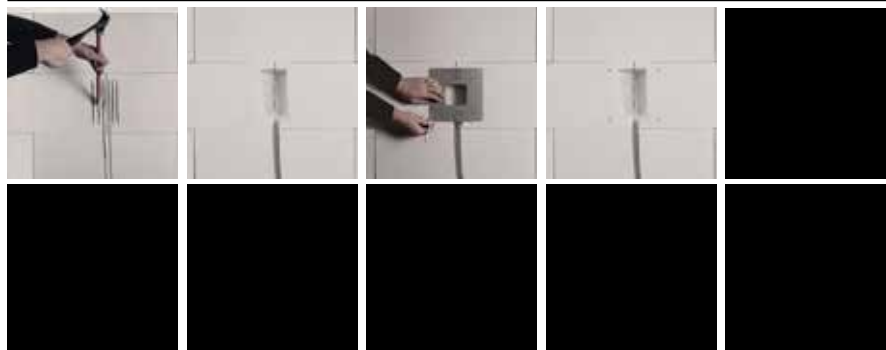
BRICK + PLASTER



APPLY:
PLASTERKIT
CONCRETE BOX
TRIMLESS KIT
MOUNTING KIT / MOUNTING KIT L
ZB BOX

Consult where used list
of mounting options per luminaire:
www.deltalight.com/mountingoptions

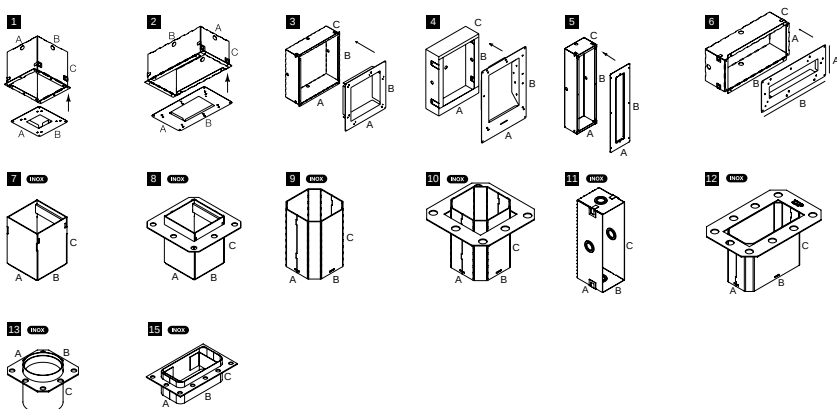
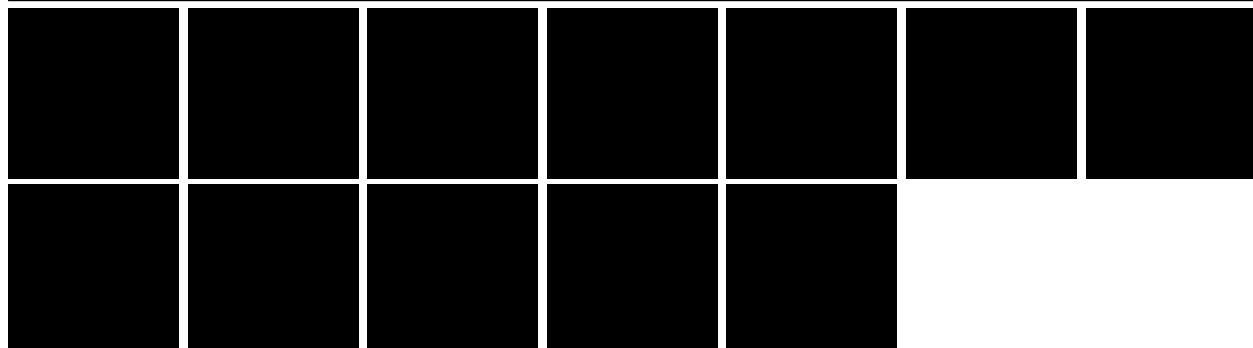
PLASTERKIT



PLASTERKIT	REFERENCE	A x B	□	Ø	[KG]	S1	S2	TYPE
PLASTERKIT 101	202 11 19	205 x 205		77	0.1	80 x 180	195 - 205	3
PLASTERKIT 104	202 14 29	219 x 225		75 - 79 - 75	0.1	160 x 190		4
PLASTERKIT 108	202 20 19	185 x 185	63,5 x 70		0.1	75 x 80	120 - 150	1
PLASTERKIT 111	202 25 19	185 x 185	83 x 83		0.1	90 x 180	185	1
PLASTERKIT 118	202 56 99 01	280 x 280		163	0.3	220 x 220		3
PLASTERKIT 120	202 62 99 01	260 x 230	166 x 161		0.2	190 x 170		2
PLASTERKIT 121	202 62 99 02	260 x 399	166 x 298		0.4	190 x 310		2
PLASTERKIT 122	202 62 99 03	260 x 537	166 x 440		0.5	190 x 450		2
PLASTERKIT 126	202 72 99 01	215 x 215	112 x 112		0.3	120 x 120		1
PLASTERKIT 127	202 72 99 02	215 x 250	112 x 215		0.3	120 x 225		2
PLASTERKIT 145	304 05 99	140 x 235	24 x 170		0.1	110 x 180		2
PLASTERKIT 161	207 01 161	200 x 200	75 x 75		0.2	175 x 175	185 - 200	1
PLASTERKIT 162	207 01 162	200 x 200	64 x 64		0.1	155 x 155	165 - 200	1
PLASTERKIT 164	207 01 164	230 x 230		105	0.2	200 x 200		3
PLASTERKIT 170	207 01 170	230 x 230		98	0.3	100 x 220	220 - 230	3
PLASTERKIT 184	207 01 184	304 x 85	219 x 33		0.3	222 x 54		2
PLASTERKIT 185	207 01 185	200 x 200		121	0.2	170 x 170	133 - 152	3
PLASTERKIT 186	207 01 186	190 x 150	75 x 75		0.2	150 x 110		1
PLASTERKIT 193	207 01 193	230 x 230		102	0.3	180 x 180	160 - 220	3

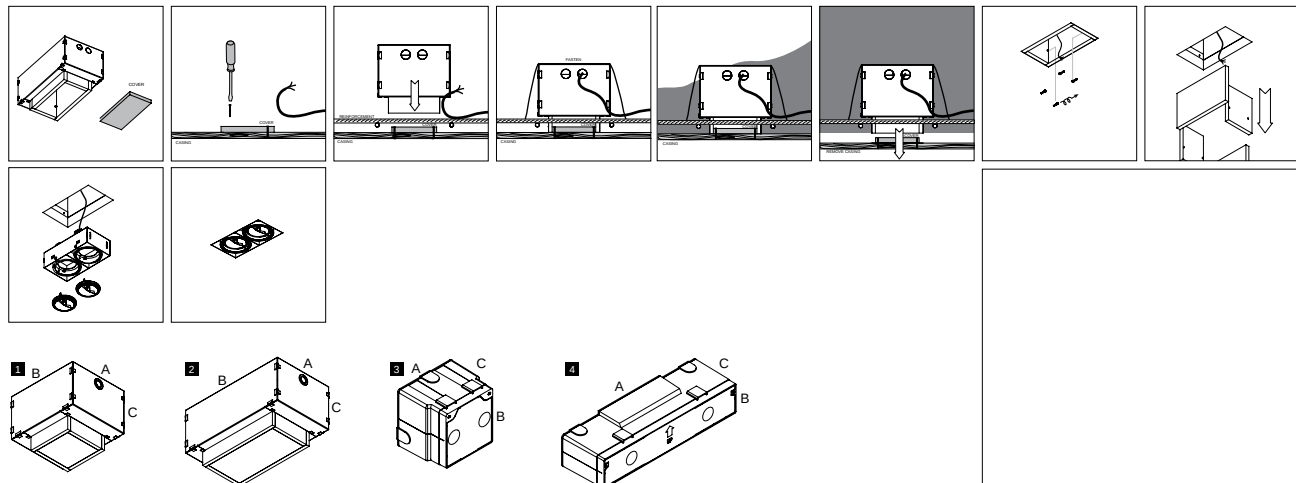
OPTIONS INSTALLATION

CONCRETE BOX

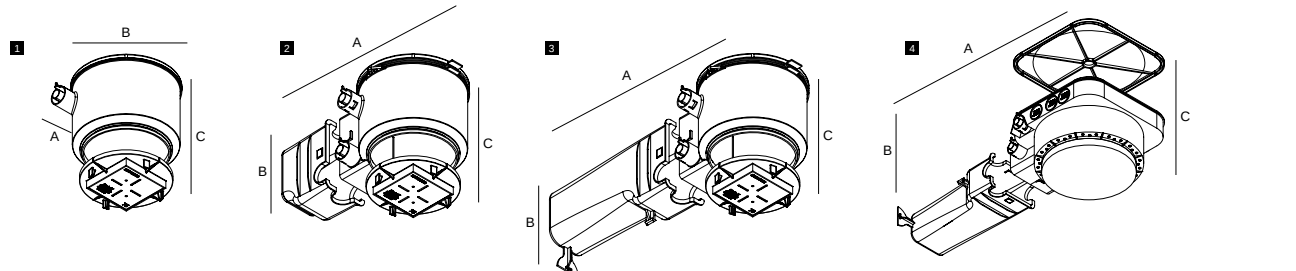
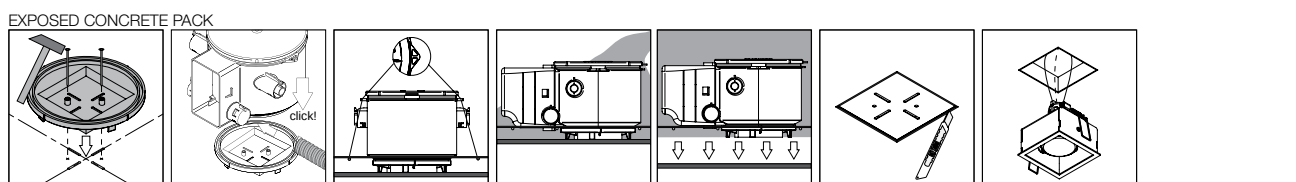
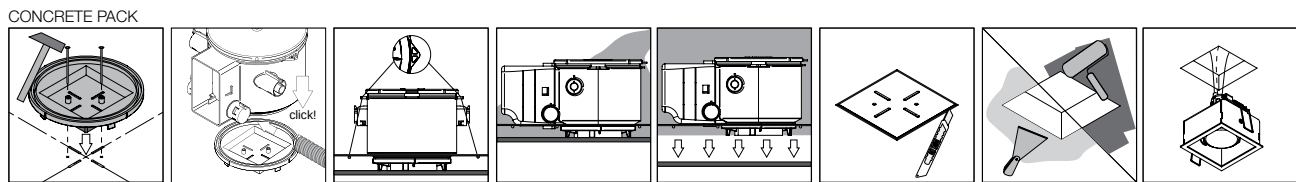


CONCRETE BOX	REFERENCE	A x B x C	KG				TYPE
CONCRETE BOX 108	202 20 18	185 x 185 x 160	0.4	190 x 190	170		1
CONCRETE BOX 111	202 25 18	185 x 185 x 160	0.4	190 x 190	170		1
CONCRETE BOX 120	202 62 98 01	230 x 260 x 120	1.3	235 x 265	130		1
CONCRETE BOX 121	202 62 98 02	260 x 399 x 120	2.2	265 x 405	130		2
CONCRETE BOX 145	304 05 98	150 x 210 x 75	0.9	155 x 215	80		5
CONCRETE BOX 151	302 19 21	42 x 42 x 58	0.1	43 x 43	65		8
CONCRETE BOX TR 152	302 19 22	42 x 42 x 58	0.1	43 x 43	65		7
CONCRETE BOX 153	302 20 21	43 x 43 x 60	0.1	43 x 43	65		10
CONCRETE BOX TR 154	302 20 22	43 x 43 x 60	0.1	43 x 43	65		9
CONCRETE BOX 161	270 11 161	202 x 202 x 186	0.6	207 x 207	196		1
CONCRETE BOX 162	270 11 162	202 x 202 x 186	0.6	207 x 207	196		1
CONCRETE BOX 183	270 11 183	96 x 45 x 41	0.1	98 x 48	80		15
CONCRETE BOX 184	270 11 184	270 x 91 x 65	0.4	273 x 94	75		2
CONCRETE BOX 185	270 11 185	219 x 41 x 65	0.5	222 x 45	75		2
CONCRETE BOX 186	270 11 186	145 x 105 x 70	0.4	150 x 110	75		3
CONCRETE BOX 187	270 11 187	80 x 95 x 70	0.5	85 x 100	75		11
CONCRETE BOX 188	270 11 188	060 x 65	0.5	067	65		13
CONCRETE BOX 189	270 11 189	160 x 247 x 76	0.5	165 x 255	85		2
CONCRETE BOX 191	270 11 191	310 x 80 x 95	0.4	315 x 80	110		2
CONCRETE BOX 192	270 11 192	130 x 120 x 105	0.4	135 x 125	115		2
CONCRETE BOX 195	270 11 195	054 x 60	0.1	056	65		13
CONCRETE BOX 196	270 11 196	51 x 51 x 60	0.1	52 x 52	65		8

CONCRETE PACK



CONCRETE PACK	REFERENCE	A x B x C	[KG]	[L]	[T]	TYPE
EXPOSED CONCRETE PACK GIT 1	202 61 96 01	220 x 262 x 210	3.1	220 x 262	210	1
EXPOSED CONCRETE PACK GIT 2	202 61 96 02	220 x 401 x 210	6.5	220 x 401	210	2
CONCRETE PACK LOGIC W L	304 32 96	310 x 80 x 95	0.4	315 x 80	135	4
CONCRETE PACK LOGIC W S	304 33 96	130 x 120 x 105	0.4	135 x 125	140	3
CONCRETE PACK MGIT 1	202 71 96 01	133 x 160 x 133	1.5	160 x 160	140	1
CONCRETE PACK MGIT 2	202 71 96 02	234 x 160 x 133	2.1	260 x 160	140	2

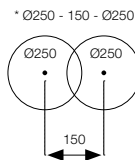


CONCRETE PACK	REFERENCE	A x B x C	[KG]	[L]	[T]	TYPE
CONCRETE PACK S75	207 02 9071	250 x 200 x 150	0.3	250 x 200	150	1
CONCRETE PACK C S75	207 02 9071 C	310 x 250 x 150	0.4	310 x 250	150	2
CONCRETE PACK T S75	207 02 9071 T	450 x 250 x 150	0.5	450 x 250	150	3
CONCRETE PACK T R76	207 02 9123 T	500 x 250 x 150	0.9	500 x 250	150	4
CONCRETE PACK TMK R82	207 02 9123 TMK	500 x 250 x 150	1	500 x 250	150	4
EXPOSED CONCRETE PACK S75	207 02 9093	250 x 200 x 150	0.3	250 x 200	150	1
EXPOSED CONCRETE PACK C S75	207 02 9093 C	310 x 250 x 150	0.4	310 x 250	150	2
EXPOSED CONCRETE PACK T S75	207 02 9093 T	450 x 250 x 150	0.5	450 x 250	150	3

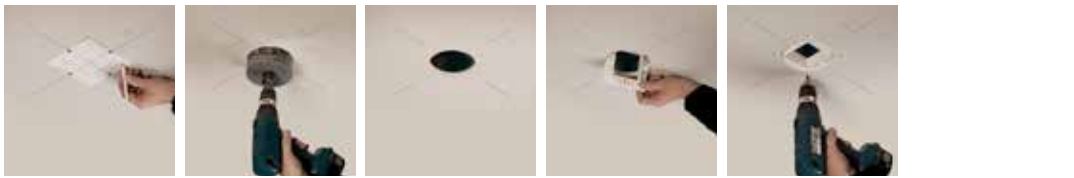
OPTIONS INSTALLATION



TYPE 6

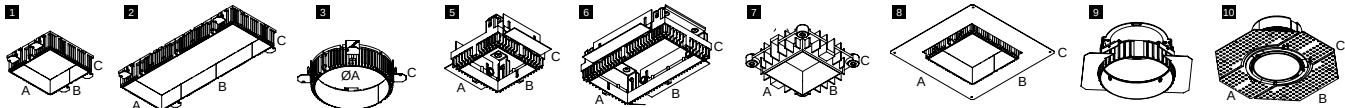


TYPE 8



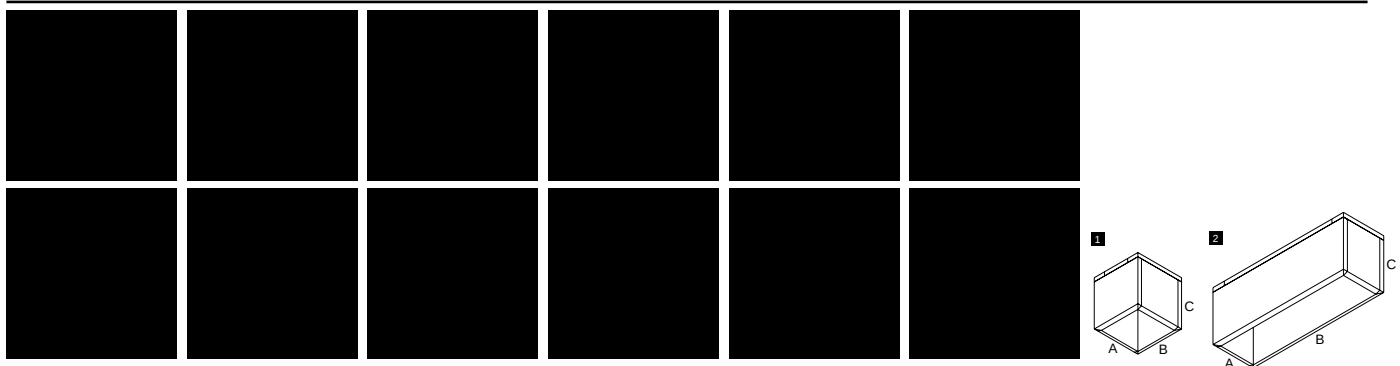
TYPE 7

MOUNTING KIT



MOUNTING KIT	REFERENCE	A x B x C	KG	Hollow material			Solid material	Option/ Requirement	O/R	TYPE
						min. - max.				
MOUNTING KIT 64	202 00 64	97 x 97 x 30	0.1	105	9 or 12		O	7		
MOUNTING KIT 75	202 00 75	117 x 117 x 30	0.1	121	9 or 12		O	7		
MOUNTING KIT 75 TRIMLESS	202 01 75	117 x 117 x 30	0.1	121	9 or 12		R	7		
MOUNTING KIT 75 TRIMLESS O.F.A.	202 01 75 OFA	240 x 240 x 40	0.2			Ø182	R	10		
MOUNTING KIT FLUSH	400 90 01	118 x 118 x 35	0.1	121	12		R	7		
MOUNTING KIT FLUSH SPY	414 90 01	82 x 140 x 22	0.2	83	9 or 12	Ø82	O	10		
MOUNTING KIT MIDISPY TRIMLESS	414 90 02	82 x 140 x 108	0.4	83	9 or 12	Ø82	R	10		
MOUNTING KIT R60 TRIMLESS O.F.A.	415 91 60	155 x 155 x 60	0.4	92	max.25	Ø92 - 125	R	10		
MOUNTING KIT R82 TRIMLESS	202 11 82	95 x 168 x 43	0.1	105	max.22		R	9		
MOUNTING KIT R82 TRIMLESS O.F.A.	202 11 82 OFA	200 x 200 x 44	0.2	122	max.25	Ø122	R	10		
MOUNTING KIT R102 TRIMLESS O.F.A.	400 91 02 OFA	195 x 195 x 55	0.4	133			R	10		
MOUNTING KIT TWEETER TRIMLESS	202 15 61 971	214 x 125 x 70	0.6	152	max.25	Ø182	R	9		
MOUNTING KIT GRAND REO TRIMLESS	202 39 60	185 x 130 x 30	0.3	133	12 or 16		R	3		
MOUNTING KIT PINTOR 63 TRIMLESS	202 40 092	107 x 185 x 80	0.2		min.8		R	3		
MOUNTING KIT PINTOR 90 TRIMLESS	202 40 115	114 x 230 x 80	0.3		min.8		R	3		
MOUNTING KIT S102 TRIMLESS	400 92 00	125 x 220 x 55	0.2	125 x 125		min.11	R	1		
MOUNTING KIT S102 TRIMLESS O.F.A.	400 92 00 OFA	264 x 264 x 55	0.3	230 x 160			R	1		
MOUNTING KIT SNEAK-R TRIMLESS	415 91 102	190 x 135 x 40	0.2	137	max.12	137	R	3		
GRID IN TRIMLESS 1 MOUNTING KIT	202 61 95 01	171 x 171 x 55	0.4	173 x 173		max.25	O/R	1		
GRID IN TRIMLESS 1 MOUNTING KIT HP	202 61 95 01 HP	171 x 171 x 55	0.4	173 x 173		max.25	R	1		
GRID IN TRIMLESS 1 MOUNTING KIT LARGE	202 61 95 01L	293 x 293 x 55	0.7			Ø250	O/R	8		
GRID IN TRIMLESS 2 MOUNTING KIT	202 61 95 02	171 x 310 x 55	0.7	312 x 173		max.25	O	2		
GRID IN TRIMLESS 2 MOUNTING KIT HP	202 61 95 02 HP	171 x 310 x 55	0.7	312 x 173		max.25	R	2		
GRID IN TRIMLESS 2 MOUNTING KIT LARGE	202 61 95 02L	432 x 293 x 55	0.9			Ø250 - 150 - Ø250*	O	8		
MINIGRID IN 1 MOUNTING KIT	202 71 95 01	129 x 129 x 100	0.5	130 x 130		max.25	O/R	5		
MINIGRID IN 1 MOUNTING KIT HP	202 71 95 01 HP	129 x 129 x 100	0.5	130 x 130		max.25	R	5		
MINIGRID IN 1 MOUNTING KIT LARGE	202 71 95 01L	245 x 245 x 100	0.9			Ø202	O/R	8		
MINIGRID IN 2 MOUNTING KIT	202 71 95 02	129 x 232 x 100	0.8	130 x 233		max.25	O	6		
MINIGRID IN 2 MOUNTING KIT HP	202 71 95 02 HP	129 x 232 x 100	0.8	130 x 233		max.25	R	6		
MINIGRID IN 2 MOUNTING KIT LARGE	202 71 95 02L	342 x 245 x 100	1.0			Ø202 - 100 - Ø202*	O	8		
SUPERNOVA 125 RECESSED KIT	274 94 1310	Ø1325 x 115	4.6	1335		max.25	R	3		
SUPERNOVA 65 RECESSED KIT	274 94 0710	Ø725 x 115	3.1	735		max.25	R	3		
SUPERNOVA 95 RECESSED KIT	274 94 1010	Ø1025 x 115	3.1	1035		max.25	R	3		
SUPERNOVA XS RECESSED KIT 260	274 88 029	Ø299 x 126	1.1	301		max.25	R	3		
SUPERNOVA XS RECESSED KIT 330	274 88 036	Ø369 x 126	1.4	371		max.25	R	3		
PITCH 162 RECESSED KIT	274 88 014	Ø168 x 61	0.5	184		max.25	O	3		
SUPERDOME RECESSED KIT	321 96 1036	1210 x 1210 x 56	4.2	1105 x 1105		12	R	-		
MOUNTING KIT INLET FLUSH	304 05 01	140 x 200 x 38	0.2	55 x 190			O	8		

ZB BOX

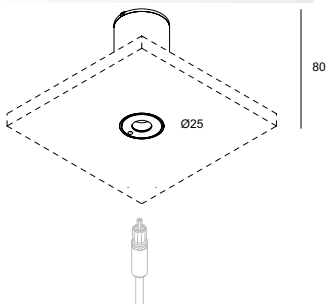


DEPTH* MAY VARY ACCORDING TO THE LUMINAIRE USED.
ALWAYS CHECK THE CORRECT DEPTH OF THE LUMINAIRE.

ZB BOX	REFERENCE	A x B x C	KG						TYPE
GRID IN ZB 1 BOX L	202 60 98 01	183 x 183 x 128	1.7	184 x 184	148			1	
GRID IN ZB 2 BOX L	202 60 98 02	183 x 336 x 128	2.4	184 x 337	148			2	
MINIGRID IN ZB 1 BOX L	202 70 98 01	140 x 140 x 128	1.2	141 x 141	148			1	
MINIGRID IN ZB 2 BOX L	202 70 98 02	140 x 250 x 128	1.8	141 x 251	148			2	

OPTIONS INSTALLATION

JACKPOINT TRIMLESS

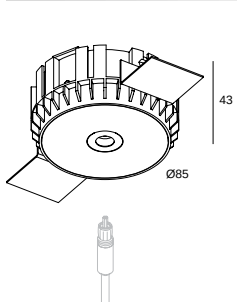


62 x 80 ■ 9 or 12
102 x 80 (CONCRETE)

JACKPOINT TRIMLESS O.F.A.
328 10 04
EXCL.1 x JAC*****
12

◇ ◇ [0,3] IP20

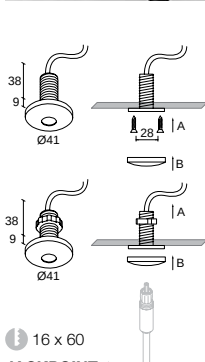
SETPOINT



105 x 75 ■ max.22
SETPOINT ◇
203 10 27 ◇
◇ = PRIM
EXCL.1 x JAO*****
12

◇ ◇ [0,3] IP20

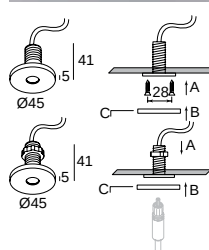
JACKPOINT



16 x 60
JACKPOINT ◇
203 10 01 ◇
◇ = A / B / W
EXCL.1 x JAC*****
12

◇ ◇ [0,1] IP20

FLATPOINT



16 x 60
FLATPOINT ◇
203 10 06 ◇
◇ = ALU / W
EXCL.1 x JAC*****
12

◇ ◇ [0,1] IP20

DAXPOINT



58 x 45 ■ max.12

DAXPOINT ◇
203 10 03 ◇
◇ = A / B / W
EXCL.1 x JAC*****
12

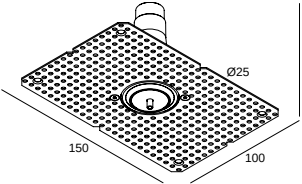
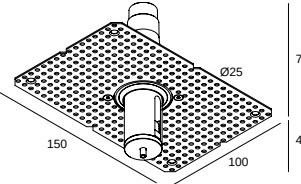
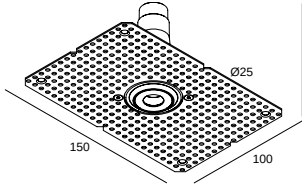
◇ ◇ [0,1] IP20

SAX 1



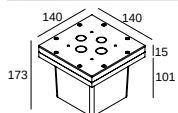
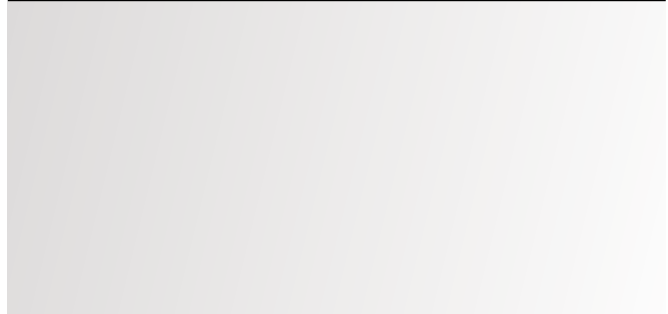
SAX 1 ◇
203 10 15 ◇
◇ = A / W
EXCL.1 x JAC*****

◇ ◇ [0,1] IP20

<p>SUSPENSION TRIMLESS</p>   <p>62 x 80 9 or 12 102 x 80 (CONCRETE)</p> <p>SUSPENSION TRIMLESS O.F.A. 328 10 01</p> <p>INCL.1 x AUTOMATIC ADJUSTMENT [0.2]</p> <p>play.deltaight.com/suspensiontrimlessconcrete play.deltaight.com/suspensiontrimlessplasterboard</p>	<p>SUSPENSION + CONNECTION TRIMLESS</p>   <p>62 x 80 9 or 12 102 x 80 (CONCRETE)</p> <p>SUSPENSION + CONNECTION TRIMLESS O.F.A. 328 10 02</p> <p>INCL.1 x CONNECTOR max. 3x 2,5 mm² INCL.1 x AUTOMATIC ADJUSTMENT 4A / 250V [0.2]</p> <p>play.deltaight.com/suspensiontrimlessconcrete play.deltaight.com/suspensiontrimlessplasterboard</p>	<p>CONNECTION TRIMLESS</p>   <p>62 x 80 9 or 12 102 x 80 (CONCRETE)</p> <p>CONNECTION TRIMLESS O.F.A. 328 10 03</p> <p>INCL.1 x CONNECTOR max. 3x 2,5 mm² 4A / 250V [0.2]</p> <p>play.deltaight.com/suspensiontrimlessconcrete play.deltaight.com/suspensiontrimlessplasterboard</p>	
<p>CABLE BASE R</p>   <p>CABLE BASE R ◇ 203 99 55 ◇ ◇ = ANO / B / W [0.1]</p> <p>OPTIONS COVERSET R 62-90-100</p>	<p>CABLE BASE S</p>   <p>CABLE BASE S ◇ 203 99 56 ◇ ◇ = ANO / B / W [0.1]</p> <p>OPTIONS COVERSET S 62-80-90</p>	<p>COVERSET R</p>   <p>COVERSET R 100 ◇ 204 00 100 ◇</p> <p>COVERSET R 62 ◇ 204 00 62 ◇</p> <p>COVERSET R 90 ◇ 204 00 90 ◇</p> <p>◇ = ANO / B / W [0.1]</p>	<p>COVERSET S</p>   <p>COVERSET S 62 ◇ 204 62 62 ◇</p> <p>COVERSET S 80 ◇ 204 80 80 ◇</p> <p>COVERSET S 90 ◇ 204 90 90 ◇</p> <p>◇ = ANO / B / W [0.1]</p>

OPTIONS INSTALLATION

CBOX



142 x 142 x 300

CBOX

216 12 00

INCL.2 x PG13,5 / 1 x PG11

[0,5] IP67

142 x 142 x 300

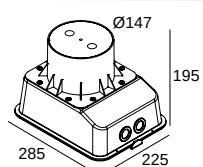
CBOX 350 mA / 10W

216 14 35

INCL.2 x PG13,5 / 2 x PG11
INCL.LED POWER SUPPLY 350mA-DC / 10W
CURRENT CONTROLLED
220-240V / 50-60Hz

[0,7] IP67

LOGIC R OK BOX



290 x 230 x 215

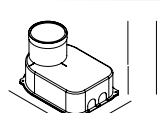
LOGIC R OK BOX

213 50 10

INCL.1 x BASE PLATE
EXCL.TRANSFO
max.500kg

[0,6]

LOGIC 60 BOX R



175 x 125 x 105

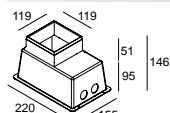
LOGIC 60 BOX R

213 19 10

INCL.1 x BASE PLATE
EXCL.TRANSFO
max.500kg

[0,6]

GENIE BOX 80 S / 90 S



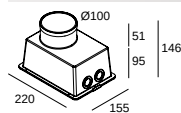
224 x 159 x 155

GENIE BOX 80 S / 90 S
213 19 08

INCL.1 x BASE PLATE
EXCL.TRANSFO
max.500kg

[0,6]

GENIE BOX 90 R



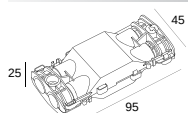
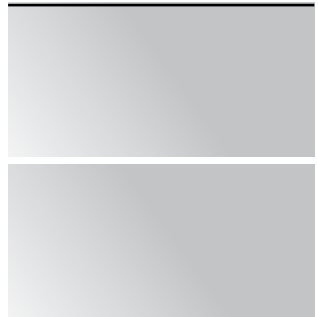
224 x 159 x 150

GENIE BOX 90 R
213 19 09

INCL.1 x BASE PLATE
EXCL.TRANSFO
max.500kg

[0,6]

IP68 CONNECTION KIT



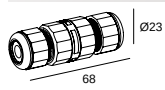
IP68 CONNECTION KIT

216 12 01

CABLE Ø7,5-10 mm
MAX.3 x 4mm²
4A 250V

[0,1] IP68

IP68 CONNECTOR 3P



IP68 CONNECTOR 3P

216 12 02

CABLE Ø7,5-12 mm
MAX.3 x 1,5mm²
4A 250V

[0,1] IP68

play.delta-light.com/ip68connector

ACCESSORIES

LIGHT BEAM ACCESSORIES

ACCESSORIE [0,1]	HONEYCOMB	LINEAR SPREAD LENS	SPREAD LENS	SOFTENING LENS	GLASS SBL
LIGHT BEAM					
Ø32	MINI REO HONEYCOMB ◇ 415 03 01 ◇ ◇ = B / W			MINI REO SOFTENING LENS ◇ 415 03 04 ◇ ◇ = B / W	MINI REO GLASS SBL ◇ 415 03 05 ◇ ◇ = B / W
Ø40	HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	LINEAR SPREAD LENS 40 201 03 02	SPREAD LENS 40 201 03 03	SOFTENING LENS 40 201 03 04	GLASS SBL 40 201 03 05
	BOXY HONEYCOMB ◇ 251 70 03 01 ◇ ◇ = B / W			BOXY SOFTENING LENS ◇ 251 70 03 04 ◇ ◇ = B / W	BOXY GLASS SBL ◇ 251 70 03 05 ◇ ◇ = B / W
Ø50	iMAX HONEYCOMB ◇ 400 03 01 ◇ ◇ = B	iMAX LINEAR SPREAD LENS 400 03 02	iMAX SPREAD LENS 400 03 03	iMAX SOFTENING LENS 400 03 04	iMAX GLASS SBL 400 03 05
	HONEYCOMB 50 ◇ 413 03 01 ◇ ◇ = B	LINEAR SPREAD LENS 50 413 03 02	SPREAD LENS 50 413 03 03	SOFTENING LENS 50 413 03 04	GLASS SBL 50 413 03 05
					GLASS SBL 50 201 30 05
Ø70	HONEYCOMB 70 ◇ 201 04 01 ◇ ◇ = B	LINEAR SPREAD LENS 70 201 04 02	SPREAD LENS 70 201 04 03	SOFTENING LENS 70 201 04 04	GLASS SBL 70 201 04 05
	HONEYCOMB KIX ◇ 232 10 03 ◇ ◇ = N				
Ø72	HONEYCOMB 72 ◇ 201 05 01 ◇ ◇ = B			SOFTENING LENS 72 201 05 04	
Ø74	HONEYCOMB 74 ◇ 414 04 01 ◇ ◇ = B			SOFTENING LENS 74 414 04 04	
Ø78	HONEYCOMB 78 ◇ 201 02 01 ◇ ◇ = B			SOFTENING LENS 78 201 02 04	GLASS SBL 78 201 02 05
Ø111	HONEYCOMB 111 ◇ 201 06 01 ◇ ◇ = B	LENS 111 201 47 11		SOFTENING LENS 111 201 06 04	

Find out what products these accessories can be used with, by adding its reference number without colour to our website URL to visit the detailpage:
for example: www.deltaight.com/2010301

PHOTOMETRICS

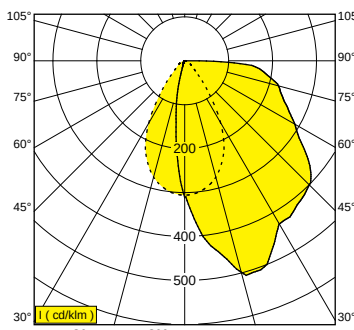
Apart from the lumen output and the power it consumes, a luminaire is characterized by its luminous distribution. At Delta Light® we have the knowledge and infrastructure in-house to determine those characteristics of the luminous distribution.

Polar diagram

The luminous distribution of a luminaire is shown in a polar diagram, which is a two-dimensional representation of a three-dimensional measurement of the luminaire by the photogoniometer. The curve on this diagram tells us the direction whereto the light is being emitted, together with the luminous intensity of the light in the different directions, in function of the viewing angle in different planes. The C0-plane is represented by a full line and indicates the luminous distribution of the luminaire, perpendicular to the light source's longitudinal axis. In case of round or square shaped luminaires where no longitudinal axis can be determined, the C0-plane indicates the main direction of the light being emitted

The C90-plane is represented by a dashed line and indicates the light distribution along the longitudinal axis.

On the diagram each circle represents a value of the light intensity and is expressed in candela per kilolumen (cd/klm). The circles are divided in angles that indicate the direction of the light intensity.



As an example we have the polar diagram of the Sneak-R on the left. The C0-plane shows that almost all of the light is emitted forward and only a small amount of light is emitted backwards (full curve lies between -15° and 90° in the C0-plane). As the curve does not exceed the 90° line, it means that no light is emitted upwards. The peak of the curve is around 15° and shows a value of over 500 cd/klm. On the C90-plane we see a symmetrical curve between -35° and 35° with a peak at 0° and a value of 300 cd/klm.

Up-to-date photometrics of the luminaires mentioned in Lighting Bible 12® are available on the website. Photometrics on the new luminaires will be available in the upcoming months.

Beam angle

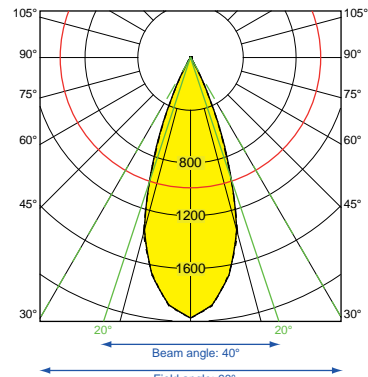
Important to know is how 'beam angle' exactly is defined? It is the degree of width of the light that is emitted by a light source and it is determined by the angle between the 2 points on an axis where the intensity of the light drops down to 50% of the maximum

light intensity (I_{max}) of the light source. This 50% of I_{max} determines from which point the light fades and from where the human eye will consider the light as being spill light. The human eye will particularly see the inner circle as highlight, also known as the half value angle or beam angle, whereas the outer circle is

known as the field angle.

The example on the right has an I_{max} of 2000 cd/klm.

By taking half of this value (1000 cd/klm) and intersecting the curve, we can determine the beam angle, which is 40°. The outer lines of the curves determine the field angle, which is in this case 60°.



LAMP INDEX

LIGHTSOURCE	LAMP	FITTING	VOLTAGE	OUTPUT (W)
	A60	E27Ls	100-240V / 50-60Hz	15-25-40-60
	QR-51 ALU	GX5.3	12V	20-35-50
	QR-C51	GX5.3	12V	20-35-50
	QR-CBC51	GX5.3	12V	20-35-50
	QR-CB51	GX5.3	12V	20-35-50
	QR-LP70	BA15d	12V	20-50
	QR-LP111	G53	12V	35-50-75-100
	QT14	G9	100-240V / 50-60Hz	25-40-60
	QPAR51	GU10	100-240V / 50-60Hz	35-50
	T16	G5	220-240V / 50-60Hz	8 14-21-28-35 24-39-49-54-80
	TC-L	2G11	220-240V / 50-60Hz	24-36-55
	T2-MLF	GX53	220-240V / 50-60Hz	9
	TC-TSE	E27Ls	100-240V / 50-60Hz	15-20-23
	TCA-SE	E27Ls	100-240V / 50-60Hz	5-7-10-15-20-23
	TC-SB	E27Ls	100-240V / 50-60Hz	9-12-16

LEGENDA

◊	KLEUR	COULEUR	COLOUR	FARBE	Colour	ColourE
A	ALU GRIJS	ALU GRIS	ALU GREY	ALU GRAU	ALU GRIS	ALU GRIGIO
ALU	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIO	ALUMINIO
ANO	GEANODISEERD ALU	ALU ANODISE	ALU ANODISED	ALU ELOXIERT	ALU ANODIZADO	ALU ANODIZZATO
B	ZWART RAL 9005	NOIR RAL 9005	BLACK RAL 9005	SCHWARZ RAL 9005	NEGRO RAL 9005	NERO RAL 9005
C	CHROOM	CHROME	CHROMED	CHROM	CROMO	CROMATO
G	GRIJS BRUIN	GRIS BRUN	GREY BROWN	GRAU BRAUN	GRIS MARRON	GRIGIO BRUNO
INOX	ROESTVRIJ STAAL	ACIER INOXYDABLE	STAINLESS STEEL	ROSTFREIER STAHL	ACERO INOXIDABLE	ACCIAIO INOSSIDABILE
M	VERGULD	DORE	GOLD	VERGOLDET	ORO	ORO
N	DONKERGRIJS	GRIS FONCE	DARK GREY	DUNKELGRAU	GRIS OSCURO	GRIGIO SCURO
MMAT	VERGULD MAT	LAITON DEPOLI	GOLD MAT	VERGOLDET MAT	ORO MATE	ORO OPACO
SG	ZILVERGRIJS	GRIS ARGENTÉ	SILVER GREY	SILBER GRAU	GRIS PLATEADO	GRIGIO ARGENTO
PRIM	GRONDLAAG	APPRET	PRIMER	GRUNDIERUNG	PINTURA DE FONDO	MESTICA
RAL	KLEUR RAL	COULEUR RAL	COLOUR RAL	FARBE RAL	Colour RAL	ColourE RAL
W	WIT RAL 9003	BLANC RAL 9003	WHITE RAL 9003	WEISS RAL 9003	BLANCO RAL 9003	BIANCO RAL 9003
	SCHILDEREN VEREIST	PEINTURE DE FINITION REQUISE	PAINT FINISH REQUIRED	LACKIERUNG ERFORDERLICH	ACABADO DE PINTURA NECESARIO	NECESSITA DI FINITURA
	TOESTEL KLASSE 1	APPAREIL CLASSE 1	FIXTURE CLASS 1	GERÄT KLASSE 1	APARATO CLASE 1	APPARECCHIO CLASSE 1
	TOESTEL KLASSE 2	APPAREIL CLASSE 2	FIXTURE CLASS 2	GERÄT KLASSE 2	APARATO CLASE 2	APPARECCHIO CLASSE 2
	TOESTEL KLASSE 3	APPAREIL CLASSE 3	FIXTURE CLASS 3	GERÄT KLASSE 3	APARATO CLASE 3	APPARECCHIO CLASSE 3
	NORM 01.96 EMC 89 / 336 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC
0,5	NETTO GEWICHT KG	POIDS NET KG	NET WEIGHT KG	NETTO GEWICHT KG	PESO NETO KG	PESO NETTO KG
IP	BESCHERMINGSINDICATIE	INDICE DE PROTECTION	PROTECTION LEVEL	SCHUTZKLASSE	CLASE DE PROTECCIÓN	CLASSE DI PROTEZIONE
	MECHANISCHE IMPACT	IMPACT MÉCANIQUE	MECHANICAL IMPACT	MECHANISCHE EINWIRKUNG	IMPACTO MECÁNICO	URTO MECCANICO
	RONDE OPENING DIAMETER x MIN. INBOUDIEPTE	DECOUPE Ronde DIAMETRE x PROFONDEUR NECESSAIRE POUR ENCASTREMENT	ROUND OPENING DIAMETER x MIN. DEPTH FOR RECESSING	RUNDE ÖFFNUNG DIAMETER x MIN. TIEFE FÜR EINBAU	ABERTURA REDONDA DIAMETRO x DISTANCIA MINIMA DE EMPOTRAMIENTO	FORO TONDO DIAMETRO x SPESSORE MINIMO RICHIESTO PER L'INCASSO
	RECHTHOEKIGE OPENING LENTE x BREDTE x MIN. INBOUDIEPTE	DECOUPE RECTANGULAIRE LO X LA x PRO. NECESSAIRE POUR ENCASTREMENT	RECTANGULAR OPENING LENGTH x WIDTH x MINIMUM DEPTH FOR RECESSING	RECHTECKIGE ÖFFNUNG LÄNGE x BREITE x MINIMUM TIEFE INBAU	ABERTURA RECTANGULAR LARGO x ANCHO x DISTANCIA MINIMA DE EMPOTRAMIENTO	FORO RETTANGOLARE LUNGHEZZA x LARGHEZZA x SPESSORE MINIMO RICHIESTO PER L'INCASSO
	MAX. DIKTE MONTAGEOPPERVLAK	EPAISSEUR MAX. DE LA SURFACE DE MONTAGE	MAX. THICKNESS OF THE MOUNTING SURFACE	MAXIMALE STÄRKE DER BEFESTIGUNGSFLÄCHE	ESPESOR MÁXIMO DE LA SUPERFICIE DE MONTAJE	SPESORE MASSIMO DELLA SUPERFICIE DI MONTAGGIO
	MIN. AFSTAND (M) LAMP - OBJECT	DISTANCE MIN. (M) AMPOULE - OBJET	MIN. DISTANCE (M) LAMP - OBJECT	MIN. DISTANZ (M) LAMPE - OBJEKT	DISTANZA MINIMA (M) LAMPARA - OGGETTO	DISTANZA MIN. (M) LAMPADA - OGGETTO
	BEVESTIGING VLOER - WAND - PLAFTOND OPBOUW	MONTAGE SOL - MUR - PLAFTOND APPLIQUE	FIXATION FLOOR - WALL - CEILING SURFACE MOUNTED	MONTAGE BODEN - WAND - DECKE AUFGEBAUT	MONTAJE SUELTO - PARED - TECHO MONTADO AL SUPERFICIE	MONTAGGIO PIAVIMENTO-PARETE - SOFFITO MONTATO A SUPERFICIE
	BEVESTIGING VLOER - WAND - PLAFTOND INBOUW	MONTAGE SOL - MUR - PLAFTOND ENCASTE	FIXATION FLOOR - WALL - CEILING RECESSED	MONTAGE BODEN - WAND - DECKE EINGEBAUT	MONTAJE SUELTO - PARED-TECHO EMPOTRADO	MONTAGGIO PIAVIMENTO-PARETE - SOFFITO-INCASSO
	BEVESTIGING PLAFTOND GEPENDELD	MONTAGE PLAFTOND SUSPENDU	FIXATION CEILING SUSPENDED	MONTAGE DECKE GEPENDELT	MONTAJE TECHO SUSPENDIDO	MONTAGGIO SOFFITO SOSPESO
	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE

	GESCHIKT VOOR BINNEN- EN BUITENGEbruIK	CONVIEN A USAGE INTERIEUR ET EXTERIEUR	SUITABLE FOR INDOOR AND OUTDOOR USE	EIGNET SICH FÜR INNEN- UND AUßENBEREICH	APTO PARA USO INTERIOR Y EXTERIOR	PER UTILIZZO SIA IN IN INTERNI CHE DA ESTERNA
	VEREN VOOR HOLLE WAND	RESSORTS PRECONISES POUR FAUX-PLAFONDS	SPRINGS FOR HOLLOW SURFACES	FEDERN FÜR HOHL RAUMDECKE	MUELLES PARA UTILIZAR EN FALSOS TECHOS DE ESCAYOLA Y PLADUR	SISTEMA DI FISSAGGIO PER CONTRO-SOFFITTI IN LASTRE O PANNELLI
	VEREN VOOR VOLLE WAND	RESSORTS PRECONISES POUR PLAFONDS STANDARDS	SPRINGS FOR SOLID SURFACES	FEDERN FÜR VOLL MATERIAL	MUELLES PARA UTILIZAR EN HORMIGON	SISTEMA DI FISSAGGIO PER VANI CHIUSI REALIZZATI NELLA MURATURA
EVG	ELEKTRONISCHE VOORSCHAKELAPPARatuUR	BALLAST ELECTRONIQUE	ELECTRONIC BALLAST	ELEKTRONISCHES VORSCHALTGERÄT	BALASTRO ELECTRONICO	REATTORE ELETTRONICO
EVG DIMMABLE	DIMBAAR ELEKTRONISCHE VOORSCHAKELAPPARatuUR	BALLAST ELECTRONIQUE DIMMABLE	ELECTRONIC DIMMABLE BALLAST	ELEKTRONISCHES DIMBARES VORSCHALTGERÄT	BALASTRO ELECTRONICO REGULABLE	REATTORE ELETTRONICO DIMMERABILE
	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9
	DIMBAAR 1-10V	VARIATION 1-10V	DIMMABLE 1-10V	DIMBAR 1-10 V	REGULABLE 1-10V	DIMMERABILE 1-10V
	DALI DIMBAAR	VARIATION DALI	DIMMABLE DALI	DIMBAR DALI	REGULABLE DALI	DIMMERABILE DALI
	DIMBAAR FASE AFSNIJDING	COUPE PHASE DESCENDANTE	FALLING EDGE DIMMABLE	PHASENABSCHNITT DYMUNG	REGULACION DE CORTE DESCENDENTE	REGOLAZIONE CON DIMMER A TAGLIO DI FASE
	MODULATION DIM LOW-VOLTAGE	MODULATION DIM LOW-VOLTAGE	MODULATION DIM LOW-VOLTAGE	MODULATION DIM LOW-VOLTAGE	MODULATION DIM LOW-VOLTAGE	MODULATION DIM LOW-VOLTAGE
	WIRELESS DIM LOW VOLTAGE	WIRELESS DIM LOW VOLTAGE	WIRELESS DIM LOW VOLTAGE	WIRELESS DIM LOW VOLTAGE	WIRELESS DIM LOW VOLTAGE	WIRELESS DIM LOW VOLTAGE
	NIET DIMBAAR	NON DIMMABLE	NON DIMMABLE	NICHT DIMBAR	NO REGULABLE	NON DIMMERABLE
	GESCHIKT VOOR TOEPASSING IN BADKAMERS (**)	APPLICABLE POUR SALLES DE BAINS (**)	SUITABLE FOR USE IN BATHROOM (**)	GEEIGNET FÜR INSTALLATION IM BADEZIMMER (**)	ILLUMINACIÓN APTO PARA USO EN BAÑOS (**)	ILLUMINAZIONE ADATTA PER L'AMBIENTE BAGNO (**)
	PAG TEC 13	PAG TEC 13	PAG TEC 13	PAG TEC 13	PAG TEC 13	PAG TEC 13
	PAG TEC 4	PAG TEC 4	PAG TEC 4	PAG TEC 4	PAG TEC 4	PAG TEC 4
	PAG TEC 7	PAG TEC 7	PAG TEC 7	PAG TEC 7	PAG TEC 7	PAG TEC 7
	BEWEGINGS DETECTIE	DÉTECTION DE PRÉSENCE	PRESENCE DETECTION	PRÄSENZMELDER	DETECTOR DE PRESCENCIA	RILEVATORE DI PRESENZA
	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE
SBL	GEZANDSTRAALD	SABLE	SANDBLASTED	GESANDSTRÄHLTES	SATINADO	SATINATO
ESG	VEILIGHEIDSGLAS	VERRE DE SECURITE	SAFETY GLASS	EINSCHIEBEN SICHERHEITSGLAS	CRISTAL DE SEGURIDAD	VETRO DI SICUREZZA
	AFMETINGEN IN MM	DIMENSIONS EN MM	DIMENSIONS IN MM	ABMESSUNGEN IN MM	DIMENSIONES EN MM	DIMENSIONI IN MM
TOL.DIN	TOLERANTIE VOLGENS DIN-NORMEN	TOLERANCE CONFORME AUX NORMES DIN	TOLERANCE ACCORDING TO DIN-SPECIFICATIONS	TOLERANZ NACH DIN-NORMEN	TOLERANCIA SEGUN LAS NORMAS DIN	TOLLERANZA A NORME DIN
DIN EN12020-2	TOLERANTIES EXTRUSIE	TOLERANCES EXTRUSION	TOLERANCES EXTRUSION	TOLERANZEN EXTRUSION	TOLERANCIA EXTRUSION	TOLLERANZA ESTRUSIONE
DIN 17.611	TOLERANTIES ANODISATIE	TOLERANCES ANODISATION	TOLERANCES ANODISATION	TOLERANZEN ELOXIERUNG	TOLERANCIA ANODIZADO	TOLLERANZA ANODIZZATO
DIN 55.928	TOLERANTIES LAKWERK	TOLERANCES LAQUAGE	TOLERANCES COATING	TOLERANZEN LACKIERUNG	TOLERANCIA LACA	TOLLERANZA LACCA



—AWARD—
DESIGN PLUS
light·building



design.brussels
BEST PRODUCT AWARD



reddot design award
winner



GOOD DESIGN
Good Design Award

GREEN GOOD DESIGN
Green Good Design Award



PRODUCT DESIGN AWARD
INDUSTRIE FORUM
HANNOVER MESSE

PRODUCT DESIGN PLUS AWARD LIGHTS OF THE FUTURE AWARD
FRANKFURT

BEST PRODUCT AWARD
DESIGN BRUSSELS

DESIGNPREIS
NOMINEE

RED DOT DESIGN AWARD
Interior Innovation Award

Good Design Award

Green Good Design Award

German Design Award

CEBEC IS THE BELGIAN CERTIFICATION BODY IN THE FIELD OF ELECTRICAL EQUIPMENT.

(*) IT IS PARTICIPATING IN THE CB SCHEME SINCE IT IS ACCREDITED AS A CERTIFICATION BODY FOR THE CERTIFICATION OF PRODUCTS ACCORDING TO EN 45011 AND THE CERTIFICATION OF QUALITY SYSTEMS ACCORDING TO THE STANDARD EN 45012.

(**) CHECK COMPLIANCE WITH LOCAL REGULATIONS.

PRODUCTS MANUFACTURED ACCORDING TO IEC/EN 60598-1 AND THE APPLICABLE SECTIONS OF IEC/EN 60598-2



INDEX

BY NAME

A

AULA EXT 905

B

BACKSPACE LED INT 499
 BAZIL 12 EXT 887
 B-LINER 65 - PROFILE PRO 714
 B-LINER 65 IP EXT 775
 B-LINER 65 P INT 415
 BORDERLINE - PROFILE PRO 660
 BOTANIC EXT 933
 BOTEE INT 495
 BOXTER 1 50 INT 277
 BOXTER 1 LED INT 277
 BOXTER 2 50 INT 277
 BOXTER 2 LED INT 277
 BOXY INT 271
 BOXY + INT 271, EXT 781
 BOXY + 12V INT 271, EXT 781
 BOXY 2 L+ LED INT 269, EXT 781
 BOXY L+ LED INT 269, EXT 781
 BOXY R INT 261
 BOXY R ADM INT 539
 BOXY R C INT 261
 BOXY R DIM8 INT 261, EXT 769
 BOXY R OK INT 260
 BOXY R WDL INT 261
 BOXY RB INT 261
 BOXY WL+ LED INT 491
 BOXY XL R INT 265
 BOXY XL R C INT 265
 BOXY XL S INT 275
 BUTLER P EXT 909
 BUTLER P DOWN-UP EXT 909
 BUTLER W INT 451, EXT 807
 BUTLER W D INT 451, EXT 807
 BUTLER W D DOWN-UP INT 451, EXT 807
 BUTLER W DOWN-UP INT 451, EXT 807

C

CAMUS 10 LED INT 487
 CARREE GT INT 171
 CARREE GT Hi INT 171
 CARREE GT LED INT 171
 CARREE GT LED SOFT INT 171
 CARREE II INT 169
 CARREE II Hi INT 169
 CARREE II OK INT 169
 CARREE II OK Hi INT 169
 CARREE II X EXT 759
 CARREE MAX INT 171
 CARREE MAX Hi INT 171
 CARREE Rs50 INT 173
 CARREE Rs50 Hi INT 173
 CARREE Rs50 OK INT 173
 CARREE Rs50 OK Hi INT 173
 CARREE ST INT 168
 CARREE ST L LED INT 167
 CARREE ST L LED SOFT INT 167
 CARREE ST LED INT 165
 CARREE ST OK INT 168
 CARREE ST OK LED INT 165
 CARREE ST OK LED SOFT INT 165
 CARREE TRIMLESS LED INT 163
 CARREE TRIMLESS LED IP INT 163
 CARREE TRIMLESS OK INT 163
 CARREE TRIMLESS OK LED INT 163
 CARREE TRIMLESS OK LED SOFT INT 163
 CARREE X LED EXT 759
 CIRCLE INT 119
 CIRCLE Hi INT 119
 CIRCLE LED INT 119
 CIRCLE S INT 119
 CIRCLE S Hi INT 119

C-MAX	INT 105
C-MAX Hi	INT 105
CREDO 111 JAC	INT 379
CREDO 50 JAC	INT 379
CREDO 70 JAC	INT 379
CREDO JAC	INT 379

DEEP RINGO	INT 113
DEEP RINGO Hi	INT 113
DEEP RINGO Hi IP	INT 113
DEEP RINGO LED	INT 113
DEEP RINGO LED SOFT	INT 113
DEEP RINGO S LED	INT 115
DEEP RINGO S LED SOFT	INT 115
DIRO 130	INT 093
DIRO DUO ST OK LED	INT 091
DIRO GT	INT 095, EXT 755
DIRO GT LED	INT 095, EXT 755
DIRO GT LED SOFT	INT 095
DIRO OK	INT 093
DIRO OK Hi	INT 093
DIRO OK X	EXT 755
DIRO SBL L	INT 097
DIRO SBL M	INT 097
DIRO SBL ON	INT 257
DIRO SBL S	INT 097
DIRO ST OK	INT 089
DIRO ST OK LED	INT 089
DIRO TRIMLESS LED	INT 088
DIRO TRIMLESS LED IP	INT 088
DIRO TRIMLESS LED SOFT	INT 088
DIRO TRIMLESS OK	INT 089
DIRO TRIMLESS OK LED	INT 088
DOX 100	EXT 855
DOX 100 DOWN-UP	EXT 855
DOX 100 DOWN-UP LED	EXT 855
DOX 100 LED	EXT 855
DOX 100 S	EXT 771
DOX 100 S LED	EXT 771

FEMTO LINE 145	INT 433
FEMTO LINE 25 - PROFILE	PRO 670
FEMTO LINE 25 FLUSH - PROFILE	PRO 670
FEMTO LINE 25 T - PROFILE	PRO 674
FEMTO LINE 25 TP - PROFILE	PRO 674
FEMTO LINE 35 - PROFILE	PRO 670
FEMTO LINE 35 F HE - PROFILE	PRO 672
FEMTO LINE 35 F HE D/U - PROFILE	PRO 672
FEMTO LINE 35 TR - PROFILE	PRO 671
FEMTO LINE 35 X HE D/U - PROFILE	PRO 672
FEMTO LINE 45 - PROFILE	PRO 674
FEMTO LINE TP WALL	INT 497
FIFTY LED	INT 449
FIFTY-5	INT 449
FINNLINE - PROFILE	PRO 728
FORTY-5	INT 445

GABOO C	INT 397
GABOO W	INT 473
GALA	INT 465
GALA L LED	INT 465, EXT 839
GALA L OK LED	INT 464, EXT 839
GALA LED	INT 465
GALA S LED	INT 464
GALA XL	INT 469
GALA XL HP	INT 469
GIBBO	INT 393
GRAND REO	INT 077
GRAND REO OK	INT 077
GRAND REO TRIMLESS	INT 076
GRAND REO XL OK	INT 079

GRID IN 1 QR	INT 203
GRID IN 2 QR	INT 203
GRID IN TRIMLESS 1 QR	INT 203
GRID IN TRIMLESS 2 QR	INT 203
GRID IN ZB 1 QR	INT 202
GRID IN ZB 2 QR	INT 202
GRID ON 111	INT 281
GRID ON 111 LED	INT 281
GRID ON 211	INT 281
GRID ON 211 LED	INT 281

H

HELI 1 LED	INT 423
HELI 1 SCREEN LED	INT 423
HELI X SCREEN LED	EXT 799
HOLE IN ONE LED	INT 157
HUSK	INT 401

I

iMAX ADJUSTABLE 50	INT 023
iMAX ADJUSTABLE 50Hi	INT 023
iMAX ADJUSTABLE BR20	INT 021
iMAX ADJUSTABLE BR8	INT 021
iMAX ADJUSTABLE CL	INT 021
iMAX ADJUSTABLE SOFT	INT 021
iMAX ADJUSTABLE TRIMLESS 50	INT 027
iMAX ADJUSTABLE TRIMLESS 50Hi	INT 027
iMAX ADJUSTABLE TRIMLESS BR20	INT 025
iMAX ADJUSTABLE TRIMLESS BR8	INT 025
iMAX ADJUSTABLE TRIMLESS CL	INT 025
iMAX ADJUSTABLE TRIMLESS SOFT	INT 025
iMAX ADJUSTABLE TRIMLESS XR13	INT 025
iMAX ADJUSTABLE XR13	INT 021
iMAX BR20	INT 019
iMAX BR8	INT 019
iMAX CL2	INT 019
iMAX SOFT	INT 019
iMAX WALLWASH BR8	INT 029
iMAX WALLWASH SOFT	INT 029
iMAX WALLWASH XR13	INT 029
iMAX XR13	INT 019
INDUSTRIAL S	EXT 787, EXT 823, EXT 901
INLET S	INT 431

J

JETI L 115	INT 411, INT 503
JETI PLANO L 110	INT 411, INT 503
JETI PLANO L 415	INT 411, INT 503

K

KIX	EXT 819, EXT 895
KIX HP	EXT 819, EXT 895
KIX HP PIN	EXT 895
KIX M	EXT 819, EXT 894
KIX M PIN	EXT 894
KIX PIN	EXT 895
KIX S	EXT 787, EXT 818, EXT 893
KIX S PIN	EXT 893

L

LAY OUT 124	INT 417
LAY OUT 154	INT 417
LEDLINER 15 - PROFILE	PRO 623
LEDS C R II	INT 429
LEDS C R ST NW	INT 429, EXT 797, EXT 863
LEDS C R ST WW	INT 429, EXT 797, EXT 863
LEDS C S II	INT 429
LEDS GO IN FORTE	EXT 797, EXT 863
LEDSTRIP 15	PRO 691

INDEX

BY NAME

LEDSTRIP 15 FP	PRO 691
LINK 1	INT 283
LINK 111	INT 283
LINK 2	INT 283
LINK 211	INT 283
LINK 3	INT 283
LINK 311	INT 283
LOGIC 60 R	EXT 867
LOGIC 60 R A	EXT 867
LOGIC 60 R A MOON	EXT 867
LOGIC 60 R A SP	EXT 866
LOGIC 60 R MOON	EXT 867
LOGIC 60 R SP	EXT 866
LOGIC 60 R WALLWASH	EXT 866
LOGIC F1	EXT 879
LOGIC F2	EXT 879
LOGIC MINI W R	INT 424, EXT 792
LOGIC MINI W S	INT 424, EXT 792
LOGIC R	EXT 871
LOGIC R A	EXT 871
LOGIC R A WALLWASH	EXT 871
LOGIC R OK	EXT 875
LOGIC R WALLWASH	EXT 870
LOGIC S	EXT 871
LOGIC W L	INT 425, EXT 793
LOGIC W L F	INT 425, EXT 793
LOGIC W S	INT 425, EXT 793
LOOK IN	INT 441
LOOK OUT	EXT 825

M

MAXISPY ON	INT 311
MAXISPY ON 95	INT 313
MAXISPY ON 95 ADM	INT 533
MAXISPY ON 95 HV	INT 312
MAXISPY ON 95 HV ADM	INT 532
MAXISPY ON HP ADM	INT 531
McDelta	INT 399
METRONOME	INT 405
METRONOME L	INT 405
METRONOME XXL	INT 405
MICRO DEEP RINGO	INT 107
MICRO REO	INT 066
MICRO REO X	INT 066, EXT 752
MICROLINE 40 - PROFILE	PRO 696
MICROLINE 60 - PROFILE	PRO 696
MICROLINE TR - PROFILE	PRO 690
MICROLINE TRW - PROFILE	PRO 690
MICROLINE TRW R - PROFILE	PRO 690
MICROSPY 39 C	INT 297
MIDISPY CLIP	INT 139
MIDISPY JAC	INT 141
MIDISPY ON	INT 299
MIDISPY ON 1	INT 301
MIDISPY ON 2	INT 301
MIDISPY ON 3	INT 301
MIDISPY ON ADL	INT 517
MIDISPY TRIMLESS	INT 139
MINI DEEP RINGO	INT 109
MINI DEEP RINGO TRIMLESS	INT 109
MINI DIRO R	INT 085
MINI DIRO R IP	INT 085, EXT 754
MINI DIRO R TRIMLESS	INT 085
MINI DIRO S	INT 085
MINI REO	INT 067
MINI REO OK	INT 067
MINI REO OK1	INT 067
MINI REO X	EXT 753
MINI SPY	INT 135
MINI SPY II	INT 137
MINI SPY II OK	INT 137
MINIGRID IN 1 50	INT 193
MINIGRID IN 1 50 Hi	INT 193
MINIGRID IN 1 QR	INT 193
MINIGRID IN 2 50	INT 193
MINIGRID IN 2 50 Hi	INT 193
MINIGRID IN 2 QR	INT 193
MINIGRID IN TRIMLESS 1 50	INT 187
MINIGRID IN TRIMLESS 1 50 Hi	INT 187

index

MINIGRID IN TRIMLESS 1 QR	INT 187
MINIGRID IN TRIMLESS 2 50	INT 187
MINIGRID IN TRIMLESS 2 50 Hi	INT 187
MINIGRID IN TRIMLESS 2 QR	INT 187
MINIGRID IN ZB 1	INT 181
MINIGRID IN ZB 1 50	INT 181
MINIGRID IN ZB 1 50 Hi	INT 181
MINIGRID IN ZB 1 SOFT	INT 181
MINIGRID IN ZB 2	INT 181
MINIGRID IN ZB 2 50	INT 181
MINIGRID IN ZB 2 50 Hi	INT 181
MINIGRID IN ZB 2 SOFT	INT 181
MOMBA DOWN-UP LED	EXT 831
MOMBA DOWN-UP LED SP	EXT 831
MOMBA LED	EXT 831
MOMBA LED SP	EXT 831
MONO DOWN-UP LED	EXT 835
MONO LED	EXT 835
MONOPOL LED	EXT 929
MONTUR L O E27	INT 455
MONTUR L P LED	EXT 915
MONTUR L PC LED	INT 455, EXT 811
MONTUR M E27	INT 453, EXT 810
MONTUR M LED	INT 453, EXT 777, EXT 810
MONTUR M O E27	INT 453
MONTUR R LED	INT 459, EXT 779, EXT 815
MONTUR R P LED	EXT 911
MONTUR S LED	INT 452, EXT 777, EXT 810
MONTUR S O E27	INT 452
MONTUR S P LED	EXT 915
MONTUR S P LED TW	EXT 915
MONTUR SQL LED	INT 459, EXT 779, EXT 815
Mr. JUNIOR X	EXT 935
Mr. SENIOR	EXT 935

PUK 4	INT 443
PUT LED	INT 157

QR

RAND 1	INT 383
RAND 111 JAC	INT 381
RAND 111 LED	INT 385
RAND 111 T50	INT 387
RAND 2	INT 383
RAND 211 LED	INT 385
RAND 211 T50	INT 387
RAND 311 LED	INT 385
RAND 311 T50	INT 387
RAND 411 T50	INT 387
RENDEZ-VOUS - PROFILE	PRO 666
REO	INT 073
REO 2 S OK	INT 075
REO 2 S OK SOFT	INT 075
REO OK	INT 073
REO OK SOFT	INT 073
REO S OK	INT 075
REO S OK SOFT	INT 075
REO SOFT	INT 073
REO X	EXT 753
RINGO	INT 118
RINGO Hi	INT 118
RINGO LED	INT 118
RINGO LED IP	INT 118

N

NANOLINE WALL - PROFILE	PRO 684
NEC+ULTRA 250 Hi	INT 479
NOBODY 200 - PROFILE	PRO 736
NOX Hi	EXT 851
NOX LED	EXT 851
NYX	INT 399

O

OBLIX	EXT 919
ORBIT LED	INT 481
ORBIT T LED	INT 481
OREO	INT 059
OUTFIT L 211 T50	INT 391
OUTFIT L 411 T50	INT 391
OUTFIT U 211 T50	INT 389
OUTFIT U 411 T50	INT 389

P

PINTOR 63 ON 1	INT 317
PINTOR 63 ON 2	INT 317
PINTOR 63 ST BR	INT 035
PINTOR 63 ST SOFT	INT 035
PINTOR 63 ST XR09	INT 035
PINTOR 63 ST XR19	INT 035
PINTOR 63 TRIMLESS BR	INT 033
PINTOR 63 TRIMLESS SOFT	INT 033
PINTOR 63 TRIMLESS XR09	INT 033
PINTOR 63 TRIMLESS XR19	INT 033
PINTOR 90 ON 1	INT 317
PINTOR 90 ST XR09	INT 039
PINTOR 90 ST XR19	INT 039
PINTOR 90 TRIMLESS BR	INT 037
PINTOR 90 TRIMLESS XR09	INT 037
PINTOR 90 TRIMLESS XR19	INT 037
PINTOR ST BR	INT 039
PITCH 162	INT 351
PITCH 260	INT 351
PITCH 450	INT 351

S

SHELFLINE 18 - PROFILE	PRO 743
SHELFLINE 19 - PROFILE	INT 525, PRO 743
SHELFLINE 20 ST - PROFILE	PRO 743
SHIFTLINE 26 - PROFILE	PRO 581
SKELP ON LED	INT 475
SNEAK-R	INT 041
SNEAK-R TRIMLESS	INT 041
SONTUR L PC LED	INT 455, EXT 811
SONTUR R LED	INT 459, EXT 779, EXT 815
SPLIT IT ON - PROFILE	PRO 606
SPLIT IT PRO - PROFILE	PRO 602
SPLITLINE 16 - PROFILE	PRO 622
SPLITLINE 29 - PROFILE	PRO 630
SPLITLINE 51 - PROFILE	PRO 650
SPLITLINE 52 - PROFILE	PRO 640
SPLITLINE M 20 - PROFILE	PRO 580
SPLITLINE M 52 - PROFILE	PRO 590
SPY C	INT 297
SPY CLIP	INT 147
SPY CLIP Hi	INT 147
SPY CLIP HP	INT 147
SPY CLIP SOFT	INT 147
SPY FOCUS CLIP	INT 149
SPY FOCUS ON	INT 305
SPY FOCUS ON ADM	INT 529
SPY JAC	INT 145
SPY JAC MDL	INT 145
SPY ON	INT 303
SPY ON ADL	INT 495
SPY ON 1	INT 307
SPY ON 2	INT 307
SPY ON 3	INT 307
SPY ON ADL	INT 495
SPY ON ADM	INT 526
SPY ON Hi	INT 303
SPY ON HP	INT 303
SPY ON HP ADL	INT 495
SPY ON HP ADM	INT 527
SPY ST	INT 143
SPY ST SOFT	INT 143
SPY TRIMLESS	INT 143
SPY TRIMLESS SOFT	INT 143
SPYKER 14	EXT 889
STIEVIE	EXT 903
STIG	EXT 785, EXT 817, EXT 891
STREAMLINER 70L - PROFILE	PRO 703

STREAMLINER 70S - PROFILE	PRO 703
STREAMLINER 70S P	INT 415
STREAMLINER 85 - PROFILE	PRO 702
STREAMLINER TRIMLESS - PROFILE	PRO 702
STRIPER	EXT 925
SUPERDOME 9528	INT 413
SUPERDOME 9528 RECESSED	INT 231
SUPERDOME E27	INT 413
SUPERDOME E27 RECESSED	INT 231
SUPERLOOP HC 120 MDL	INT 331
SUPERLOOP HC 120 SBL	INT 323
SUPERLOOP HC 120 SPR	INT 323
SUPERLOOP HC 170 MDL	INT 331
SUPERLOOP HC 170 SBL	INT 323
SUPERLOOP HC 170 SPR	INT 323
SUPERLOOP HC 70 MDL	INT 331
SUPERLOOP HC 70 SBL	INT 323
SUPERLOOP HC 70 SPR	INT 323
SUPERLOOP HC 90 MDL	INT 331
SUPERLOOP HC 90 SBL	INT 323
SUPERLOOP HC 90 SPR	INT 323
SUPERLOOP S HC 106 MDL	INT 333
SUPERLOOP S HC 109 MDL	INT 333
SUPERLOOP S HC 211 MDL	INT 333
SUPERLOOP S HC 217 MDL	INT 333
SUPERLOOP VC 120 SBL	INT 325
SUPERLOOP VC 70 SBL	INT 325
SUPERLOOP VC 90 SBL	INT 325
SUPERLOOP VR 120 SBL	INT 327
SUPERLOOP VR 70 SBL	INT 327
SUPERLOOP VR 90 SBL	INT 327
SUPERLOOP-MIDISPY ON MDL	INT 330, INT 332
SUPERLOOP-SPY FOCUS ON MDL	INT 331, INT 333
SUPERLOOP-SPY ON HP MDL	INT 331, INT 333
SUPERLOOP-SPY ON MDL	INT 331, INT 333
SUPERNOVA 125	INT 227, INT 365
SUPERNOVA 125 DOWN-UP	INT 367
SUPERNOVA 125 LED	INT 223, INT 357
SUPERNOVA 45	INT 355
SUPERNOVA 65	INT 227, INT 365
SUPERNOVA 65 DOWN-UP	INT 367
SUPERNOVA 65 LED	INT 223, INT 357
SUPERNOVA 95	INT 227, INT 365
SUPERNOVA 95 DOWN-UP	INT 367
SUPERNOVA 95 LED	INT 223, INT 357
SUPERNOVA F	INT 507
SUPERNOVA LINE 125	INT 223, INT 357
SUPERNOVA LINE 125 DOWN-UP	INT 361
SUPERNOVA LINE 125 TW	INT 225, INT 359
SUPERNOVA LINE 125 TW DOWN-UP	INT 363
SUPERNOVA LINE 65	INT 223, INT 357
SUPERNOVA LINE 65 DOWN-UP	INT 361
SUPERNOVA LINE 65 PRISMATIC	INT 223, INT 357
SUPERNOVA LINE 65 PRISMATIC DOWN-UP	INT 361
SUPERNOVA LINE 65 TW	INT 225, INT 359
SUPERNOVA LINE 65 TW DOWN-UP	INT 363
SUPERNOVA LINE 95	INT 223, INT 357
SUPERNOVA LINE 95 DOWN-UP	INT 361
SUPERNOVA LINE 95 LED DOWN-UP	INT 361
SUPERNOVA LINE 95 PRISMATIC	INT 223, INT 357
SUPERNOVA LINE 95 PRISMATIC DOWN-UP	INT 361
SUPERNOVA LINE 95 TW	INT 225, INT 359
SUPERNOVA LINE 95 TW DOWN-UP	INT 363
SUPERNOVA LINE SR	INT 373
SUPERNOVA LINE TRIMLESS 125	INT 217
SUPERNOVA LINE TRIMLESS 125 TW	INT 217
SUPERNOVA LINE TRIMLESS 65	INT 217
SUPERNOVA LINE TRIMLESS 95	INT 217
SUPERNOVA SEMI 125	INT 221
SUPERNOVA SEMI 65	INT 221
SUPERNOVA SEMI 95	INT 221
SUPERNOVA SR	INT 373
SUPERNOVA SR DOWN-UP	INT 375
SUPERNOVA TRIMLESS 125	INT 219
SUPERNOVA TRIMLESS 125 LED	INT 217
SUPERNOVA TRIMLESS 65	INT 219
SUPERNOVA TRIMLESS 65 LED	INT 217
SUPERNOVA TRIMLESS 95	INT 219
SUPERNOVA TRIMLESS 95 LED	INT 217
SUPERNOVA XS 260	INT 355
SUPERNOVA XS 260 X	EXT 773, EXT 805
SUPERNOVA XS 330	INT 355

SUPERNOVA XS PIVOT 260	INT 355
SUPERNOVA XS PIVOT 260 ADM	INT 559
SUPERNOVA XS PIVOT 260 X	EXT 773, EXT 805
SUPERNOVA XS PIVOT 330	INT 355
SUPERNOVA XS PIVOT 330 ADM	INT 559
SUPERNOVA XS RECESSED 260	INT 215
SUPERNOVA XS RECESSED 330	INT 215
SUPER-OH! 120	INT 343
SUPER-OH! 120 DOWN-UP LED	INT 345
SUPER-OH! 120 LED	INT 343
SUPER-OH! 120 SBL	INT 341
SUPER-OH! 120 SBL DOWN-UP	INT 341
SUPER-OH! 120 SBL TRIMLESS	INT 211
SUPER-OH! 170	INT 343
SUPER-OH! 170 DOWN-UP LED	INT 345
SUPER-OH! 170 LED	INT 343
SUPER-OH! 170 SBL	INT 341
SUPER-OH! 170 SBL DOWN-UP	INT 341
SUPER-OH! 170 SBL TRIMLESS	INT 211
SUPER-OH! XS 25	INT 339
SUPER-OH! XS 39	INT 339
SUPER-OH! XS 39 C	INT 339
SUPER-OH! XS PIVOT 25	INT 339
SUPER-OH! XS PIVOT 25 ADM	INT 557
SUPER-OH! XS PIVOT 39	INT 339
SUPER-OH! XS PIVOT 39 ADM	INT 557

U

ULTRA C D	INT 289
ULTRA C D SOFT	INT 289
ULTRA II S	INT 287
ULTRA S D	INT 287
ULTRA S D SOFT	INT 287
ULTRA TW HP	INT 479
ULTRA W	INT 479
ULTRA X DOWN-UP LED	INT 477, EXT 853
ULTRA X LED	INT 477, EXT 853
UNILINE 70 - PROFILE	PRO 722
UNILINE 85 - PROFILE	PRO 722
UNILINE TRIMLESS - PROFILE	PRO 722

V

VIKTOR	INT 475, EXT 847
VINCE	INT 487
VISA	INT 463
VISA LED	INT 463
VISA X LED	EXT 843
VISION	INT 483
VISION LED	INT 483
VISION OUT LED	EXT 845
VISION S OUT LED	EXT 845
VISIONAIR	EXT 937

W

WA-T	INT 471
WA-T SOFT	INT 471
WALKER LED	EXT 923
WANT-IT L	INT 461
WANT-IT S	INT 461
WANT-IT S X	INT 461, EXT 841

XY

YOU-TURN	INT 127
YOU-TURN 111	INT 127
YOU-TURN 20	INT 127
YOU-TURN ON	INT 251
YOU-TURN ON 111 T50	INT 251
YOU-TURN ON 111 T50 ADM	INT 545
YOU-TURN ON 20 ADM	INT 549
YOU-TURN ON 30	INT 251
YOU-TURN ON 30 ADM	INT 550
YOU-TURN ON ADM	INT 545
YOU-TURN ON OPTO 20 ADM	INT 549
YOU-TURN ON OPTO 30 ADM	INT 550
YOU-TURN ON OPTO ADM	INT 545
YOU-TURN OPTO 20	INT 127
YOU-TURN SOFT	INT 127
YUPI X LED	INT 493, EXT 829

Z

A **FAMILY** **BUSINESS**

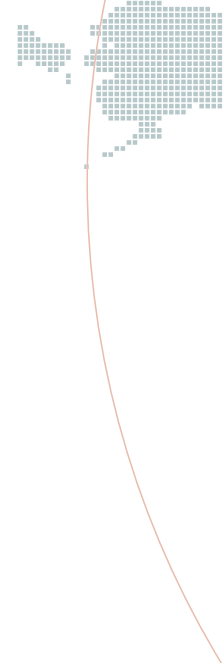
Delta Light®'s success is built on the determination, passion and talent of our global team.
We hereby **thank** all our colleagues and partners for their invaluable work.

The lighting industry is evolving and growing at very high speed.
As a family run business we have a personal stake in keeping our clients happy.
As such we are committed to making a difference through original designs,
outstanding service levels, eye for detail and personal contact, striving to be the best in all we do.

Our product development process is based on a combination of creativity and technological innovation.
It's our mission to present the world a portfolio of lighting solutions that satisfy people's desires and needs,
creating a perfect symbiosis between architecture, function and atmosphere.



WORLD WIDE



For additional product information,
technical downloads, project inspiration,
contact details and much more... please go to
www.deltalight.com

Whether you access the site via your desktop computer or mobile device, an inspiring platform opens up with up-to-date content, exciting images, extensive product information, upgraded user experience... all in a fresh look & feel.

The **product search engine** will quickly guide you to the right product page, where you can download 3D files, Revit files, product data sheets, manual, IES files and drawings.

The **My Delta Light Toolbox** helps you to quickly collect, save, download and share images and product information. Start creating your personal shortlists and share them with your partner, client, architect, electrical installer or other people involved in your project. You are free to use this feature without login, or you can register to save and edit multiple pinlists.

If you are looking for a contact person in your region or country please go to
www.deltalight.com/contact

Enjoy your visit.



HQ

Headquarters
Delta Light® nv
Muizelstraat 2
B-8560 Wevelgem (Moorsele)
Belgium
T +32 (0)56 435 735
F +32 (0)56 435 736
info@deltalight.com
www.deltalight.com

OFFICES

Asia Delta Light Asia asia@deltalight.com www.deltalight.asia	France Delta Light SAS T +33 (0)9 70 73 52 42 T +33 (0)9 70 73 52 43 france@deltalight.com www.deltalight.fr	Latin America Delta Light Latin America T +57 1 749 5307 M +57 321 202 5501 colombia@deltalight.com	Russia, Eastern Europe, Middle Asia Delta Light REEMA reema@deltalight.com www.deltalight.ru	The Netherlands Delta Light Nederland B.V. T +31 (0)88 80 40 600 F +31 (0)88 80 40 699 netherlands@deltalight.com www.deltalight.nl
China Mainland T +66 980 165 965	South East Asia T +65 983 237 53	Mexico M +52 155 4082 1342 mexico@deltalight.com	Moscow T +7 926 167 76 98	
North East Asia T +852 5501 7809			Saint-Petersburg T +7 921 79 183 88	
Belgium / Luxembourg Delta Light® nv T +32 (0)56 435 735 F +32 (0)56 435 736 belux@deltalight.com www.deltalight.be	Germany / Austria Delta Line + Light GmbH T +49 (0)2451 4090-0 F +49 (0)2451 4090-200 germany@deltalight.com www.deltalight.de	Middle East & North Africa Delta Light Mena T +961 1 491 175 F +961 1 491 173 mena@deltalight.com www.deltalight-mena.com	Slovakia Delta Light Slovakia s.r.o. T +421 2 6353 0180 F +421 2 6353 0181 slovakia@deltalight.com www.deltalight.sk	United Kingdom Delta Light UK LTD T +44 (0)870 757 7087 F +44 (0)207 620 0985 uk@deltalight.com www.deltalight.co.uk
Canada Delta Light Canada Inc. T +1 905 813 6130 F +1 289 805 7388 canada@deltalight.com www.deltalight.ca	India Delta Light India T +91 81 30 338 817 india@deltalight.com www.deltalight.com	Poland Delta Light Poland T +48 698 33 00 03 oland@deltalight.pl www.deltalight.pl	Spain Illuminación Delta Light España S.A. T +34 (0)93 586 19 00 F +34 (0)93 697 95 00 spain@deltalight.com www.deltalight.es	USA Delta Light USA, LLC. T +1 (954) 677 9800 F +1 (954) 677 1007 usa@deltalight.com www.deltalight.us
Czech Republic Delta Light Czech s.r.o. T +420 24 740 775 T +420 241 740 776 czech@deltalight.com www.deltalight.cz	Italy Delta Light Italia S.r.l. T +39 0 571 82226 T +39 0 571 93541 F +39 0 571 83594 italy@deltalight.com www.deltalight.it		Switzerland Delta Light AG T +41 (0)61 485 99 10 F +41 (0)61 485 99 11 switzerland@deltalight.com www.deltalight.ch	New York T +1 (646) 912 2115 nyc@deltalight.com
				Los Angeles T +1 (213) 509 2580 la@deltalight.com

deltalight.com/contact

Manufacturer Delta Light® nv

Product Design - Research - Development: Delta Light® Team & Nice 2C
Coordination - Concept: Delta Light® Team & Nice 2C
Graphic Design - Realisation: Delta Light® Team & Nice 2C

Finally, to everyone who contributed in some way
to the realisation of The Lighting Bible® 12... **Thanks.**

Copyright © Delta Light® nv
05-2017 - First Edition

DOC GE / 355

Made in Belgium

For the latest edition of the Lighting Bible®, please visit **www.deltalight.com**

All information in this catalogue is provided for information purposes only
and Delta Light® NV makes no representations about the accuracy or
completeness of the information in this catalogue. Delta Light® NV may,
in its sole discretion, revise the information and technical data contained
herein at any time without notice. The catalogue does not contain
any guarantee on the Delta Light® NV products nor any warranty of
merchantability or fitness for a particular purpose or use
All Delta Light® products are supplied without lamps and any
lamp data is given as a mere example.

The general terms & conditions of Delta Light® NV
shall be applicable on each sale of a Delta Light® product.
Any trademarks, texts, images, graphics, designs and other information in
this catalogue are the sole property and subject to the intellectual property
rights of Delta Light® NV and may not be copied, modified or used for any
purpose without Delta Light®'s prior written consent.



DELTALIGHT.COM



LED SPECIFICATIONS



CRI > 90	2	SNEAK-R TRIMLESS
3000 K		LED [1] 11,7W / 1467lm / 350mA
WALL WASH		415 862 890 ◊ ◊ = SG / W
2700 K	3	LED [1] 11,7W / 1414lm / 350mA
WALL WASH		415 862 920 ◊ ◊ = SG / W
NON ADJUSTABLE		
CE 0.6 IP20		
REQUIREMENTS MOUNTING KIT SNEAK-R TRIMLESS		
OPTIONS LED POWER SUPPLY 350mA-DC / DIM		

1..4 LED SPECIFICATIONS SEE PAG TEC 14-15



ØKIT x 130
415 862 890 ◊ ◊ = SG / W
415 862 920 ◊ ◊ = SG / W
415 862 920 ◊ ◊ = SG / W
415 862 920 ◊ ◊ = SG / W

1..4 LED SPECIFICATIONS SEE PAG TEC 14-15

 DELTA^{LIGHT}