



光
下

THE CULT OF M
brothers & sisters



In the beginning there was darkness... and then I found my brothers & sisters.

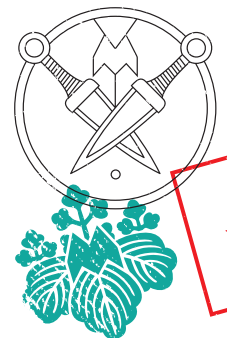


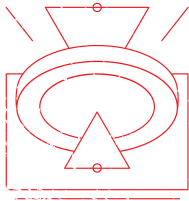
電
火
電
力
大
本

*Praise be to the sun, that brings
life to our beautiful planet*

*Praise be to fire, that brings
warmth and spiritual renewal*

*Praise be to electricity, that brings
light and Modular Design*





We take this moment to revere our ancient places

*Our hallowed buildings and spaces
True inspiration for our sanctuary
That is the place we call home*

Early in 2018, The Cult of the Modular appeared suddenly out of nowhere. And then, it was everywhere. Cult members don't accept the status quo. They look for a greater something. The hidden spiritual patterns behind their shared creative dreams.

They look to ancient places, hallowed buildings and spaces for new ideas about architecture, design and lighting. These free-spirited individuals are difficult to categorize. They question our set ideas about colour. They worship soft whites, greys, blues and greens. They are inspired by cool and warm tints combined with cold, reflective metallic materials.



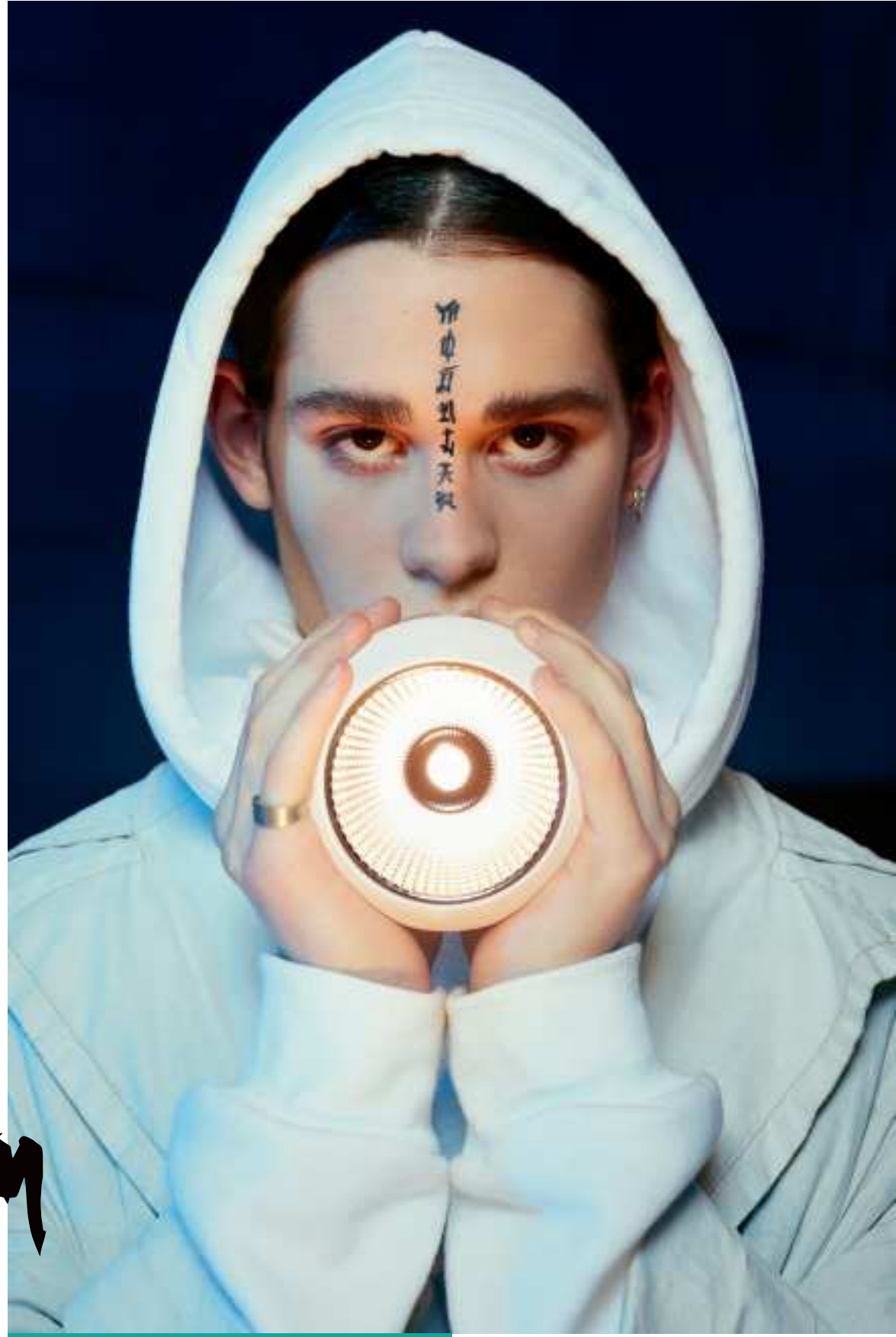
લાંબા રેણુની એ વિવરાદિ હો માટે પ્રથમાં પણી, તે હેઠળે પ્રથમાં હો માટે ગ્રહિત
લાંબા. કંઈ કાંચનાંક સાહેબ હેઠળે કાંચનાંક સાહેબ હેઠળે હો માટે ગ્રહિત
લાંબાં માટે પ્રથમાં પ્રથમાં હો માટે ગ્રહિત કરી શકતાં હો માટે ગ્રહિત

લાંબાં



ஒலி உதவு வீடு பார்த்த பில்லை ஏற விரும்புவதை கூற இன்னத் தாலைகளில்
ஏற்ற முறையில் அப்படியாக தெருவிடமிருந்து வில்லை என்ற சொல்லுதலை
ஏற்றுக்கொண்டு விடுவதை கூற வேண்டும்.

TM



Watch the movie of The Cult of M — supermodular.com/cult



*Take this moment for quiet contemplation.
A moment to truly enjoy what life and light can bring.
And when you have reached enlightenment you will know
You will know that it's time to party!*

Cult members are on a life-long quest for perfection. They revere beauty. They are in touch with their emotions, believing in the mystical, the magical and the unseen.

It's unclear what drives them, binds them. But it's a way of life. And once a man said that light provides the energy that creates life. That nothing can dim – the light that shines from within. For darkness there is little space, while it holds a lot of beauty. Besides we need darkness to appreciate the light.

The Cult is unified. So members are one. And they have a message that they want to share with the world – it has begun: "Let's light up the party!"



A new era of Modular lighting

Today's consumers want to control their lifestyles and Modular wants to cater to that need. So we decided to extend our luminaires with connected lighting: lighting that includes a new dimension of intelligence - connectivity. In this way, we will allow our customers to interact with our lighting solutions, thus creating peace of mind and enhancing their wellbeing. More than that, connected lighting opens the door to smart automation: you will have access to both lighting and automation from one, single touchpoint.



SEEK &
YOU'LL
FIND!

你有多远去天边

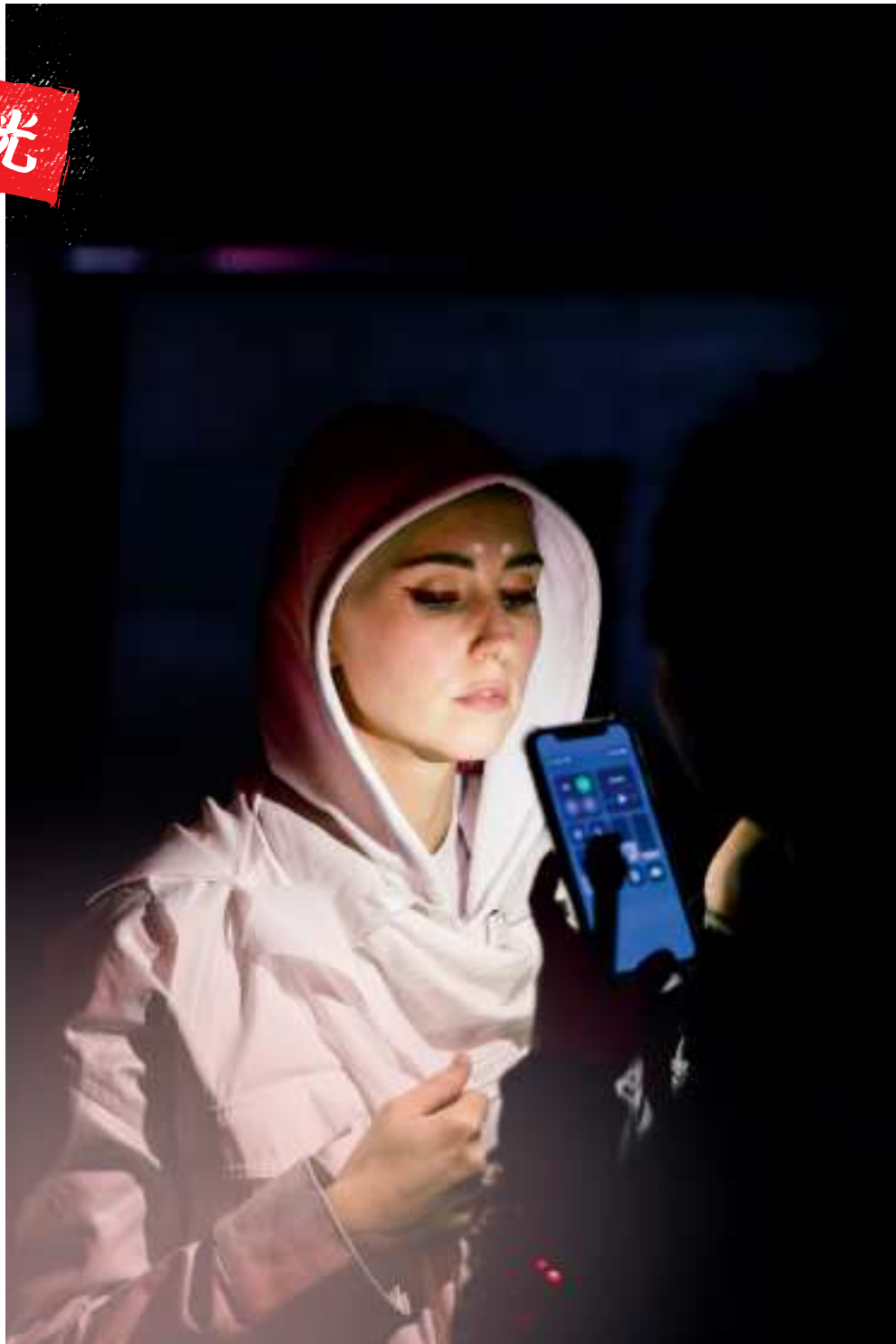
光



*
HIDDEN PLACES
AND COVERED
SPACES



光
の
隠
れ
地
方
と
被
覆
す
る
場
所



How will Modular enable connected lighting?

Today, 80% of all Modular lighting fixtures (65 product families) can now be equipped or retrofit with Hue technology, enabling smart architectural lighting in new and renovation projects.

Check for the 'Friends of Hue' logo in this catalogue.

What is connected lighting?

Connected lighting is a whole new way of controlling and experiencing light. It allows users to easily switch their lights on and off with just one tap or swipe, even remotely, or to activate light routines. It lets them create a particular atmosphere to fit their mood, the occasion or the task at hand. More than that, it opens the door to smart home automation, combining lighting with thermostats, blinds, sound systems and much, much more.



Need more intimacy?



Enjoy our warm dim cosiness

Yeah, baby, yeah. There are times when you want to create a sultry mood. Letting a space become a more intimate, giving it that magical soft glow and a warmer feeling. This is why Modular Lighting Instruments is introducing warm dimming for several fixtures.

This warm dim technology enables LEDs to be dimmed in order to create the same warm ambiance as that of a dimmed halogen lamp. With matching high CRI values over dimming, a full range of beam angles & LED gears, impeccable dimming results without hiccups. Of course, the integration in beautiful, architectural fixtures, this new addition broadens the horizon of Modular's favourite and design emblematic fixtures.

Good to know: as this technology is integrated into a module developed by our very own in-house designers, our 'warm dim' solution* is much more efficient - even at system level - than any other available on the market today.





*available for:

Smart cake 82 & 115 adjustable

Smart kup 82 & 115 adjustable

Smart lotis 82 & 115 adjustable

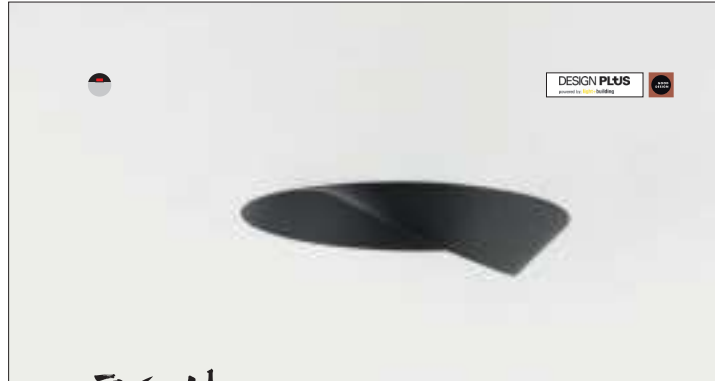
M-LED 50 module

M-LED 70 module

Qbini

Qbini adjustable

The catalogue in a nutshell...



DESIGN PLUS
powered by **HUE building**

Wink

design in cooperation with couverc-devos

Wink may be recessed, and therefore discreet, but its technical ingenuity is nothing short of remarkable, so is its sense of humour. As its name suggests, it likes to wink at you. The streamlined design, where elegance meets high-quality finish, results in a fixture that is half hidden in the ceiling and half peeking out. It has all the features to become a new Modular icon.

DOWN TO THE LAST DETAIL

With the debut of the Wink 82, we are also presenting a completely new Wink accessory: Wink flange. Compatible with all Wink 82 lamps, it adds an extra accent in the form of a low-ring around the spot, rather than a completely seamless installation. Its precision-designed conical shape complements the lamp enabling it to have a quiet connection with the ceiling. Because of this accessory, Wink can now be also installed in concrete ceilings.

REFINED FINISHING

Wink generates a symmetrical downwards facing beam of light. Asy wink, however, emits light asymmetrically. While both look the same, they create a different lighting effect. In asymmetrical light allows you to really emphasise objects on the wall.

UNIQUE LIGHT EFFECT

With its symmetric or asymmetric lighting experience, Wink is perfect for any residential or hospitality project. Its design allows users to choose between both versions in order to create different lighting effects in the same room. This makes it a very versatile lighting solution. Wink comes in black or white structure finishing, different beam angles and different colour temperatures in order to meet the needs of all markets.

SUPERMODULAR.COM/EN/WINK

446 MODULAR LIGHTING INSTRUMENTS

Wink					
		2700K / CR90+		3000K / CR90+	
		12°	25°	40°	60°
 1 MUST BE USED WITH RECESSED RING OR FLANGE	black stuc	14201033	14201133	14201232	14201332
	white stuc	14201009	14201109	14201209	14201309
LUMINAIRE OUTPUT & POWER CONSUMPTION					
(2x white LEDs) 500mA					
2700K / 25°		350mA	490mA ± 2W	2	
3000K / 25°		520mA ± 2W	720mA ± 2W	3	
541mA ± 2W					
Driver See Driver Matrix					
Connected *WHEN CONNECTED TO 5.15V SOURCE					
131900152 MODULAR CONNECTED 5.15V WHITE COMPONENT					
70000152 HUE DIMMER SWITCH					
70000154 HUE IR SWITCH					
70000164 HUE BRIDGE EU					
70000164 HUE BRIDGE US					
14203014 WINK D FLANGE WHITE STUC					
14203032 WINK D FLANGE BLACK STUC					
14203036 RECESSED RING-B110					

Wink					
		2700K / CR90+		3000K / CR90+	
		12°	25°	40°	60°
 1 MUST BE USED WITH RECESSED RING OR FLANGE	black stuc	14202032	14202132		
	white stuc	14202009	14202109		
LUMINAIRE OUTPUT & POWER CONSUMPTION					
(white stuc) 500mA					
2700K		420mA ± 2W	580mA ± 2W	2	
3000K		490mA ± 2W	650mA ± 2W	3	
Driver See Driver Matrix					
Connected *WHEN CONNECTED TO 5.15V SOURCE					
131900152 MODULAR CONNECTED 5.15V WHITE COMPONENT					
70000152 HUE DIMMER SWITCH					
70000154 HUE IR SWITCH					
70000164 HUE BRIDGE EU					
70000164 HUE BRIDGE US					
14203009 WINK D FLANGE WHITE STUC					
14203032 WINK D FLANGE BLACK STUC					
14203036 RECESSED RING-B110					

Easy and comfortable

For this new catalogue, we again started by looking at the customer feedback we received the past few months. Based on your observations and remarks, we were able to optimise a few important aspects to ease the use of this reference work.

To ease the retrieval of product information, we have restyled the overview pages (1) at the beginning of each chapter. The chapters are now more recognizable and the use of fold-outs with quick indexes facilitates your search for a specific product.

REQUICK PARTS

MODULAR LIGHTING INSTRUMENTS — 447

447

suspended

Bolster 21	Esslendi 45	Flat moon 51
Flat moon eclips 69	Izar 79	Lotis tubed 138
Marbul 157	SL mini naked 315	Smart surface tubed* 39.4-337 (foldout)
Soffit 359	United LED 421	United 421
Vader 439		

*To be combined with Smart cake / kap / lotis

track

Kanon 95	Médard 180	McFarl 179
Single round 305	Single square 311	
Spectra 403	Spock 409	
Stone 415		

1

desk

--

recessed square

Lotis square 131	Marcol 173
Mini multiple 191	Mini multiple trimless 260
Multiple 217	Multiple trimless 220
Qbini 295	Rector recessed 275
Slide 317	

recessed round

Bolster 23	Chapeau 27
Dwell 38	Flat moon 60
Flat moon eclips 71	Halocan 77
K 83	Kurt 111
Lotis 117	Marbul 155
Smart cake 332	Smart kap 346
Smart lotis 368	Wink 447

Product specifications

We've added the 'luminaire output and power consumption' (2) information for LED products. Because lumen values are subject to change, due to the ever-developing technologies, we recommend to also check our website for the latest information. The 'accessories area' (3) provides you with all necessary information about **accessories** and **required parts** that are applicable to the product at hand, or refers you to a dedicated page. This concerns installation-, electrical-, optical accessories, but also M-LED modules, connected building blocks, Smart combinations, ...

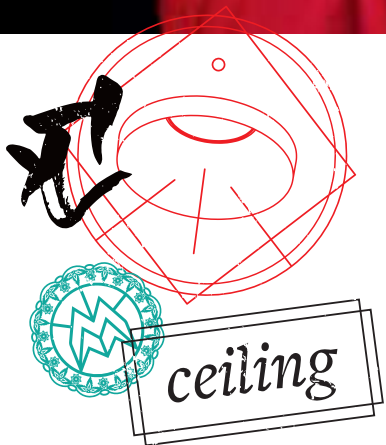
18 MODULAR LIGHTING INSTRUMENTS

MODULAR LIGHTING INSTRUMENTS 19

Watch the movie of
The Cult of M

supermodular.com/cult





the upper intention 与牛人巴 口牛 人 口口爪 口 口九口 与爪人从 口爪从七爪

Are you looking for the right light?

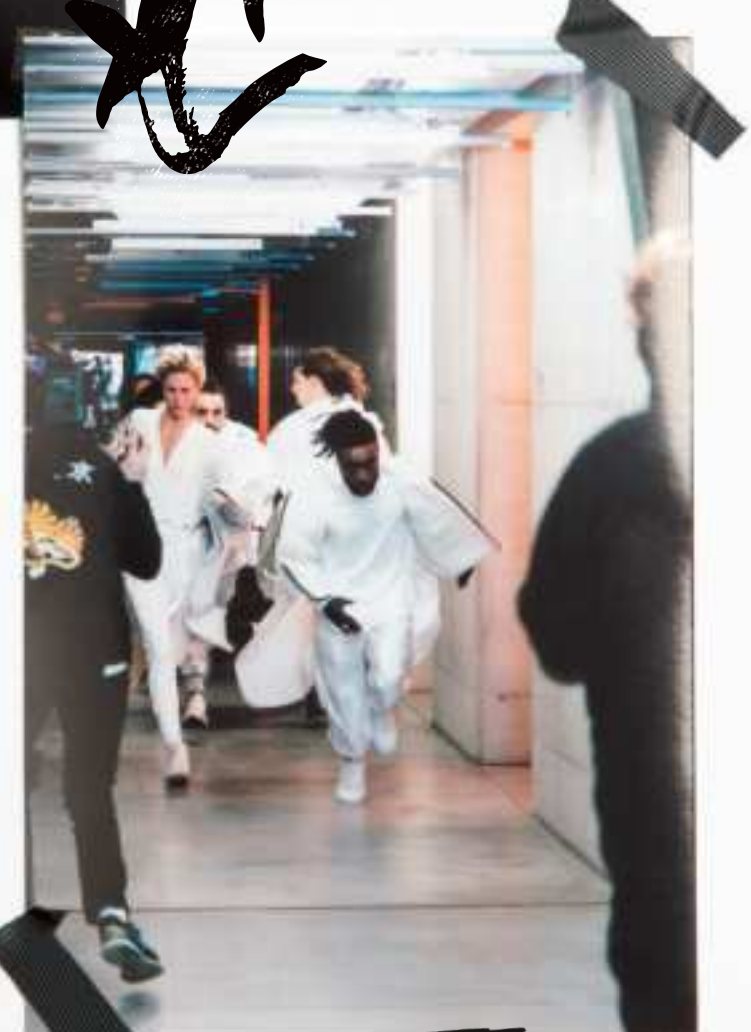


Ceiling

- 20 *Bolster*
- 26 *Chapeau*
- 30 *Definitif*
- 32 *Downut*
- 36 *Duell*
- 44 *Esseldi*
- 50 *Flat moon*
- 68 *Flat moon eclips*
- 76 *Haloscan*
- 78 *Izar*
- 82 *K*
- 94 *Kanon*
- 110 *Kurk*
- 116 *Lotis (Asy)*
- 130 *Lotis square*
- 136 *Lotis tubed*
- 142 *M-LED*
- 146 *Marbul*
- 172 *Marcel*
- 178 *Médard*
- 190 *Mini multiple / Multiple*
- 228 *Nomad*
- 238 *Nomad minimal*
- 240 *Qbini*
- 270 *Rektor*
- 286 *Scotty*
- 294 *Semih*
- 304 *Single round*
- 310 *Single square*
- 314 *SL mini naked*
- 316 *Slide*
- 318 *Smart cake / kup / lotis*
- 398 *Soufflé*
- 402 *Spektra*
- 408 *Spock*
- 412 *Stove*
- 418 *Thub metal*
- 420 *United (LED)*
- 438 *Vaeder*
- 446 *Wink*



Light is
shed
upon the
righteous.



Surface



Bolster
21



Duell
37



Esseldi
45



Flat moon
51



Flat moon eclips
69



Izar
79



Kurk
111



Lotis tubed
137



Marbul
150



Médard
179



Nomad
229



Nomad minimal
239



Rektor
271



Semih
295



SL mini naked
315



Smart surface box*
394-397 (foldout)



Smart surface tubed*
394-397 (foldout)



Spock
409



Stove
413



United (Asy) LED
421



United (Asy)
431



Vaeder
439

* to be combined with Smart cake / kup / lotis

悬挂式灯具

suspended



Bolster
21



Esseldi
45



Flat moon
51



Flat moon eclips
69



Izar
79



Lotis tubed
138



Marbul
157



SL mini naked
315



*Smart surface tubed**
394-397 (foldout)



Soufflé
399



United LED
421



United
431



Vaeder
439

track



Kanon
95



Médard
180



Single round
305



Single square
311



Spektra
403



Spock
409



Stove
415

desk



Médard
179

* to be combined with Smart cake / kup / lotis

内装用照明

recessed square



Lotis square
131



Marcel
173



Mini multiple
191



Mini multiple trimless
200



Multiple
217



Multiple trimless
220



Qbini
255



Rektor recessed
273



Slide
317

recessed round



Bolster
23



Chapeau
27



Definitif
31



Downut
33



Duell
38



Flat moon
60



Flat moon eclips
71



Haloscan
77



K
83



Kurk
111



Lotis
117



Marbul
155



Scotty
287



Smart cake
332



Smart kup
346



Smart lotis
368



Thub metal
419



Wink
447



BOLSTER

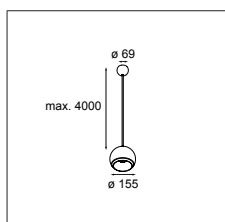
Think roller skates and rock 'n roll. Bolster always brings a touch of the sixties to a room. Choose the fully chromed versions with mirror effect or tone things down with the matt black or white versions, also edged in chrome. Available as a foot, recessed and pendant variant. Highly adjustable (offering 359° rotation and 90° inclination), Bolster will create a festive atmosphere in the entire room.

SUPERMODULAR.COM/EN/BOLSTER

Bolster

LED

Bolster suspension LED retrofit



1X LED GU10 INCL | 5.5W



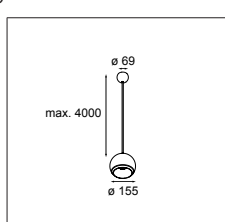
2700K / CRI90+

25°

black struc	11051832
chrome	11051807
white struc	11051809

HALOGEN 230V

Bolster suspension GU10



1X QPAR 16 | GU10 | 50W



black struc	11050832
chrome	11050807
white struc	11050809

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

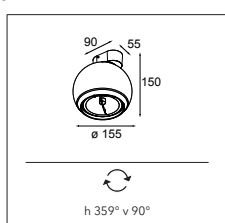
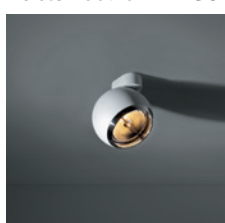
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

LED

Bolster foot for LED GU10 AR111



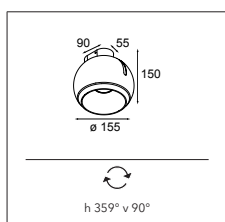
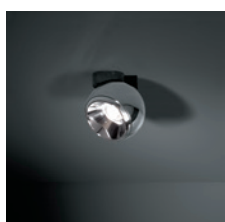
1X LED AR111 (NOT INCL) | GU10 | 15W



black struc	11052132
chrome	11052107
white struc	11052109

HALOGEN 230V

Bolster foot GU10



1X QPAR 16-20 | GU10 | 50W



black struc	11051632
chrome	11051607
white struc	11051609

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

Bolster

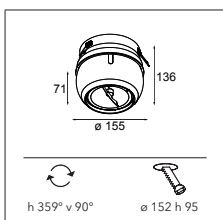


BOLSTER, MP78
MERCEDES-BENZ AZABU AMG PERFORMANCE CENTER, TOKYO (JP)
URBAN SPACE CO., LTD.

Bolster

HALOGEN 12V | GE

Bolster recessed 155 AR111 GE



1X QR-LP 111 | G53 | MAX. 50W

I CAN BE COMBINED WITH M-LED 111

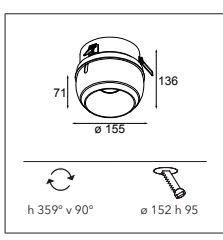


black struc	11050432
chrome	11050407
white struc	11050409

M-LED SEE BELOW

HALOGEN 230V

Bolster recessed 155 GU10



1X QPAR 16-20 | GU10 | 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



black struc	11051732
chrome	11051707
white struc	11051709

CONNECTED	
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

M-LED

11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU

11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

Bolster





BOLSTER, SMART LOTUS ADJUSTABLE
MERCEDES-BENZ AZABU AMG PERFORMANCE CENTER, TOKYO (JP)
URBAN SPACE CO., LTD.



帽天牛全系列

design in cooperation with couvreur-devos

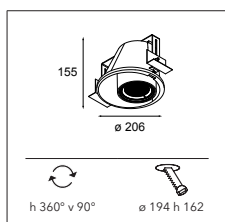
We should take our hats off to this fitting. Chapeau looks like Robin Hood's hat on the inside, hence the name. Chapeau's big innovation lies in the tilting system. When fully folded up in its shell, Chapeau is a downlighter, and you can see a glimpse of the rim of its bulb holder. However, the bulb holder can also be tilted to produce a clever wash effect on the walls. Available for fully recessed mounting or for recessed mounting with a rim, which creates a beautiful contrast on the ceiling. Crowned by a Good Design Award in 2012.

SUPERMODULAR.COM/EN/CHAPEAU

Chapeau

LED | GE

Chapeau 206 LED GE



1X LED ARRAY INCL. | 16.2W

	2700K / CRI90+	
	25°	
black struc	11900132	
white struc	11900109	
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)		
	350mA	500mA
2700K/25°	940lm 11W	1290lm 16.2W



2700K / CRI90+

25°

11900132

11900109

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUETAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

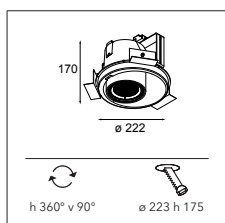
OPTICAL ACCESSORIES

11949730 REFLECTOR LED Ø80 FLOOD

11949930 REFLECTOR LED Ø80 SPOT

LED | GE

Chapeau trimless 222 LED GE



1X LED ARRAY INCL. | 16.2W

	2700K / CRI90+	
	25°	
black struc	11970132	
white struc	11970109	
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)		
	350mA	500mA
2700K/25°	940lm 11W	1290lm 16.2W



2700K / CRI90+

25°

11970132

11970109

DRIVER

SEE DRIVER MATRIX

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUETAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

OPTICAL ACCESSORIES

11949730 REFLECTOR LED Ø80 FLOOD

11949930 REFLECTOR LED Ø80 SPOT

! RECESSED RING INCLUDED

Chapeau

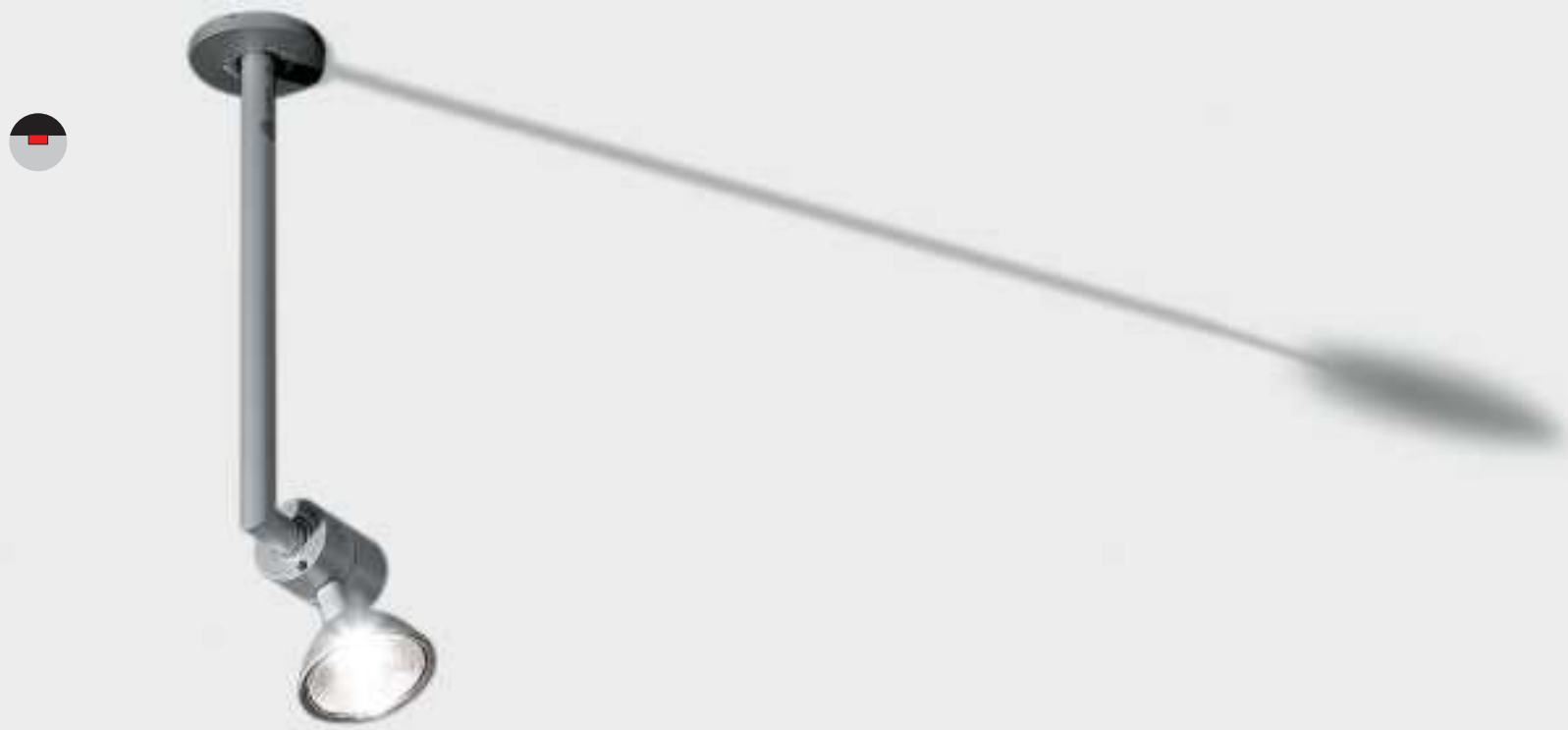


CHAPEAU
PRIVATE RESIDENCE, SYDNEY (AU)
STUDIO [R]

Chapeau



CHAPEAU
ADRIS HEADQUARTERS, ZAGREB (HR)
VEDRANA ERGIC



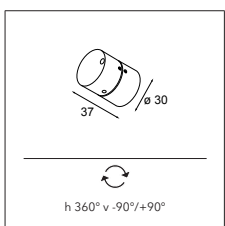
DEFINITIF

Over the years Modular has developed extremely modular fittings, and Definitif is one of them. Definitif stick connects to Modupoint and is actually no more than a stylish bar which is available in two lengths.

SUPERMODULAR.COM/EN/DEFINITIF

HALOGEN 12V | GE

Definitif MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W

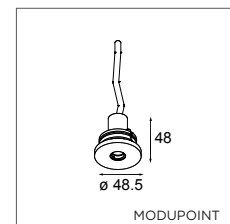
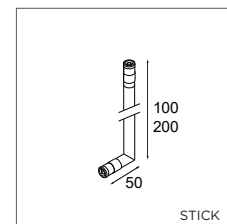
! TO BE INSTALLED WITH STICK AND MODUPOINT (NOT INCLUDED)



alu	10050105
black	10050102
white struc	10050101

+ ACCESSORIES

10040205	DEFINITF STICK 10CM ALU
10040202	DEFINITF STICK 10CM BLACK
10040201	DEFINITF STICK 10CM WHITE STRUC
10040305	DEFINITF STICK 20CM ALU
10040302	DEFINITF STICK 20CM BLACK
10040301	DEFINITF STICK 20CM WHITE STRUC
10040405	DEFINITF STICK 20CM ALU
10040402	DEFINITF STICK 20CM BLACK
10040401	DEFINITF STICK 20CM WHITE STRUC
10000005	MODUPOINT EQ GE ALU (CUTOUT SIZE Ø40 H50)
10000002	MODUPOINT EQ GE BLACK (CUTOUT SIZE Ø40 H50)
10000001	MODUPOINT EQ GE WHITE STRUC (CUTOUT SIZE Ø40 H50)





DOWNUT

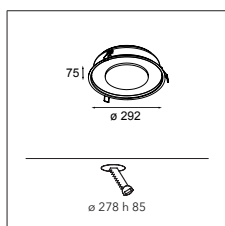
This tantalising recessed fitting was probably inspired by an addiction to sweet treats. The perfect circle makes the lamp both playful and minimalist. Downut blends in perfectly with your architecture. The inner disc can easily be given the same colour or texture as the surrounding decor.

SUPERMODULAR.COM/EN/DOWNUT

Downut

FLUORESCENT | GI

Downut flange 292 TL5C GI



1X T16-R | 2GX13 | 22W



NOT DIMMABLE	
white struc	11030709
1-10V*	
white struc	11035709
PUSHDIM	
white struc	11037709
DALI	
white struc	11036709

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

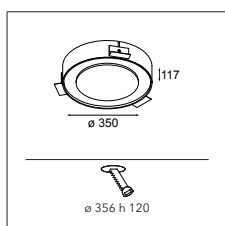
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

FLUORESCENT | GI

Downut 350 TL5C GI



1X T16-R | 2GX13 | 55W



NOT DIMMABLE	
white struc	11030109
1-10V*	
white struc	11035109
DALI/PUSHDIM	
white struc	11036109

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

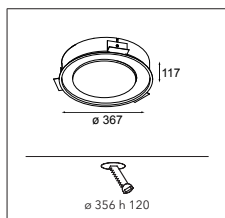
11030330 CONBOX440X400X120X438

11030430 GYPKIT440X396-0356

Downut

FLUORESCENT | GI

Downut flange 367 TL5C GI



1X T16-R | 2GX13 | 55W



NOT DIMMABLE	
white struc	11030209
1-10V*	
white struc	11035209
DALI/PUSHDIM	
white struc	11036209

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

11030330 CONBOX440X400X120X438

11030430 GYPKIT440X396-0356



DONUT
VELOTEL, BRUGGE (BE)

see also:



p. 468



p. 668

duell

Duell has Modular written all over it. With its gentle curves, Duell gives every room a softer touch. The duo toned fixtures allow you to play with colour. For ceiling-mounted application, we offer both a recessed version and a surface-mounted version. The recessed version has an attractive broad rim. Duell surface is available in a directional variant. The complete Duell range is available in LED and is perfect for accent lighting in a room.

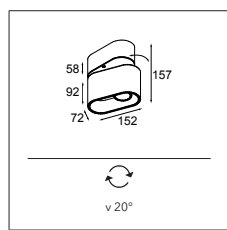
SUPERMODULAR.COM/EN/DUELL

LED | GI

Duell surface 1x LED GI



1X LED ARRAY INCL. 9.2W



NOT DIMMABLE

2700K / CRI90+

25°	50°
black struc (gold interior)	11073032
white struc (champagne interior)	11073009

1-10V*/PUSHDIM

2700K / CRI90+

25°	50°
black struc (gold interior)	11072932
white struc (champagne interior)	11072909

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc (champagne interior))

2700K/20° 592lm 11W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

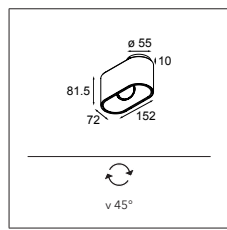
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

HALOGEN 230V

Duell surface 1x GU10



1X QPAR 16 | GU10 | MAX. 50W



11070732

11070709

CONNECTED

70000621	HUETUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

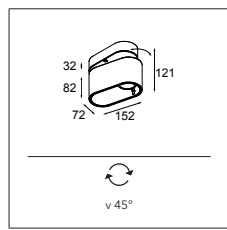
* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

HALOGEN 12V | GI

Duell surface 1x MR16 GI



1X QR-C 51 | GU 5.3 | MAX. 50W



TRAILING EDGE DIMMABLE

11070232

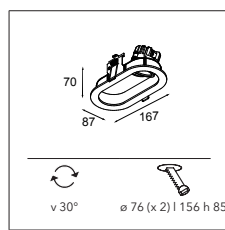
11070209



Duell

LED | GE

Duell recessed 1x LED GE



1X LED ARRAY INCL. | 9.2W



2700K / CRI90+

	25°	50°
white struc (black interior)	11073829	11073729
white struc (champagne interior)	11073839	11073739
white struc (gold interior)	11073889	11073789

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc (champagne interior))

	350mA	500mA
2700K/20°	460lm 6.2W	592lm 9.2W

DRIVER

SEE DRIVER MATRIX

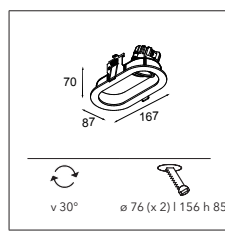
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290930	GYPKIT190X190-R38X80

LED | GI

Duell recessed 1x LED RG



1X LED ARRAY INCL. | 9.2W



2700K / CRI90+

	25°	50°
white struc (black interior)	11071429	11071629
white struc (champagne interior)	11071439	11071639
white struc (gold interior)	11071489	11071689

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc (champagne interior))

	2700K/25°	592lm 11W
1-10V*/PUSHDIM		

	25°	50°
white struc (black interior)	11071329	11071529
white struc (champagne interior)	11071339	11071539
white struc (gold interior)	11071389	11071589

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

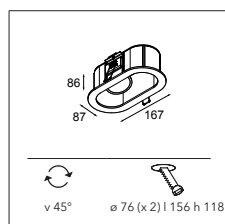
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290930	GYPKIT190X190-R38X80

HALOGEN 12V | GE

Duell recessed 1x MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W



11070429

11070439

11070489

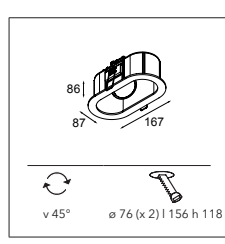
INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290930 GYPKIT190X190-R38X80

HALOGEN 230V

Duell recessed 1x GU10



1X QPAR 16 | GU10 | MAX. 50W



11070829

11070839

11070889

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

230V

IP20

GWT 960°

0.60KG

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

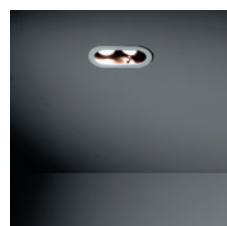
12290930 GYPKIT190X190-R38X80

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

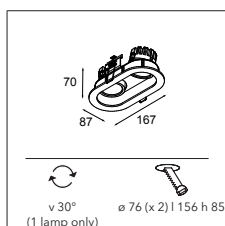
Duell

LED | GE

Duell recessed 2x LED GE



2X LED ARRAY INCL. 9.2W



v 30° ø 76 (x 2) | 156 h 85
(1 lamp only)



2700K / CRI90+

	25°	50°
white struc (black interior)	11074229	11074129
white struc (champagne interior)	11074239	11074139
white struc (gold interior)	11074289	11074189

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc (champagne interior) - values per lamp)

2700K/25°	350mA	500mA
	460lm 6.2W	592lm 9.2W

DRIVER

SEE DRIVER MATRIX

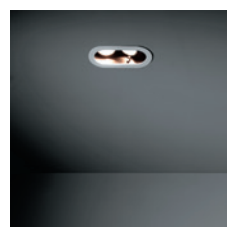
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

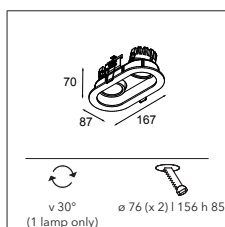
10889830	CONBOX190X192X130X256
12290930	GYPKIT190X190-R38X80

LED | GI

Duell recessed 2x LED RG



2X LED ARRAY INCL. 9.2W



v 30° ø 76 (x 2) | 156 h 85
(1 lamp only)



2700K / CRI90+

	25°	50°
white struc (black interior)	11072229	11072429
white struc (champagne interior)	11072239	11072439
white struc (gold interior)	11072289	11072489

1-10V*/PUSHDIM

	25°	50°
white struc (black interior)	11072129	11072329
white struc (champagne interior)	11072139	11072339
white struc (gold interior)	11072189	11072389

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc (champagne interior) - values per lamp)

2700K/25°	592lm 11W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

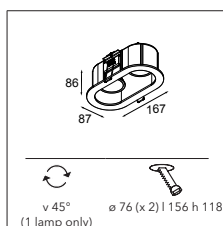
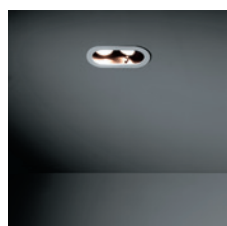
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290930	GYPKIT190X190-R38X80

HALOGEN 12V | GE

Duell recessed 2x MR16 GE



2X QR-CBC 51 | GU 5.3 | MAX. 50W



11070529

11070539

11070589

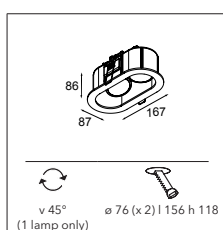
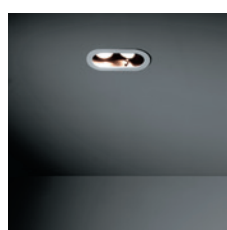
INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290930 GYPKIT190X190-R38X80

HALOGEN 230V

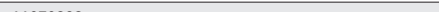
Duell recessed 2x GU10



2X QPAR 16 | GU10 | MAX. 50W



230V | IP20 | GWT 960° | 0.60KG



11070929

11070939

11070989

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290930 GYPKIT190X190-R38X80

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

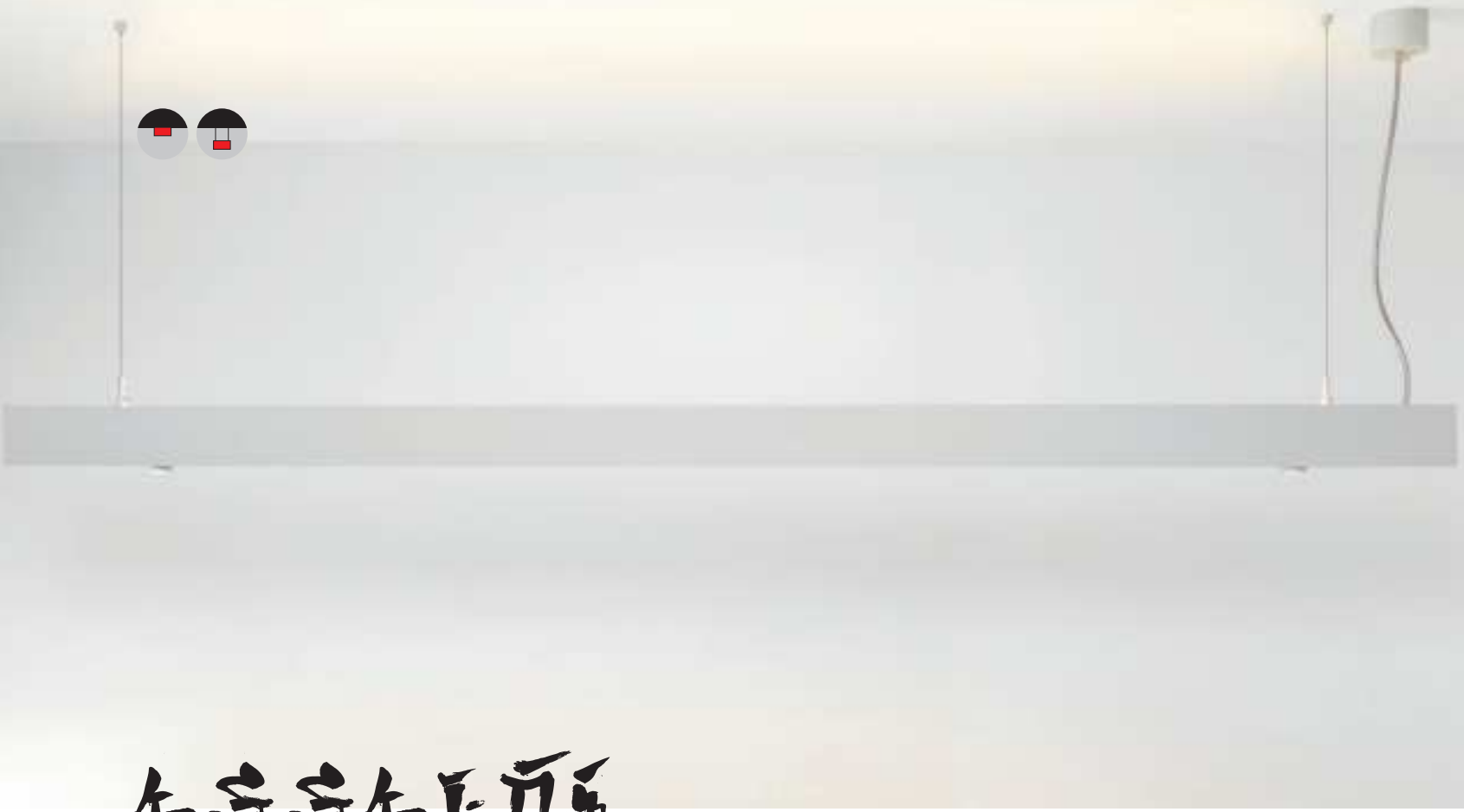
Duell



DUELL SURFACE
RESTAURANT WIESEN, EINDHOVEN (NL)
FRANCOIS HANNES



DUELL SURFACE
BIT, EDE (NL)
QUUB INTERIOR CONCEPTS



Esseldi

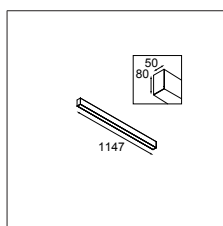
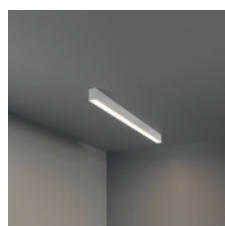
Modular launched its new SLD50 profile range a year ago, and it proved to be an instant hit. Esseldi takes this iconic thin, linear lighting profile even further in the form of two lengths. Select a surface-mounted installation with a downwards light effect, or a suspended installation with a downward or up/down light effect.

KEEPING AN EYE ON LIGHTING EFFECTS

You may have heard painters and artists use the term “eyeballing it” to describe the process of intuitively deciding where to place an element. Well, we think that the small, adjustable spots or ‘eyeballs’ on either end of our Esseldi profile are perfectly situated to illuminate key areas of your choice.

SUPERMODULAR.COM/EN/ESSELDI

LED | GI

Esseldi surface LED down GI

1X MED-POWER LED INCL. | 27.6W



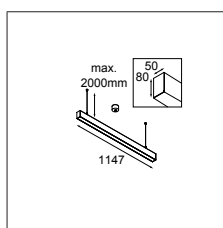
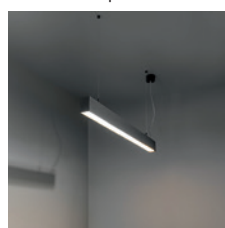
2700K / CRI90+

black struc	93560011
white struc	93560010

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K | 2205lm 32W

LED | GI

Esseldi suspension LED down GI

1X MED-POWER LED INCL. | 27.6W



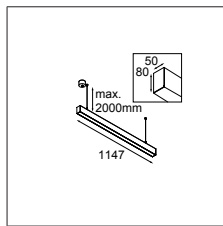
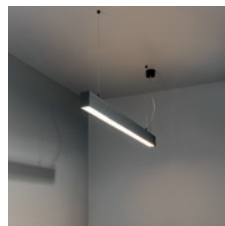
2700K / CRI90+

black struc	93560013
white struc	93560012

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K | 2205lm 32W

LED | GI

Esseldi suspension LED up/down GI

1X MED-POWER LED INCL. | 41.6W



2700K / CRI90+

black struc	93560015
white struc	93560014

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

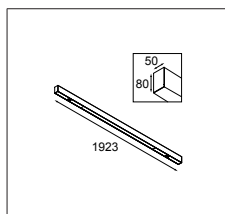
2700K | 2905lm 50W

Esseldi



LED | GI

Esseldi eyeball surface LED down GI



1X MED-POWER LED INCL. 27.6W
2X LED ARRAY 6W



2700K / CRI90+

25°

black struc

93560017

white struc

93560016

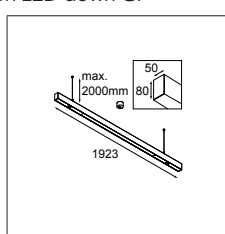
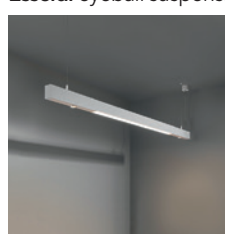
LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K/25°

3251lm 48W

LED | GI

Esseldi eyeball suspension LED down GI



1X MED-POWER LED INCL. 27.6W
2X LED ARRAY 6W



2700K / CRI90+

25°

black struc

93560019

white struc

93560018

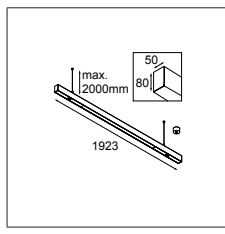
LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K/25°

3251lm 48W

LED | GI

Esseldi eyeball suspension LED up/down GI



1X MED-POWER LED INCL. 53W
2X LED ARRAY 6W



2700K / CRI90+

25°

black struc

93560021

white struc

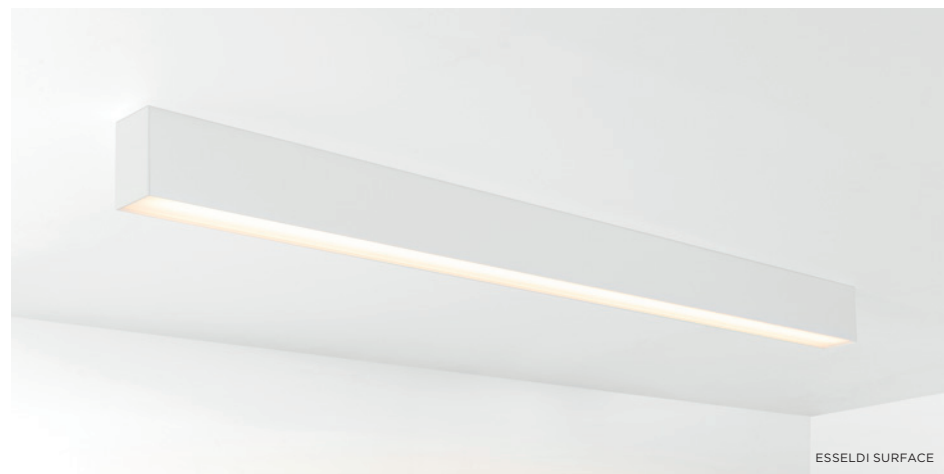
93560020

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K/25°

4507lm 76W

Esseldi



ESSELDI SURFACE



ESSELDI SUSPENSION UP/DOWN



ESSELDI EYEBALL SURFACE



FLAT MOON

Contemporary architectural projects love a minimalist, slim lighting design. Modular has risen to the challenge by developing a new proprietary LED PCB solution for a more homogeneous light surface. The first luminaire to integrate the new component is Flat moon, a stylish, reduced height fixture (78 mm) that distributes a soft, yet functional light. Office-compliant when combined with one of the prismatic diffusers, it is also a perfect fit for public spaces, hotels, restaurants or retail environments.

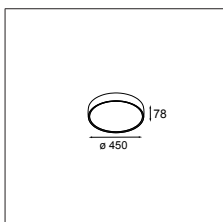
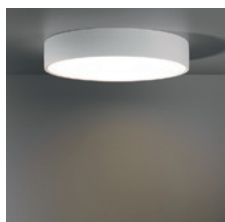
Exceptionally versatile, Flat moon can be either surface-mounted, recessed or suspended (with two types of suspension kits for either down or up/down lighter) and even directly mounted and connected onto the gear. It comes in three sizes: 450, 650 or 950 mm diameter.

SUPERMODULAR.COM/EN/FLAT-MOON

Flat moon

LED | GI

Flat moon 450 ceiling down LED GI



1X MED-POWER LED INCL. 25.9W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13290332	13290432	13290532
white struc	13290309	13290409	13290509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13290032	13290132	13290232
white struc	13290009	13290109	13290209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	2599lm 29.4W
3000K	2545lm 29.4W
4000K	2860lm 29.4W

⁽¹⁾ GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

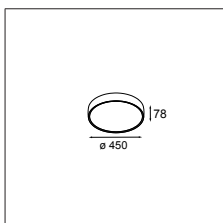
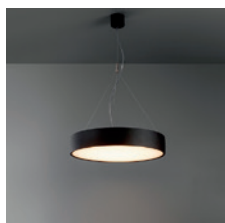
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
70008054	HUE SENSOR

OPTICAL ACCESSORIES

13289000	PRISMATIC DIFFUSER 450/470 ⁽¹⁾
13289100	ICE PRISMATIC DIFFUSER 450/470 ⁽¹⁾

LED | GI

Flat moon 450 suspension down LED GI



1X MED-POWER LED INCL. 25.9W

! SUSPENSION KIT NOT INCLUDED



LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	2599lm 29.4W
3000K	2545lm 29.4W
4000K	2860lm 29.4W

⁽¹⁾ GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

+ INSTALLATION ACCESSORIES

13309009	FLAT MOON 450 LED COVERPLATE WHITE STRUC
13309032	FLAT MOON 450 LED COVERPLATE BLACK STRUC
11061809	SUSPENSION KIT 4M - 3X0.75 (3 CABLES) - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 (3 CABLES) - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 (3 CABLES) - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 (3 CABLES) - BLACK STRUC
11062009	SUSPENSION KIT 1.4M - 3X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062032	SUSPENSION KIT 1.4M - 3X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062109	SUSPENSION KIT 1.4M - 5X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062132	SUSPENSION KIT 1.4M - 5X0.75 - 3 TRIANGLE CABLES - BLACK STRUC

OPTICAL ACCESSORIES

13289000	FLAT MOON PRISMATIC DIFFUSER 450/470 ⁽¹⁾
13289100	FLAT MOON ICE PRISMATIC DIFFUSER 450/470 ⁽¹⁾

REQUIRED PARTS

Flat moon

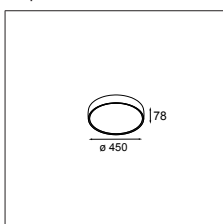
LED GI

Flat moon 450 suspension up/down LED GI



1X MED-POWER LED INCL. 40W

! SUSPENSION KIT NOT INCLUDED



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13300932	13301032	13301132
white struc	13300909	13301009	13301109
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13300632	13300732	13300832
white struc	13300609	13300709	13300809

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	3720lm 45.4W
3000K	3573lm 45.4W
4000K	4102lm 45.4W

⁽¹⁾ GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER



Friends of
hue



230V



IP20



GWT
650°(1)

4.90KG



CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

11061809	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - BLACK STRUC
11062409	SUSPENSION KIT 4M - 9X0.75 - 3 CABLES - WHITE STRUC
11062432	SUSPENSION KIT 4M - 9X0.75 - 3 CABLES - BLACK STRUC
11062009	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062032	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062109	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062132	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062509	SUSPENSION KIT 14M - 9X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062532	SUSPENSION KIT 14M - 9X0.75 - 3 TRIANGLE CABLES - BLACK STRUC

OPTICAL ACCESSORIES

13289000	FLAT MOON PRISMATIC DIFFUSER 450/470 ⁽¹⁾
13289100	FLAT MOON ICE PRISMATIC DIFFUSER 450/470 ⁽¹⁾

REQUIRED PARTS

Flat moon



FLAT MOON 450



FLAT MOON 450 SUSPENDED WITH TRIANGLE CABLES

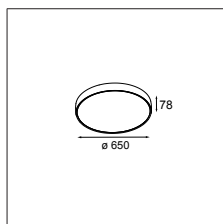


FLAT MOON 470 RECESSED

Flat moon

LED | GI

Flat moon 650 ceiling down LED GI



1X MED-POWER LED INCL. 62W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13290932	13291032	13291132
white struc	13290909	13291009	13291109
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13290632	13290732	13290832
white struc	13290609	13290709	13290809

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	6430lm 68W
3000K	6232lm 68W
4000K	7077lm 68W

⁽¹⁾ GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED

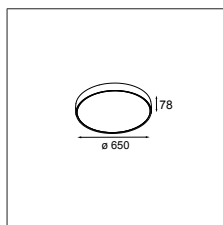
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT	*ONLY IN COMBINATION WITH 1-10V
70000152	HUE DIMMER SWITCH	
70000615	HUE TAP SWITCH	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	
70008054	HUE SENSOR	

OPTICAL ACCESSORIES

13289200	PRISMATIC DIFFUSER 650/670 ⁽¹⁾
13289300	ICE PRISMATIC DIFFUSER 650/670 ⁽¹⁾

LED | GI

Flat moon 650 suspension down LED GI



1X MED-POWER LED INCL. 62W

! SUSPENSION KIT NOT INCLUDED



LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	6430lm 68W
3000K	6232lm 68W
4000K	7077lm 68W

⁽¹⁾ GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT	*ONLY IN COMBINATION WITH 1-10V
70000152	HUE DIMMER SWITCH	
70000615	HUE TAP SWITCH	
70008054	HUE SENSOR	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	

+ INSTALLATION ACCESSORIES

13309109	FLAT MOON 650 LED COVER PLATE WHITE STRUC
13309132	FLAT MOON 650 LED COVER PLATE BLACK STRUC
11061809	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - BLACK STRUC
11062009	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062032	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062109	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062132	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - BLACK STRUC

OPTICAL ACCESSORIES

13289200	FLAT MOON PRISMATIC DIFFUSER 650/670 ⁽¹⁾
13289300	FLAT MOON ICE PRISMATIC DIFFUSER 650/670 ⁽¹⁾

REQUIRED PARTS

Flat moon

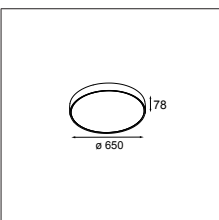
LED | GI

Flat moon 650 suspension up/down LED GI



1X MED-POWER LED INCL. 85W

! SUSPENSION KIT NOT INCLUDED



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13302132	13302232	13302332
white struc	13302109	13302209	13302309
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13301832	13301932	13302032
white struc	13301809	13301909	13302009

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	8426lm 95W
3000K	8061lm 95W
4000K	9288lm 95W

⁽¹⁾GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

11061809	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - BLACK STRUC
11062409	SUSPENSION KIT 4M - 9X0.75 - 3 CABLES - WHITE STRUC
11062432	SUSPENSION KIT 4M - 9X0.75 - 3 CABLES - BLACK STRUC
11062009	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062032	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062109	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062132	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062509	SUSPENSION KIT 14M - 9X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062532	SUSPENSION KIT 14M - 9X0.75 - 3 TRIANGLE CABLES - BLACK STRUC

OPTICAL ACCESSORIES

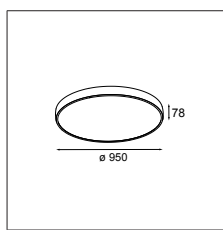
13289200	FLAT MOON PRISMATIC DIFFUSER 650/670 ⁽¹⁾
13289300	FLAT MOON ICE PRISMATIC DIFFUSER 650/670 ⁽¹⁾

REQUIRED PARTS

Flat moon

LED | GI

Flat moon 950 ceiling down LED GI



1X MED-POWER LED INCL. 129W

DALI/PUSHDIM/1-10V*	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13291232	13291332	13291432
white struc	13291209	13291309	13291409

LUMINAIRE OUTPUT & POWER CONSUMPTION (110° white struc)

2700K/110°	13988lm 148W
3000K/110°	13559lm 148W
4000K/110°	15397lm 148W

⁽¹⁾GWT 850° IN COMBINATION WITH PRISMATIC OR
ICE PRISMATIC DIFFUSER



CONNECTED *ONLY IN COMBINATION WITH 1-10V

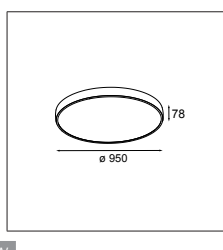
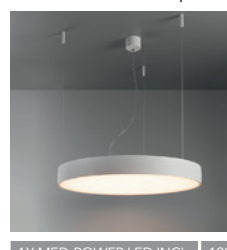
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

13289400	FLAT MOON PRISMATIC DIFFUSER 950/970 ⁽¹⁾
13289500	FLAT MOON ICE PRISMATIC DIFFUSER 950/970 ⁽¹⁾

LED | GI

Flat moon 950 suspension down LED GI



1X MED-POWER LED INCL. 129W

! SUSPENSION KIT NOT INCLUDED

DALI/PUSHDIM/1-10V*	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13302432	13302532	13302632
white struc	13302409	13302509	13302609

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	13988lm 148W
3000K	13559lm 148W
4000K	15397lm 148W

⁽¹⁾GWT 850° IN COMBINATION WITH PRISMATIC OR
ICE PRISMATIC DIFFUSER



CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

+ INSTALLATION ACCESSORIES

13309209	FLAT MOON 950 LED COVER PLATE WHITE STRUC
13309232	FLAT MOON 950 LED COVER PLATE BLACK STRUC
11061809	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - BLACK STRUC
11062209	SUSPENSION KIT 2 4M - 3X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062232	SUSPENSION KIT 2 4M - 3X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062309	SUSPENSION KIT 2 4M - 5X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062332	SUSPENSION KIT 2 4M - 5X0.75 - 3 TRIANGLE CABLES - BLACK STRUC

OPTICAL ACCESSORIES

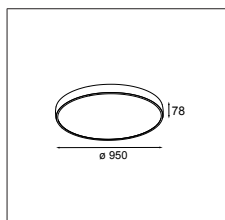
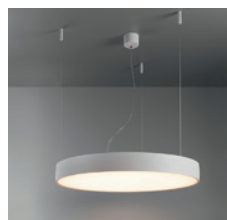
13289400	FLAT MOON PRISMATIC DIFFUSER 950/970 ⁽¹⁾
13289500	FLAT MOON ICE PRISMATIC DIFFUSER 950/970 ⁽¹⁾

REQUIRED PARTS

Flat moon

LED | GI

Flat moon 950 suspension up/down LED GI



1X MED-POWER LED INCL. 175W

! SUSPENSION KIT NOT INCLUDED



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13303332	13303432	13303532
white struc	13303309	13303409	13303509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13303032	13303132	13303232
white struc	13303009	13303109	13303209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	18605lm 200W
3000K	17794lm 200W
4000K	20509lm 200W

(1) GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

11061809	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - BLACK STRUC
11062409	SUSPENSION KIT 4M - 9X0.75 - 3 CABLES - WHITE STRUC
11062432	SUSPENSION KIT 4M - 9X0.75 - 3 CABLES - BLACK STRUC
11062209	SUSPENSION KIT 2 4M - 3X 0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062232	SUSPENSION KIT 2 4M - 3X 0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062309	SUSPENSION KIT 2 4M - 5X 0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062332	SUSPENSION KIT 2 4M - 5X 0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062609	SUSPENSION KIT 2 4M - 9X 0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062632	SUSPENSION KIT 2 4M - 9X 0.75 - 3 TRIANGLE CABLES - BLACK STRUC

OPTICAL ACCESSORIES

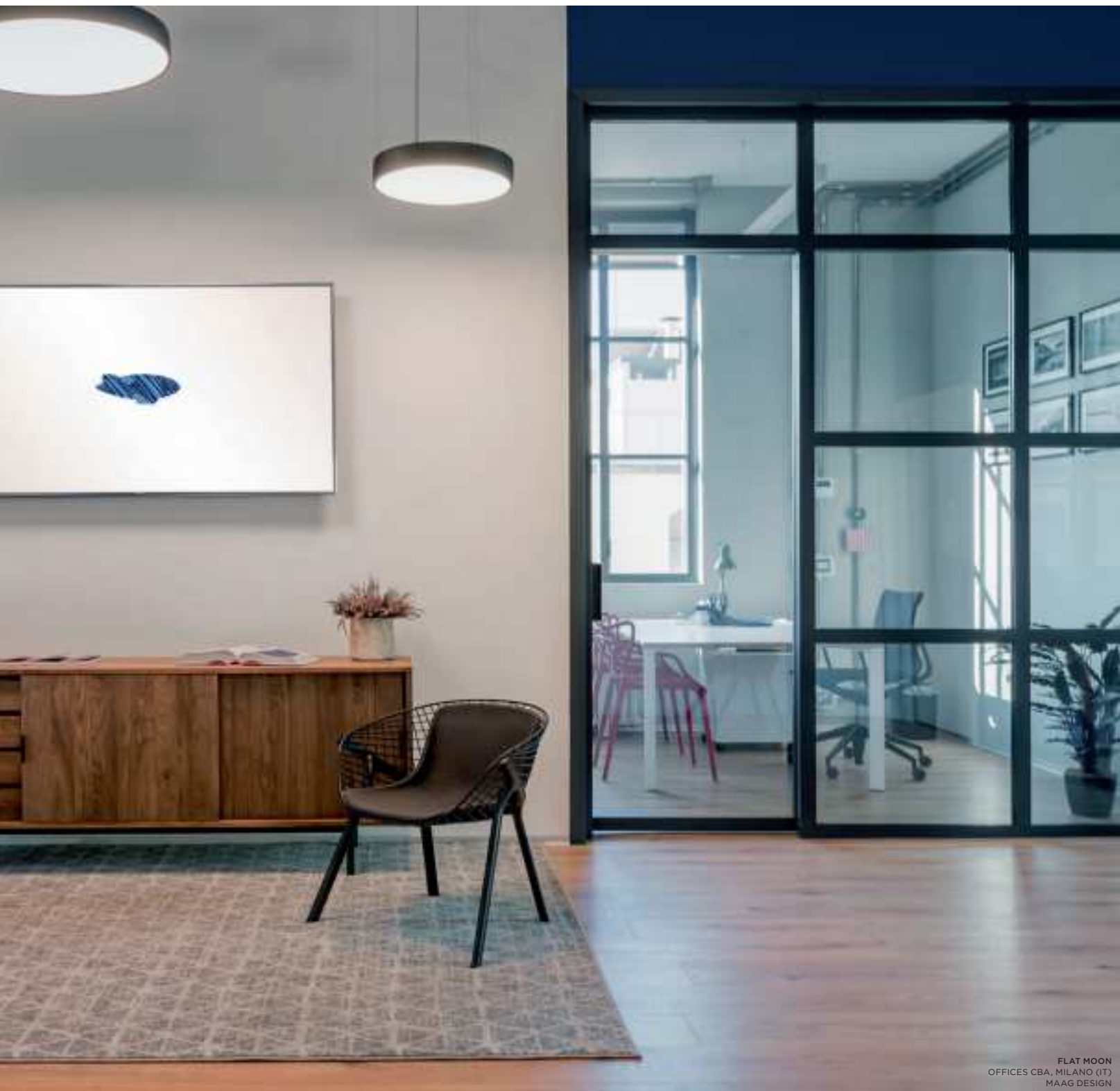
13289400	FLAT MOON PRISMATIC DIFFUSER 950/970 (1)
13289500	FLAT MOON ICE PRISMATIC DIFFUSER 950/970 (1)

REQUIRED PARTS

Flat moon



Flat moon

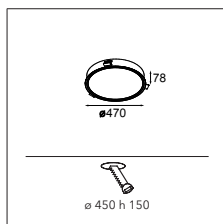


FLAT MOON
OFFICES CBA, MILANO (IT)
MAAG DESIGN

Flat moon

LED | GI

Flat moon 470 recessed LED GI



1X MED-POWER LED INCL. 25.9W



1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13280032	13280132	13280232
white struc	13280009	13280109	13280209
DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13280332	13280432	13280532
white struc	13280309	13280409	13280509

LUMINAIRE OUTPUT & POWER CONSUMPTION (110° white struc)

2700K/110°	2599lm 30.5W
3000K/110°	2545lm 30.5W
4000K/110°	2860lm 30.5W

⁽¹⁾GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

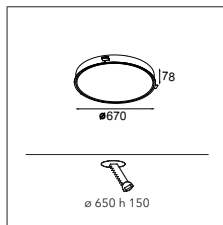
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

13289000	FLAT MOON PRISMATIC DIFFUSER 450/470 ⁽¹⁾
13289100	FLAT MOON ICE PRISMATIC DIFFUSER 450/470 ⁽¹⁾

LED | GI

Flat moon 670 recessed LED GI



1X MED-POWER LED INCL. 62W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13280932	13281032	13281132
white struc	13280909	13281009	13281109
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13280632	13280732	13280832
white struc	13280609	13280709	13280809

LUMINAIRE OUTPUT & POWER CONSUMPTION (110° white struc)

2700K/110°	6430lm 68W
3000K/110°	6232lm 68W
4000K/110°	7077lm 68W

⁽¹⁾GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER

CONNECTED

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

13289200	FLAT MOON PRISMATIC DIFFUSER 650/670 ⁽¹⁾
13289300	FLAT MOON ICE PRISMATIC DIFFUSER 650/670 ⁽¹⁾

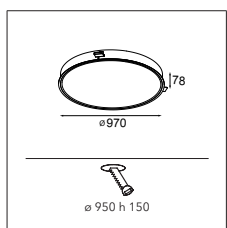
Flat moon

LED | GI

Flat moon 970 recessed LED GI



1X MED-POWER LED INCL. 129W



DALI/PUSHDIM/1-10V*	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13281232	13281332	13281432
white struc	13281209	13281309	13281409

LUMINAIRE OUTPUT & POWER CONSUMPTION (110° white struc)

2700K/110°	13988lm 148W
3000K/110°	13559lm 148W
4000K/110°	15397lm 148W

⁽¹⁾GWT 850° IN COMBINATION WITH PRISMATIC OR ICE PRISMATIC DIFFUSER



CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

13289400	FLAT MOON PRISMATIC DIFFUSER 950/970 ⁽¹⁾
13289500	FLAT MOON ICE PRISMATIC DIFFUSER 950/970 ⁽¹⁾

Flat moon





FLAT MOON, MEDARD
JAMF, AMSTERDAM (NL)
MARTIJN VELDMAN INTERIOR DESIGN

Flat moon



FLAT MOON
IMGYA CORAL VILLAGE, OKINAWA (JP)
andLIGHT



FLAT MOON
MEDIATHEQUE, LUNEVILLE (FR)
STUDIOLADA ARCHITECTS

Flat moon



FLAT MOON, SLD75
MEDIATHÈQUE, LUNEVILLE (FR)
STUDIO LADA ARCHITECTS

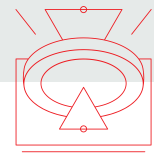
Flat moon



FLAT MOON
MEDIATHEQUE, LUNEVILLE (FR)
STUDIOOLADA ARCHITECTS



FLAT MOON ECLIPS



Bring the breath-taking subtlety of a lunar eclipse indoors – in the form of our Flat moon eclips lighting fixture. This enchanting ring-shaped luminaire distributes soft yet functional light, and is designed for high-end residential, hospitality venues, public, retail and other large spaces.

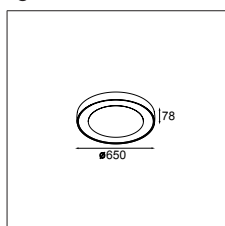
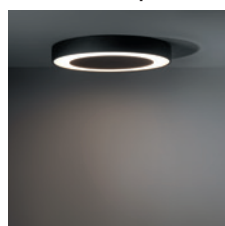
Flat moon eclips has a high, powerful lumen output, but less than the current Flat moon. Flat moon eclips can be mounted directly onto the ceiling and is available in diameters of 650mm and 950mm. Even more, it can be suspended using either a straight or triangular suspension kit. Flat moon eclips recessed can be integrated fully into the ceiling.

SUPERMODULAR.COM/EN/FLAT-MOON-ECLIPS

Flat moon eclips

LED | GI

Flat moon eclips 650 ceiling down LED GI



LED MODULE INCL. | 36W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13360332	13360432	13360532
white struc	13360309	13360409	13360509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13360032	13360132	13360232
white struc	13360009	13360109	13360209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

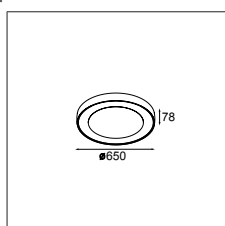
2700K	2709lm 41W
3000K	2625lm 41W
4000K	2981lm 41W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GI

Flat moon eclips 650 suspension down LED GI



LED MODULE INCL. | 36W

! SUSPENSION KIT NOT INCLUDED



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13370332	13370432	13370532
white struc	13370309	13370409	13370509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13370032	13370132	13370232
white struc	13370009	13370109	13370209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	2709lm 41W
3000K	2625lm 41W
4000K	2981lm 41W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

+ INSTALLATION ACCESSORIES

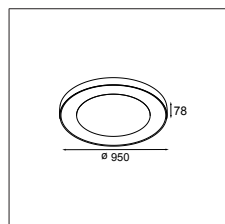
11061809	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X0.75 - 3 CABLES - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X0.75 - 3 CABLES - BLACK STRUC
11062009	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062032	SUSPENSION KIT 14M - 3X0.75 - 3 TRIANGLE CABLES - BLACK STRUC
11062109	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - WHITE STRUC
11062132	SUSPENSION KIT 14M - 5X0.75 - 3 TRIANGLE CABLES - BLACK STRUC

REQUIRED PARTS

Flat moon eclips

LED | GI

Flat moon eclips 950 ceiling down LED GI



LED MODULE INCL. | 67W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13361332	13361432	13361532
white struc	13361309	13361409	13361509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13361032	13361132	13361232
white struc	13361009	13361109	13361209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	5624lm 74W
3000K	5452lm 74W
4000K	6191lm 74W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

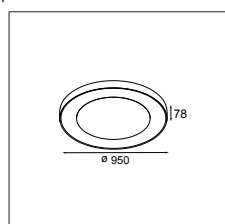
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

LED | GI

Flat moon eclips 950 suspension down LED GI



LED MODULE INCL. | 67W

! SUSPENSION KIT NOT INCLUDED



LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	5624lm 74W
3000K	5452lm 74W
4000K	6191lm 74W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

11061809 SUSPENSION KIT 4M - 3X 0.75 - 3 CABLES - WHITE STRUC

11061832 SUSPENSION KIT 4M - 3X 0.75 - 3 CABLES - BLACK STRUC

11061909 SUSPENSION KIT 4M - 5X 0.75 - 3 CABLES - WHITE STRUC

11061932 SUSPENSION KIT 4M - 5X 0.75 - 3 CABLES - BLACK STRUC

11062209 SUSPENSION KIT 2 4M - 3X 0.75 - 3 TRIANGLE CABLES - WHITE STRUC

11062232 SUSPENSION KIT 2 4M - 3X 0.75 - 3 TRIANGLE CABLES - BLACK STRUC

11062309 SUSPENSION KIT 2 4M - 5X 0.75 - 3 TRIANGLE CABLES - WHITE STRUC

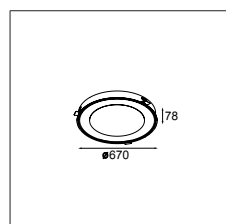
11062332 SUSPENSION KIT 2 4M - 5X 0.75 - 3 TRIANGLE CABLES - BLACK STRUC

REQUIRED PARTS

Flat moon eclips

LED | GI

Flat moon eclips 670 recessed LED GI



LED MODULE INCL. 36W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13380332	13380432	13380532
white struc	13380309	13380409	13380509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13380032	13380132	13380232
white struc	13380009	13380109	13380209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

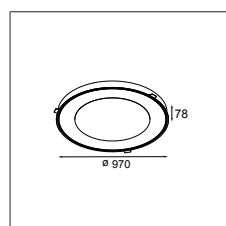
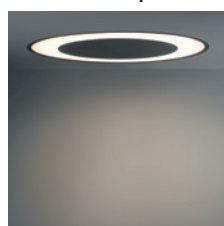
2700K	2709lm 41W
3000K	2625lm 41W
4000K	2981lm 41W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GI

Flat moon eclips 970 recessed LED GI



LED MODULE INCL. 67W



DALI	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13381332	13381432	13381532
white struc	13381309	13381409	13381509
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc	13381032	13381132	13381232
white struc	13381009	13381109	13381209

LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)

2700K	5624lm 74W
3000K	5452lm 74W
4000K	6191lm 74W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

Flat moon eclips

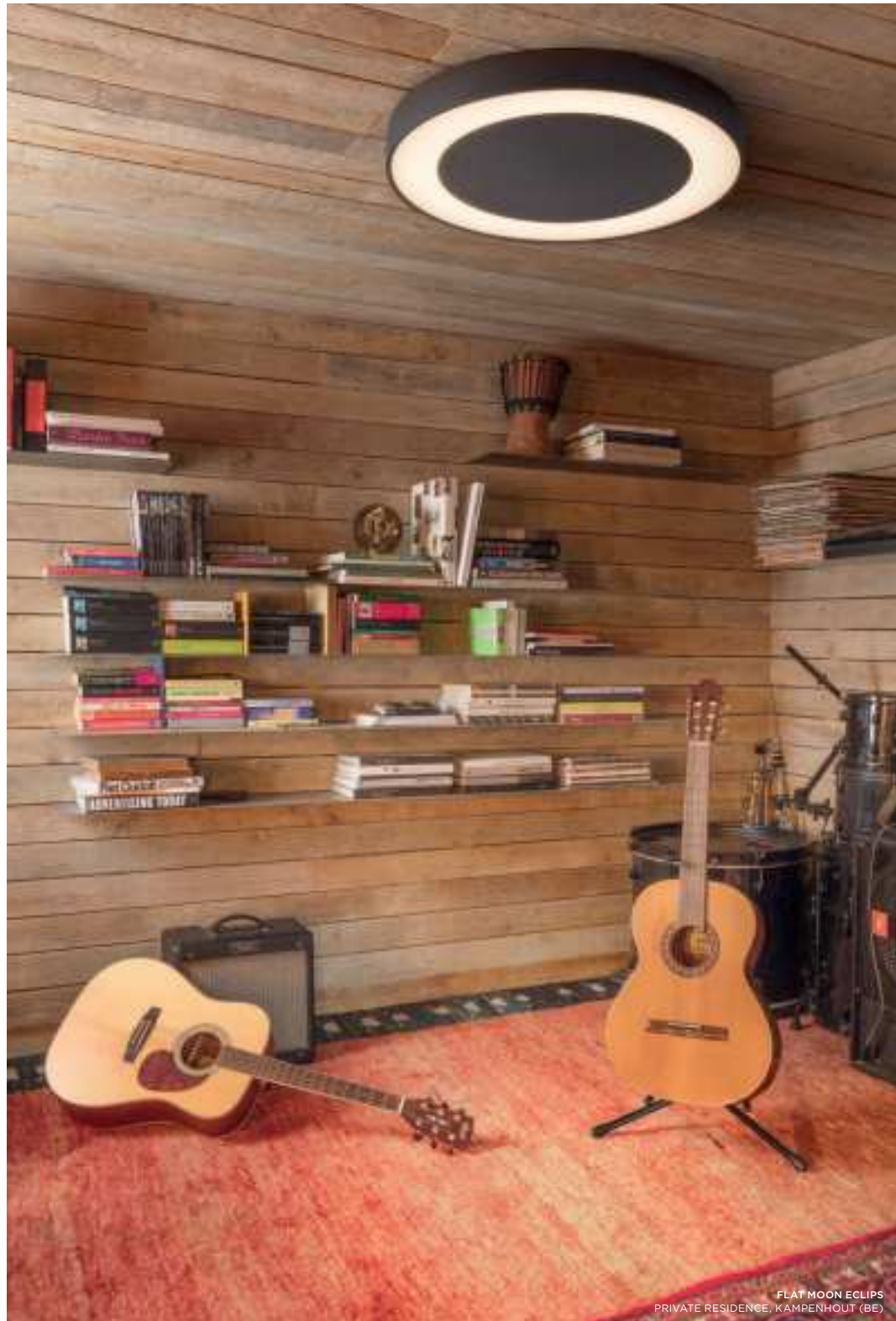


FLAT MOON ECLIPS 970 RECESSED



FLAT MOON ECLIPS 650 SUSPENSION

Flat moon eclips



FLAT MOON ECLIPS
PRIVATE RESIDENCE, KAMPEHOOUT (BE)

Flat moon eclips



FLAT MOON ECLIPS
CAMPUS KAAI, KORTRIJK (BE)



FLAT MOON ECLIPS
MUSEUM, REGION LILLE (FR)



HALOSCAN

The shape of the Haloscan reminds us of the ring of light which sometimes appears around the eclipsed sun or moon. As it is directional, it can be easily fitted in any room. The Haloscan 179 for LED is an upgraded version of our classic Haloscan fixture. Combined with the M-LED 111 module, Haloscan 179 for LED now gives you a wide variety of lighting colours and beam angle combinations.

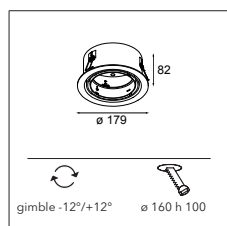
LED | GE

Haloscan 179 for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111



black struc
white struc



10303002

10303009

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc)

	350mA	500mA	700mA
2700K / 25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K / 25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K / 25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

+ M-LED

11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU

11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU

11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

+ REQUIRED PARTS



Izar

design in cooperation with gerd couckhuyt

Izar is based on a futuristic puzzle system whose basic shape - a three-pointed, rounded star - can be used either alone or in combination with other Izars. However you use it, it's impossible not to use Izar creatively in a space. For wall or ceiling mounting or use with the suspension set. Available in white and black, with glossy finish.

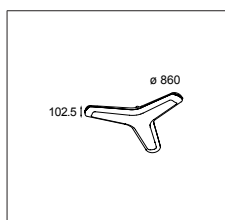
SUPERMODULAR.COM/EN/IZAR

LED | GI

Izar LED GI



1X LED INCL. | 30W



NOT DIMMABLE	3000K / CRI90+ 115°
black shiny	11340836
white shiny	11340801
1-10V*	3000K / CRI90+ 115°
black shiny	11345836
white shiny	11345801
DALI/PUSHDIM	3000K / CRI90+ 115°
black shiny	11346836
white shiny	11346801

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white shiny)

3000K / 25° 1447lm 32W

CONNECTED		*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT	
70000152	HUE DIMMER SWITCH	
70000615	HUE TAP SWITCH	
70008054	HUE SENSOR	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	

INSTALLATION ACCESSORIES

11061809	SUSPENSION KIT 4M - 3X 0.75 (3 CABLES) - WHITE STRUC
11061832	SUSPENSION KIT 4M - 3X 0.75 (3 CABLES) - BLACK STRUC
11061909	SUSPENSION KIT 4M - 5X 0.75 (3 CABLES) - WHITE STRUC
11061932	SUSPENSION KIT 4M - 5X 0.75 (3 CABLES) - BLACK STRUC
11064009	SUSPENSION KIT REC. 4M - 3X 0.75 (3 CABLES) - WHSTR/WHSTR
11064058	SUSPENSION KIT REC. 4M - 3X 0.75 (3 CABLES) - WHSTR/BLSTR
11064059	SUSPENSION KIT REC. 4M - 3X 0.75 (3 CABLES) - WHSTR/ALU
11064109	SUSPENSION KIT REC. 4M - 5X 0.75 (3 CABLES) - WHSTR/WHSTR
11064158	SUSPENSION KIT REC. 4M - 5X 0.75 (3 CABLES) - WHSTR/BLSTR
11064159	SUSPENSION KIT REC. 4M - 5X 0.75 (3 CABLES) - WHSTR/ALU
11340409	SUSPENSION SET 4M (3 CABLES) - WHITE STRUC (NO POWER FEED INCLUDED)
11340432	SUSPENSION SET 4M (3 CABLES) - BLACK STRUC (NO POWER FEED INCLUDED)

ELECTRICAL ACCESSORIES

11340702	Izar electrical connection black matt
11340738	Izar electrical connection white struc



IZAR
DENTAL CLINIC, OTTAWA, ON
SOUTHAM DESIGN



IZAR, DOWNUT
PRIVATE RESIDENCE, KOLKATA (IN)
MS. MONICA BHARGAVA



K

One letter is everything this elegant, simple and versatile spotlight portfolio needs. An example of a Modular classic, round, recessed and highly-bright K spotlights are ideal for hospitality and retail environments. A 45-degree inclination enables K to offer targeted illumination, highlighting the best aspects of key products, services and areas. With the K120 adjustable we're adding yet another option to this core product to offer greater lighting flexibility for larger spaces.

LARGER DIAMETER, HIGHER LUMEN OUTPUT

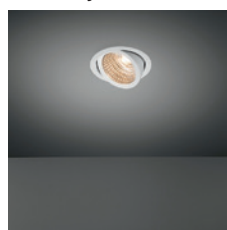
The K120 adjustable is the latest extension, with a larger diameter that offers a higher lumen output. Accentuate your K120 spot with two anti-glare accessories: crossblade and honeycomb. Or, combine it with a spread lens to create a softer lighting ambience.

SUPERMODULAR.COM/EN/K

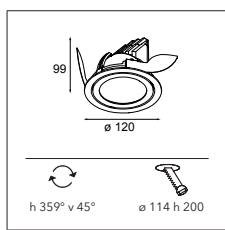
K120 adjustable

LED | GE

K120 adjustable LED GE



1X LED ARRAY INCL. 17.2W



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	13340032	13340132	13340232	13341032	13341132	13341232	13342032	13342132	13342232
donkey grey struc	13340071	13340171	13340271	13341071	13341171	13341271	13342071	13342171	13342271
white struc	13340009	13340109	13340209	13341009	13341109	13341209	13342009	13342109	13342209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	1238lm 11.7W	1679lm 17.2W	2198lm 25W
3000K/25°	1277lm 11.7W	1732lm 17.2W	2276lm 25W
4000K/25°	1380lm 11.7W	1872lm 17.2W	2460lm 25W

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMERSWITCH

70000615 HUETAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

OPTICAL ACCESSORIES

10216903 SPREADLENS Ø80

10212802 HONEYCOMB Ø80 BLACK

10217002 CROSS BLADE Ø80 BLACK



K120 ADJUSTABLE WITH SPREAD LENS



K120 ADJUSTABLE WITH HONEYCOMB



K120 ADJUSTABLE WITH CROSSBLADE

K120 adjustable



K120 ADJUSTABLE
PRIVATE RESIDENCE, UTRECHT (NL)

K120 adjustable



K72



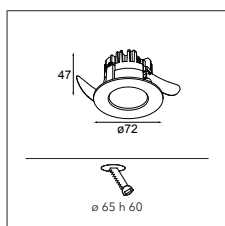
K72

LED | GE

K72 IP55 LED GE



1X LED ARRAY INCL. | 9.2W



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14040032	14040132	14040232	14040332	14040432	14040532	14040632	14040732	14040832
donkey grey struc	14040071	14040171	14040271	14040371	14040471	14040571	14040671	14040771	14040871
white struc	14040009	14040109	14040209	14040309	14040409	14040509	14040609	14040709	14040809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K/25°	511lm 6.2W	687lm 9.2W
3000K/25°	532lm 6.2W	714lm 9.2W
4000K/25°	582lm 6.2W	731lm 9.2W

DRIVER SEE DRIVER MATRIX

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

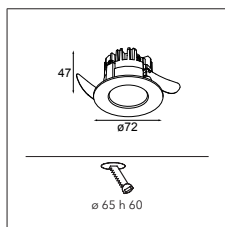
10490330	CONBOX112X172X100X236
12291330	GYPKIT170X112-065

LED | GI

K72 IP55 LED RG



1X LED ARRAY INCL. | 9.2W



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14041032	14041132	14041232	14041332	14041432	14041532	14041632	14041732	14041832
donkey grey struc	14041071	14041171	14041271	14041371	14041471	14041571	14041671	14041771	14041871
white struc	14041009	14041109	14041209	14041309	14041409	14041509	14041609	14041709	14041809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K/25°	687lm 12W
3000K/25°	714lm 12W
4000K/25°	731lm 12W

INSTALLATION ACCESSORIES

10490330	CONBOX112X172X100X236
12291330	GYPKIT170X112-065

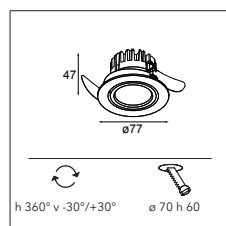


K77 ADJUSTABLE

K77 adjustable

LED | GE

K77 adjustable LED GE



1X LED ARRAY INCL. | 9.2W



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14050032	14050132	14050232	14050332	14050432	14050532	14050632	14050732	14050832
donkey grey struc	14050071	14050171	14050271	14050371	14050471	14050571	14050671	14050771	14050871
white struc	14050009	14050109	14050209	14050309	14050409	14050509	14050609	14050709	14050809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	511lm 6.2W	687lm 9.2W
3000K/25°	532lm 6.2W	714lm 9.2W
4000K/25°	582lm 6.2W	731lm 9.2W

DRIVER SEE DRIVER MATRIX

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

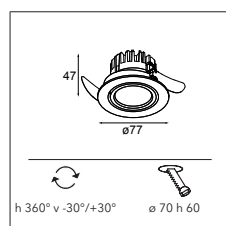
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070

LED | GI

K77 adjustable LED RG



1X LED ARRAY INCL. | 9.2W



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14051032	14051132	14051232	14051332	14051432	14051532	14051632	14051732	14051832
donkey grey struc	14051071	14051171	14051271	14051371	14051471	14051571	14051671	14051771	14051871
white struc	14051009	14051109	14051209	14051309	14051409	14051509	14051609	14051709	14051809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	2700K/25°	687lm 12W
3000K/25°	714lm 12W	
4000K/25°	731lm 12W	

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070

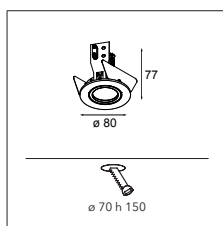
K



K
PRIVATE RESIDENCE (NL)
FRANCOIS HANNES

HALOGEN 230V

K-0 80 GU10



1X QPAR 16 | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



alu	10274805
black	10274802
white struc	10274801

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
700008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

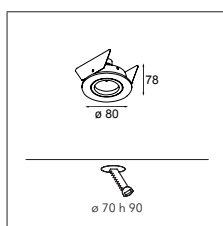
10889830	CONBOX190X192X130X256
12290130	GYPKIT 190X190-070

OPTICAL ACCESSORIES

10280102	BLRING Ø50 HIGH BLACK
----------	-----------------------

HALOGEN 12V | GE

K-0 80 MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W



alu	10270005
black	10270002
white struc	10270001

INSTALLATION ACCESSORIES

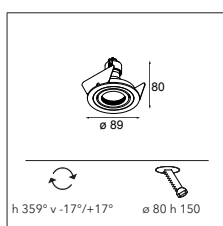
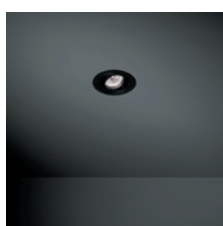
10889830	CONBOX190X192X130X256
12290130	GYPKIT 190X190-070

OPTICAL ACCESSORIES

10280102	BLRING Ø50 HIGH BLACK
----------	-----------------------

HALOGEN 230V

K-1 89 GU10



1X QPAR 16 | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



alu	10274905
black	10274902
white struc	10274901

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
700008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290230	GYPKIT 190X190-080

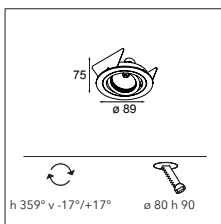
OPTICAL ACCESSORIES

10280102	BLRING Ø50 HIGH BLACK
----------	-----------------------

K

HALOGEN 12V | GE

K-1 89 MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W



alu	10270105
black	10270102
white struc	10270101

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

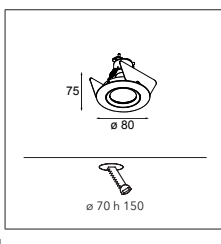
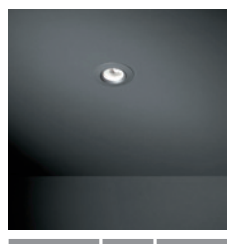
12290230 GYPKIT190X190-070

OPTICAL ACCESSORIES

10280102 BLRING Ø50 HIGH BLACK

HALOGEN 230V

K-2 80 GU10



1X QPAR 16 | GU10 | MAX. 50W



alu	10275205
black	10275202
white struc	10275209

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUETAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

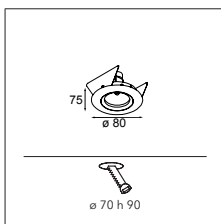
12290130 GYPKIT190X190-070

OPTICAL ACCESSORIES

10280102 BLRING Ø50 HIGH BLACK

HALOGEN 12V | GE

K-2 80 MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W



alu	10270205
black	10270202
white struc	10270201

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

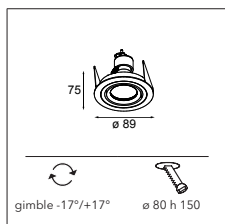
12290130 GYPKIT190X190-070

OPTICAL ACCESSORIES

10280102 BLRING Ø50 HIGH BLACK

HALOGEN 230V

K-3 89 GU10

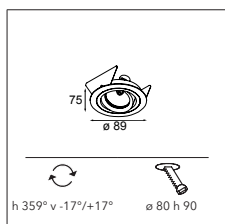


1X QPAR 16 | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

HALOGEN 12V | GE

K-3 89 MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W

Friends of
hue
International Series

230V



R



IP20

GWT
960°

0.13KG

alu	10275305
black	10275302
white struc	10275309

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
700008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290230	GYPKIT190X190-080

OPTICAL ACCESSORIES

10280102	BLRING Ø50 HIGH BLACK
----------	-----------------------



alu	10270305
black	10270302
white struc	10270301

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290230	GYPKIT190X190-080

OPTICAL ACCESSORIES

10280102	BLRING Ø50 HIGH BLACK
----------	-----------------------



KANON



design in cooperation with couvreur-devos

Interior designers in search of spotlight track lighting that combines exceptional brightness with great design are now armed with Modular's 'Kanon'. The most powerful spotlight in our portfolio (more than 5000 lumens), Kanon 'fires' light, while looking sleek and elegant, with all wiring and cables hidden. Designed for retail environments, it is a sure-fire guarantee that your merchandise will be illuminated in style.

REFINED AND STYLISH

Kanon is a simple, versatile spotlight with a refined fixture hardly ever found in track lighting. While all the wiring and gear – even screws – are smartly hidden, the outer bracket, so typical of a track spotlight, is neatly shaped to follow the lines of the housing. We have extended our Dali track spot range to include the Kanon, combining our cutting-edge dimming system with a track spot to suit any interior or application.

SUPERMODULAR.COM/EN/KANON

STRIKING PERFORMANCE: MORE THAN 5000 LUMENS

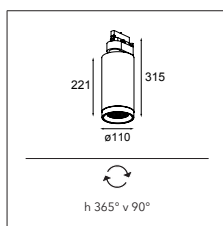
Kanon is an energy-efficient LED fixture, available in two levels of luminous efficacy: Kanon 110 delivers up to 3500 lumens, while its bigger brother Kanon 138 reaches more than 5000 lumens – which makes it the most powerful spotlight in the Modular family. Thanks to this brightness, Kanon 138 is an ideal choice for showrooms or shops with a high ceiling.

SMARTLY LOCKABLE

Versatile as it is, Kanon easily rotates 360° and has an inclination of 90°. Rather maintain it in a fixed position? The Kanon spotlight is lockable – with invisible screws, as befits its sleek, neat design.

LED | GI

Kanon track 110 LED GI



1X LED ARRAY INCL. 40W



TRAILING EDGE DIMMABLE	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+			
	15°	25°	40°	60°	15°	25°	40°	60°	15°	25°	40°	60°
black struc	13150032	13150132	13150232	13150332	13150432	13150532	13150632	13150732	13150832	13150932	13151032	13151132
white struc	13150009	13150109	13150209	13150309	13150409	13150509	13150609	13150709	13150809	13150909	13151009	13151109
DALI	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+			
	15°	25°	40°	60°	15°	25°	40°	60°	15°	25°	40°	60°
black struc	13152032	13152132	13152232	13152332	13152432	13152532	13152632	13152732	13152832	13152932	13153032	13153132
white struc	13152009	13152109	13152209	13152309	13152409	13152509	13152609	13152709	13152809	13152909	13153009	13153109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K / 25°	3107lm ⁽¹⁾ 42.3W ⁽²⁾ 45.5W
3000K / 25°	3222lm ⁽¹⁾ 42.3W ⁽²⁾ 45.5W
4000K / 25°	3483lm ⁽¹⁾ 42.3W ⁽²⁾ 45.5W

⁽¹⁾ DALI⁽²⁾ TRAILING EDGE

TRACK SEE BELOW

OPTICAL ACCESSORIES

10216700 TRANSPARANT GLASS 077

10216703 SPREADLENS 077

10217002 CROSS BLADE Ø80 BLACK

10216430 REFLECTOR Ø80 H39 LED SPOT

10216530 REFLECTOR Ø80 H39 LED MEDIUM

10216630 REFLECTOR Ø80 H39 LED FLOOD

10216730 REFLECTOR LED Ø80 WIDE FLOOD H39

DALI TRACK

14212201	TRACK SURFACE PROFILE 1M DALI WHITE SHINY
14212202	TRACK SURFACE PROFILE 1M DALI BLACK
14210101	TRACK SURFACE PROFILE 2M DALI WHITE SHINY
14210102	TRACK SURFACE PROFILE 2M DALI BLACK
14212401	TRACK RECESSED PROFILE 1M DALI WHITE SHINY
14212402	TRACK RECESSED PROFILE 1M DALI BLACK
14210301	TRACK RECESSED PROFILE 2M DALI WHITE SHINY
14210302	TRACK RECESSED PROFILE 2M DALI BLACK
14210501	TRACK POWER FEED RIGHT DALI WHITE
14210502	TRACK POWER FEED RIGHT DALI BLACK

14210601	TRACK POWER FEED LEFT DALI WHITE
14210602	TRACK POWER FEED LEFT DALI BLACK
14210801	TRACK CONNECTOR INSIDE 90° DALI WHITE
14210802	TRACK CONNECTOR INSIDE 90° DALI BLACK
14210901	TRACK CONNECTOR OUTSIDE 90° DALI WHITE
14210902	TRACK CONNECTOR OUTSIDE 90° DALI BLACK
14211501	TRACK CONNECTOR INTERNAL DALI WHITE
14211502	TRACK CONNECTOR INTERNAL DALI BLACK
14210701	TRACK CONNECTOR SURFACE 180° DALI WHITE
14210702	TRACK CONNECTOR SURFACE 180° DALI BLACK

14211809	TRACK SUSPENSION KIT 4M DALI WHITE STRUC
14211832	TRACK SUSPENSION KIT 4M DALI BLACK STRUC
14211402	TRACK ENDPLATE DALI BLACK
14211401	TRACK ENDPLATE DALI WHITE
14210201	TRACK RECESSED COVERPLATE 180° DALI WHITE
14210202	TRACK RECESSED COVERPLATE 180° DALI BLACK
14210401	TRACK RECESSED COVERPLATE 90° DALI WHITE
14210402	TRACK RECESSED COVERPLATE 90° DALI BLACK
11241930	TRACK RECESSED MOUNTING BRACKET

FOR MORE INFO SEE GOODIES

11242201	TRACK SURFACE PROFILE 1M WHITE SHINY
11242202	TRACK SURFACE PROFILE 1M BLACK
11242205	TRACK SURFACE PROFILE 1M ALU
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY
11240102	TRACK SURFACE PROFILE 2M BLACK
11240105	TRACK SURFACE PROFILE 2M ALU
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY
11242402	TRACK RECESSED PROFILE 1M BLACK
11242405	TRACK SURFACE PROFILE 1M ALU
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY
11240302	TRACK RECESSED PROFILE 2M BLACK
11240305	TRACK RECESSED PROFILE 2M ALU
11240501	TRACK SURFACE POWER FEED RIGHTWHITE SHINY
11240502	TRACK SURFACE POWER FEED RIGHTBLACK
11240505	TRACK SURFACE POWER FEED RIGHTALU
11240601	TRACK SURFACE POWER FEED LEFTWHITE SHINY
11240602	TRACK SURFACE POWER FEED LEFTBLACK

11240605	TRACK SURFACE POWER FEED LEFTALU
11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11241502	TRACK CONNECTOR INTERNAL BLACK
11241505	TRACK CONNECTOR INTERNALALU
11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240705	TRACK SURFACE CONNECTOR 180° ALU
11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11241802	TRACK SUSPENSION KIT 3M BLACK
11241805	TRACK SUSPENSION KIT 3M ALU
11241401	TRACK COVER ENDPLATE WHITE SHINY

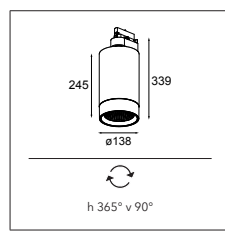
11241402	TRACK COVER ENDPLATE BLACK
11241405	TRACK COVER ENDPLATE ALU
11241601	TRACK RECESSED POWER FEED RIGHTWHITE SHINY
11241602	TRACK RECESSED POWER FEED RIGHTBLACK
11241605	TRACK RECESSED POWER FEED RIGHTALU
11241701	TRACK RECESSED POWER FEED LEFTWHITE SHINY
11241702	TRACK RECESSED POWER FEED LEFTBLACK
11241705	TRACK RECESSED POWER FEED LEFTALU
11242001	TRACK RECESSED CONNECTOR 90° INSIDE WHITE SHINY
11242002	TRACK RECESSED CONNECTOR 90° INSIDE BLACK
11242005	TRACK RECESSED CONNECTOR 90° INSIDE ALU
11242101	TRACK RECESSED CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	TRACK RECESSED CONNECTOR 90° OUTSIDE BLACK
11242105	TRACK RECESSED CONNECTOR 90° OUTSIDE ALU
11241930	TRACK RECESSED MOUNTING BRACKET



KANON 138

LED | GI

Kanon track 138 LED GI



1X LED ARRAY INCL.

49.7W



TRAILING EDGE DIMMABLE	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+			
	15°	25°	40°	60°	15°	25°	40°	60°	15°	25°	40°	60°
black struc	13160032	13160132	13160232	13160332	13160432	13160532	13160632	13160732	13160832	13160932	13161032	13161132
white struc	13160009	13160109	13160209	13160309	13160409	13160509	13160609	13160709	13160809	13160909	13161009	13161109

DALI	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+			
	15°	25°	40°	60°	15°	25°	40°	60°	15°	25°	40°	60°
black struc	13162032	13162132	13162232	13162332	13162432	13162532	13162632	13162732	13162832	13162932	13163032	13163132
white struc	13162009	13162109	13162209	13162309	13162409	13162509	13162609	13162709	13162809	13162909	13163009	13163109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K / 25°	4786lm ⁽¹⁾ 53.6W ⁽²⁾ 56W
3000K / 25°	4963lm ⁽¹⁾ 53.6W ⁽²⁾ 56W
4000K / 25°	5365lm ⁽¹⁾ 53.6W ⁽²⁾ 56W

⁽¹⁾ DALI⁽²⁾ TRAILING EDGE

TRACK SEE BELOW

OPTICAL ACCESSORIES

10216800	TRANSPARANT GLASS Ø107
10216803	SPREADLENS Ø107
10216030	REFLECTOR Ø111 LED SPOT
10216130	REFLECTOR Ø111 LED MEDIUM
10216230	REFLECTOR Ø111 LED FLOOD
10216330	REFLECTOR Ø111 LED WIDE FLOOD

DALI TRACK

14212201	TRACK SURFACE PROFILE 1M DALI WHITE SHINY
14212202	TRACK SURFACE PROFILE 1M DALI BLACK
14210101	TRACK SURFACE PROFILE 2M DALI WHITE SHINY
14210102	TRACK SURFACE PROFILE 2M DALI BLACK
14212401	TRACK RECESSED PROFILE 1M DALI WHITE SHINY
14212402	TRACK RECESSED PROFILE 1M DALI BLACK
14210301	TRACK RECESSED PROFILE 2M DALI WHITE SHINY
14210302	TRACK RECESSED PROFILE 2M DALI BLACK
14210501	TRACK POWER FEED RIGHT DALI WHITE
14210502	TRACK POWER FEED RIGHT DALI BLACK

14210601	TRACK POWER FEED LEFT DALI WHITE
14210602	TRACK POWER FEED LEFT DALI BLACK
14210801	TRACK CONNECTOR INSIDE 90° DALI WHITE
14210802	TRACK CONNECTOR INSIDE 90° DALI BLACK
14210901	TRACK CONNECTOR OUTSIDE 90° DALI WHITE
14210902	TRACK CONNECTOR OUTSIDE 90° DALI BLACK
14211501	TRACK CONNECTOR INTERNAL DALI WHITE
14211502	TRACK CONNECTOR INTERNAL DALI BLACK
14210701	TRACK CONNECTOR SURFACE 180° DALI WHITE
14210702	TRACK CONNECTOR SURFACE 180° DALI BLACK

14211809	TRACK SUSPENSION KIT 4M DALI WHITE STRUC
14211832	TRACK SUSPENSION KIT 4M DALI BLACK STRUC
14211402	TRACK ENDPLATE DALI BLACK
14211401	TRACK ENDPLATE DALI WHITE
14210201	TRACK RECESSED COVERPLATE 180° DALI WHITE
14210202	TRACK RECESSED COVERPLATE 180° DALI BLACK
14210401	TRACK RECESSED COVERPLATE 90° DALI WHITE
14210402	TRACK RECESSED COVERPLATE 90° DALI BLACK
11241930	TRACK RECESSED MOUNTING BRACKET

TRACK

11242201	TRACK SURFACE PROFILE 1M WHITE SHINY
11242202	TRACK SURFACE PROFILE 1M BLACK
11242205	TRACK SURFACE PROFILE 1M ALU
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY
11240102	TRACK SURFACE PROFILE 2M BLACK
11240105	TRACK SURFACE PROFILE 2M ALU
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY
11242402	TRACK RECESSED PROFILE 1M BLACK
11242405	TRACK SURFACE PROFILE 1M ALU
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY
11240302	TRACK RECESSED PROFILE 2M BLACK
11240305	TRACK RECESSED PROFILE 2M ALU
11240501	TRACK SURFACE POWER FEED RIGHTWHITE SHINY
11240502	TRACK SURFACE POWER FEED RIGHTBLACK
11240505	TRACK SURFACE POWER FEED RIGHTALU
11240601	TRACK SURFACE POWER FEED LEFTWHITE SHINY
11240602	TRACK SURFACE POWER FEED LEFTBLACK

11240605	TRACK SURFACE POWER FEED LEFTALU
11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11241502	TRACK CONNECTOR INTERNAL BLACK
11241505	TRACK CONNECTOR INTERNALALU
11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240705	TRACK SURFACE CONNECTOR 180° ALU
11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11241802	TRACK SUSPENSION KIT 3M BLACK
11241805	TRACK SUSPENSION KIT 3M ALU
11241401	TRACK COVER ENDPLATE WHITE SHINY

11241402	TRACK COVER ENDPLATE BLACK
11241405	TRACK COVER ENDPLATE ALU
11241601	TRACK RECESSED POWER FEED RIGHTWHITE SHINY
11241602	TRACK RECESSED POWER FEED RIGHTBLACK
11241605	TRACK RECESSED POWER FEED RIGHTALU
11241701	TRACK RECESSED POWER FEED LEFTWHITE SHINY
11241702	TRACK RECESSED POWER FEED LEFTBLACK
11241705	TRACK RECESSED POWER FEED LEFTALU
11242001	TRACK RECESSED CONNECTOR 90° INSIDE WHITE SHINY
11242002	TRACK RECESSED CONNECTOR 90° INSIDE BLACK
11242005	TRACK RECESSED CONNECTOR 90° INSIDE ALU
11242101	TRACK RECESSED CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	TRACK RECESSED CONNECTOR 90° OUTSIDE BLACK
11242105	TRACK RECESSED CONNECTOR 90° OUTSIDE ALU
11241930	TRACK RECESSED MOUNTING BRACKET

Kanon







KANON
JORDAN FLAGSHIP STORE, PARIS (FR)
SENSEESSENCE



KANON
JORDAN FLAGSHIP STORE, PARIS (FR)
SENSEESSENCE



KANON
ONTWERPSTUDIO/DESIGNSHOP DOEN, ROTTERDAM (NL)
DOEN



Kanon



KANON
RINKVEN GOLFCLUB, SCHILDE (BE)
HUB ARCHITECTEN



KANON
THEGRADIENT, BRUSSEL (BE)
A2D ARCHITECTS

Kanon



KANON, DRUPL
NETRACO, AMSTERDAM (NL)
ERJAN BORREN



KANON, MEDARD
JAMF, AMSTERDAM (NL)
MARTIJN VELDMAN

Kanon



KANON
GOOSECRAFT, AMSTERDAM (NL)
ERJAN BORREN



KANON
NETRACO, AMSTERDAM (NL)
ERJAN BORREN



KURK

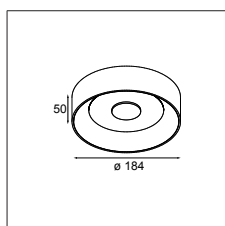
Kurk's unique, luminous LED disc is a little simpler than that of its brothers Spock and Scotty. There are eight integrated lighting points which combine into one homogeneous beam. Its extremely low mounting height makes it very easy to install. Kurk surface is the mounted model in the family, which allows you to play with black and white contrasts.

SUPERMODULAR.COM/EN/KURK

Kurk surface

LED | GE

Kurk surface IP40 LED GE



1X LED DISC INCL. | 13W



2700K / CRI80+

45°

12640056

12640047

12640058

12640009

LUMINAIRE OUTPUT & POWER CONSUMPTION (45° white struc interior)

2700K / 45°	700mA
	482lm 13W

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

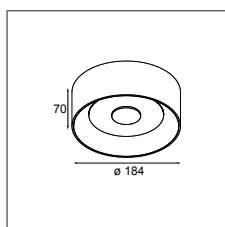
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

LED | GI

Kurk surface IP40 LED GI



1X LED DISC INCL. | 13W



2700K / CRI80+

45°

12641056

12641047

12641058

12641009

NOT DIMMABLE

2700K / CRI80+

45°

DALI

2700K / CRI80+

45°

1-10V*/PUSHDIM

2700K / CRI80+

45°

1-10V*/PUSHDIM

2700K / CRI80+

45°

1-10V*/PUSHDIM

12642056

12642047

12642058

12642009

LUMINAIRE OUTPUT & POWER CONSUMPTION (45° white struc interior)

2700K / 45°	482lm 16W
-------------	-----------

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

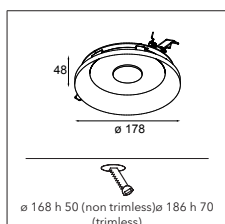
70000617 HUE BRIDGE UK

Kurk



LED | GE

Kurk 178 IP40 LED GE



1X LED DISC INCL | 13W



2700K / CRI80+

45°

black struc

12633032

white struc

12633009

LUMINAIRE OUTPUT & POWER CONSUMPTION
(45° white struc interior)

700mA

2700K / 45°

482lm 13W

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

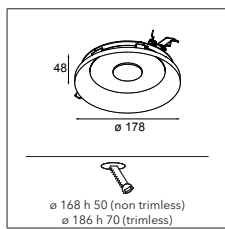
70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

12049730 RECESSED RING Ø179 ALU

LED | GI

Kurk 178 IP40 LED RG



1X LED DISC INCL | 13W



2700K / CRI80+

45°

white struc

12630009

LUMINAIRE OUTPUT & POWER CONSUMPTION
(45° white struc interior)

2700K / 45°

482lm 16W

INSTALLATION ACCESSORIES

12049730 RECESSED RING Ø179 ALU

Kurk





KURK, SCOTTY
PRIVATE RESIDENCE (NL)
FRANCOIS HANNES



(アシ) ロチス

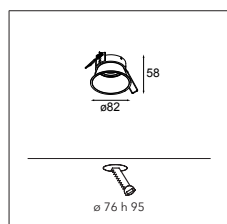
Lotis is the recessed spotlight where it all began... the best-known fixture in our family. The hallmark of this luminaire is its deeply recessed cone which holds the light source and has a fine edge. Known for its effortless design and high functionality, Lotis comes in different diameters and with different light sources.

Asy lotis has all the features of a normal Lotis family member with one additional benefit: asymmetry. The light shines down at an angle of 28°, which creates an attractive wash effect on the wall.

The complete Lotis range also comes in an upgraded Lotis for LED version, using our M-LED 50 module. This allows you to choose from a large range of lighting colours (2700-4000K) and three different beam angles (spot, medium or flood).

LED | GE | WARM DIM

Lotis 82 for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50

alu	13080005
black	13080002
gold	13080046
white struc	13080009

LUMINAIRE OUTPUT & POWER CONSUMPTION
(M-LED 50 25° alu)

	350mA	500mA
2700K / 25°	406lm 6.2W	521lm 9.2W
3000K / 25°	430lm 6.2W	577lm 9.2W
3500K / 25°	446lm 6.2W	600lm 9.2W
4000K / 25°	459lm 6.2W	616lm 9.2W

DRIVER SEE DRIVER MATRIX

+ M-LED SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

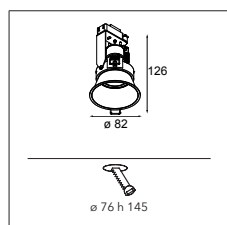
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290830	GYPKIT190X190-076

LED

Lotis 82 LED retrofit



1X LED GU10 INCL | GU10 | 5.5W



LEADING EDGE DIMMABLE	2700K / CRI90+ 25°
alu	11450005
black	11450002
gold	11450046
white struc	11450009

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290830	GYPKIT190X190-076

+ M-LED

SEE PAGES 142-145 FOR MORE INFO

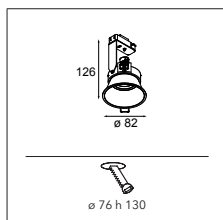
14060005	M-LED 50 2700K 15° GE ALU	14060505	M-LED 50 3000K 40° GE ALU	14061005	M-LED 50 4000K 25° GE ALU
14060105	M-LED 50 2700K 25° GE ALU	14060605	M-LED 50 3500K 15° GE ALU	14061105	M-LED 50 4000K 40° GE ALU
14060205	M-LED 50 2700K 40° GE ALU	14060705	M-LED 50 3500K 25° GE ALU	14061205	M-LED 50 2000-3000K 15° GE ALU
14060305	M-LED 50 3000K 15° GE ALU	14060805	M-LED 50 3500K 40° GE ALU	14061305	M-LED 50 2000-3000K 25° GE ALU
14060405	M-LED 50 3000K 25° GE ALU	14060905	M-LED 50 4000K 15° GE ALU	14061405	M-LED 50 2000-3000K 40° GE ALU

+ REQUIRED PARTS

Lotis

HALOGEN 12V | GE

Lotis 82 MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W



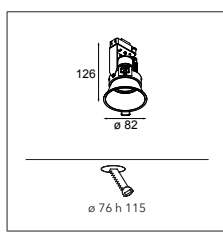
alu	10880105
black	10880102
gold	10880146
white struc	10880109

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290830	GYPKIT190X190-076

HALOGEN 230V

Lotis 82 GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



alu	10881005
black	10881002
gold	10881046
white struc	10881009

CONNECTED

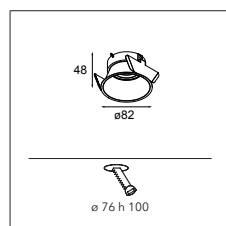
70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUETUNABLEWHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290830	GYPKIT190X190-076

LED | GE | WARM DIM

Lotis 82 concrete for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



black	13080102
white struc	13080109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(M-LED 50 25° alu)

	350mA	500mA
2700K / 25°	406lm 6.2W	521lm 9.2W
3000K / 25°	430lm 6.2W	577lm 9.2W
3500K / 25°	446lm 6.2W	600lm 9.2W
4000K / 25°	459lm 6.2W	616lm 9.2W

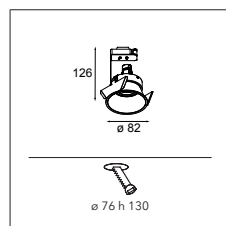
DRIVER SEE DRIVER MATRIX

+ M-LED SEE BELOW

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

HALOGEN 12V | GE

Lotis 82 concrete MR16 GE



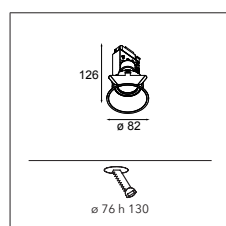
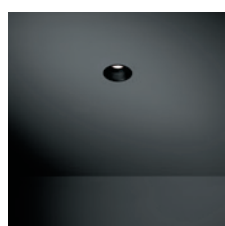
1X QR-CBC 51 | GX5.3 | MAX. 50W



black	12560002
white struc	12560009

HALOGEN 230V

Lotis 82 concrete GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



black	12561002
white struc	12561009

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUETUNABLEWHITE GU10 BULB 5.5W
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

+ M-LED

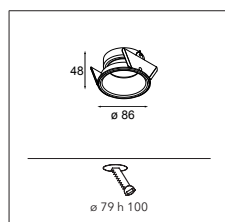
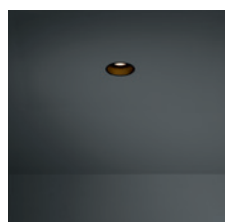
		SEE PAGES 142-145 FOR MORE INFO	
14060005	M-LED 50 2700K 15° GE ALU	14060505	M-LED 50 3000K 40° GE ALU
14060105	M-LED 50 2700K 25° GE ALU	14060605	M-LED 50 3500K 15° GE ALU
14060205	M-LED 50 2700K 40° GE ALU	14060705	M-LED 50 3500K 25° GE ALU
14060305	M-LED 50 3000K 15° GE ALU	14060805	M-LED 50 3500K 40° GE ALU
14060405	M-LED 50 3000K 25° GE ALU	14060905	M-LED 50 4000K 15° GE ALU
		14061005	M-LED 50 4000K 25° GE ALU
		14061105	M-LED 50 4000K 40° GE ALU
		14061205	M-LED 50 2000-3000K 15° GE ALU
		14061305	M-LED 50 2000-3000K 25° GE ALU
		14061405	M-LED 50 2000-3000K 40° GE ALU

+ REQUIRED PARTS

Lotis

LED | GE | WARM DIM

Lotis 86 IP55 for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



alu struc	13090028
black struc	13090008
white struc	13090009

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 50 25° alu)

	350mA	500mA
2700K/25°	451lm 6.2W	580lm 9.2W
3000K/25°	478lm 6.2W	642lm 9.2W
3500K/25°	496lm 6.2W	667lm 9.2W
4000K/25°	525lm 6.2W	704lm 9.2W

DRIVER

M-LED SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

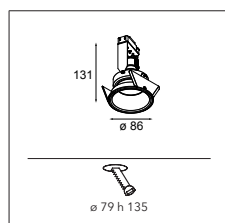
INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290230 GYPKIT190X190-080

LED

Lotis 86 IP55 LED retrofit



1X LED GU10 INCL | GU10 | 5.5W



LEADING EDGE DIMMABLE	2700K / CRI90+
	25°
alu struc	11456228
black struc	11456208
white struc	11456238

INSTALLATION ACCESSORIES

12290230 GYPKIT190X190-080

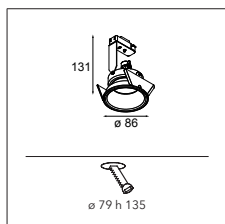
+ M-LED

SEE PAGES 142-145 FOR MORE INFO				
14060005	M-LED 50 2700K 15° GE ALU	14060505	M-LED 50 3000K 40° GE ALU	
14060105	M-LED 50 2700K 25° GE ALU	14060605	M-LED 50 3500K 15° GE ALU	
14060205	M-LED 50 2700K 40° GE ALU	14060705	M-LED 50 3500K 25° GE ALU	
14060305	M-LED 50 3000K 15° GE ALU	14060805	M-LED 50 3500K 40° GE ALU	
14060405	M-LED 50 3000K 25° GE ALU	14060905	M-LED 50 4000K 15° GE ALU	
			14061005	M-LED 50 4000K 25° GE ALU
			14061105	M-LED 50 4000K 40° GE ALU
			14061205	M-LED 50 2000-3000K 15° GE ALU
			14061305	M-LED 50 2000-3000K 25° GE ALU
			14061405	M-LED 50 2000-3000K 40° GE ALU

+ REQUIRED PARTS

HALOGEN 12V

Lotis 86 IP55 MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W



alu struc

10883528

black struc

10883508

white struc

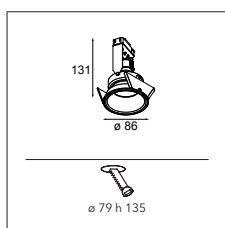
10883538

INSTALLATION ACCESSORIES

12290230 GYPKIT190X190-080

HALOGEN 230V

Lotis 86 IP55 GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



alu struc

10883628

black struc

10883608

white struc

10883638

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

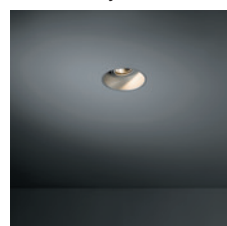
INSTALLATION ACCESSORIES

12290230 GYPKIT190X190-080

Lotis

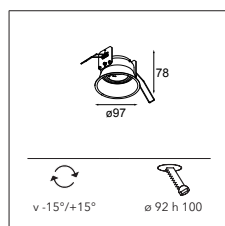
LED | GE | WARM DIM

Lotis 97 adjustable for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



alu	13100005
black	13100002
white struc	13100009

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 50 25° alu)

	350mA	500mA
2700K/25°	506lm 6.2W	651lm 9.2W
3000K/25°	536lm 6.2W	721lm 9.2W
3500K/25°	562lm 6.2W	755lm 9.2W
4000K/25°	559lm 6.2W	752lm 9.2W

DRIVER	SEE DRIVER MATRIX
+ M-LED	SEE RIGHT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

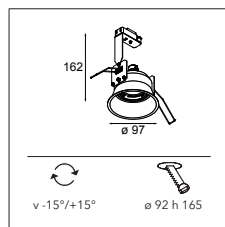
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290330	GYPKIT190X190-092

HALOGEN 12V | GE

Lotis 97 adjustable MR16 GE



1X QR-CBC 51 | GX5.3 | MAX. 50W



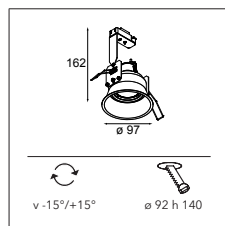
alu	10881205
black	10881202
white struc	10881209

INSTALLATION ACCESSORIES

12290330	GYPKIT190X190-092
----------	-------------------

HALOGEN 230V

Lotis 97 adjustable GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



alu	10881305
black	10881302
white struc	10881309

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

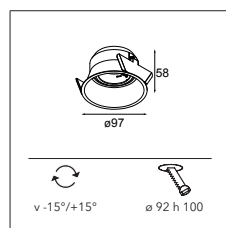
INSTALLATION ACCESSORIES

12290330	GYPKIT190X190-092
----------	-------------------

REQUIRED PARTS

LED | GE | WARM DIM

Lotis 97 concrete adjustable for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



black	13100102
white struc	13100109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(M-LED 50 25° alu)

	350mA	500mA
2700K / 25°	506lm 6.2W	651lm 9.2W
3000K / 25°	536lm 6.2W	721lm 9.2W
3500K / 25°	562lm 6.2W	755lm 9.2W
4000K / 25°	559lm 6.2W	752lm 9.2W

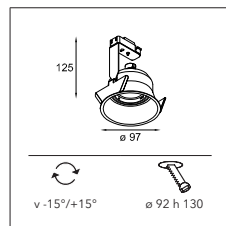
DRIVER SEE DRIVER MATRIX

+ M-LED SEE BELOW

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

HALOGEN 12V | GE

Lotis 97 concrete adjustable MR16 GE



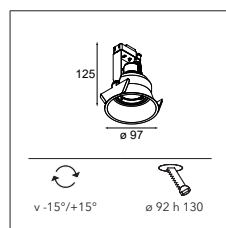
1X QR-CBC 51 | GX5.3 | MAX. 50W



black	12570002
white struc	12570009

HALOGEN 230V

Lotis 97 concrete adjustable GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



black	12571002
white struc	12571009

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUETUNABLEWHITE GU10 BULB 5.5W
70000152	HUE DIMMERSWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

+ M-LED		SEE PAGES 142-145 FOR MORE INFO		
14060005	M-LED 50 2700K 15° GE ALU	14060505	M-LED 50 3000K 40° GE ALU	
14060105	M-LED 50 2700K 25° GE ALU	14060605	M-LED 50 3500K 15° GE ALU	
14060205	M-LED 50 2700K 40° GE ALU	14060705	M-LED 50 3500K 25° GE ALU	
14060305	M-LED 50 3000K 15° GE ALU	14060805	M-LED 50 3500K 40° GE ALU	
14060405	M-LED 50 3000K 25° GE ALU	14060905	M-LED 50 4000K 15° GE ALU	
			14061005	M-LED 50 4000K 25° GE ALU
			14061105	M-LED 50 4000K 40° GE ALU
			14061205	M-LED 50 2000-3000K 15° GE ALU
			14061305	M-LED 50 2000-3000K 25° GE ALU
			14061405	M-LED 50 2000-3000K 40° GE ALU

+ REQUIRED PARTS

Lotis



LOTIS 82



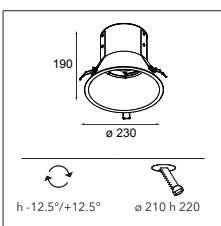
LOTIS 97 ADJUSTABLE



LOTIS 86 IP55

HALOGEN 12V | GE

Lotis 230 AR111 GE



1X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



alu	10880205
black	10880202
white struc	10880209

M-LED SEE BELOW

M-LED		SEE PAGES 142-145 FOR MORE INFO	
11298002	M-LED 111 2700K 15° GE BLACK MATT	11298302	M-LED 111 3000K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC	11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU	11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT	11298402	M-LED 111 3000K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC	11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU	11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT	11298502	M-LED 111 3000K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC	11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU	11298524	M-LED 111 3000K 40° GE BRUSHED ALU
		11298602	M-LED 111 4000K 15° GE BLACK MATT
		11298609	M-LED 111 4000K 15° GE WHITE STRUC
		11298624	M-LED 111 4000K 15° GE BRUSHED ALU
		11298702	M-LED 111 4000K 25° GE BLACK MATT
		11298709	M-LED 111 4000K 25° GE WHITE STRUC
		11298724	M-LED 111 4000K 25° GE BRUSHED ALU
		11298802	M-LED 111 4000K 40° GE BLACK MATT
		11298809	M-LED 111 4000K 40° GE WHITE STRUC
		11298824	M-LED 111 4000K 40° GE BRUSHED ALU

Asy lotis



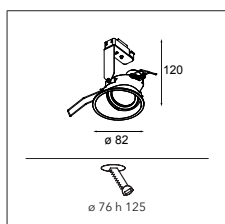
Asy lotis

LED

Asy lotis 82 LED retrofit



1X LED GU10 INCL | 5.5W



LEADING EDGE
DIMMABLE



2700K / CRI90+

25°

alu	11450105
black	11450102
white struc	11450109

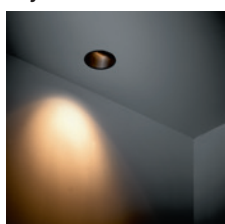
INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

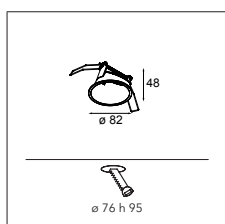
12290830 GYPKIT190X190-076

LED | **GE** | **WARM DIM**

Asy lotis 82 for LED GE



1X LED (NOT INCL)



! MUST BE USED WITH M-LED 50

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 50 25° alu)

	350mA	500mA
2700K / 25°	432lm 6.2W	555lm 9.2W
3000K / 25°	457lm 6.2W	614lm 9.2W
3500K / 25°	475lm 6.2W	639lm 9.2W
4000K / 25°	491lm 6.2W	659lm 9.2W

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290830 GYPKIT190X190-076

OPTICAL ACCESSORIES

10213103 SOFTLENS 044

+ M-LED

SEE PAGES 142-145 FOR MORE INFO

14060005	M-LED 50 2700K 15° GE ALU
14060105	M-LED 50 2700K 25° GE ALU
14060205	M-LED 50 2700K 40° GE ALU
14060305	M-LED 50 3000K 15° GE ALU
14060405	M-LED 50 3000K 25° GE ALU

14060505	M-LED 50 3000K 40° GE ALU
14060605	M-LED 50 3500K 15° GE ALU
14060705	M-LED 50 3500K 25° GE ALU
14060805	M-LED 50 3500K 40° GE ALU
14060905	M-LED 50 4000K 15° GE ALU

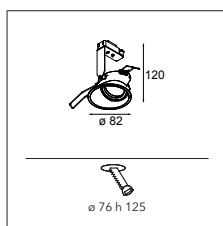
14061005	M-LED 50 4000K 25° GE ALU
14061105	M-LED 50 4000K 40° GE ALU
14061205	M-LED 50 2000-3000K 15° GE ALU
14061305	M-LED 50 2000-3000K 25° GE ALU
14061405	M-LED 50 2000-3000K 40° GE ALU

+ REQUIRED PARTS

Asy lotis

HALOGEN 12V | GE

Asy lotis 82 MR16 GE



1X QR-CBC 51 | GX5.3 | 50W



alu	10880505
black	10880502
white struc	10880509

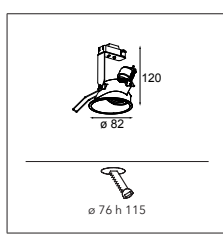
INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290830 GYPKIT190X190-076

HALOGEN 230V

Asy lotis 82 GU10



1X QPAR 16 | GU10 | 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



RESISTIVE DIMMABLE	
alu	10880605
black	10880602
white struc	10880609

CONNECTED		INSTALLATION ACCESSORIES
70000613	HUE RGBW GU10 BULB 6.5W	10889830 CONBOX190X192X130X256
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W	12290830 GYPKIT190X190-076
70000152	HUE DIMMER SWITCH	
70000615	HUETAP SWITCH	
70008054	HUE SENSOR	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	

OPTICAL ACCESSORIES

10211903 SPREADLENS Ø50

10213003 SOFTILENS Ø50



M-LED

14060005	M-LED 50 2700K 15° GE ALU
14060105	M-LED 50 2700K 25° GE ALU
14060205	M-LED 50 2700K 40° GE ALU
14060305	M-LED 50 3000K 15° GE ALU
14060405	M-LED 50 3000K 25° GE ALU

14060505	M-LED 50 3000K 40° GE ALU
14060605	M-LED 50 3500K 15° GE ALU
14060705	M-LED 50 3500K 25° GE ALU
14060805	M-LED 50 3500K 40° GE ALU
14060905	M-LED 50 4000K 15° GE ALU

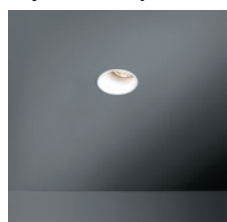
SEE PAGES 142-145 FOR MORE INFO

14061005	M-LED 50 4000K 25° GE ALU
14061105	M-LED 50 4000K 40° GE ALU
14061205	M-LED 50 2000-3000K 15° GE ALU
14061305	M-LED 50 2000-3000K 25° GE ALU
14061405	M-LED 50 2000-3000K 40° GE ALU

Asy lotis

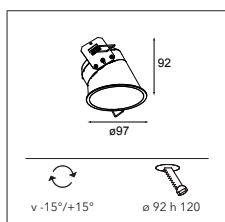
LED | GE | WARM DIM

Asy lotis 97 adjustable for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



alu	13100205
black	13100202
white struc	13100209

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 50 25° alu)

	350mA	500mA
2700K / 25°	459lm 6.2W	590lm 9.2W
3000K / 25°	487lm 6.2W	654lm 9.2W
3500K / 25°	505lm 6.2W	679lm 9.2W
4000K / 25°	524lm 6.2W	703lm 9.2W

DRIVER SEE DRIVER MATRIX

+ M-LED SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

12290330	GYPKIT190X190-092
----------	-------------------

OPTICAL ACCESSORIES

10213003	SOFTLENS Ø50
----------	--------------

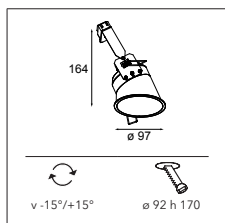


HALOGEN 12V | GE

Asy lotis 97 adjustable MR16 GE



1X QR-CBC 51 | GX5.3 | 50W



alu	10881405
black	10881402
white struc	10881409

INSTALLATION ACCESSORIES

12290330	GYPKIT190X190-092
----------	-------------------

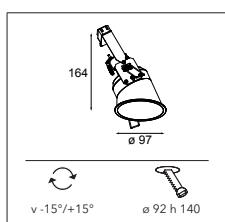


HALOGEN 230V

Asy lotis 97 adjustable GU10



1X QPAR 16 | GU10 | 50W



! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

alu	10881505
black	10881502
white struc	10881509

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

12290330	GYPKIT190X190-092
----------	-------------------

OPTICAL ACCESSORIES

10211903	SPREADLENS Ø50
10213003	SOFTLENS Ø50



REQUIRED PARTS



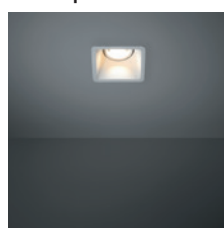
LOTIS SQUARE

Lotis square is a compact, square version of our successful round Lotis series. The bulb sits deep down in a conical cup, which means it is less visible. Besides the regular version, there is also an IP version for use in damp rooms or outdoor environments. Also available in a Lotis square for LED version, using our M-LED 50 module. This allows you to choose from a large range of lighting colours and three different beam angles (spot, medium or flood).

Lotis square

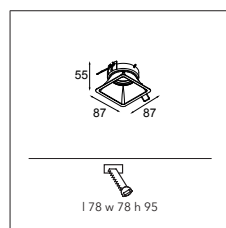
LED | GE | WARM DIM

Lotis square for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



black
white struc

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 50 25° alu)

	350mA	500mA
2700K/25°	442lm 6.2W	568lm 9.2W
3000K/25°	469lm 6.2W	630lm 9.2W
3500K/25°	487lm 6.2W	655lm 9.2W
4000K/25°	510lm 6.2W	685lm 9.2W

12619002

12619009

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

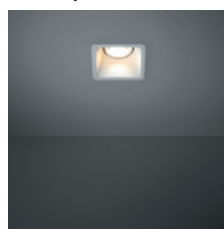
10889830 CONBOX190X192X130X256

12291130 GYPKIT190X190X78X78



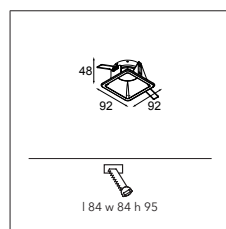
LED | GE | WARM DIM

Lotis square IP55 for LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 50



black struc
white struc

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 50 25° alu)

	350mA	500mA
2700K/25°	460lm 6.2W	591lm 9.2W
3000K/25°	487lm 6.2W	655lm 9.2W
3500K/25°	506lm 6.2W	681lm 9.2W
4000K/25°	533lm 6.2W	715lm 9.2W

12619108

12619109

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12291230 GYPKIT190X190X84X84



M-LED

14060005 M-LED 50 2700K 15° GE ALU

14060505 M-LED 50 3000K 40° GE ALU

14061005 M-LED 50 4000K 25° GE ALU

14060105 M-LED 50 2700K 25° GE ALU

14060605 M-LED 50 3500K 15° GE ALU

14061105 M-LED 50 4000K 40° GE ALU

14060205 M-LED 50 2700K 40° GE ALU

14060705 M-LED 50 3500K 25° GE ALU

14061205 M-LED 50 2000-3000K 15° GE ALU

14060305 M-LED 50 3000K 15° GE ALU

14060805 M-LED 50 3500K 40° GE ALU

14061305 M-LED 50 2000-3000K 25° GE ALU

14060405 M-LED 50 3000K 25° GE ALU

14060905 M-LED 50 4000K 15° GE ALU

14061405 M-LED 50 2000-3000K 40° GE ALU

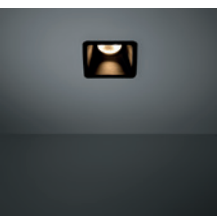
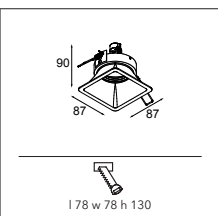
SEE PAGES 142-145 FOR MORE INFO

+ REQUIRED PARTS

Lotis square

HALOGEN 12V | GE

Lotis square MR16 GE

black	12611002
white struc	12611009

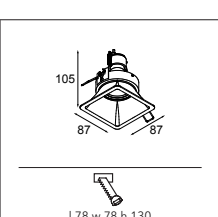
INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12291130	GYPKIT190X190X78X78

1X QR-CBC 51 | GU 5.3 | MAX. 50W

HALOGEN 230V

Lotis square GU10

black	12610002
white struc	12610009

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

Friends of hue

INSTALLATION ACCESSORIES

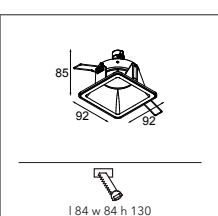
10889830	CONBOX190X192X130X256
12291130	GYPKIT190X190X78X78

1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

HALOGEN 12V | GE

Lotis square IP55 MR16 GE

black struc	12615008
white struc	12615009

INSTALLATION ACCESSORIES

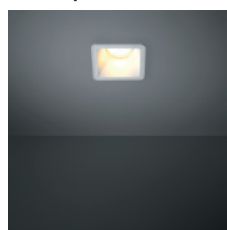
10889830	CONBOX190X192X130X256
12291230	GYPKIT190X190X84X84

1X QR-C 51 | GX5.3 | MAX. 50W

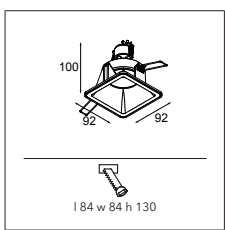
Lotis square

HALOGEN 230V

Lotis square IP55 GU10



1X QPAR 16 | GU10 | MAX. 50W



! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



black struc
white struc

12614008
12614009

CONNECTED

- 70000613 HUE RGBW GU10 BULB 6.5W
- 70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
- 70000152 HUE DIMMER SWITCH
- 70000615 HUE TAP SWITCH
- 70008054 HUE SENSOR
- 70000616 HUE BRIDGE EU
- 70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

- 10889830 CONBOX190X192X130X256
- 12291230 GYPKIT190X190X84X84

Lotis square

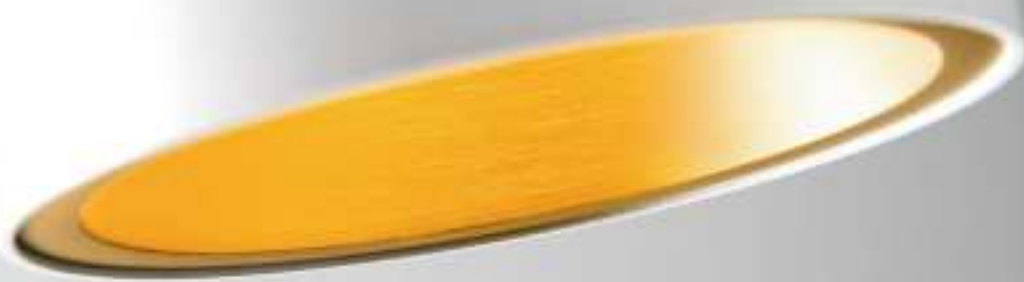


LOTIS SQUARE
OFFICE, BOECHOUT (BE)

Lotis square



LOTIS SQUARE
OFFICE, BOOTH OUT (BE)



p. 486



p. 704

Lotis tubed

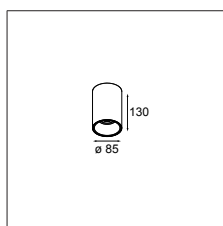
Lotis tubed is the surface-mounted version of the standard Lotis recessed spot. The coloured cylinder houses the Lotis spot. Lotis tubed is available in different heights, from 130 mm (surface mounted) to 190 mm (suspended). Combining both versions creates depth in your rooms and spices up your interior. Lotis tubed allows you to play with colours: go for contrasting black, white and gold finishes, or choose a more uniform look instead.

SUPERMODULAR.COM/EN/LOTIS-TUBED

Lotis tubed

LED

Lotis tubed surface LED retrofit



1X LED GU10 INCL | 5.5W



LEADING EDGE
DIMMABLE

2700K / CRI90+

25°

black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

11450232

11450237

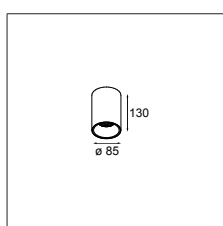
11450229

11450289

11450209

HALOGEN 12V | GE

Lotis tubed surface MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W



black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

10882932

10882937

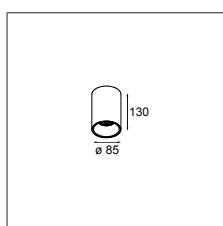
10882929

10882989

10882909

HALOGEN 230V

Lotis tubed surface GU10



1X QPAR 16 | GU10 | MAX. 35W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

10883032

10883037

10883029

10883089

10883009

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

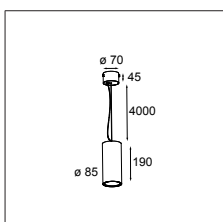
70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

Lotis tubed

LED

Lotis tubed suspension LED retrofit



1X LED GU10 INCL | GU10 | 5.5W



230V



R.L



IP20



GWT
960°

1.30KG



2700K / CRI90+

25°

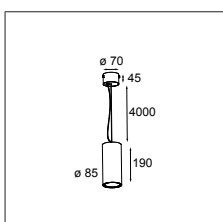
LEADING EDGE
DIMMABLE

black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

11458332
11458337
11458329
11458389
11458309

HALOGEN 230V

Lotis tubed suspension GU10



1X QPAR 16 | GU10 | MAX. 35W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



230V



R.L



IP20



GWT
960°



10883132
10883137
10883129
10883189
10883109

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

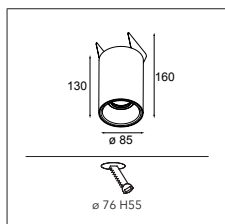
70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

Lotis tubed recessed

HALOGEN 12V | GE

Lotis tubed recessed MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W



black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

10883432

10883437

10883429

10883489

10883409

Lotis tubed



Lotis tubed



LOTIS TUBED
ZIEKENHUIS OOST-LIMBURG, GENK (BE)
AR-TE STABO



M-LED

After introducing the M-LED 111 and M-LED 70 modules, Modular has again prepared some icons to be LED-ified. Replacing the well-known MR16 lamp, the M-LED 50 module is designed for Lotis for LED, Asy lotis for LED and Lotis square for LED.

M-LED 111 is your solution for the Haloscan for LED and Multiple (trimless) for LED series, while M-LED 70 seamlessly fits your Mini multiple (trimless) for LED.

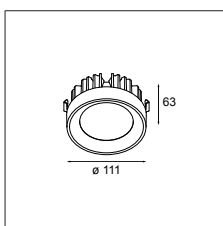
3 SIZES / MULTIPLE APPLICATIONS



M-LED

LED | GE

M-LED 111 GE



1X LED ARRAY INCL. | 16.25W

! CAN BE COMBINED WITH BOLSTER RECESSED, HALOSCAN 179, LOTIS AND MULTIPLE (TRIMLESS)



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black matt	11298002	11298102	11298202	11298302	11298402	11298502	11298602	11298702	11298802
brushed alu	11298024	11298124	11298224	11298324	11298424	11298524	11298624	11298724	11298824
white struc	11298009	11298109	11298209	11298309	11298409	11298509	11298609	11298709	11298809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

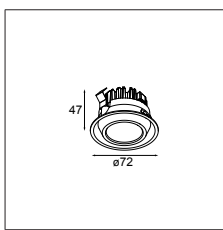
	350mA	500mA	700mA
2700K/25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K/25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K/25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER		
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH		
70000615	HUE TAP SWITCH		
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		

LED | GE

M-LED 70 GE



1X LED ARRAY INCL. | 9.2W

! 3500K ON REQUEST
! CAN BE COMBINED WITH MINI MULTIPLE (TRIMLESS)



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black	14070002	14070102	14070202	14070302	14070402	14070502	14070602	14070702	14070802
white struc	14070009	14070109	14070209	14070309	14070409	14070509	14070609	14070709	14070809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

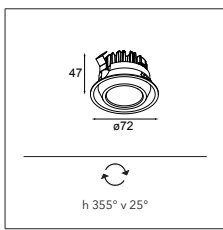
	350mA	500mA
2700K/25°	519lm 6.2W	667lm 9.2W
3000K/25°	550lm 6.2W	739lm 9.2W
4000K/25°	590lm 6.2W	792lm 9.2W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER		
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH		
70000615	HUE TAP SWITCH		
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		

LED | GE | WARM DIM

M-LED 70 warm dim GE



1X LED ARRAY INCL. | 6.5W

! CAN BE COMBINED WITH MINI MULTIPLE (TRIMLESS)



	2000K - 3000K / CRI90+		
	15°	25°	40°
black	14070902	14071002	14071102
white struc	14070909	14071009	14071109

LUMINAIRE OUTPUT & POWER CONSUMPTION (20° white struc)

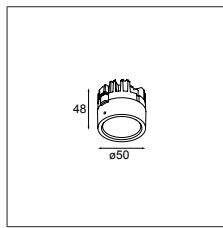
	350mA
3000K/20°	458lm 6W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER		
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH		
70000615	HUE TAP SWITCH		
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		

LED | GE

M-LED 50 GE



1X LED ARRAY INCL. | 9.2W

! CAN BE COMBINED WITH LOTIS, LOTIS ADJUSTABLE, ASY LOTIS AND LOTIS SQUARE



	2700K / CRI90+			3000K / CRI90+			3500K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°	15°	25°	40°
alu	14060005	14060105	14060205	14060305	14060405	14060505	14060605	14060705	14060805	14060905	14061005	14061105

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° alu)

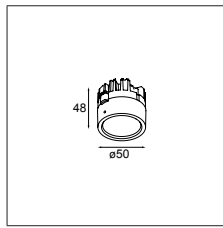
	350mA	500mA
2700K/25°	519lm 6.2W	667lm 9.2W
3000K/25°	550lm 6.2W	739lm 9.2W
3500K/25°	571lm 6.2W	768lm 9.2W
4000K/25°	590lm 6.2W	792lm 9.2W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GE | WARM DIM

M-LED 50 warm dim GE



1X LED ARRAY INCL. | 6.5W

! CAN BE COMBINED WITH LOTIS, LOTIS ADJUSTABLE, ASY LOTIS AND LOTIS SQUARE



	2000K - 3000K / CRI90+		
	15°	25°	40°
alu	14061205	14061305	14061405

LUMINAIRE OUTPUT & POWER CONSUMPTION
(20° alu)

	350mA
3000K/20°	461lm 6W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK



The iconic Marbul portfolio is specifically designed with the renovation market in mind, suiting any space and integrating into existing infrastructure with ease. Its versatility, seamless elegance and optimum beam angles makes it ideal for both private residences and hospitality spaces.

ASYMMETRY RULES

The elegant surface mounted luminaires enable you to direct light with a simple twist of each lamp-unit. Thanks to its streamlined gearhouse the 1, 2 or 3 spheres appear to float against the ceiling. The unique magnetic coverplate keeps screws and wires neatly out of sight.

“ALL-ROUND” SOPHISTICATION

Marbul recessed is characterized by a thin trim of 5mm through which 1 or 2 spheres appear to hang gently from the ceiling without any visible attachments. Flexible installation accessories such as the conbox and gypkit enable installation in concrete ceilings. Adjustability remains the same: lamp units can be rotated 360° and inclined approximately 45°.

ADDING MORE DYNAMISM TO AN ORIGINAL

Marbul suspension comes with a particularly thin, matt black cable and a fixed or adjustable sphere. Choose for a gold, champagne or aluminium reflector to pimp your desired light effect. The adjustable version features a small cap that can be used to incline the sphere by approximately 45° to highlight specific elements in a room, and the cable itself can be rotated around 360°. Place 3 or more adjustable spheres to generate playful, dynamic lighting effects, or use fixed spheres for pure downward-directed light.

SUPERMODULAR.COM/EN/MARBUL



MARBUL 3X
PRIVATE RESIDENCE, KAMPENHOUT (BE)

Marbul



MARBUL 1X



MARBUL 2X



MARBUL 3X

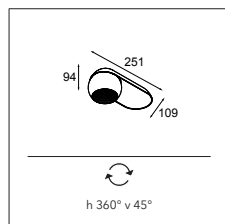


3 MOUNTINGS

Marbul

LED GI

Marbul 1x LED GI



1X LED ARRAY INCL. 9.3W



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13050132	13050232	13050332	13052132	13052232	13052332
donkey grey struc	13050176	13050276	13050376	13052176	13052276	13052376
white struc	13050109	13050209	13050309	13052109	13052209	13052309

DALI	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13051532	13051632	13051732	13053532	13053632	13053732
donkey grey struc	13051576	13051676	13051776	13053576	13053676	13053776
white struc	13051509	13051609	13051709	13053509	13053609	13053709

1-10V*/PUSHDIM	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13051132	13051232	13051332	13053132	13053232	13053332
donkey grey struc	13051176	13051276	13051376	13053176	13053276	13053376
white struc	13051109	13051209	13051309	13053109	13053209	13053309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

2700K/25°	703lm 11W
3000K/25°	748lm 11W

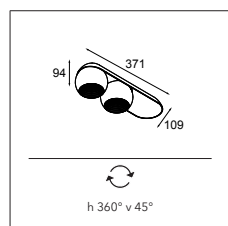
CONNECTED		*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT	
70000152	HUE DIMMER SWITCH	
70000615	HUE TAP SWITCH	
70008054	HUE SENSOR	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	

LED | GI

Marbul 2x LED GI



2X LED ARRAY INCL. 9.3W



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13054132	13054232	13054332	13056132	13056232	13056332
donkey grey struc	13054176	13054276	13054376	13056176	13056276	13056376
white struc	13054109	13054209	13054309	13056109	13056209	13056309

DALI	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13055532	13055632	13055732	13057532	13057632	13057732
donkey grey struc	13055576	13055676	13055776	13057576	13057676	13057776
white struc	13055509	13055609	13055709	13057509	13057609	13057709

1-10V*/PUSHDIM	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13055132	13055232	13055332	13057132	13057232	13057332
donkey grey struc	13055176	13055276	13055376	13057176	13057276	13057376
white struc	13055109	13055209	13055309	13057109	13057209	13057309

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - lumen values per lamp module)

2700K/25°	703lm 22W
3000K/25°	748lm 22W

CONNECTED		*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT	
70000152	HUE DIMMER SWITCH	
70000615	HUE TAP SWITCH	
70008054	HUE SENSOR	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	

Marbul



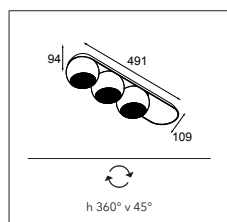
MARBUL 3X



MARBUL 3X

LED GI

Marbul 3x LED GI



3X LED ARRAY INCL. 6W

--	--	--	--	--

TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13058132	13058232	13058332	13058432	13058532	13058632
donkey grey struc	13058176	13058276	13058376	13058476	13058576	13058676
white struc	13058109	13058209	13058309	13058409	13058509	13058609

DALI	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13059532	13059632	13059732	13059032	13059132	13059232
donkey grey struc	13059576	13059676	13059776	13059076	13059176	13059276
white struc	13059509	13059609	13059709	13059009	13059109	13059209

1-10V*/PUSHDIM	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	13059132	13059232	13059332	13058732	13058832	13058932
donkey grey struc	13059176	13059276	13059376	13058776	13058876	13058976
white struc	13059109	13059209	13059309	13058709	13058809	13058909

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - lumen values per lamp module)

2700K/25°	651lm 22W
3000K/25°	681lm 22W

CONNECTED		*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT	
70000152	HUE DIMMER SWITCH	
70000615	HUE TAP SWITCH	
70008054	HUE SENSOR	
70000616	HUE BRIDGE EU	
70000617	HUE BRIDGE UK	

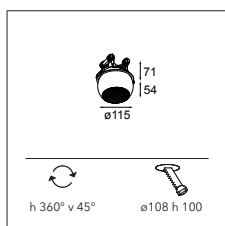
Marbul recessed



Marbul recessed

LED | GE

Marbul recessed 115 1x LED GE



1X LED ARRAY INCL. | 9.3W



	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	14220132	14220232	14220332	14220432	14220532	14220632
donkey grey struc	14220176	14220276	14220376	14220476	14220576	14220676
white struc	14220109	14220209	14220309	14220409	14220509	14220609

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	703lm 9.3W	964lm 13.8W
3000K/25°	748lm 9.3W	1026lm 13.8W

DRIVER SEE DRIVER MATRIX

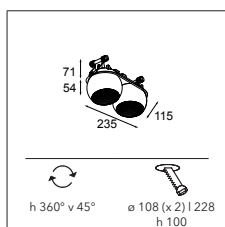
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108

LED | GE

Marbul recessed 115 2x LED GE



2X LED ARRAY INCL. | 9.3W



	2700K / CRI90+			3000K / CRI90+		
	10°	25°	40°	10°	25°	40°
black struc	14221132	14221232	14221332	14221432	14221532	14221632
donkey grey struc	14221176	14221276	14221376	14221476	14221576	14221676
white struc	14221109	14221209	14221309	14221409	14221509	14221609

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K/25°	703lm 9.3W	964lm 13.8W
3000K/25°	748lm 9.3W	1026lm 13.8W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMERSWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10390130	CONBOX183X312X122X247
12291530	GYPKIT310X212-2X0108R54X120

Marbul suspension



MARBUL SUSPENSION



MARBUL SUSPENSION - CHAMPAGNE REFLECTOR



MARBUL SUSPENSION GI - GOLD REFLECTOR

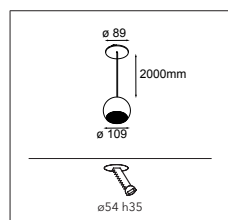


MARBUL SUSPENSION GE - GOLD REFLECTOR

Marbul suspension

LED | GE

Marbul suspension LED GE



1X LED ARRAY INCL. | 9.3W

! MUST BE COMBINED WITH MAGNETIC REFLECTOR



black struc	2700K / CRI90+	3000K / CRI90+
donkey grey struc	14236032	14236332
white struc	14236076	14236376
	14236009	14236309
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)		
	350mA	500mA
2700K / 25°	703lm 9.3W	964lm 13.8W
3000K / 25°	748lm 9.3W	1026lm 13.8W
DRIVER		
OPTICAL ACCESSORIES		
SEE DRIVER MATRIX		

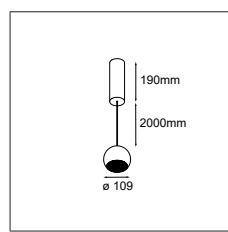
+ OPTICAL ACCESSORIES

SEE BELOW

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GI

Marbul suspension LED GI



1X LED ARRAY INCL. | 9.3W

! MUST BE COMBINED WITH MAGNETIC REFLECTOR



TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
black struc	14230032	14230332
donkey grey struc	14230076	14230376
white struc	14230009	14230309
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)		
DALI	2700K / CRI90+	3000K / CRI90+
black struc	14232032	14232332
donkey grey struc	14232076	14232376
white struc	14232009	14232309
1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black struc	14231032	14231332
donkey grey struc	14231076	14231376
white struc	14231009	14231309

+ OPTICAL ACCESSORIES

SEE BELOW

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

+ OPTICAL ACCESSORIES

10216830 MAGNETIC REFLECTOR Ø82 LED 10° ALU

10216930 MAGNETIC REFLECTOR Ø82 LED 10° CHAMPAGNE

10217030 MAGNETIC REFLECTOR Ø82 LED 10° GOLD

10217130 MAGNETIC REFLECTOR Ø82 LED 25° ALU

10217230 MAGNETIC REFLECTOR Ø82 LED 25° CHAMPAGNE

10217330 MAGNETIC REFLECTOR Ø82 LED 25° GOLD

10217430 MAGNETIC REFLECTOR Ø82 LED 40° ALU

10217530 MAGNETIC REFLECTOR Ø82 LED 40° CHAMPAGNE

10217630 MAGNETIC REFLECTOR Ø82 LED 40° GOLD



MAGNETIC REFLECTOR ALU



MAGNETIC REFLECTOR CHAMPAGNE



MAGNETIC REFLECTOR GOLD

+ REQUIRED PARTS

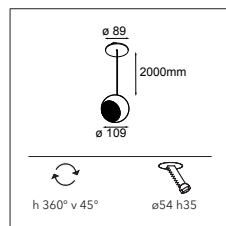
Marbul suspension



Marbul suspension

LED | GE

Marbul suspension adjustable LED GE



1X LED ARRAY INCL. | 9.3W

! MUST BE COMBINED WITH MAGNETIC REFLECTOR



	2700K / CRI90+	3000K / CRI90+
black struc	14237032	14237332
donkey grey struc	14237076	14237376
white struc	14237009	14237309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	703lm 9.3W	964lm 13.8W
3000K / 25°	748lm 9.3W	1026lm 13.8W

DRIVER SEE DRIVER MATRIX

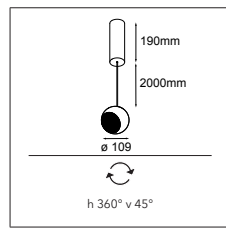
OPTICAL ACCESSORIES SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GE

Marbul suspension adjustable LED GI



1X LED ARRAY INCL. | 9.3W

! MUST BE COMBINED WITH MAGNETIC REFLECTOR



TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
black struc	14233032	14233332
donkey grey struc	14233076	14233376
white struc	14233009	14233309

DALI	2700K / CRI90+	3000K / CRI90+
black struc	14235032	14235332
donkey grey struc	14235076	14235376
white struc	14235009	14235309

1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black struc	14234032	14234332
donkey grey struc	14234076	14234376
white struc	14234009	14234309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

2700K / 25°	703lm 11W
3000K / 25°	748lm 11W

OPTICAL ACCESSORIES SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

10216830	MAGNETIC REFLECTOR Ø82 LED 10° ALU
10216930	MAGNETIC REFLECTOR Ø82 LED 10° CHAMPAGNE
10217030	MAGNETIC REFLECTOR Ø82 LED 10° GOLD
10217130	MAGNETIC REFLECTOR Ø82 LED 25° ALU
10217230	MAGNETIC REFLECTOR Ø82 LED 25° CHAMPAGNE
10217330	MAGNETIC REFLECTOR Ø82 LED 25° GOLD
10217430	MAGNETIC REFLECTOR Ø82 LED 40° ALU
10217530	MAGNETIC REFLECTOR Ø82 LED 40° CHAMPAGNE
10217630	MAGNETIC REFLECTOR Ø82 LED 40° GOLD



MAGNETIC REFLECTOR ALU

MAGNETIC REFLECTOR CHAMPAGNE

MAGNETIC REFLECTOR GOLD

REQUIRED PARTS

Marbul



MARBUL 3X
PRIVATE RESIDENCE, KAMPENHOUT (BE)



MARBUL 3X
PRIVATE RESIDENCE, KAMPENHOUT (BE)

Marbul

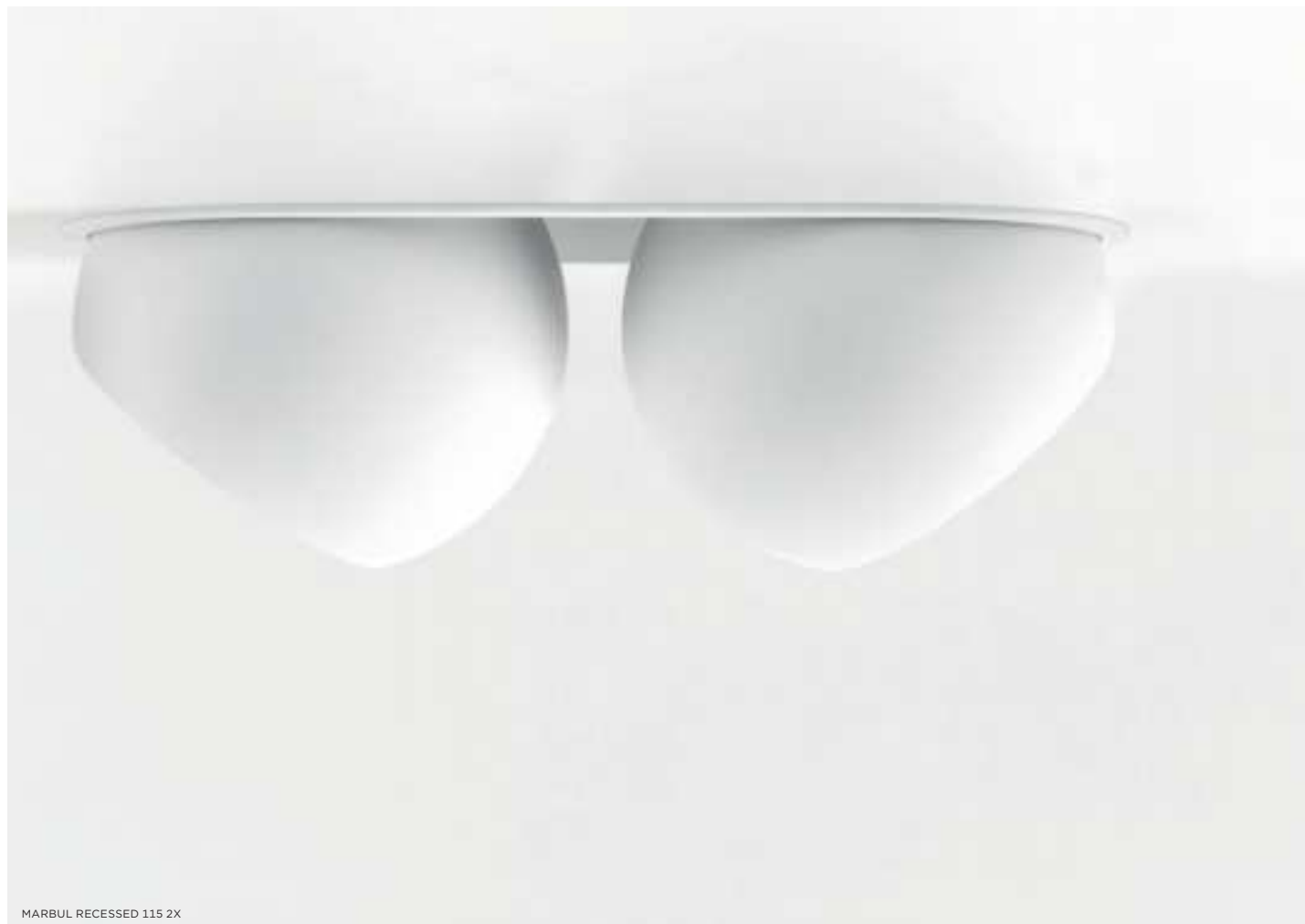


MARBUL 2X
SMARTPLATE WITH SURFACE TUBED
BOO'RAAN, KNOKKE (BE)



MARBUL 2X
THE GRADIENT, BRUSSEL (BE)
A2D ARCHITECTS

Marbul





MARBUL RECESSED 115 1X
PRIVATE RESIDENCE, ANTWERPEN (BE)

Marbul



MARBUL RECESSED 115 1X
PRIVATE RESIDENCE, ANTWERPEN (BE)



MARBUL RECESSED 115 2X
PRIVATE RESIDENCE, ANTWERPEN (BE)



MARBL SUSPENSION GE
PRIVATE RESIDENCE, KAMPERHOEK



MARBUL SUSPENSION GI
PRIVATE RESIDENCE, KAMPENHOUT (BE)

Marbul



MARBUL 2X
PRIVATE RESIDENCE, DEN HAAG (NL)
DDOKSTUDIO





MARBUL 2X
PRIVATE RESIDENCE, WENDUINE (BE)
ERONDA WOONMODE



MARCEL

Marcel meets every customer's requirements for a highly efficient retail lighting solution. Its ease-of-installation, adjustability and the endless possibilities procured by different LED sources and different lamp versions (one, two or three lamps) make Marcel an extremely versatile fixture.

FOCUS ON THE ESSENTIALS

Marcel presents a stylish frame, fitted with adjustable lamp units. In the single lamp version, the frame is square shaped, while the two and three lamp versions have a rectangular shape. The refined, directional downlight will be used mainly in retail applications, as a functional lighting solution. It's perfect for situations that require both high efficiency and low consumption.

PLUG-AND-PLAY INSTALLATION

The installation of Marcel, is just as quick and easy as changing its lighting effect (by interchangeable reflectors or add-on antiglare, spreadlens, ...), thanks to our smart installation system. By simply tightening two screws, the installation flanges fold out and secure the fixture to the ceiling.

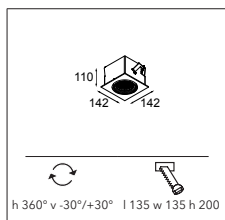
ONLY ONE LIGHT PUSH

The right lighting mood is of the utmost importance in a shop. Marcel makes it easy to change the lighting effect to suit the circumstances and setting in your retail space. The brackets and unique tilt mechanism allow you to direct the light source the way you want, and you won't need a ladder: the tip of a broomstick will do the trick! Just touch the border of the lamp's housing and redirect the lamp as desired in one single action.

SUPERMODULAR.COM/EN/MARCEL

LED | GE

Marcel 1x LED GE



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14091032	14091132	14091232	14091332	14091432	14091532	14091632	14091732	14091832
white struc	14091009	14091109	14091209	14091309	14091409	14091509	14091609	14091709	14091809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K/25°	1335lm 11.7W	1811lm 17.2W	2380lm 25W
3000K/25°	1383lm 11.7W	1877lm 17.2W	2466lm 25W

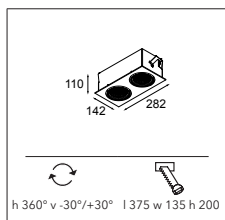
DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES	
10212700	TRANSPARANT GLASS Ø79
10212703	SPREADLENS Ø79
10212702	HONEYCOMB Ø79
11949730	REFLECTOR LED Ø80 FLOOD
11949830	REFLECTOR LED Ø80 MEDIUM
11949930	REFLECTOR LED Ø80 SPOT

LED | GE

Marcel 2x LED GE



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14092032	14092132	14092232	14092332	14092432	14092532	14092632	14092732	14092832
white struc	14092009	14092109	14092209	14092309	14092409	14092509	14092609	14092709	14092809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K/25°	1335lm 11.7W	1811lm 17.2W	2380lm 25W
3000K/25°	1383lm 11.7W	1877lm 17.2W	2466lm 25W

DRIVER SEE DRIVER MATRIX

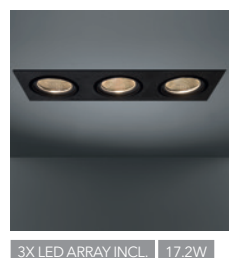
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES	
10212700	TRANSPARANT GLASS Ø79
10212703	SPREADLENS Ø79
10212702	HONEYCOMB Ø79
11949730	REFLECTOR LED Ø80 FLOOD
11949830	REFLECTOR LED Ø80 MEDIUM
11949930	REFLECTOR LED Ø80 SPOT

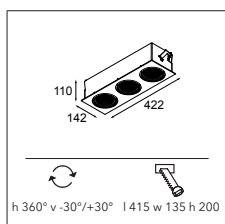
Marcel

LED | GE

Marcel 3x LED GE



3X LED ARRAY INCL. 17.2W



h 360° v -30°/+30° 1415 w 135 h 200

	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	14093032	14093132	14093232	14093332	14093432	14093532	14093632	14093732	14093832
white struc	14093009	14093109	14093209	14093309	14093409	14093509	14093609	14093709	14093809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K/25°	1335lm 11.7W	1811lm 17.2W	2380lm 25W
3000K/25°	1383lm 11.7W	1877lm 17.2W	2466lm 25W



DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES
10212700 TRANSPARANT GLASS Ø79
10212703 SPREADLENS Ø79
10212702 HONEYCOMB Ø79
11949730 REFLECTOR LED Ø80 FLOOD
11949830 REFLECTOR LED Ø80 MEDIUM
11949930 REFLECTOR LED Ø80 SPOT



Marcel



MARCEL 2X
BOURGOENSCH HOF, BRUGGE (BE)
FELIX & PARTNERS



MARCEL 2X
BAKKERIJ MATTHIJS, BERLAAR (BE)



万能灯头设计



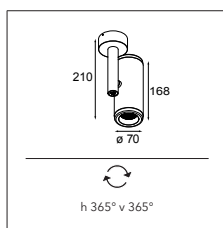
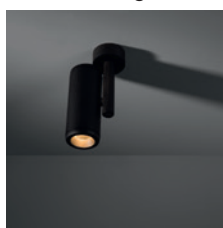
design in cooperation with bleijh

Nature is always the best source of inspiration for great designs. The insect stick inspired the Dutch design agency Bleijh in the design and creation of Médard. The quirky nature fits the Modular DNA. Médard is highly versatile thanks to its orientable head.

SUPERMODULAR.COM/EN/MEDARD

LED | GI

Médard ceiling LED GI



1X LED ARRAY INCL. | 11W



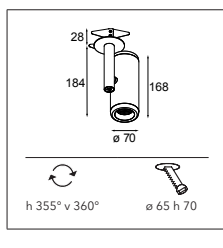
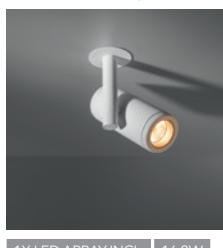
NOT DIMMABLE	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc	12732532	12732732	12734032	12734232
white struc	12732509	12732709	12734009	12734209
TRAILING EDGE DIMMABLE	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc	12732632	12732832	12734132	12734332
white struc	12732609	12732809	12734109	12734309

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K/25°	936lm 13W
3000K/25°	920lm 13W

LED | GE

Médard ceiling recessed LED GE



1X LED ARRAY INCL. | 16.2W

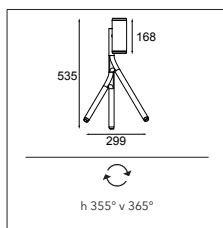
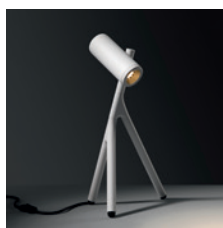


	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc	12736032	12736132	12736232	12736332
white struc	12736009	12736109	12736209	12736309
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)	350mA		500mA	
	2700K/25°	936lm 11W	1285lm 16.2W	
	3000K/25°	920lm 11W	1261lm 16.2W	

DRIVER	SEE DRIVER MATRIX
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
10490330	CONBOX112X172X100X236
12291330	GYPKIT170X112-065

LED

Médard LED retrofit



1X LED GU10 INCL. | 5.4W



	2700K / CRI90	
	25°	
black struc	12730032	
white struc	12730009	

! CABLE (5M) INCLUDED
! ON/OFF SWITCH INCLUDED

Médard

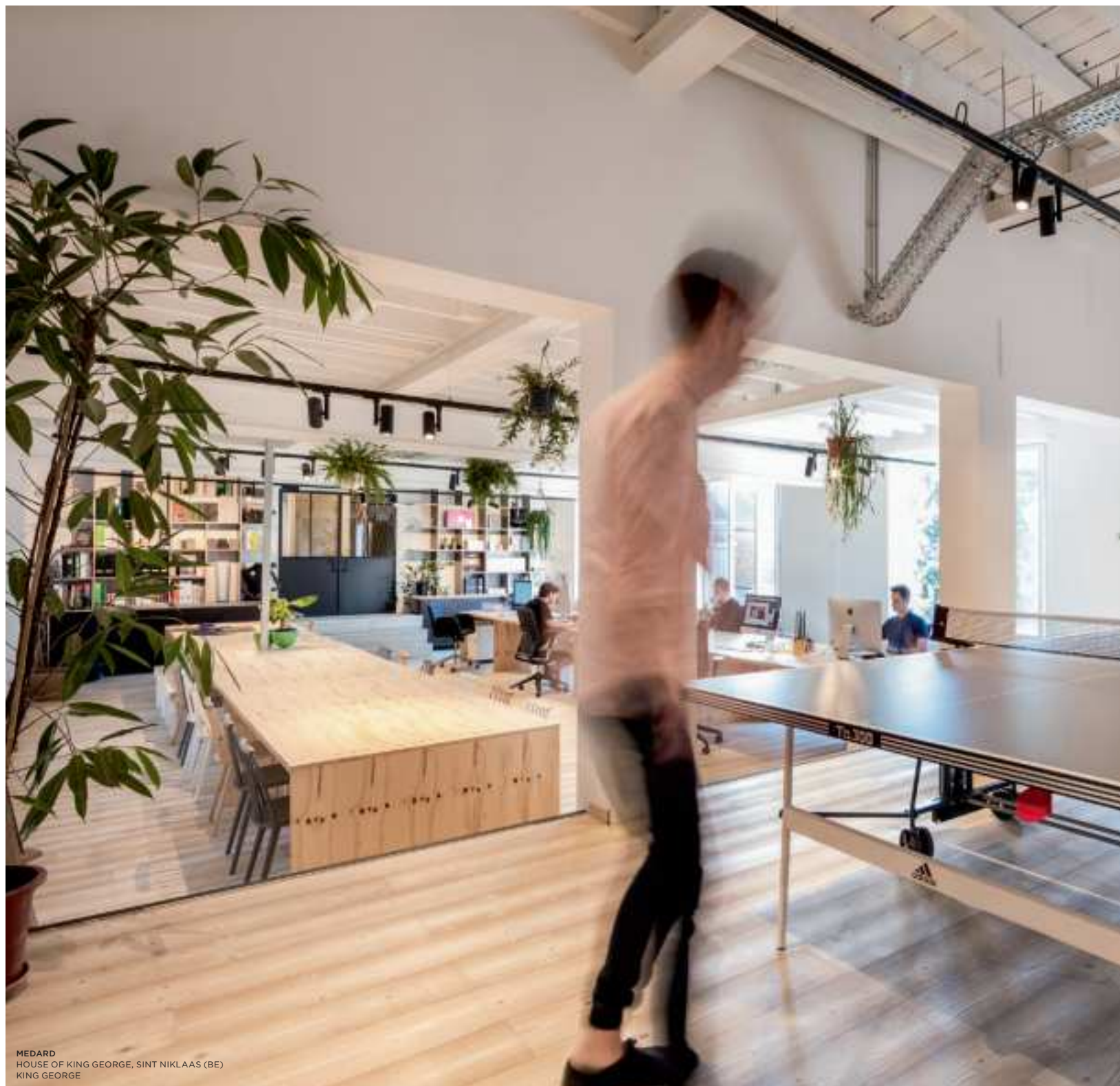
LED	GI			230V		IP20	GWT 960°		1.15KG																																							
Médard track LED GI																																																
<div style="display: flex; align-items: center; justify-content: space-between;"> <div style="flex: 1;"> <p>243 168 Φ 70 h 355° v 365°</p> </div> <div style="flex: 1; text-align: right;"> <p>1X LED ARRAY INCL. 11W</p> </div> </div>																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">TRAILING EDGE DIMMABLE</th> <th colspan="2">2700K / CRI90+</th> <th colspan="2">3000K / CRI90+</th> </tr> <tr> <th>25°</th> <th>40°</th> <th>25°</th> <th>40°</th> </tr> </thead> <tbody> <tr> <td>black struc</td> <td>12733632</td> <td>12733832</td> <td>12735132</td> <td>12735332</td> </tr> <tr> <td>white struc</td> <td>12733609</td> <td>12733809</td> <td>12735109</td> <td>12735309</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">DALI</th> <th colspan="2">2700K / CRI90+</th> <th colspan="2">3000K / CRI90+</th> </tr> <tr> <th>25°</th> <th>40°</th> <th>25°</th> <th>40°</th> </tr> </thead> <tbody> <tr> <td>black struc</td> <td>12737032</td> <td>12737132</td> <td>12737232</td> <td>12737432</td> </tr> <tr> <td>white struc</td> <td>12737009</td> <td>12737109</td> <td>12737209</td> <td>12737409</td> </tr> </tbody> </table>											TRAILING EDGE DIMMABLE	2700K / CRI90+		3000K / CRI90+		25°	40°	25°	40°	black struc	12733632	12733832	12735132	12735332	white struc	12733609	12733809	12735109	12735309	DALI	2700K / CRI90+		3000K / CRI90+		25°	40°	25°	40°	black struc	12737032	12737132	12737232	12737432	white struc	12737009	12737109	12737209	12737409
TRAILING EDGE DIMMABLE	2700K / CRI90+		3000K / CRI90+																																													
	25°	40°	25°	40°																																												
black struc	12733632	12733832	12735132	12735332																																												
white struc	12733609	12733809	12735109	12735309																																												
DALI	2700K / CRI90+		3000K / CRI90+																																													
	25°	40°	25°	40°																																												
black struc	12737032	12737132	12737232	12737432																																												
white struc	12737009	12737109	12737209	12737409																																												
<p>LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>2700K/25°</td> <td>936lm 13W</td> <td style="text-align: right;">TRACK</td> <td style="text-align: right;">SEE BELOW</td> </tr> <tr> <td>3000K/25°</td> <td>920lm 13W</td> <td></td> <td></td> </tr> </tbody> </table>											2700K/25°	936lm 13W	TRACK	SEE BELOW	3000K/25°	920lm 13W																																
2700K/25°	936lm 13W	TRACK	SEE BELOW																																													
3000K/25°	920lm 13W																																															

DALI TRACK		FOR MORE INFO SEE GOODIES	
14212201	TRACK SURFACE PROFILE 1M DALI WHITE SHINY	14210601	TRACK POWER FEED LEFT DALI WHITE
14212202	TRACK SURFACE PROFILE 1M DALI BLACK	14210602	TRACK POWER FEED LEFT DALI BLACK
14210101	TRACK SURFACE PROFILE 2M DALI WHITE SHINY	14210801	TRACK CONNECTOR INSIDE 90° DALI WHITE
14210102	TRACK SURFACE PROFILE 2M DALI BLACK	14210802	TRACK CONNECTOR INSIDE 90° DALI BLACK
14212401	TRACK RECESSED PROFILE 1M DALI WHITE SHINY	14210901	TRACK CONNECTOR OUTSIDE 90° DALI WHITE
14212402	TRACK RECESSED PROFILE 1M DALI BLACK	14210902	TRACK CONNECTOR OUTSIDE 90° DALI BLACK
14210301	TRACK RECESSED PROFILE 2M DALI WHITE SHINY	14211501	TRACK CONNECTOR INTERNAL DALI WHITE
14210302	TRACK RECESSED PROFILE 2M DALI BLACK	14211502	TRACK CONNECTOR INTERNAL DALI BLACK
14210501	TRACK POWER FEED RIGHT DALI WHITE	14210701	TRACK CONNECTOR SURFACE 180° DALI WHITE
14210502	TRACK POWER FEED RIGHT DALI BLACK	14210702	TRACK CONNECTOR SURFACE 180° DALI BLACK
TRACK		FOR MORE INFO SEE GOODIES	
11242201	TRACK SURFACE PROFILE 1M WHITE SHINY	11240605	TRACK SURFACE POWER FEED LEFT ALU
11242202	TRACK SURFACE PROFILE 1M BLACK	11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11242205	TRACK SURFACE PROFILE 1M ALU	11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY	11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240102	TRACK SURFACE PROFILE 2M BLACK	11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240105	TRACK SURFACE PROFILE 2M ALU	11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY	11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11242402	TRACK RECESSED PROFILE 1M BLACK	11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11242405	TRACK RECESSED PROFILE 1M ALU	11241502	TRACK CONNECTOR INTERNAL BLACK
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY	11241505	TRACK CONNECTOR INTERNAL ALU
11240302	TRACK RECESSED PROFILE 2M BLACK	11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240305	TRACK RECESSED PROFILE 2M ALU	11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240501	TRACK SURFACE POWER FEED RIGHT WHITE SHINY	11240705	TRACK SURFACE CONNECTOR 180° ALU
11240502	TRACK SURFACE POWER FEED RIGHT BLACK	11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11240505	TRACK SURFACE POWER FEED RIGHT ALU	11241802	TRACK SUSPENSION KIT 3M BLACK
11240601	TRACK SURFACE POWER FEED LEFT WHITE SHINY	11241805	TRACK SUSPENSION KIT 3M ALU
11240602	TRACK SURFACE POWER FEED LEFT BLACK	11241401	TRACK COVER ENDPLATE WHITE SHINY



MÉDARD
PRIVATE RESIDENCE, ROTTERDAM (NL)
DOEN

Médard



MEDARD
HOUSE OF KING GEORGE, SINT NIKLAAS (BE)
KING GEORGE



MEDARD
HOUSE OF KING GEORGE, ST-NIKLAAS (BE)
KING GEORGE

Médard





MEDARD
GOOSECRAFT, AMSTERDAM (NL)
ERJAN BORREN



MEDARD, LOTIS TUBED
PRIVATE RESIDENCE, ROTTERDAM (NL)
DOEN



MÉDARD
PRIVATE RESIDENCE, ROTTERDAM (NL)
DOEN

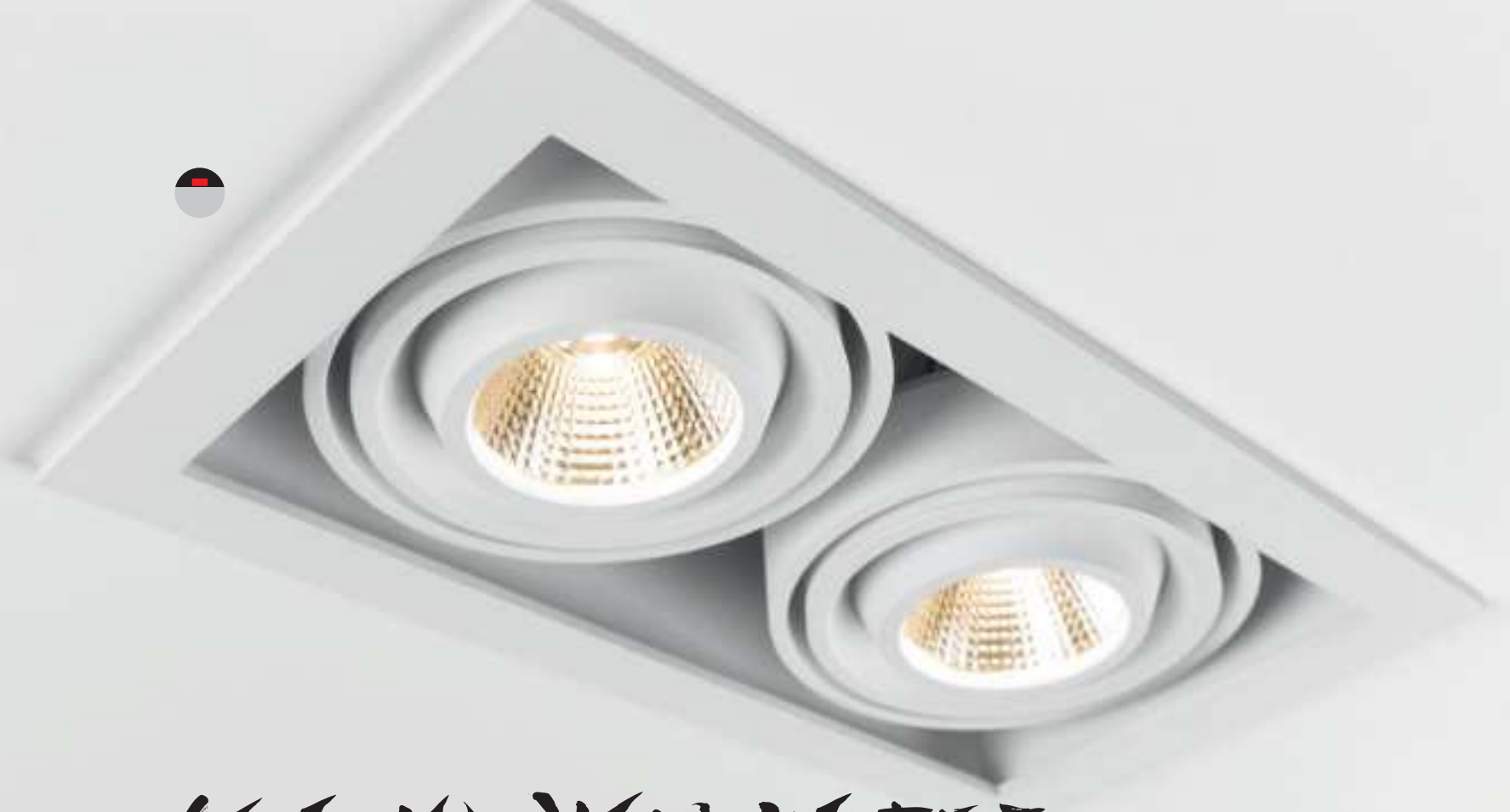
Médard



MEDARD
MODULAR HEADQUARTERS – LOUNGE, ROESELARE (BE)
MAISTER



MEDARD, TRAPZ
AUDIT CPA, PARIS (FR)
FELIX MILLORY ARCHITECTURE



(모듈러) 멀티플러리티

Twenty years after its initial launch, Modular's Multiple is still a much coveted luminaire series and the flagship solution in our architectural lighting portfolio. The technology is on full display and allows all Multiple luminaires to fit well into both a minimalist and an industrial-chic environment. The light source can be directed in any desired angle thanks to the gimbaled system.

The Multiple family consists of four models, with slight differences as to size and finish. All four models are available for LED, by combining the Multiple (trimless) and Mini multiple (trimless) with our M-LED 111 and M-LED 70 modules.

The LED series offers you an extensive range of lighting colours and three different beam angles.

Connect Mini multiple (trimless) for Smart rings with Smart by adding the front rings to your recessed spot.

SUPERMODULAR.COM/EN/MINI-MULTIPLE
SUPERMODULAR.COM/EN/MULTIPLE

Mini multiple

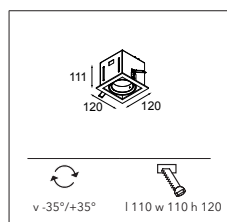
LED GE WARM DIM

Mini multiple for 1x LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 70



alu - black
white struc

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K / 25°	519m 6.2W	667lm 9.2W
3000K / 25°	550lm 6.2W	739lm 9.2W
4000K / 25°	590m 6.2W	792lm 9.2W



13130005

13130009

DRIVER

SEE DRIVER MATRIX

M-LED

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10400130 CONBOX122X257X147X186

10420130 GYPKIT255X152X110X110

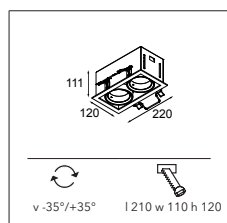
LED GE WARM DIM

Mini multiple for 2x LED GE



2X LED (NOT INCL.)

! MUST BE USED WITH M-LED 70



alu - black
white struc

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K / 25°	519m 6.2W	667lm 9.2W
3000K / 25°	550lm 6.2W	739lm 9.2W
4000K / 25°	590m 6.2W	792lm 9.2W



13130105

13130109

DRIVER

SEE DRIVER MATRIX

M-LED

SEE BELOW

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10400230 CONBOX257X222X147X321

10420230 GYPKIT240X287X210X110

+ M-LED

14070002	M-LED 70 2700K 15° GE BLACK MATT
14070009	M-LED 70 2700K 15° GE WHITE STRUC
14070102	M-LED 70 2700K 25° GE BLACK MATT
14070109	M-LED 70 2700K 25° GE WHITE STRUC
14070202	M-LED 70 2700K 40° GE BLACK MATT
14070209	M-LED 70 2700K 40° GE WHITE STRUC
14070302	M-LED 70 3000K 15° GE BLACK MATT
14070309	M-LED 70 3000K 15° GE WHITE STRUC

14070402	M-LED 70 3000K 25° GE BLACK MATT
14070409	M-LED 70 3000K 25° GE WHITE STRUC
14070502	M-LED 70 3000K 40° GE BLACK MATT
14070509	M-LED 70 3000K 40° GE WHITE STRUC
14070602	M-LED 70 4000K 15° GE BLACK MATT
14070609	M-LED 70 4000K 15° GE WHITE STRUC
14070702	M-LED 70 4000K 25° GE BLACK MATT
14070709	M-LED 70 4000K 25° GE WHITE STRUC

SEE PAGES 142-145 FOR MORE INFO

14070802	M-LED 70 4000K 40° GE BLACK MATT
14070809	M-LED 70 4000K 40° GE WHITE STRUC
14070902	M-LED 70 2000-3000K 15° GE BLACK MATT
14070909	M-LED 70 2000-3000K 15° GE WHITE STRUC
14071002	M-LED 70 2000-3000K 25° GE BLACK MATT
14071009	M-LED 70 2000-3000K 25° GE WHITE STRUC
14071102	M-LED 70 2000-3000K 40° GE BLACK MATT
14071109	M-LED 70 2000-3000K 40° GE WHITE STRUC

+ REQUIRED PARTS

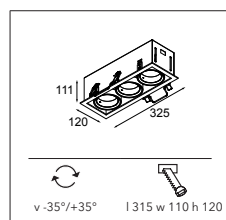
Mini multiple



Mini multiple

LED GE WARM DIM

Mini multiple for 3x LED GE



3X LED (NOT INCL.)

! MUST BE USED WITH M-LED 70



alu - black
white struc

13130205

13130209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K / 25°	519m 6.2W	667lm 9.2W
3000K / 25°	550lm 6.2W	739lm 9.2W
4000K / 25°	590m 6.2W	792lm 9.2W

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

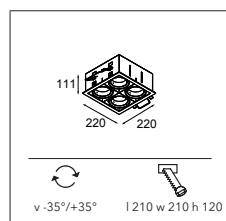
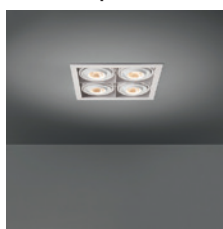
INSTALLATION ACCESSORIES

10400330 CONBOX257X327X147X321

10420330 GYPKIT345X287X315X110

LED GE WARM DIM

Mini multiple for 4x LED GE



4X LED (NOT INCL.)

! MUST BE USED WITH M-LED 70



alu - black
white struc

13130305

13130309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K / 25°	519m 6.2W	667lm 9.2W
3000K / 25°	550lm 6.2W	739lm 9.2W
4000K / 25°	590m 6.2W	792lm 9.2W

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10400430 CONBOX357X222X147X421

10420430 GYPKIT240X387X210X210

+ M-LED

SEE PAGES 142-145 FOR MORE INFO

14070002	M-LED 70 2700K 15° GE BLACK MATT
14070009	M-LED 70 2700K 15° GE WHITE STRUC
14070102	M-LED 70 2700K 25° GE BLACK MATT
14070109	M-LED 70 2700K 25° GE WHITE STRUC
14070202	M-LED 70 2700K 40° GE BLACK MATT
14070209	M-LED 70 2700K 40° GE WHITE STRUC
14070302	M-LED 70 3000K 15° GE BLACK MATT
14070309	M-LED 70 3000K 15° GE WHITE STRUC

14070402	M-LED 70 3000K 25° GE BLACK MATT
14070409	M-LED 70 3000K 25° GE WHITE STRUC
14070502	M-LED 70 3000K 40° GE BLACK MATT
14070509	M-LED 70 3000K 40° GE WHITE STRUC
14070602	M-LED 70 4000K 15° GE BLACK MATT
14070609	M-LED 70 4000K 15° GE WHITE STRUC
14070702	M-LED 70 4000K 25° GE BLACK MATT
14070709	M-LED 70 4000K 25° GE WHITE STRUC

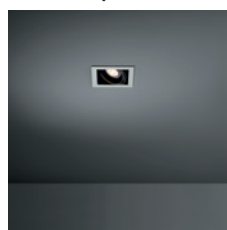
14070802	M-LED 70 4000K 40° GE BLACK MATT
14070809	M-LED 70 4000K 40° GE WHITE STRUC
14070902	M-LED 70 2000-3000K 15° GE BLACK MATT
14070909	M-LED 70 2000-3000K 15° GE WHITE STRUC
14071002	M-LED 70 2000-3000K 25° GE BLACK MATT
14071009	M-LED 70 2000-3000K 25° GE WHITE STRUC
14071102	M-LED 70 2000-3000K 40° GE BLACK MATT
14071109	M-LED 70 2000-3000K 40° GE WHITE STRUC

+ REQUIRED PARTS

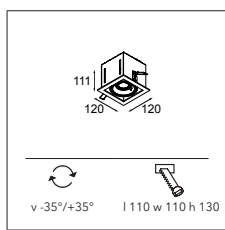
Mini multiple

LED

Mini multiple 1x LED retrofit



1X LED GU10 INCL | 5.5W



v -35°/+35° | 110 w 110 h 130

LEADING EDGE DIMMABLE	2700K / CRI90+
	25°
alu-black	11430005
white struc	11430009

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25° | 389lm 5.5W



2700K / CRI90+

25°

11430005

11430009

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10400130 CONBOX122X257X147X186

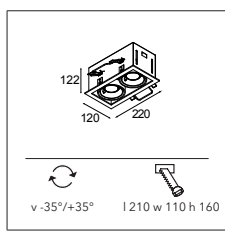
10420130 GYPKIT255X152X110X110

LED

Mini multiple 2x LED retrofit



2X LED GU10 INCL | 5.5W



v -35°/+35° | 1210 w 110 h 160

LEADING EDGE DIMMABLE	2700K / CRI90+
	25°
alu-black	11430105

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25° | 389lm 5.5W



2700K / CRI90+

25°

11430105

11430109

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

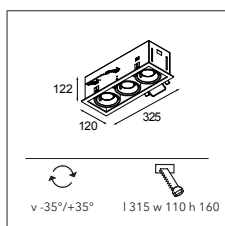
10400230 CONBOX257X222X147X321

10420230 GYPKIT240X287X210X110

Mini multiple

LED

Mini multiple 3x LED retrofit



3X LED GU10 INCL | 5.5W

LEADING EDGE DIMMABLE	2700K / CRI90+
	25°
alu-black	11430205
white struc	11430209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25° | 389lm 5.5W



2700K / CRI90+

25°

11430205

11430209

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

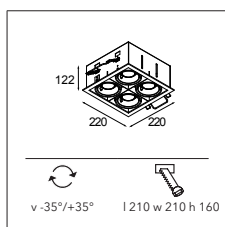
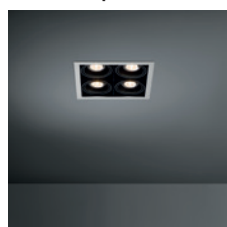
INSTALLATION ACCESSORIES

10400330 CONBOX257X327X147X321

10420330 GYPKIT345X287X315X110

LED

Mini multiple 4x LED retrofit



4X LED GU10 INCL | 5.5W

LEADING EDGE DIMMABLE	2700K / CRI90+
	25°
alu-black	11430305
white struc	11430309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25° | 389lm 5.5W



2700K / CRI90+

25°

11430305

11430309

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

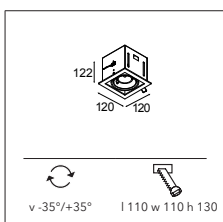
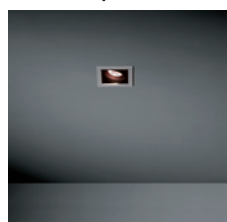
10400430 CONBOX357X222X147X421

10420430 GYPKIT240X387X210X210

Mini multiple

HALOGEN 12V | GE

Mini multiple 1x MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W



10370705

10370709

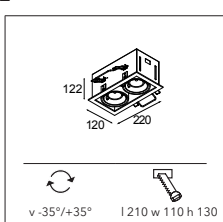
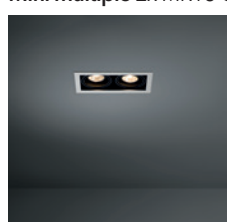
INSTALLATION ACCESSORIES

10400130 CONBOX122X257X147X186

10420130 GYPKIT255X152X110X110

HALOGEN 12V | GE

Mini multiple 2x MR16 GE



2X QR-CBC 51 | GU 5.3 | MAX. 50W



10370805

10370809

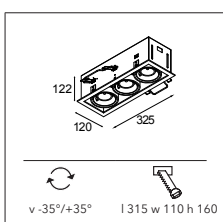
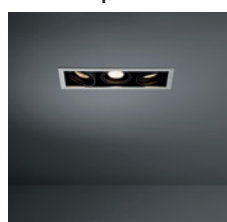
INSTALLATION ACCESSORIES

10400230 CONBOX257X222X147X321

10420230 GYPKIT240X287X210X110

HALOGEN 12V | GE

Mini multiple 3x MR16 GE



3X QR-CBC 51 | GU 5.3 | MAX. 50W



10370905

10370909

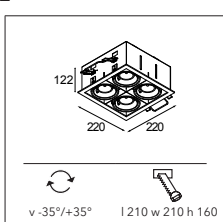
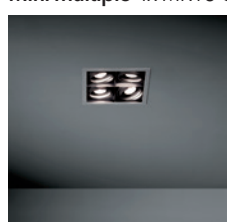
INSTALLATION ACCESSORIES

10400330 CONBOX257X327X147X321

10420330 GYPKIT345X287X315X110

HALOGEN 12V | GE

Mini multiple 4x MR16 GE



4X QR-CBC 51 | GU 5.3 | MAX. 50W



10371005

10371009

INSTALLATION ACCESSORIES

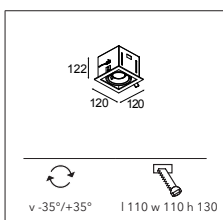
10400430 CONBOX357X222X147X421

10420430 GYPKIT240X387X210X210

Mini multiple

HALOGEN 230V

Mini multiple 1x GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



10351205

10351209

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

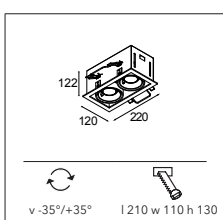
INSTALLATION ACCESSORIES

10400130 CONBOX122X257X147X186

10420130 GYPKIT255X152X110X110

HALOGEN 230V

Mini multiple 2x GU10



2X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



10351305

10351309

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

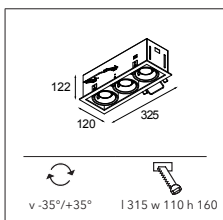
INSTALLATION ACCESSORIES

10400230 CONBOX257X222X147X321

10420230 GYPKIT240X287X210X110

HALOGEN 230V

Mini multiple 3x GU10



3X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



10351405

10351409

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

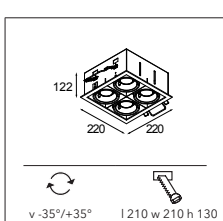
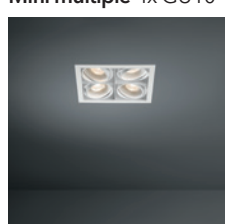
INSTALLATION ACCESSORIES

10400330 CONBOX257X327X147X321

10420330 GYPKIT345X287X315X110

HALOGEN 230V

Mini multiple 4x GU10



4X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



10351505

10351509

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

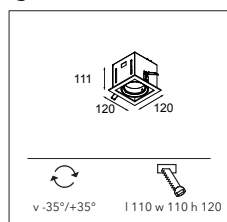
10400430 CONBOX357X222X147X421

10420430 GYPKIT240X387X210X210

Mini multiple for Smart rings

LED | GE

Mini multiple for Smart rings 1x LED GE



1X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS

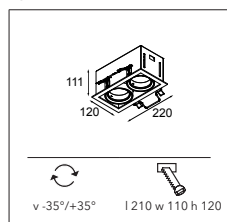
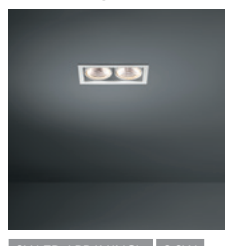


	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
alu-black	12524005	12524105	12524205
white struc	12524009	12524109	12524209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH	10400130 CONBOX122X257X147X186	
70000615	HUE TAP SWITCH	10420130 GYPKIT255X152X110X110	
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU	+ SMART FRONTRINGS	SEE BELOW
70000617	HUE BRIDGE UK		

LED | GE

Mini multiple for Smart rings 2x LED GE



2X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS



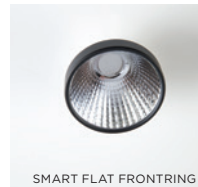
	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
alu-black	12525005	12525105	12525205
white struc	12525009	12525109	12525209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH	10400230 CONBOX257X222X147X321	
70000615	HUE TAP SWITCH	10420230 GYPKIT240X287X210X110	
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU	+ SMART FRONTRINGS	SEE BELOW
70000617	HUE BRIDGE UK		

+ SMART FRONTRINGS

12553002	SMART FLAT FRONTRING 25° BLACK
12553009	SMART FLAT FRONTRING 25° WHITE STRUC
12553102	SMART FLAT FRONTRING 40° BLACK
12553109	SMART FLAT FRONTRING 40° WHITE STRUC
12553202	SMART FLAT FRONTRING 15° BLACK
12553209	SMART FLAT FRONTRING 15° WHITE STRUC
12554002	SMART CAKE FRONTRING 25° BLACK
12554009	SMART CAKE FRONTRING 25° WHITE STRUC
12554102	SMART CAKE FRONTRING 40° BLACK
12554109	SMART CAKE FRONTRING 40° WHITE STRUC
12554202	SMART CAKE FRONTRING 15° BLACK
12554209	SMART CAKE FRONTRING 15° WHITE STRUC

12555002	SMART LOTIS FRONTRING 25° BLACK
12555009	SMART LOTIS FRONTRING 25° WHITE STRUC
12555102	SMART LOTIS FRONTRING 40° BLACK
12555109	SMART LOTIS FRONTRING 40° WHITE STRUC
12555202	SMART LOTIS FRONTRING 15° BLACK
12555209	SMART LOTIS FRONTRING 15° WHITE STRUC
12556002	SMART KUP FRONTRING 25° BLACK
12556009	SMART KUP FRONTRING 25° WHITE STRUC
12556102	SMART KUP FRONTRING 40° BLACK
12556109	SMART KUP FRONTRING 40° WHITE STRUC
12556202	SMART KUP FRONTRING 15° BLACK
12556209	SMART KUP FRONTRING 15° WHITE STRUC



SMART FLAT FRONTRING



SMART CAKE FRONTRING



SMART KUP FRONTRING



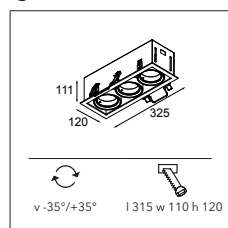
SMART LOTIS FRONTRING

REQUIRED PARTS

Mini multiple for Smart rings

LED | GE

Mini multiple for Smart rings 3x LED GE



3X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS

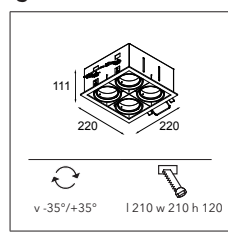


	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
alu-black	12526005	12526105	12526205
white struc	12526009	12526109	12526209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH	10400330 CONBOX257X327X147X321	
70000615	HUE TAP SWITCH	10420330 GYPKIT345X287X315X110	
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU	+ SMART FRONTRINGS	SEE LEFT PAGE
70000617	HUE BRIDGE UK		

LED | GE

Mini multiple for Smart rings 4x LED GE



4X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
alu-black	12527005	12527105	12527205
white struc	12527009	12527109	12527209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH	10400430 CONBOX357X222X147X421	
70000615	HUE TAP SWITCH	10420430 GYPKIT240X387X210X210	
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU	+ SMART FRONTRINGS	SEE LEFT PAGE
70000617	HUE BRIDGE UK		

REQUIRED PARTS

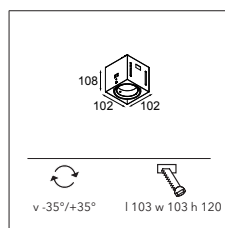
Mini multiple trimless

LED GE WARM DIM

Mini multiple trimless for 1x LED GE



1X LED (NOT INCL.)



! MUST BE USED WITH M-LED 70



black	13131002
white struc	13131009
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)	
350mA	500mA
2700K/25°	519m 6.2W
3000K/25°	550lm 6.2W
4000K/25°	590m 6.2W
	667lm 9.2W
	739lm 9.2W
	792lm 9.2W

DRIVER SEE DRIVER MATRIX

+ M-LED SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10440130 CONBOX137X158X130X215

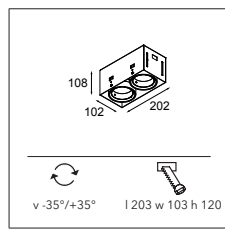
10460130 RECESSED FRAME MINI MULTIPLE TRIMLESS 1X

LED GE WARM DIM

Mini multiple trimless for 2x LED GE



2X LED (NOT INCL.)



! MUST BE USED WITH M-LED 70



black	13131102
white struc	13131109
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)	
350mA	500mA
2700K/25°	519m 6.2W
3000K/25°	550lm 6.2W
4000K/25°	590m 6.2W
	667lm 9.2W
	739lm 9.2W
	792lm 9.2W

DRIVER SEE DRIVER MATRIX

+ M-LED SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10440230 CONBOX237X158X130X315

10460230 RECESSED FRAME MINI MULTIPLE TRIMLESS 2X

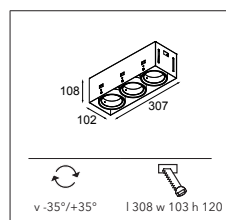
+ M-LED		SEE PAGES 142-145 FOR MORE INFO	
14070002	M-LED 70 2700K 15° GE BLACK MATT	14070402	M-LED 70 3000K 25° GE BLACK MATT
14070009	M-LED 70 2700K 15° GE WHITE STRUC	14070409	M-LED 70 3000K 25° GE WHITE STRUC
14070102	M-LED 70 2700K 25° GE BLACK MATT	14070502	M-LED 70 3000K 40° GE BLACK MATT
14070109	M-LED 70 2700K 25° GE WHITE STRUC	14070509	M-LED 70 3000K 40° GE WHITE STRUC
14070202	M-LED 70 2700K 40° GE BLACK MATT	14070602	M-LED 70 4000K 15° GE BLACK MATT
14070209	M-LED 70 2700K 40° GE WHITE STRUC	14070609	M-LED 70 4000K 15° GE WHITE STRUC
14070302	M-LED 70 3000K 15° GE BLACK MATT	14070702	M-LED 70 4000K 25° GE BLACK MATT
14070309	M-LED 70 3000K 15° GE WHITE STRUC	14070709	M-LED 70 4000K 25° GE WHITE STRUC
		14070802	M-LED 70 4000K 40° GE BLACK MATT
		14070809	M-LED 70 4000K 40° GE WHITE STRUC
		14070902	M-LED 70 2000-3000K 15° GE BLACK MATT
		14070909	M-LED 70 2000-3000K 15° GE WHITE STRUC
		14071002	M-LED 70 2000-3000K 25° GE BLACK MATT
		14071009	M-LED 70 2000-3000K 25° GE WHITE STRUC
		14071102	M-LED 70 2000-3000K 40° GE BLACK MATT
		14071109	M-LED 70 2000-3000K 40° GE WHITE STRUC

+ REQUIRED PARTS

Mini multiple trimless

LED | GE | WARM DIM

Mini multiple trimless for 3x LED GE



3X LED (NOT INCL.)

! MUST BE USED WITH M-LED 70



black	13131202
white struc	13131209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K/25°	519m 6.2W	667lm 9.2W
3000K/25°	550lm 6.2W	739lm 9.2W
4000K/25°	590m 6.2W	792lm 9.2W

DRIVER SEE DRIVER MATRIX

+ M-LED SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

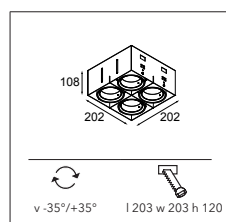
INSTALLATION ACCESSORIES

10440730 CONBOX342X158X130X420

10460730 RECESSED FRAME MINI MULTIPLE TRIMLESS 3X

LED | GE | WARM DIM

Mini multiple trimless for 4x LED GE



4X LED (NOT INCL.)

! MUST BE USED WITH M-LED 70



black	13131302
white struc	13131309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp module)

	350mA	500mA
2700K/25°	519m 6.2W	667lm 9.2W
3000K/25°	550lm 6.2W	739lm 9.2W
4000K/25°	590m 6.2W	792lm 9.2W

DRIVER SEE DRIVER MATRIX

+ M-LED SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10440430 CONBOX237X258X130X315

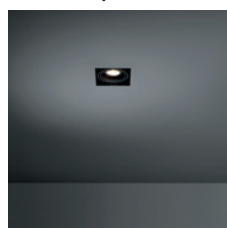
10460430 RECESSED FRAME MINI MULTIPLE TRIMLESS 4X

REQUIRED PARTS

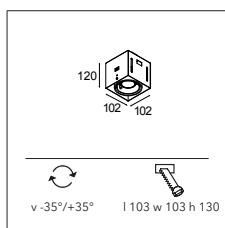
Mini multiple trimless

LED

Mini multiple trimless 1x LED retrofit



1X LED GU10 INCL | 5.5W



LEADING EDGE
DIMMABLE

black

white struc



2700K / CRI90+

25°

11440002

11440009

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25°

389lm 5.5W

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

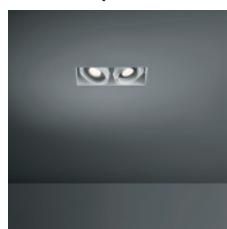
INSTALLATION ACCESSORIES

10440130 CONBOX137X158X130X215

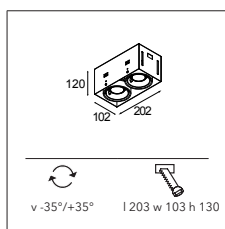
10460130 RECESSED FRAME MINI MULTIPLE TRIMLESS 1X

LED

Mini multiple trimless 2x LED retrofit



2X LED GU10 INCL | 5.5W



LEADING EDGE
DIMMABLE

black

white struc



2700K / CRI90+

25°

11440102

11440109

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25°

389lm 5.5W

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

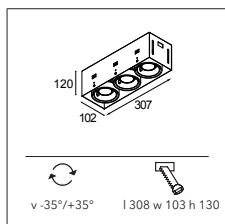
10440230 CONBOX237X158X130X315

10460230 RECESSED FRAME MINI MULTIPLE TRIMLESS 2X

Mini multiple trimless

LED

Mini multiple trimless 3x LED retrofit



3X LED GU10 INCL | 5.5W

LEADING EDGE
DIMMABLE

black

white struc



2700K / CRI90+

25°

11440202

11440209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25°

389lm 5.5W

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

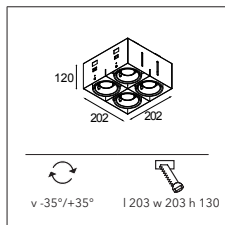
INSTALLATION ACCESSORIES

10440730 CONBOX342X158X130X420

10460730 RECESSED FRAME MINI MULTIPLE TRIMLESS 3X

LED

Mini multiple trimless 4x LED retrofit



4X LED GU10 INCL | 5.5W

LEADING EDGE
DIMMABLE

black

white struc



2700K / CRI90+

25°

11440302

11440309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc - values per lamp)

2700K/25°

389lm 5.5W

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

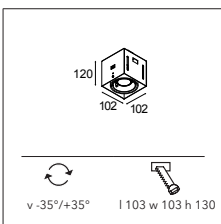
10440430 CONBOX237X258X130X315

10460430 RECESSED FRAME MINI MULTIPLE TRIMLESS 4X

Mini multiple trimless

HALOGEN 12V | GE

Mini multiple trimless 1x MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W



10380702

10380709

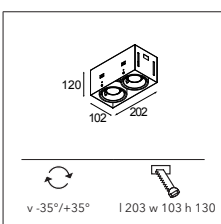
INSTALLATION ACCESSORIES

10440130 CONBOX137X158X130X215

10460130 RECESSED FRAME MINI MULTIPLE TRIMLESS 1X

HALOGEN 12V | GE

Mini multiple trimless 2x MR16 GE



2X QR-CBC 51 | GU 5.3 | MAX. 50W



10380802

10380809

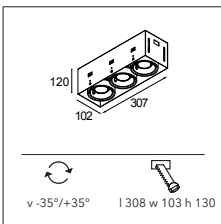
INSTALLATION ACCESSORIES

10440230 CONBOX237X158X130X315

10460230 RECESSED FRAME MINI MULTIPLE TRIMLESS 2X

HALOGEN 12V | GE

Mini multiple trimless 3x MR16 GE



3X QR-CBC 51 | GU 5.3 | MAX. 50W



10382002

10382009

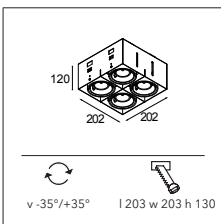
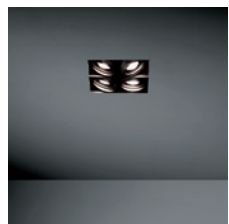
INSTALLATION ACCESSORIES

10440730 CONBOX342X158X130X420

10460730 RECESSED FRAME MINI MULTIPLE TRIMLESS 3X

HALOGEN 12V | GE

Mini multiple trimless 4x MR16 GE



4X QR-CBC 51 | GU 5.3 | MAX. 50W



10381002

10381009

INSTALLATION ACCESSORIES

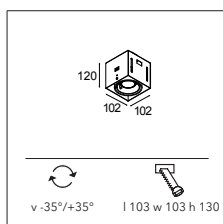
10440430 CONBOX237X258X130X315

10460430 RECESSED FRAME MINI MULTIPLE TRIMLESS 4X

Mini multiple trimless

HALOGEN 230V

Mini multiple trimless 1x GU10



1X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



230V



IP20



GWT
960°



10381502

10381509

CONNECTED

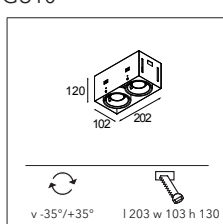
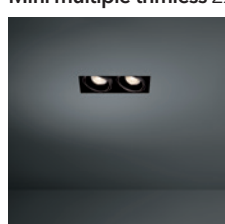
- 70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
- 7000152 HUE DIMMER SWITCH
- 70000615 HUE TAP SWITCH
- 70008054 HUE SENSOR
- 70000616 HUE BRIDGE EU
- 70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

- 10440130 CONBOX 137X158X130X215
- 10460130 RECESSED FRAME MINI MULTIPLE TRIMLESS 1X

HALOGEN 230V

Mini multiple trimless 2x GU10



2X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



230V



IP20



GWT
960°



10381602

10381609

CONNECTED

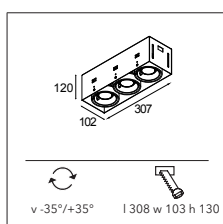
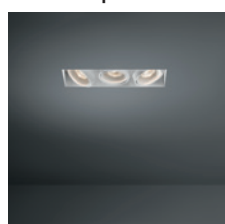
- 70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
- 7000152 HUE DIMMER SWITCH
- 70000615 HUE TAP SWITCH
- 70008054 HUE SENSOR
- 70000616 HUE BRIDGE EU
- 70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

- 10440230 CONBOX 237X158X130X315
- 10460230 RECESSED FRAME MINI MULTIPLE TRIMLESS 2X

HALOGEN 230V

Mini multiple trimless 3x GU10



3X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



230V



IP20



GWT
960°



10382202

10382209

CONNECTED

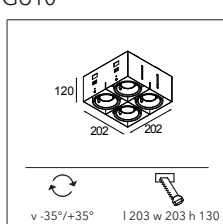
- 70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
- 7000152 HUE DIMMER SWITCH
- 70000615 HUE TAP SWITCH
- 70008054 HUE SENSOR
- 70000616 HUE BRIDGE EU
- 70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

- 10440730 CONBOX 342X158X130X420
- 10460730 RECESSED FRAME MINI MULTIPLE TRIMLESS 3X

HALOGEN 230V

Mini multiple trimless 4x GU10



4X QPAR 16 | GU10 | MAX. 50W

! RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



230V



IP20



GWT
960°



10381902

10381909

CONNECTED

- 70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
- 7000152 HUE DIMMER SWITCH
- 70000615 HUE TAP SWITCH
- 70008054 HUE SENSOR
- 70000616 HUE BRIDGE EU
- 70000617 HUE BRIDGE UK

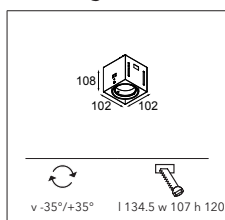
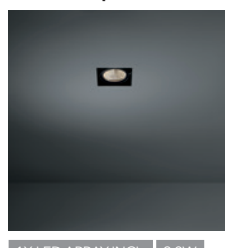
INSTALLATION ACCESSORIES

- 10440430 CONBOX 237X258X130X315
- 10460430 RECESSED FRAME MINI MULTIPLE TRIMLESS 4X

Mini multiple trimless for Smart rings

LED | GE

Mini multiple trimless for Smart rings 1x LED GE



1X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS
! MUST BE USED WITH RECESSED FRAME

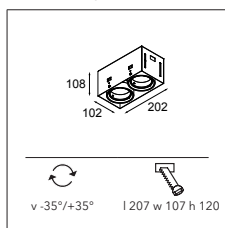


	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black	12535002	12535102	12535202
white struc	12535009	12535109	12535209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH	10440130 CONBOX137X158X130X215	
70000615	HUE TAP SWITCH	10460130 RECESSED FRAME MINI MULTIPLE TRIMLESS 1X	
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		
		SMART FRONTRINGS	SEE BELOW

LED | GE

Mini multiple trimless for Smart rings 2x LED GE



2X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS
! MUST BE USED WITH RECESSED FRAME



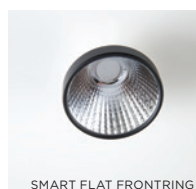
	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black	12536002	12536102	12536202
white struc	12536009	12536109	12536209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		
70000152	HUE DIMMER SWITCH	10440230 CONBOX237X158X130X315	
70000615	HUE TAP SWITCH	10460230 RECESSED FRAME MINI MULTIPLE TRIMLESS 2X	
70008054	HUE SENSOR		
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		
		SMART FRONTRINGS	SEE BELOW

+ SMART FRONTRINGS

12553002	SMART FLAT FRONTRING 25° BLACK
12553009	SMART FLAT FRONTRING 25° WHITE STRUC
12553102	SMART FLAT FRONTRING 40° BLACK
12553109	SMART FLAT FRONTRING 40° WHITE STRUC
12553202	SMART FLAT FRONTRING 15° BLACK
12553209	SMART FLAT FRONTRING 15° WHITE STRUC
12554002	SMART CAKE FRONTRING 25° BLACK
12554009	SMART CAKE FRONTRING 25° WHITE STRUC
12554102	SMART CAKE FRONTRING 40° BLACK
12554109	SMART CAKE FRONTRING 40° WHITE STRUC
12554202	SMART CAKE FRONTRING 15° BLACK
12554209	SMART CAKE FRONTRING 15° WHITE STRUC

12555002	SMART LOTIS FRONTRING 25° BLACK
12555009	SMART LOTIS FRONTRING 25° WHITE STRUC
12555102	SMART LOTIS FRONTRING 40° BLACK
12555109	SMART LOTIS FRONTRING 40° WHITE STRUC
12555202	SMART LOTIS FRONTRING 15° BLACK
12555209	SMART LOTIS FRONTRING 15° WHITE STRUC
12556002	SMART KUP FRONTRING 25° BLACK
12556009	SMART KUP FRONTRING 25° WHITE STRUC
12556102	SMART KUP FRONTRING 40° BLACK
12556109	SMART KUP FRONTRING 40° WHITE STRUC
12556202	SMART KUP FRONTRING 15° BLACK
12556209	SMART KUP FRONTRING 15° WHITE STRUC



SMART FLAT FRONTRING



SMART CAKE FRONTRING



SMART KUP FRONTRING



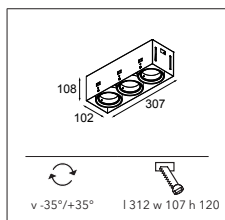
SMART LOTIS FRONTRING

+ REQUIRED PARTS

Mini multiple trimless for Smart rings

LED | GE

Mini multiple trimless for Smart rings 3x LED GE



3X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS
! MUST BE USED WITH RECESSED FRAME

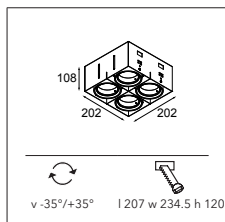


	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black	12537002	12537102	12537202
white struc	12537009	12537109	12537209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		INSTALLATION ACCESSORIES
70000152	HUE DIMMER SWITCH	10440730 CONBOX342X158X130X420	
70000615	HUE TAP SWITCH	10460730 RECESSED FRAME MINI MULTIPLE TRIMLESS 3X	
70008054	HUE SENSOR		+ SMART FRONTRINGS SEE LEFT PAGE
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		

LED | GE

Mini multiple trimless for Smart rings 4x LED GE



4X LED ARRAY INCL. | 9.2W

! MUST BE USED WITH SMART FRONTRINGS
! MUST BE USED WITH RECESSED FRAME



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black	12538002	12538102	12538202
white struc	12538009	12538109	12538209

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER	DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT		INSTALLATION ACCESSORIES
70000152	HUE DIMMER SWITCH	10440430 CONBOX237X258X130X315	
70000615	HUE TAP SWITCH	10460430 RECESSED FRAME MINI MULTIPLE TRIMLESS 4X	
70008054	HUE SENSOR		+ SMART FRONTRINGS SEE LEFT PAGE
70000616	HUE BRIDGE EU		
70000617	HUE BRIDGE UK		

REQUIRED PARTS

Mini multiple



MINI MULTIPLE WITH SMART FLAT FRONTRING



MINI MULTIPLE TRIMLESS WITH SMART CAKE FRONTRING



MINI MULTIPLE TRIMLESS WITH SMART KUP FRONTRING

Mini multiple



MINI MULTIPLE WITH SMART FRONTRING
PRIVATE RESIDENCE, KAIN (BE)

Mini multiple



MINI MULTIPLE TRIMLESS
PRIVATE RESIDENCE, WESTERLO (BE)
ANN EELEN

Mini multiple



Mini multiple



MINI MULTIPLE TRIMLESS
ARTODONTICS, FRANKFURT (DE)
FELIX HARTZ, ARCHITEKTURBÜRO MACK & CO.

Mini multiple



MINI MULTIPLE TRIMLESS
SHOWROOM DOEN, ROTTERDAM (NL)
DOEN

Mini multiple



MINI MULTIPLE TRIMLESS
PRIVATE RESIDENCE (BE)
LINDA LAGRAND

Mini multiple



MINI MULTIPLE TRIMLESS, DUELL
PRIVATE RESIDENCE (BE)
LINDA LAGRAND

Multiple



MULTIPLE 1X WITH M-LED 111



MULTIPLE TRIMLESS 2X WITH M-LED 111

Multiple

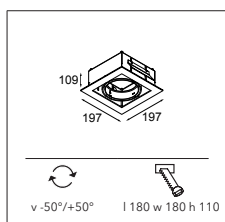
LED | GE

Multiple for 1x LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111



alu - black
white struc

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K / 25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K / 25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K / 25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W



13170005

13170009

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10390130 CONBOX183X312X122X247

10410130 GYPKIT310X212X170X170

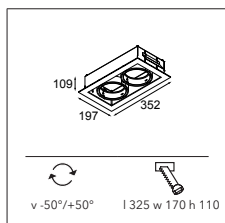
LED | GE

Multiple for 2x LED GE



2X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111



alu - black
white struc

LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K / 25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K / 25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K / 25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W



13170105

13170109

DRIVER

SEE DRIVER MATRIX

+ M-LED

SEE BELOW

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10390230 CONBOX228X387X122X292

10410230 GYPKIT385X257X325X170

M-LED

11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU

11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

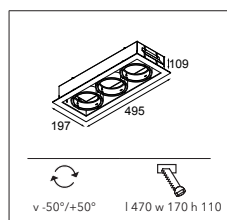
11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

REQUIRED PARTS

Multiple

LED | GE

Multiple for 3x LED GE



3X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111

alu - black	13170205
white struc	13170209
LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)	
350mA	500mA
2700K / 25°	920lm 11W
3000K / 25°	904lm 11W
4000K / 25°	1053lm 11W
	1256lm 16.25W
	1233lm 16.25W
	1437lm 16.25W

DRIVER SEE DRIVER MATRIX

M-LED SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

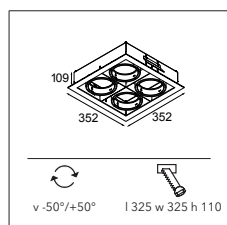
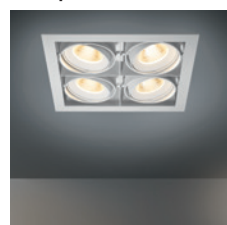
INSTALLATION ACCESSORIES

10390330 CONBOX228X532X122X292

10410330 GYPKIT530X257X470X170

LED | GE

Multiple for 4x LED GE



4X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111

alu - black	13170305
white struc	13170309
LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)	
350mA	500mA
2700K / 25°	920lm 11W
3000K / 25°	904lm 11W
4000K / 25°	1053lm 11W
	1256lm 16.25W
	1233lm 16.25W
	1437lm 16.25W

DRIVER SEE DRIVER MATRIX

M-LED SEE BELOW

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10390430 CONBOX382X387X122X446

10410430 GYPKIT385X412X325X325

M-LED

11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU

11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

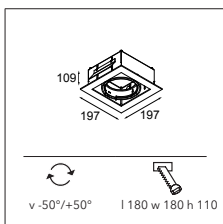
11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

REQUIRED PARTS

Multiple

HALOGEN 12V | GE

Multiple 1x AR111 GE



1X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



alu-black

white struc

10350105

10350109

M-LED

SEE LEFT PAGE

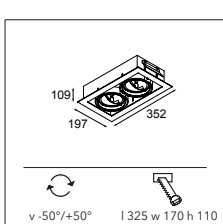
INSTALLATION ACCESSORIES

10390130 CONBOX183X312X122X247

10410130 GYPKIT310X212X170X170

HALOGEN 12V | GE

Multiple 2x AR111 GE



2X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



alu-black

white struc

10350205

10350209

M-LED

SEE LEFT PAGE

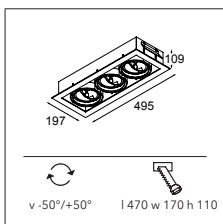
INSTALLATION ACCESSORIES

10390230 CONBOX228X387X122X292

10410230 GYPKIT385X257X325X170

HALOGEN 12V | GE

Multiple 3x AR111 GE



3X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



alu-black

white struc

10350305

10350309

M-LED

SEE LEFT PAGE

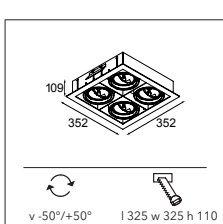
INSTALLATION ACCESSORIES

10390330 CONBOX228X532X122X292

10410330 GYPKIT530X257X470X170

HALOGEN 12V | GE

Multiple 4x AR111 GE



4X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



alu-black

white struc

10350405

10350409

M-LED

SEE LEFT PAGE

INSTALLATION ACCESSORIES

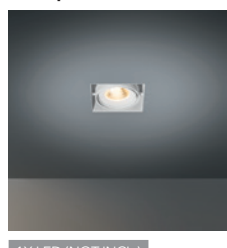
10390430 CONBOX382X387X122X446

10410430 GYPKIT385X412X325X325

Multiple trimless

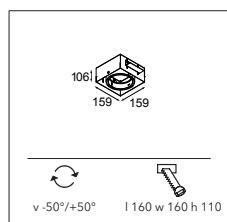
LED | GE

Multiple trimless for 1x LED GE



1X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111



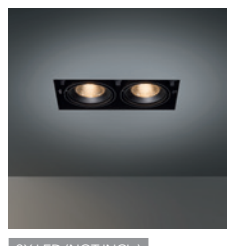
black	13171002		
white struc	13171009		
LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)			
350mA	500mA	700mA	
2700K / 25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K / 25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K / 25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W



DRIVER	SEE DRIVER MATRIX
+ M-LED	SEE BELOW
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
10430130	CONBOX194X215X120X272
+ 10450130	RECESSED FRAME MULTIPLE TRIMLESS 1X

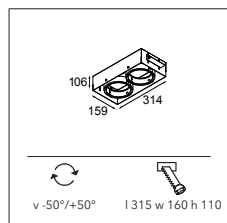
LED | GE

Multiple trimless for 2x LED GE



2X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111



black	13171102		
white struc	13171109		
LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)			
350mA	500mA	700mA	
2700K / 25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K / 25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K / 25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W



DRIVER	SEE DRIVER MATRIX
+ M-LED	SEE BELOW
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
10430230	CONBOX349X215X120X427
+ 10450230	RECESSED FRAME MULTIPLE TRIMLESS 2X

+ M-LED

11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU

11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

+ REQUIRED PARTS

Multiple trimless

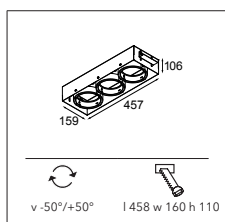
LED GE

Multiple trimless for 3x LED GE



3X LED (NOT INCL.)

! MUST BE USED WITH M-LED 111



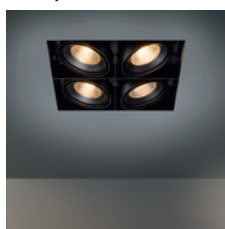
black	13171202
white struc	13171209
LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)	
350mA	500mA
2700K / 25°	920lm 11W
3000K / 25°	904lm 11W
4000K / 25°	1053lm 11W
	1256lm 16.25W
	1233lm 16.25W
	1437lm 16.25W



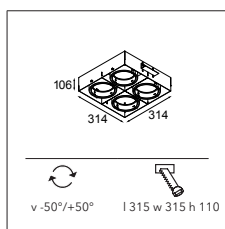
DRIVER	SEE DRIVER MATRIX
M-LED	SEE LEFT PAGE
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
10430330	CONBOX492X215X120X570
+ 10450330	RECESSED FRAME MULTIPLE TRIMLESS 3X

LED GE

Multiple trimless for 4x LED GE



4X LED (NOT INCL.)



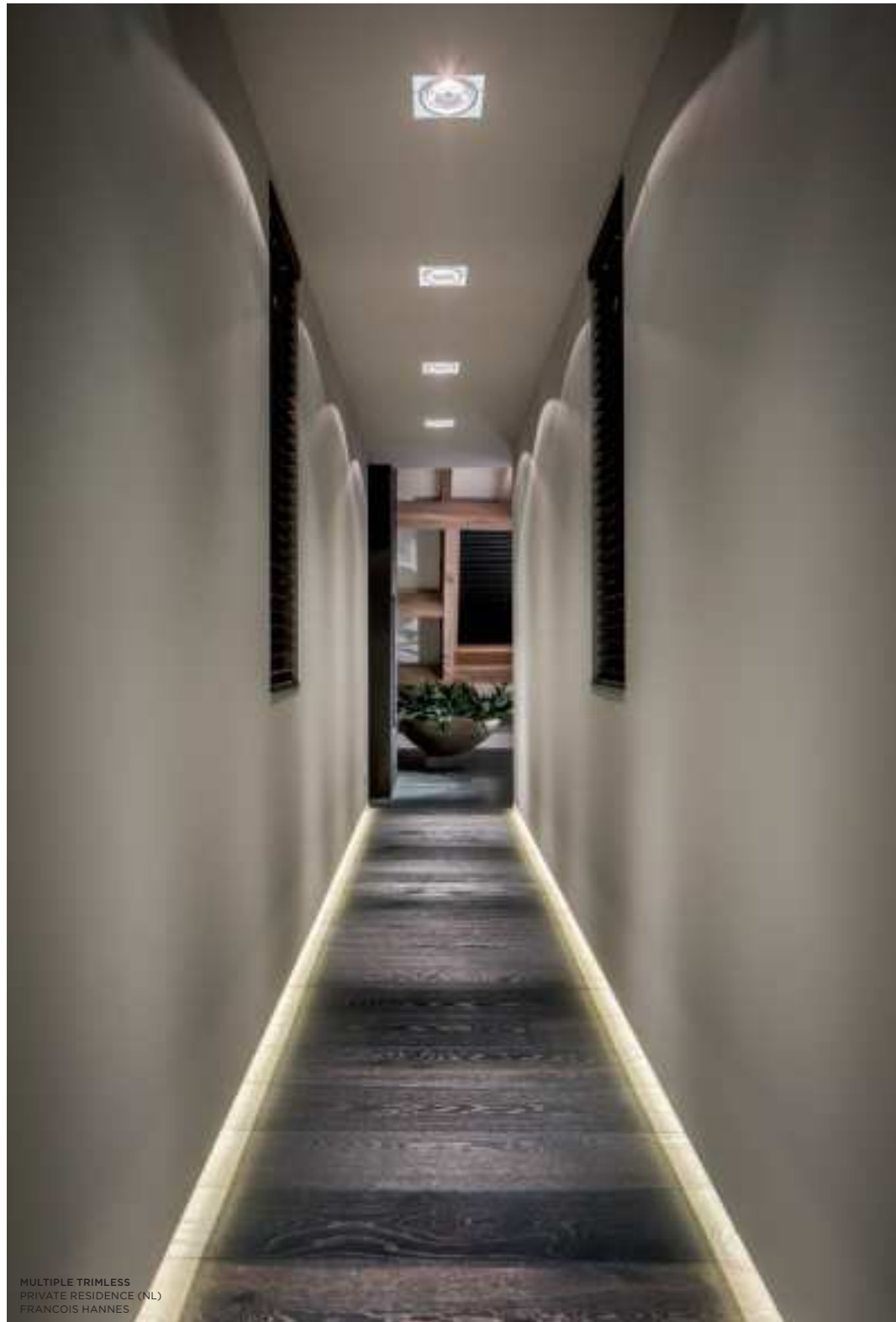
black	13171302
white struc	13171309
LUMINAIRE OUTPUT & POWER CONSUMPTION (M-LED 111 25° white struc - values per lamp module)	
350mA	500mA
2700K / 25°	920lm 11W
3000K / 25°	904lm 11W
4000K / 25°	1053lm 11W
	1256lm 16.25W
	1233lm 16.25W
	1437lm 16.25W



DRIVER	SEE DRIVER MATRIX
M-LED	SEE LEFT PAGE
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
10430430	CONBOX349X370X120X427
+ 10450430	RECESSED FRAME MULTIPLE TRIMLESS 4X

REQUIRED PARTS

Multiple trimless

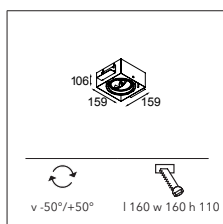


MULTIPLE TRIMLESS
PRIVATE RESIDENCE (NL)
FRANCOIS HANNES

Multiple trimless

HALOGEN 12V | GE

Multiple trimless 1x AR111 GE



1X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



10360102

10360109

M-LED

SEE PAGE 220

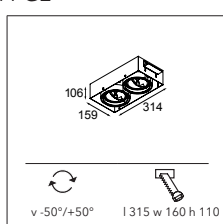
INSTALLATION ACCESSORIES

10430130 CONBOX194X215X120X272

+ 10450130 RECESSED FRAME MULTIPLE TRIMLESS 1X

HALOGEN 12V | GE

Multiple trimless 2x AR111 GE



2X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



10360202

10360209

M-LED

SEE PAGE 220

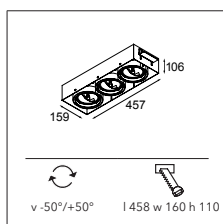
INSTALLATION ACCESSORIES

10430230 CONBOX349X215X120X427

+ 10450230 RECESSED FRAME MULTIPLE TRIMLESS 2X

HALOGEN 12V | GE

Multiple trimless 3x AR111 GE



3X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



10360302

10360309

M-LED

SEE PAGE 220

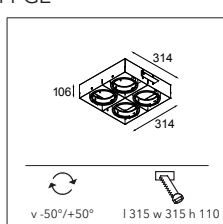
INSTALLATION ACCESSORIES

10430330 CONBOX492X215X120X570

+ 10450330 RECESSED FRAME MULTIPLE TRIMLESS 3X

HALOGEN 12V | GE

Multiple trimless 4x AR111 GE



4X QR-LP 111 | G53 | MAX. 50W

! CAN BE COMBINED WITH M-LED 111



10360402

10360409

M-LED

SEE PAGE 220

INSTALLATION ACCESSORIES

10430430 CONBOX349X370X120X427

+ 10450430 RECESSED FRAME MULTIPLE TRIMLESS 4X

REQUIRED PARTS

Multiple



MULTIPLE TRIMLESS
ADRIS HEADQUARTERS, ZAGREB (HR)
VEDRANA ERGIĆ

Multiple



MULTIPLE TRIMLESS
ADRIS HEADQUARTERS, ZAGREB (HR)
VEDRANA ERGIĆ

Multiple



Multiple



MULTIPLE
OFFICE, BOECHOUT (BE)



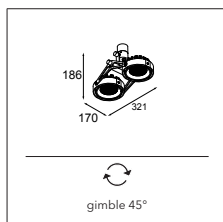
NOMAD

Nomad is a classic. This refined, industrial fitting with its visible wiring is perfect for highlighting your favourite elements in your interior. The family comprises a wide range of lighting solutions. With the integration of the M-LED 111 in combination with the appropriate LED gear, Nomad is ready for a bright future.

SUPERMODULAR.COM/EN/NOMAD

LED | GE

Nomad 111 2x LED GE



! BASE FLANGE OPTIONAL



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
alu	12023005	12023105	12023205	12023305	12023405	12023505	12023605	12023705	12023805
black	12023002	12023102	12023202	12023302	12023402	12023502	12023602	12023702	12023802
white struc	12023009	12023109	12023209	12023309	12023409	12023509	12023609	12023709	12023809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K/25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K/25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K/25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W

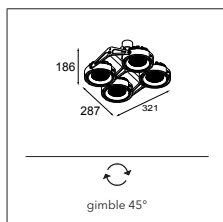
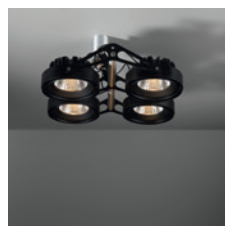
DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES	
10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGETUBE Ø90 H20 - ALU
10204009	BASE FLANGETUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGETUBE Ø90 H20 - BLACK STRUC

LED | GE

Nomad 111 4x LED GE



! BASE FLANGE OPTIONAL



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
alu	12024005	12024105	12024205	12024305	12024405	12024505	12024605	12024705	12024805
black	12024002	12024102	12024202	12024302	12024402	12024502	12024602	12024702	12024802
white struc	12024009	12024109	12024209	12024309	12024409	12024509	12024609	12024709	12024809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - values per lamp module)

	350mA	500mA	700mA
2700K/25°	920lm 11W	1256lm 16.25W	1625lm 23.6W
3000K/25°	904lm 11W	1233lm 16.25W	1596lm 23.6W
4000K/25°	1053lm 11W	1437lm 16.25W	1860lm 23.6W

DRIVER SEE DRIVER MATRIX

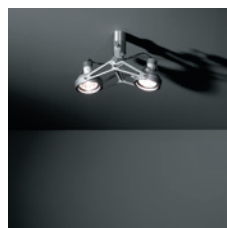
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES	
10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGETUBE Ø90 H20 - ALU
10204009	BASE FLANGETUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGETUBE Ø90 H20 - BLACK STRUC

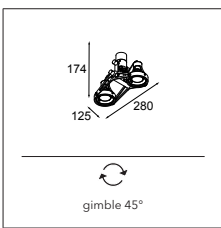
Nomad

HALOGEN 230V

Nomad 2x GU10



2X QPAR 16-20 | GU10 | 50-75W



* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

! BASE FLANGE OPTIONAL



10202105

10202102

CONNECTED

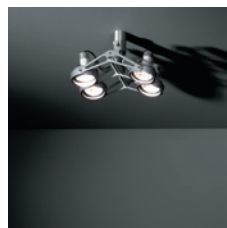
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
700008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

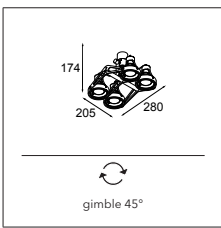
10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

HALOGEN 230V

Nomad 4x GU10



4X QPAR 16-20 | GU10 | 50-75W



* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

! BASE FLANGE OPTIONAL



10202205

10202202

CONNECTED

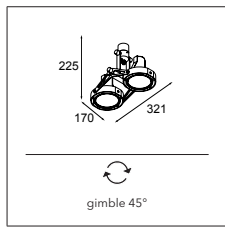
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
700008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

HALOGEN 230V

Nomad 2x PAR30



2X QPAR 30 | E27 | MAX. 75W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN PAR30 LAMP

! BASE FLANGE OPTIONAL

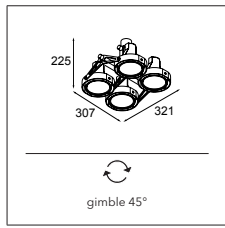
alu
white struc10201505
10201509

INSTALLATION ACCESSORIES

10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

HALOGEN 230V

Nomad 4x PAR30



4X QPAR 30 | E27 | MAX. 75W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN PAR30 LAMP

! BASE FLANGE OPTIONAL

alu
white struc10201605
10201609

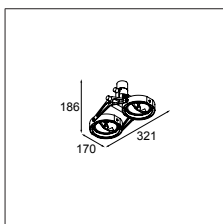
INSTALLATION ACCESSORIES

10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

Nomad

HALOGEN 12V | GE

Nomad 2x AR111 GE



2X QR-LP 111 | G53 | MAX. 50W

! BASE FLANGE OPTIONAL
! CAN BE COMBINED WITH M-LED 111



alu	10200905
black	10200902
white struc	10200909

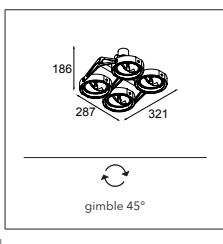
M-LED SEE BELOW

INSTALLATION ACCESSORIES

10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

HALOGEN 12V | GE

Nomad 4x AR111 GE



4X QR-LP 111 | G53 | MAX. 50W

! BASE FLANGE OPTIONAL
! CAN BE COMBINED WITH M-LED 111



alu	10201005
black	10201002
white struc	10201009

M-LED SEE BELOW

INSTALLATION ACCESSORIES

10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

M-LED

11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU

11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

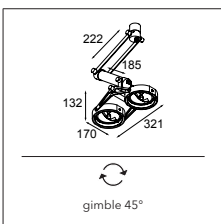
11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

HALOGEN 12V | GI

Nomad 2x AR111 GI



2X QR-LP 111 | G53 | MAX. 50W



! BASE FLANGE OPTIONAL

	230V	R.L.C	IP20	GWT 960°	1.31KG
--	------	-------	------	----------	--------

UNIVERSALLY DIMMABLE

alu	10201105
black	10201102
white struc	10201109

INSTALLATION ACCESSORIES

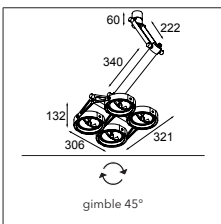
10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

HALOGEN 12V | GI

Nomad 4x AR111 GI



4X QR-LP 111 | G53 | MAX. 50W



! BASE FLANGE OPTIONAL

	230V	R.L.C	IP20	GWT 960°	2.17KG
--	------	-------	------	----------	--------

UNIVERSALLY DIMMABLE

alu	10201305
black	10201302
white struc	10201309

INSTALLATION ACCESSORIES

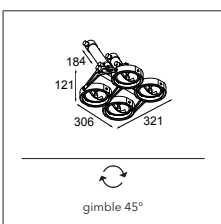
10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

HALOGEN 12V | GI

Nomad XYZ 4x AR111 2xGI



4X QR-LP 111 | G53 | MAX. 50W



! BASE FLANGE OPTIONAL

	230V	R.L.C	IP20	GWT 960°	2.21KG
--	------	-------	------	----------	--------

UNIVERSALLY DIMMABLE

alu	10202505
-----	----------

INSTALLATION ACCESSORIES

10202410	NOMAD XYZ ARM 1400MM NICKEL
10203005	BASE FLANGE Ø90 H3 - ALU
10203009	BASE FLANGE Ø90 H3 - WHITE STRUC
10203032	BASE FLANGE Ø90 H3 - BLACK STRUC
10204005	BASE FLANGE TUBE Ø90 H20 - ALU
10204009	BASE FLANGE TUBE Ø90 H20 - WHITE STRUC
10204032	BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

Nomad



NOMAD
PRIVATE RESIDENCE, WESTERLO (BE)
IN EELEN



NOMAD
SHOWROOM WORKSHOP OF WONDERS, Utrecht (NL)
WORKSHOP OF WONDERS

Nomad



NOMAD
ONTWERPSTUDIO/DESIGNSHOP DOEN, ROTTERDAM (NL)
DOEN





NOMAD
ONTWERPSTUDIO/DESIGNSHOP DOEN, ROTTERDAM (NL)
DOEN



간결한 디자인 미니멀 노마드

Our classic Nomad is an example of lighting at its most refined and versatile. If you wish to make the 'industrial look' a little more homely, simply choose Nomad minimal and enhance the luminaire with a shade.

SUPERMODULAR.COM/EN/NOMAD-MINIMAL

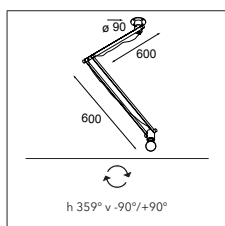
Nomad minimal

INCANDESCENT

Nomad minimal tall E27



1X A 60 | E27 | MAX. 70W



* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN E27 LAMP

! NOMAD MINIMAL/ANIMAL SHADE OPTIONAL

! DISK OPTIONAL



alu

10203505

CONNECTED

70000611 HUE WARM WHITE E27 BULB 9.5W

70000612 HUE RGBW E27 BULB 9W

70000620 HUE TUNABLE WHITE E27 BULB 9.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

ACCESSORIES

10203605 NOMAD MINIMALE27 DISK ALU

10203801 MINIMALSHADE - MEDIUM (Ø200) - WHITE

10203802 MINIMALSHADE - MEDIUM (Ø200) - BLACK

10203813 MINIMALSHADE - MEDIUM (Ø200) - RED

10203837 MINIMALSHADE - MEDIUM (Ø200) - BLACK/GOLD

10203901 MINIMALSHADE - LARGE (Ø250) - WHITE

10203902 MINIMALSHADE - LARGE (Ø250) - BLACK

10203913 MINIMALSHADE - LARGE (Ø250) - RED

10203937 MINIMALSHADE - LARGE (Ø250) - BLACK/GOLD

10203924 ANIMALSHADE - LARGE (Ø250) - ZEBRA/WHITE



SHADE WHITE



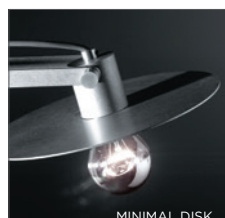
SHADE BLACK



SHADE RED



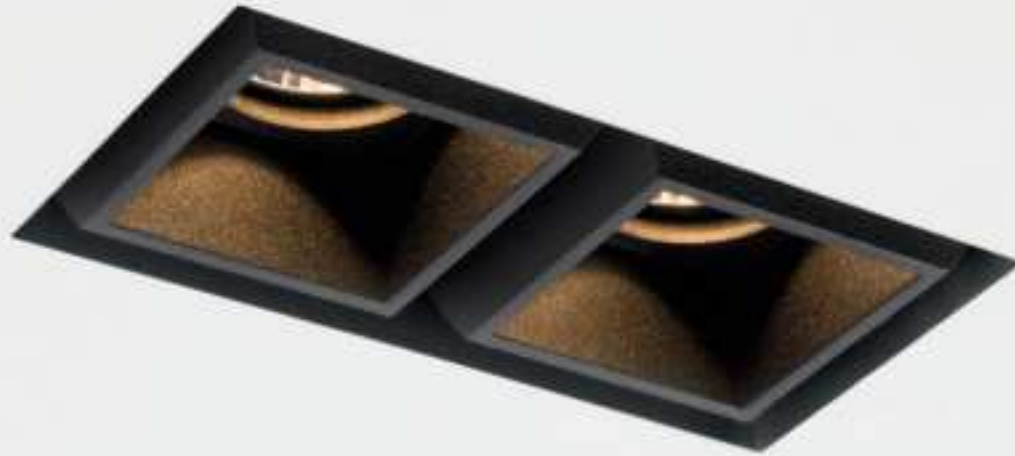
SHADE BLACK / GOLD



MINIMAL DISK



ANIMAL SHADE ZEBRA



design in cooperation with florent coirier

A portmanteau of ‘cubic’ and ‘mini’, Qbini introduces modular, miniature, recessed LED lighting solutions to residential and hospitality venues and boutiques. Qbini allows to effortlessly express a unique lighting concept in every project. Available in a load of shapes, frames, colours and accessories, Qbini combines choice with exclusive design and high-quality lighting technology.

SMALL IN SIZE, YET GREAT IN LIGHT QUALITY

Modular's smallest recessed portfolio at 44mm square, Qbini's patented press-in, press-out technology makes installation simple, even in concrete ceilings, no screws required. Despite being sources of illumination, each Qbini unit has a tactile, precisely-machined appeal that fits in the palm of the hand.

SUPERMODULAR.COM/EN/QBINI

ENDLESS COMBINATIONS

Qbini can be combined with 2 different frames: with or without a trim. Both of them are available in 1x, 2x, 3x or 4x lamp configurations. Mix and match and create your preferred configuration.

SOFTER LIGHT WITH A COSIER SHADE

LED technology is more advanced than ever before, and is now capable of bringing the mellow warmth of candlelight into your space. Qbini is now available with warm dim technology, which changes the colour of the light emitted depending on the brightness. Switch effortlessly between cooler light on brighter settings to warmer, cosier light upon dimming.



QBINI
PRIVATE RESIDENCE, DEN HAAG (NL)
DDOKSTUDIO



QBINI
PRIVATE RESIDENCE, ANTWERPEN (BE)

2 TYPES OF INSTALLATION





QBINI
PRIVATE RESIDENCE, ANTWERPEN (BE)

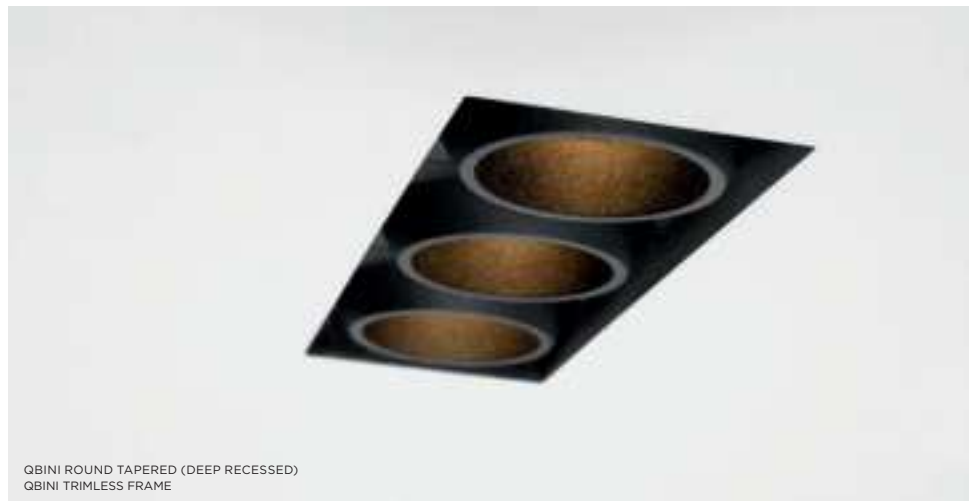
1 TO 4 LAMP CONFIGURATIONS



Qbini



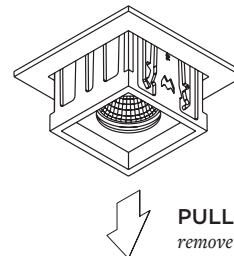
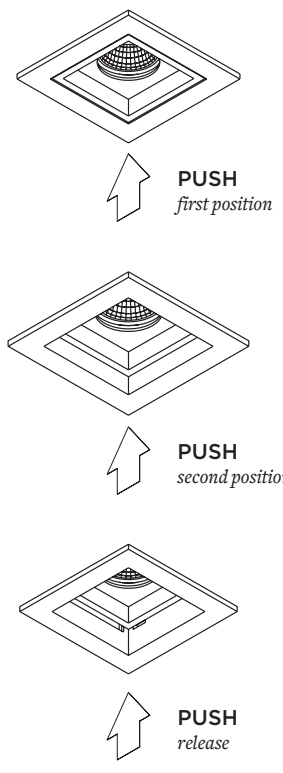




Patented precision

Qbini's patented press-in, press-out technology makes installation simple, even in concrete ceilings, no screws required.

The portfolio's small size, cutting-edge design and dual positioning options (recessed or deep recessed) add a modern yet cosy touch to any intimate space.





QBINI SQUARE IN
QBINI FRAME



QBINI SQUARE IN (DEEP RECESSED)
QBINI FRAME

DUAL POSITIONING



Cutting-edge, sans edges

Qbini trimless features a recessed frame with no visible edges that fits all existing Qbini's. These frames can be clicked together, allowing you to link a limitless number of lamps at 90° or 180° of each other. Play with patterns to your heart's content, combine contrasting shades, or choose a neutral colour that blends harmoniously with the surroundings - the possibilities are endless.



CREATE YOUR OWN PATTERNS

Qbini



3 COLOURS, 9 COLOUR COMBINATIONS



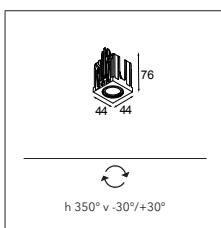
Qbini

3 OPTICAL ACCESSORIES



LED | GE | WARM DIM

Qbini adjustable LED GE



1X LED ARRAY INCL. 4.3W

! MUST BE USED WITH QBINI (TRIMLESS) FRAME

	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14160332	14160632	14160132	14160232	14160432	14160532	14160732	14160832
gold	14160346	14160646	14160146	14160246	14160446	14160546	14160746	14160846
white struc	14160309	14160609	14160109	14160209	14160409	14160509	14160709	14160809

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K / 25°	301lm 3W	402lm 4.3W
3000K / 25°	325lm 3W	433lm 4.3W
4000K / 25°	330lm 3W	440lm 4.3W
WARM DIM	250mA	
3000K / 25°	304lm 4W	



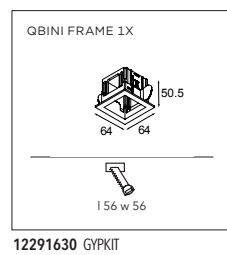
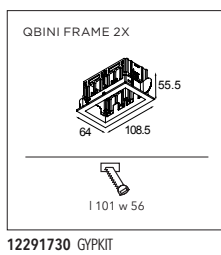
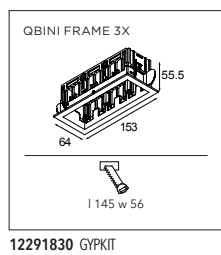
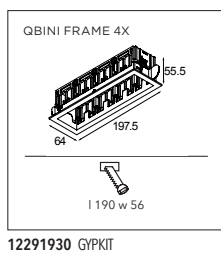
DRIVER SEE DRIVER MATRIX

+ QBINI (TRIMLESS) FRAME SEE BELOW

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

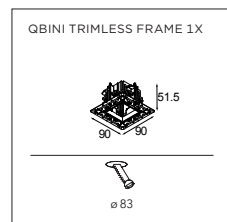
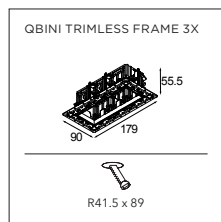
OPTICAL ACCESSORIES

14191032	HONEYCOMB Ø26
14192032	SNOOT Ø26 BLACK
14193032	CROSSBLADE Ø26 BLACK

12291630 GYPKIT
10889830 CONBOX12291730 GYPKIT
10889830 CONBOX12291830 GYPKIT
10400230 CONBOX12291930 GYPKIT
10400330 CONBOX

+ QBINI (TRIMLESS) FRAME

14171032	QBINI FRAME 1X BLACK STRUC
14171009	QBINI FRAME 1XWHITE STRUC
14172032	QBINI FRAME 2XBLACK STRUC
14172009	QBINI FRAME 2XWHITE STRUC
14173032	QBINI FRAME 3XBLACK STRUC
14173009	QBINI FRAME 3XWHITE STRUC
14174032	QBINI FRAME 4XBLACK STRUC
14174009	QBINI FRAME 4XWHITE STRUC
14180032	QBINI TRIMLESS FRAME 1XBLACK
14180009	QBINI TRIMLESS FRAME 1XWHITE
14180132	QBINI TRIMLESS FRAME 2XBLACK
14180109	QBINI TRIMLESS FRAME 2XWHITE
14180232	QBINI TRIMLESS FRAME 3XBLACK
14180209	QBINI TRIMLESS FRAME 3XWHITE
14180332	QBINI TRIMLESS FRAME 4XBLACK
14180309	QBINI TRIMLESS FRAME 4XWHITE

12292030 GYPKIT
10889830 CONBOX12292130 GYPKIT
10889830 CONBOX12292230 GYPKIT
10400230 CONBOX12292330 GYPKIT
10400330 CONBOX

+ REQUIRED PARTS

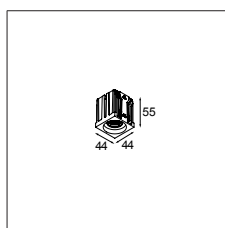
Qbini

LED | GE | WARM DIM

Qbini round in LED GE



1X LED ARRAY INCL. 4.3W



! MUST BE USED WITH QBINI (TRIMLESS) FRAME



	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14104232	14104132	14101232	14101132	14102232	14102132	14103232	14103132
gold	14104246	14104146	14101246	14101146	14102246	14102146	14103246	14103146
white struc	14104209	14104109	14101209	14101109	14102209	14102109	14103209	14103109

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

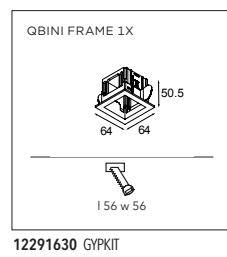
	350mA	500mA
2700K / 25°	290lm 3W	387lm 4.3W
3000K / 25°	313lm 3W	417lm 4.3W
4000K / 25°	318lm 3W	424lm 4.3W
	250mA	
WARM DIM		
3000K / 25°	291lm 4W	

DRIVER SEE DRIVER MATRIX

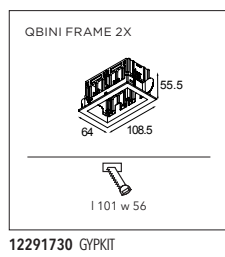
QBINI (TRIMLESS) FRAME	SEE BELOW
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

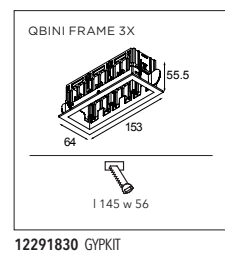
14191032	HONEYCOMB Ø26
14192032	SNOOT Ø26 BLACK
14193032	CROSSBLADE Ø26 BLACK



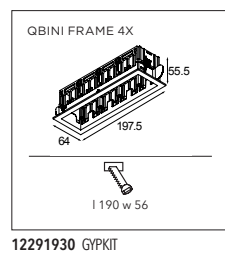
12291630 GYPKIT
10889830 CONBOX



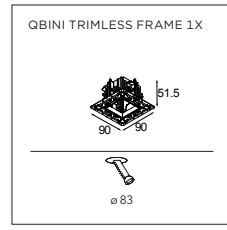
12291730 GYPKIT
10889830 CONBOX



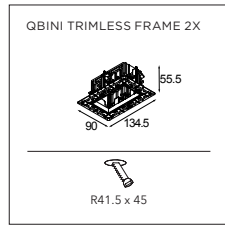
12291830 GYPKIT
10400230 CONBOX



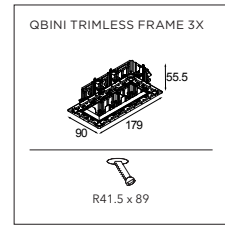
12291930 GYPKIT
10400330 CONBOX



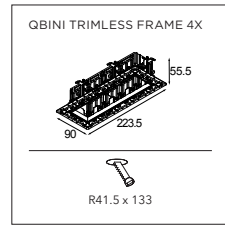
12292030 GYPKIT
10889830 CONBOX



12292130 GYPKIT
10889830 CONBOX



12292230 GYPKIT
10400230 CONBOX



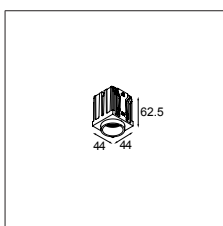
12292330 GYPKIT
10400330 CONBOX

QBINI (TRIMLESS) FRAME	
14171032	QBINI FRAME 1X BLACK STRUC
14171009	QBINI FRAME 1XWHITE STRUC
14172032	QBINI FRAME 2XBLACK STRUC
14172009	QBINI FRAME 2XWHITE STRUC
14173032	QBINI FRAME 3XBLACK STRUC
14173009	QBINI FRAME 3XWHITE STRUC
14174032	QBINI FRAME 4XBLACK STRUC
14174009	QBINI FRAME 4XWHITE STRUC
14180032	QBINI TRIMLESS FRAME 1XBLACK
14180009	QBINI TRIMLESS FRAME 1XWHITE
14180132	QBINI TRIMLESS FRAME 2XBLACK
14180109	QBINI TRIMLESS FRAME 2XWHITE
14180232	QBINI TRIMLESS FRAME 3XBLACK
14180209	QBINI TRIMLESS FRAME 3XWHITE
14180332	QBINI TRIMLESS FRAME 4XBLACK
14180309	QBINI TRIMLESS FRAME 4XWHITE

REQUIRED PARTS

LED | GE | WARM DIM

Qbini round out LED GE



1X LED ARRAY INCL. 4.3W

! MUST BE USED WITH QBINI (TRIMLESS) FRAME

	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14114232	14114132	14111232	14111132	14112232	14112132	14113232	14113132
gold	14114246	14114146	14111246	14111146	14112246	14112146	14113246	14113146
white struc	14114209	14114109	14111209	14111109	14112209	14112109	14113209	14113109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K / 25°	257lm 3W	343lm 4.3W
3000K / 25°	277lm 3W	370lm 4.3W
4000K / 25°	282lm 3W	376lm 4.3W
WARM DIM	250mA	
3000K / 25°	255lm 4W	

DRIVER SEE DRIVER MATRIX

+ QBINI (TRIMLESS) FRAME SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

OPTICAL ACCESSORIES

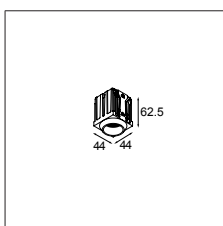
14191032 HONEYCOMB Ø26

14192032 SNOOT Ø26 BLACK

14193032 CROSSBLADE Ø26 BLACK

LED | GE | WARM DIM

Qbini round tapered LED GE



1X LED ARRAY INCL. 4.3W

! MUST BE USED WITH QBINI (TRIMLESS) FRAME

	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14144232	14144132	14141232	14141132	14142232	14142132	14143232	14143132
gold	14144246	14144146	14141246	14141146	14142246	14142146	14143246	14143146
white struc	14144209	14144109	14141209	14141109	14142209	14142109	14143209	14143109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K / 25°	257lm 3W	343lm 4.3W
3000K / 25°	277lm 3W	370lm 4.3W
4000K / 25°	282lm 3W	376lm 4.3W
WARM DIM	250mA	
3000K / 25°	255lm 4W	

DRIVER SEE DRIVER MATRIX

+ QBINI (TRIMLESS) FRAME SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

OPTICAL ACCESSORIES

14191032 HONEYCOMB Ø26

14192032 SNOOT Ø26 BLACK

14193032 CROSSBLADE Ø26 BLACK

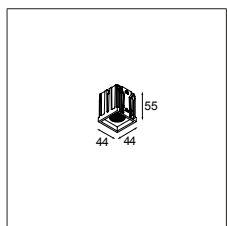
Qbini

LED | GE | WARM DIM

Qbini square in LED GE



1X LED ARRAY INCL. 4.3W



! MUST BE USED WITH QBINI (TRIMLESS) FRAME

	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14124232	14124132	14121232	14121132	14122232	14122132	14123232	14123132
gold	14124246	14124146	14121246	14121146	14122246	14122146	14123246	14123146
white struc	14124209	14124109	14121209	14121109	14122209	14122109	14123209	14123109

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	293lm 3W	391lm 4.3W
3000K / 25°	316lm 3W	421lm 4.3W
4000K / 25°	321lm 3W	428lm 4.3W
WARM DIM	250mA	
3000K / 25°	295lm 4W	

DRIVER

SEE DRIVER MATRIX

+ QBINI (TRIMLESS) FRAME

SEE BELOW

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

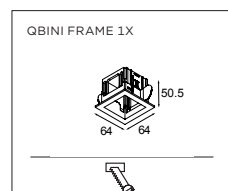
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

OPTICAL ACCESSORIES

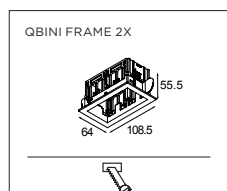
14191032 HONEYCOMB Ø26

14192032 SNOOT Ø26 BLACK

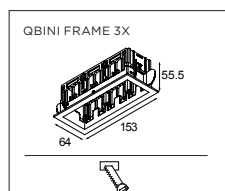
14193032 CROSSBLADE Ø26 BLACK



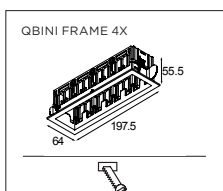
12291630 GYPKIT
10889830 CONBOX



12291730 GYPKIT
10889830 CONBOX



12291830 GYPKIT
10400230 CONBOX



12291930 GYPKIT
10400330 CONBOX

+ QBINI (TRIMLESS) FRAME

14171032 QBINI FRAME 1X BLACK STRUC

14171009 QBINI FRAME 1XWHITE STRUC

14172032 QBINI FRAME 2XBLACK STRUC

14172009 QBINI FRAME 2XWHITE STRUC

14173032 QBINI FRAME 3XBLACK STRUC

14173009 QBINI FRAME 3XWHITE STRUC

14174032 QBINI FRAME 4XBLACK STRUC

14174009 QBINI FRAME 4XWHITE STRUC

14180032 QBINI TRIMLESS FRAME 1XBLACK

14180009 QBINI TRIMLESS FRAME 1XWHITE

14180132 QBINI TRIMLESS FRAME 2XBLACK

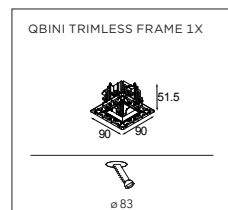
14180109 QBINI TRIMLESS FRAME 2XWHITE

14180232 QBINI TRIMLESS FRAME 3XBLACK

14180209 QBINI TRIMLESS FRAME 3XWHITE

14180332 QBINI TRIMLESS FRAME 4XBLACK

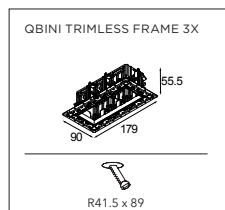
14180309 QBINI TRIMLESS FRAME 4XWHITE



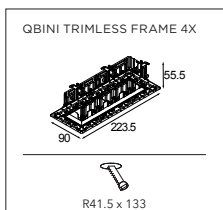
12292030 GYPKIT
10889830 CONBOX



12292130 GYPKIT
10889830 CONBOX



12292230 GYPKIT
10400230 CONBOX

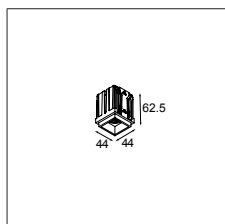


12292330 GYPKIT
10400330 CONBOX

REQUIRED PARTS

LED | GE | WARM DIM

Qbini square out LED GE



1X LED ARRAY INCL. | 4.3W

! MUST BE USED WITH QBINI (TRIMLESS) FRAME



	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14134232	14134132	14131232	14131132	14132232	14132132	14133232	14133132
gold	14134246	14134146	14131246	14131146	14132246	14132146	14133246	14133146
white struc	14134209	14134109	14131209	14131109	14132209	14132109	14133209	14133109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K / 25°	268lm 3W	357lm 4.3W
3000K / 25°	288lm 3W	384lm 4.3W
4000K / 25°	293lm 3W	391lm 4.3W
WARM DIM	250mA	
3000K / 25°	266lm 4W	

DRIVER SEE DRIVER MATRIX

+ QBINI (TRIMLESS) FRAME SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

OPTICAL ACCESSORIES

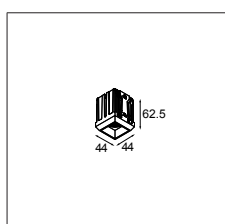
14191032 HONEYCOMB Ø26

14192032 SNOOT Ø26 BLACK

14193032 CROSSBLADE Ø26 BLACK

LED | GE | WARM DIM

Qbini square tapered LED GE



1X LED ARRAY INCL. | 4.3W

! MUST BE USED WITH QBINI (TRIMLESS) FRAME



	WARM DIM ⁽¹⁾ 1800K - 3000K / CRI90+		2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°	25°	40°
black struc	14154232	14154132	14151232	14151132	14152232	14152132	14153232	14153132
gold	14154246	14154146	14151246	14151146	14152246	14152146	14153246	14153146
white struc	14154209	14154109	14151209	14151109	14152209	14152109	14153209	14153109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K / 25°	268lm 3W	357lm 4.3W
3000K / 25°	288lm 3W	384lm 4.3W
4000K / 25°	293lm 3W	391lm 4.3W
WARM DIM	250mA	
3000K / 25°	266lm 4W	

DRIVER SEE DRIVER MATRIX

+ QBINI (TRIMLESS) FRAME SEE LEFT PAGE

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

OPTICAL ACCESSORIES

14191032 HONEYCOMB Ø26

14192032 SNOOT Ø26 BLACK

14193032 CROSSBLADE Ø26 BLACK



QBINI
PRIVATE RESIDENCE, RETIE (BE)



QBINI
GOOSECRAFT, AMSTERDAM (NL)
ERJAN BORREN



QBINI
PRIVATE RESIDENCE, ANTWERPEN (BE)



QBINI
PRIVATE RESIDENCE, ANTWERPEN (BE)



QBINI SQUARE OUT
PRIVATE RESIDENCE, UTRECHT (NL)





QBINI, SMART KUP WITH TUBED WALL
STORE RUUD VAN OOSTERHOUT DESIGN - BRUUT, AMSTERDAM (NL)
RUUD VAN OOSTERHOUT DESIGN





QBINI
NETRACO, AMSTERDAM (NL)
ERJAN BORREN



QBINI
PRIVATE RESIDENCE, KORTRIJK (BE)



QBINI
PRIVATE RESIDENCE, DEN HAAG (NL)
DDOKSTUDIO



REKTOR

design in cooperation with couvreur-devos

With a name derived from the Latin word for “ruler”, Modular’s Rektor range of LED lighting has every quality of a leader. Winner of the 2014 Henry Van de Velde design award, Rektor showcases the distinguished effects of right angles, accented light direction and no visible wires.

HIDDEN INGENUITY

The unique feature of Rektor is that all the technical workings are concealed within the fixture. The innovative tilting technology allows you to rotate the bulb holder through 360°, as well as adjusting it upwards or downwards through 90°. All without a single wire being visible.

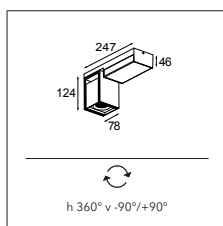
SUPERMODULAR.COM/EN/REKTOR

LED | GI

Rektor LED GI



1X LED ARRAY INCL. 16.25W



TRAILING EDGE DIMMABLE	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc - brushed alu	12826062	12826162	12828062	12828162
black struc - chrome	12826064	12826164	12828064	12828164
black struc - smoked bronze	12826067	12826167	12828067	12828167
white struc - brushed alu	12826061	12826161	12828061	12828161
white struc - chrome	12826063	12826163	12828063	12828163
white struc - smoked bronze	12826066	12826166	12828066	12828166
white struc - white struc	12826009	12826109	12828009	12828109

1-10V*/PUSHDIM	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc - brushed alu	12825062	12825162	12827062	12827162
black struc - chrome	12825064	12825164	12827064	12827164
black struc - smoked bronze	12825067	12825167	12827067	12827167
white struc - brushed alu	12825061	12825161	12827061	12827161
white struc - chrome	12825063	12825163	12827063	12827163
white struc - smoked bronze	12825066	12825166	12827066	12827166
white struc - white struc	12825009	12825109	12827009	12827109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - brushed alu)

2700K/25°	1257lm 19W
3000K/25°	1233lm 19W

CONNECTED

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

*ONLY IN COMBINATION WITH 1-10V

Rektor



REKTOR 2X WHITE STRUC - BRUSHED ALU



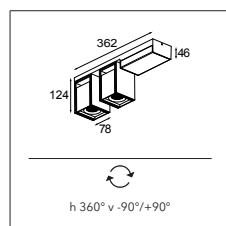
REKTOR 2X BLACK STRUC - BRUSHED ALU

LED | GI

Rektor 2x LED GI



2X LED ARRAY INCL. | 11W



TRAILING EDGE DIMMABLE	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc - brushed alu	14246062	14246162	14248062	14248162
black struc - chrome	14246064	14246164	14248064	14248164
black struc - smoked bronze	14246067	14246167	14248067	14248167
white struc - brushed alu	14246061	14246161	14248061	14248161
white struc - chrome	14246063	14246163	14248063	14248163
white struc - smoked bronze	14246066	14246166	14248066	14248166
white struc - white struc	14246009	14246109	14248009	14248109

1-10V*/PUSHDIM	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc - brushed alu	14245062	14245162	14247062	14247162
black struc - chrome	14245064	14245164	14247064	14247164
black struc - smoked bronze	14245067	14245167	14247067	14247167
white struc - brushed alu	14245061	14245161	14247061	14247161
white struc - chrome	14245063	14245163	14247063	14247163
white struc - smoked bronze	14245066	14245166	14247066	14247166
white struc - white struc	14245009	14245109	14247009	14247109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - brushed alu - lumen values per lamp module)

2700K / 25°	916lm 25.7W
3000K / 25°	900lm 25.7W

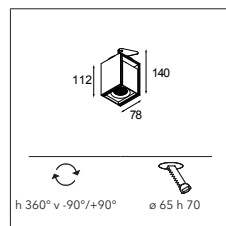
CONNECTED	*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GE

Rektor recessed LED GE



1X LED ARRAY INCL. | 16.25W



	2700K / CRI90+		3000K / CRI90+	
	25°	40°	25°	40°
black struc	12821032	12821132	12822032	12822132
white struc	12821009	12821109	12822009	12822109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K / 25°	916lm 11W	1257lm 16.25W
3000K / 25°	900lm 11W	1234lm 16.25W

DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10490330	CONBOX112X172X100X236
12291330	GYPKIT170X112-065

Rektor



REKTOR 2X WHITE STRUC - WHITE STRUC



REKTOR 2X WHITE STRUC - SMOKED BRONZE



REKTOR 2X WHITE STRUC - CHROME



REKTOR 2X

PRIVATE RESIDENCE, CHARLEROI (BE)



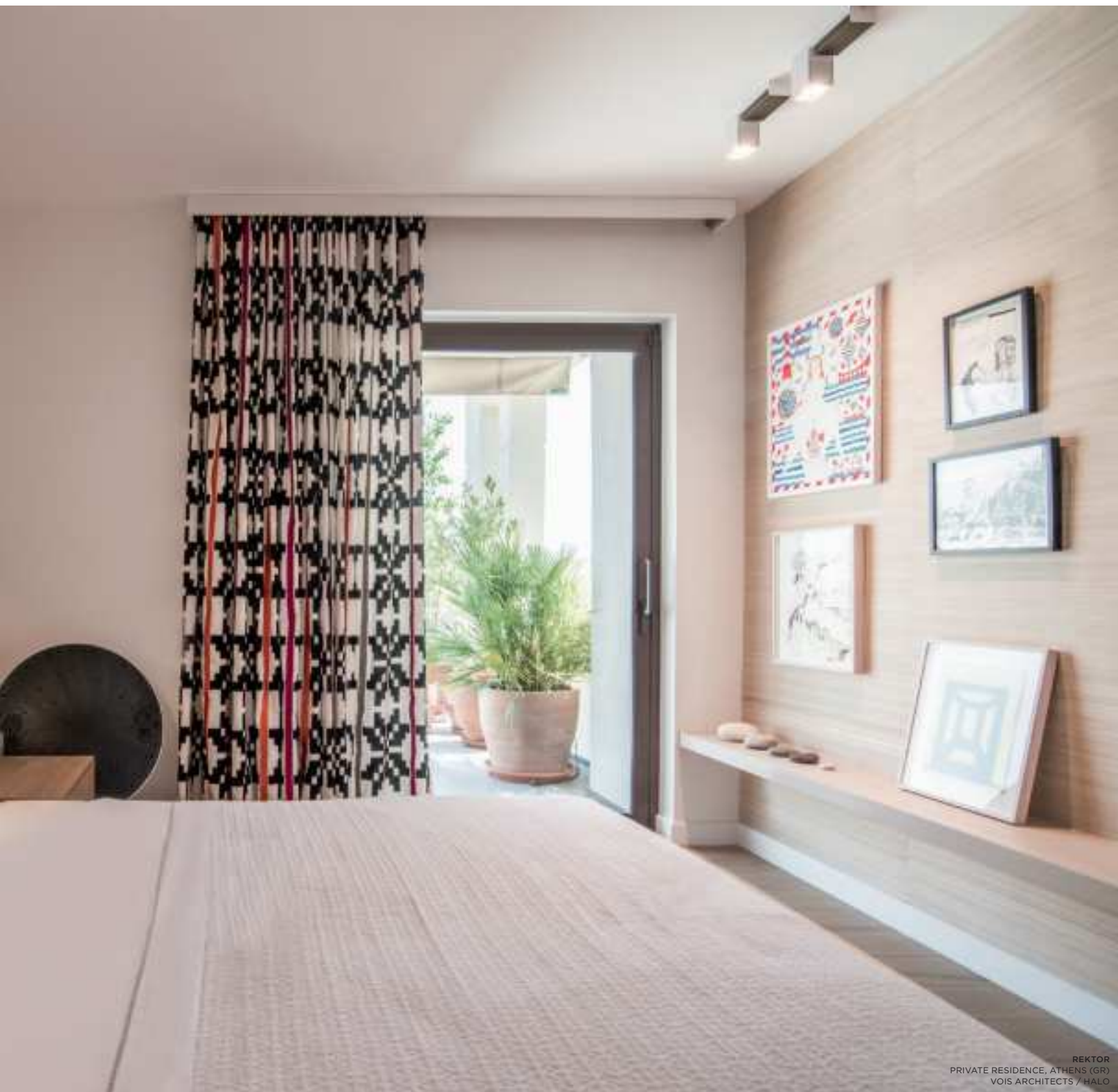
REKTOR 2X BLACK STRUC - SMOKED BRONZE



REKTOR 2X
PRIVATE RESIDENCE, RETIE (BE)

Rektor





REKTOR
PRIVATE RESIDENCE, ATHENS (GR)
VOIS ARCHITECTS / HALO

Rektor





REKTOR RECESSED WHITE STRUC

Rektor



REKTOR RECESSED, WINK
STORE RUUD VAN OOSTERHOUT DESIGN - BRUUT, AMSTERDAM (NL)
RUUD VAN OOSTERHOUT DESIGN



REKTOR RECESSED
PRIVATE RESIDENCE, ROTTERDAM (NL)
MOERVAST

Rektor



REKTOR
PRIVATE RESIDENCE, WENDUINE (BE)
ERONDA WOONMODE







SCOTTY

design in cooperation with couvreur-devos

Anyone who mentions Scotty, will immediately think of the catchphrase 'Beam me up'. This fitting certainly lives up to its name: the powerful beam of LED light simply reels you in to admire the architectural design. The light shines straight downwards, which prevents it from shining directly into your eyes. The LED disc offers full 360° rotation and can also be angled vertically up to 60° within its chalice-shaped cocoon. As a result of its refined design, Scotty will blend seamlessly with the rest of your interior. Don't forget to discover its travel companions Kurk and Spock.

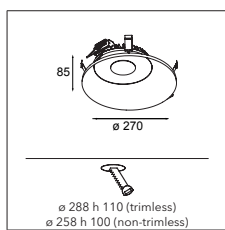
SUPERMODULAR.COM/EN/SCOTTY

LED | GE

Scotty 270 LED GE



1X LED DISC INCL | 21W



! FOR TRIMLESS INSTALLATION: MUST BE USED WITH RECESSED RING



	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11790432	11790532	11790032	11790132
white struc	11790409	11790509	11790009	11790109

LUMINAIRE OUTPUT & POWER CONSUMPTION (30° white struc)		DRIVER	SEE DRIVER MATRIX
350mA	500mA		
2700K / 30°	888lm 14.2W	1144lm 21W	
3000K / 30°	933lm 14.2W	1201lm 21W	

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

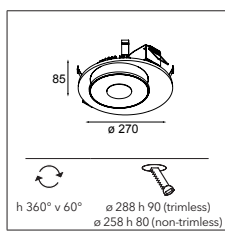
INSTALLATION ACCESSORIES
11799530 CONBOX 375X335X111 PLASTER FINISH TRIMLESS
11799730 CONBOX 375X335X125 CONCRETE FINISH TRIMLESS
11799430 RECESSED RING Ø288 H125

LED | GE

Scotty 270 adjustable LED GE



1X LED DISC INCL | 14.2W



! FOR TRIMLESS INSTALLATION: MUST BE USED WITH RECESSED RING



	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11793432	11793532	11793032	11793132
white struc	11793409	11793509	11793009	11793109

LUMINAIRE OUTPUT & POWER CONSUMPTION (30° white struc)		DRIVER	SEE DRIVER MATRIX
350mA			
2700K / 30°	888lm 14.2W		
3000K / 30°	933lm 14.2W		

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUETAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES
11799530 CONBOX 375X335X111 PLASTER FINISH TRIMLESS
11799730 CONBOX 375X335X125 CONCRETE FINISH TRIMLESS
11799430 RECESSED RING Ø288 H125



SCOTTY
PRIVATE RESIDENCE, DEN HAAG (NL)
Element-R



SCOTTY
SMART LOTIS WITH SURFACE TUBED
THE GRADIENT, BRUSSEL (BE)
A2D ARCHITECTS



SCOTTY
PRIVATE RESIDENCE, DEN HAAG (NL)
Element-R





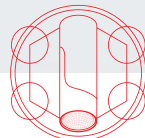
SCOTTY
PATERS REDEMPTORISTEN, GENT (BE)
ARCH&TECO



SCOTTY
PATERS REDEMPTORISTEN, GENT (BE)
ARCH&TECO



SEMİH



Just like in the yin-yang symbol, an S-shaped line divides Semih into two equal, yet opposite, sections: the hard, solid part mounted to the ceiling and the soft, round lamp housing, which can be easily pointed in the direction of specific objects or places. Adding a sense of softness and style to any interior, Semih is exceptionally easy to install, thanks to strong mounting magnets.

FLEXIBILITY PAR EXCELLENCE

Today's interiors are places where people work, relax and enjoy. To cater to all these different functions, interior architects prefer to keep spaces multifunctional and flexible. Semih was designed especially with this philosophy in mind: the rotating lamp housing with a choice of 3 types of reflectors can cast accent, task-related or ambient lighting wherever it is needed.

VERSATILE LIGHT SOURCE

Semih is made of two identical parts, divided by a mere 2mm S-shaped gap. With the part mounted to the ceiling rotating by 360° around its axis and the lamp housing by 75° (in both directions), Semih is a very versatile lighting fixture, which can be used in any situation. Semih features a powerful, dimmable and energy-efficient LED source.

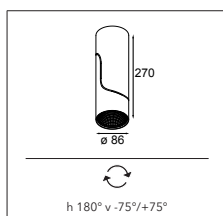
INSTALLATION MADE EASY

Installing Semih is a breeze, as it requires hardly any screws. Just mount the ceiling panel to the ceiling and let the powerful magnets do their job. The reflectors, too, are clicked on a magnetic inner panel, which facilitates replacement. Moreover, as all the gear is integrated into the fixture, Semih can be smoothly connected to a 230 Volt standard wiring during renovation works.

SUPERMODULAR.COM/EN/SEMIH

LED | GI

Semih LED GI



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	13180032	13180132	13180232	13180332	13180432	13180532
white struc	13180009	13180109	13180209	13180309	13180409	13180509
DALI	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	13182032	13182132	13182232	13182332	13182432	13182532
white struc	13182009	13182109	13182209	13182309	13182409	13182509
1-10V/PUSHDIM	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	13181032	13181132	13181232	13181332	13181432	13181532
white struc	13181009	13181109	13181209	13181309	13181409	13181509

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K/25°	1448lm 19W
3000K/25°	1520lm 19W

CONNECTED	*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

Semih



SEMIH



SEMIH



Semih



SEMIH
MODULAR HEADQUARTERS - LOUNGE, ROESELARE (BE)
MAISTER



SEMIH
RINKVEN GOLFCLUB, SCHILDE (BE)
HUB

Semih



SEMIH
MERCATU, REEWIJK (NL)
MCK ARCHITECTUUR



Semih



SEMIH
ROB PEETOOM, HAARLEM (NL)
RUUD VAN OOSTERHOUT DESIGN



SEMIH
RINKVEN GOLFCLUB, SCHILDE (BE)
HUB



单一圆柱形 SINGLE ROUND

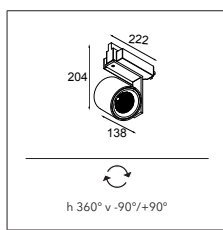
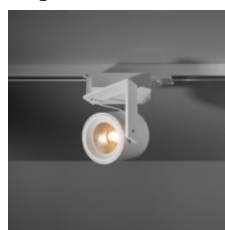
Playing on square-angled and round shapes, Single round combines the best of both worlds. The M-LED 111 technology fits well in an aluminium cylinder. The single connection with the hinge contributes to a highly directional fixture. A great solution for use in specific retail projects thanks to the high performance and energy-efficient LED engine.

SUPERMODULAR.COM/EN/SINGLE-ROUND

Single round

LED | GI

Single round LED GI



1X LED ARRAY INCL. 25W



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	13031032	13031332	13031632	13031132	13031432	13031732	13031232	13031532	13031832
white struc	13031009	13031309	13031609	13031109	13031409	13031709	13031209	13031509	13031809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

2700K / 25°	1913lm 28.5W
3000K / 25°	1982lm 28.5W
4000K / 25°	2143lm 28.5W

TRACK

SEE BELOW

TRACK		FOR MORE INFO SEE GOODIES	
11242201	TRACK SURFACE PROFILE 1M WHITE SHINY	11240605	TRACK SURFACE POWER FEED LEFT ALU
11242202	TRACK SURFACE PROFILE 1M BLACK	11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11242205	TRACK SURFACE PROFILE 1M ALU	11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY	11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240102	TRACK SURFACE PROFILE 2M BLACK	11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240105	TRACK SURFACE PROFILE 2M ALU	11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY	11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11242402	TRACK RECESSED PROFILE 1M BLACK	11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11242405	TRACK RECESSED PROFILE 1M ALU	11241502	TRACK CONNECTOR INTERNAL BLACK
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY	11241505	TRACK CONNECTOR INTERNAL ALU
11240302	TRACK RECESSED PROFILE 2M BLACK	11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240305	TRACK RECESSED PROFILE 2M ALU	11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240501	TRACK SURFACE POWER FEED RIGHT WHITE SHINY	11240705	TRACK SURFACE CONNECTOR 180° ALU
11240502	TRACK SURFACE POWER FEED RIGHT BLACK	11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11240505	TRACK SURFACE POWER FEED RIGHT ALU	11241802	TRACK SUSPENSION KIT 3M BLACK
11240601	TRACK SURFACE POWER FEED LEFT WHITE SHINY	11241805	TRACK SUSPENSION KIT 3M ALU
11240602	TRACK SURFACE POWER FEED LEFT BLACK	11241401	TRACK COVER ENDPLATE WHITE SHINY

Single round



SINGLE ROUND
CHACALLI WINES, ANTWERPEN (BE)

Single round



SINGLE ROUND
CHACALLI WINES, ANTWERPEN (BE)

Single round



SINGLE ROUND
ROB PEETOOM ZUIDAS, AMSTERDAM (NL)
RUUD VAN OOSTERHOUT DESIGN

Single round





SINGLE SQUARE

Single square likes to show off with its discreet hinge points and square corners.

The built-in hinging mechanism makes this fixture a versatile and highly directional spotlight, which is installed using the Modular rail system.

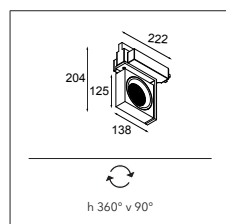
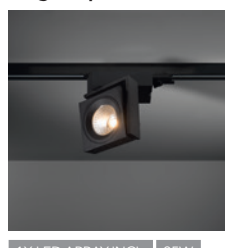
Following the integration of the M-LED 111 technology and the relevant LED gear, Single square has become a highly efficient, ideal spotlight for retail projects.

SUPERMODULAR.COM/EN/SINGLE-SQUARE

Single square

LED | GI

Single square LED GI



1X LED ARRAY INCL. 25W



TRAILING EDGE DIMMABLE	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	11402032	11402332	11402632	11402132	11402432	11402732	11402232	11402532	11402832
white struc	11402009	11402309	11402609	11402109	11402409	11402709	11402209	11402509	11402809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

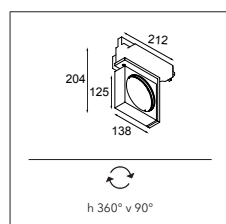
2700K / 25°	1913lm 28.5W
3000K / 25°	1982lm 28.5W
4000K / 25°	2143lm 28.5W

TRACK

SEE BELOW

DISCHARGE | GI

Single square track CDM-TC 35W GI



1X HIT-TC -CE | G8.5 | 35W

! ALWAYS USE WITH OPTIONAL REFLECTOR



black struc	11400132
white struc	11400109

TRACK

SEE BELOW

OPTICAL ACCESSORIES

10211013	COLOR FILTER Ø110 RED
10211014	COLOR FILTER Ø110 YELLOW
10211015	COLOR FILTER Ø110 GREEN
10211016	COLOR FILTER Ø110 BLUE
10211102	SPREADLENS Ø110
10213303	SOFTLENS Ø110
10210802	HONEYCOMB Ø110
10214530	REFLECTOR Ø110 SPOT
10214630	REFLECTOR Ø110 MEDIUM
10214730	REFLECTOR Ø110 FLOOD

TRACK

11242201	TRACK SURFACE PROFILE 1M WHITE SHINY
11242202	TRACK SURFACE PROFILE 1M BLACK
11242205	TRACK SURFACE PROFILE 1M ALU
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY
11240102	TRACK SURFACE PROFILE 2M BLACK
11240105	TRACK SURFACE PROFILE 2M ALU
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY
11242402	TRACK RECESSED PROFILE 1M BLACK
11242405	TRACK RECESSED PROFILE 1M ALU
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY
11240302	TRACK RECESSED PROFILE 2M BLACK
11240305	TRACK RECESSED PROFILE 2M ALU
11240501	TRACK SURFACE POWER FEED RIGHTWHITE SHINY
11240502	TRACK SURFACE POWER FEED RIGHTBLACK
11240505	TRACK SURFACE POWER FEED RIGHTALU
11240601	TRACK SURFACE POWER FEED LEFTWHITE SHINY
11240602	TRACK SURFACE POWER FEED LEFTBLACK

11240605	TRACK SURFACE POWER FEED LEFTALU
11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11241502	TRACK CONNECTOR INTERNAL BLACK
11241505	TRACK CONNECTOR INTERNALALU
11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240705	TRACK SURFACE CONNECTOR 180° ALU
11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11241802	TRACK SUSPENSION KIT 3M BLACK
11241805	TRACK SUSPENSION KIT 3M ALU
11241401	TRACK COVER ENDPLATE WHITE SHINY

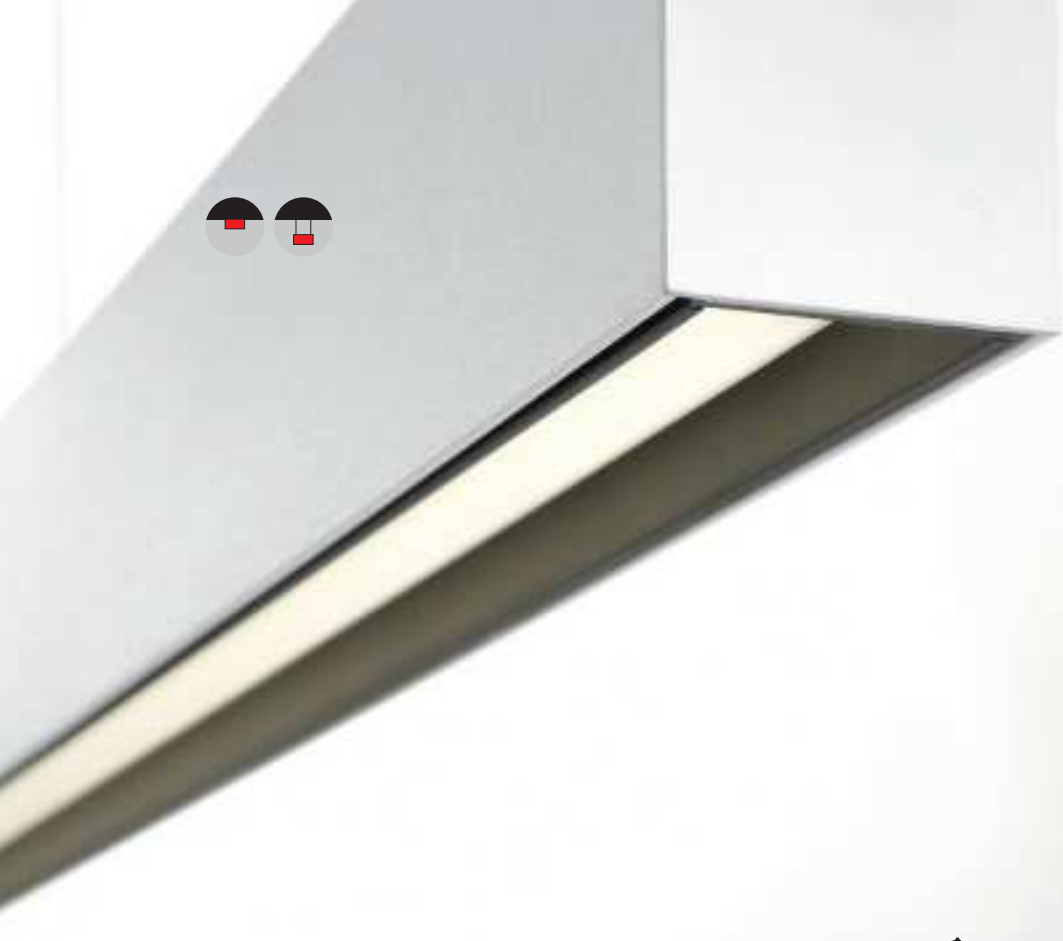
FOR MORE INFO SEE GOODIES

11241402	TRACK COVER ENDPLATE BLACK
11241405	TRACK COVER ENDPLATE ALU
11241601	TRACK RECESSED POWER FEED RIGHTWHITE SHINY
11241602	TRACK RECESSED POWER FEED RIGHTBLACK
11241605	TRACK RECESSED POWER FEED RIGHTALU
11241701	TRACK RECESSED POWER FEED LEFTWHITE SHINY
11241702	TRACK RECESSED POWER FEED LEFTBLACK
11241705	TRACK RECESSED POWER FEED LEFTALU
11242001	TRACK RECESSED CONNECTOR 90° INSIDE WHITE SHINY
11242002	TRACK RECESSED CONNECTOR 90° INSIDE BLACK
11242005	TRACK RECESSED CONNECTOR 90° INSIDE ALU
11242101	TRACK RECESSED CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	TRACK RECESSED CONNECTOR 90° OUTSIDE BLACK
11242105	TRACK RECESSED CONNECTOR 90° OUTSIDE ALU
11241930	TRACK RECESSED MOUNTING BRACKET



SINGLE SQUARE
SHOWROOM PORTEFOIN, PARIS (FR)
FELIX MILLORY ARCHITECTURE





SL mini naked

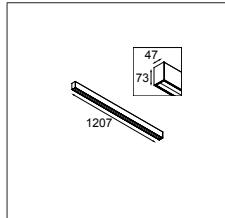
SL mini naked differs from the rest of the SL family. The name says it all: the light sources are visible in a coloured U-shaped inner casing. SL mini naked is well appreciated for its sleekness and elegance in the space. Be creative with colours, lengths, light sources and positioning. SL mini naked is available in fixed lengths, but is also customizable.

SUPERMODULAR.COM/EN/SL-MINI-NAKED

SL mini naked

FLUORESCENT | GI

SL mini naked surface mounted TL5 SLS down GI
(1207mm)



1XT16 SLS | G5 | 28/54W

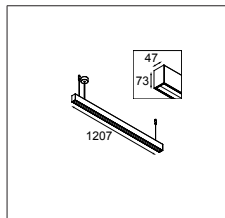


black struc
(gold interior)
black struc
(white struc interior)
white struc
(black struc interior)
white struc
(gold interior)

93430018
93430016
93430017
93430019

FLUORESCENT | GI

SL mini naked suspended TL5 SLS down GI
(1207mm)



1XT16 SLS | G5 | 28/54W

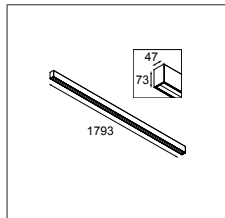


black struc
(gold interior)
black struc
(white struc interior)
white struc
(black struc interior)
white struc
(gold interior)

93430028
93430026
93430027
93430029

FLUORESCENT | GI

SL mini naked surface mounted TL5 SLS down GI
(1793mm)



2XT16 SLS | G5 | 21/39W

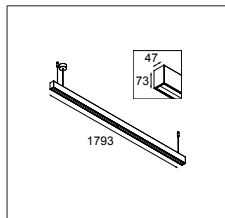


black struc
(gold interior)
black struc
(white struc interior)
white struc
(black struc interior)
white struc
(gold interior)

93431018
93431016
93431017
93431019

FLUORESCENT | GI

SL mini naked suspended TL5 SLS down GI
(1793mm)



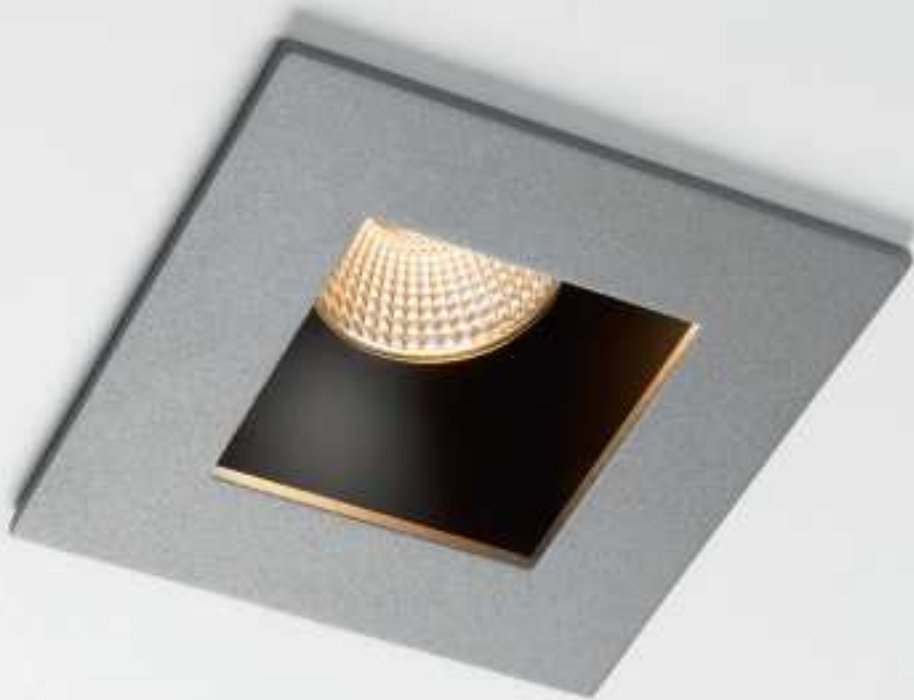
2XT16 SLS | G5 | 21/39W



black struc
(gold interior)
black struc
(white struc interior)
white struc
(black struc interior)
white struc
(gold interior)

93431028
93431026
93431027
93431029

! INCL. POWER FEED KIT 2M (TRANSPARANT CABLE) & SUSPENSION SET



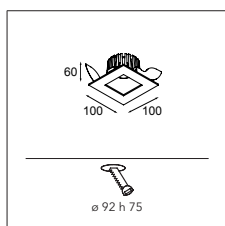
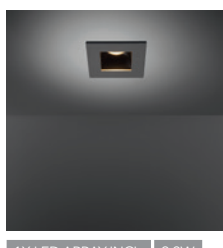
滑動

Slide is one of the Modular icons. Its name refers to the light gliding out from the luminaire, channelled by the stunning inner body, and creating a softer and smooth lighting experience. Slide owes its popularity to its deeply embedded light source. It is available in the Modular donkey grey structure with black inner body or in an entirely white structure version.

SUPERMODULAR.COM/EN/SLIDE

LED | GE

Slide IP55 LED GE



	2700K / CRI90+	3000K / CRI90+
	25°	25°
donkey grey struc (black interior)	10486174	10486374
white struc	10486109	10486309
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)		
	350mA	500mA
2700K / 25°	387lm 6.2W	498lm 9.2W
3000K / 25°	410lm 6.2W	551lm 9.2W

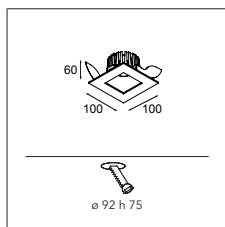
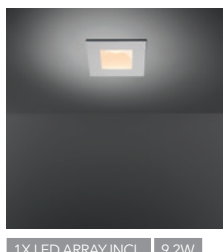
DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES
10889830 CONBOX190X192X130X256
12290330 GYPKIT190X190-092

LED | GI

Slide IP55 LED RG



TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
	25°	25°
donkey grey struc (black interior)	10486574	10486774
white struc	10486509	10486709
LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)		
	498lm 12W	551lm 12W
2700K / 25°	498lm 12W	551lm 12W
3000K / 25°	551lm 12W	

INSTALLATION ACCESSORIES
10889830 CONBOX190X192X130X256
12290330 GYPKIT190X190-092



SMART.



Smart is Modular's most versatile range of architectural lighting. Available in a diverse variety of forms, sizes, colours and mounting options, it's the ideal downlight to mix and match – in order to create nearly limitless combinations for any application.

VIRTUALLY LIMITLESS COMBINATIONS

If you aim to accentuate luminaires themselves as distinctive design elements, you can choose from surface and suspended mounting options. For a more discreet, integrated effect, recessed installations are also possible. Install Smart on walls with direct light up and/or down. Square masks in identical or contrasting colours can help you emphasise light-shaping designs even further. In other words: the combinations are limitless.

INTELLIGENT DESIGN, WARM LIGHT

Achieve the same mellow, comfortable effect as halogen lighting with eco-friendly and energy-efficient LEDs when Smart spotlights are dimmed. Ensure that your space is as visually comfortable as possible with this small but mighty evolution. After all, the beauty is in the details.

INDEX

p332	Smart cake
p346	Smart kup
p368	Smart lotis
p394-397 (foldout)	Smart combinations

SUPERMODULAR.COM/EN/SMART-CAKE
SUPERMODULAR.COM/EN/SMART-KUP
SUPERMODULAR.COM/EN/SMART-LOTIS



Smart



SMART LOTIS (ADJUSTABLE)
PARC BROEKHUIZEN, LEERSUM (NL)
JUDITHVANMOURIK | INTERIOR ARCHITECTURE

Smart

FIXED & ADJUSTABLE / 3 DESIGNS



Smart



Smart



SMART KUP 160



SMART KUP 160
BONTINCK ARCHITECTURE AND ENGINEERING NV, GENT (BE)

4 SIZES

Smart

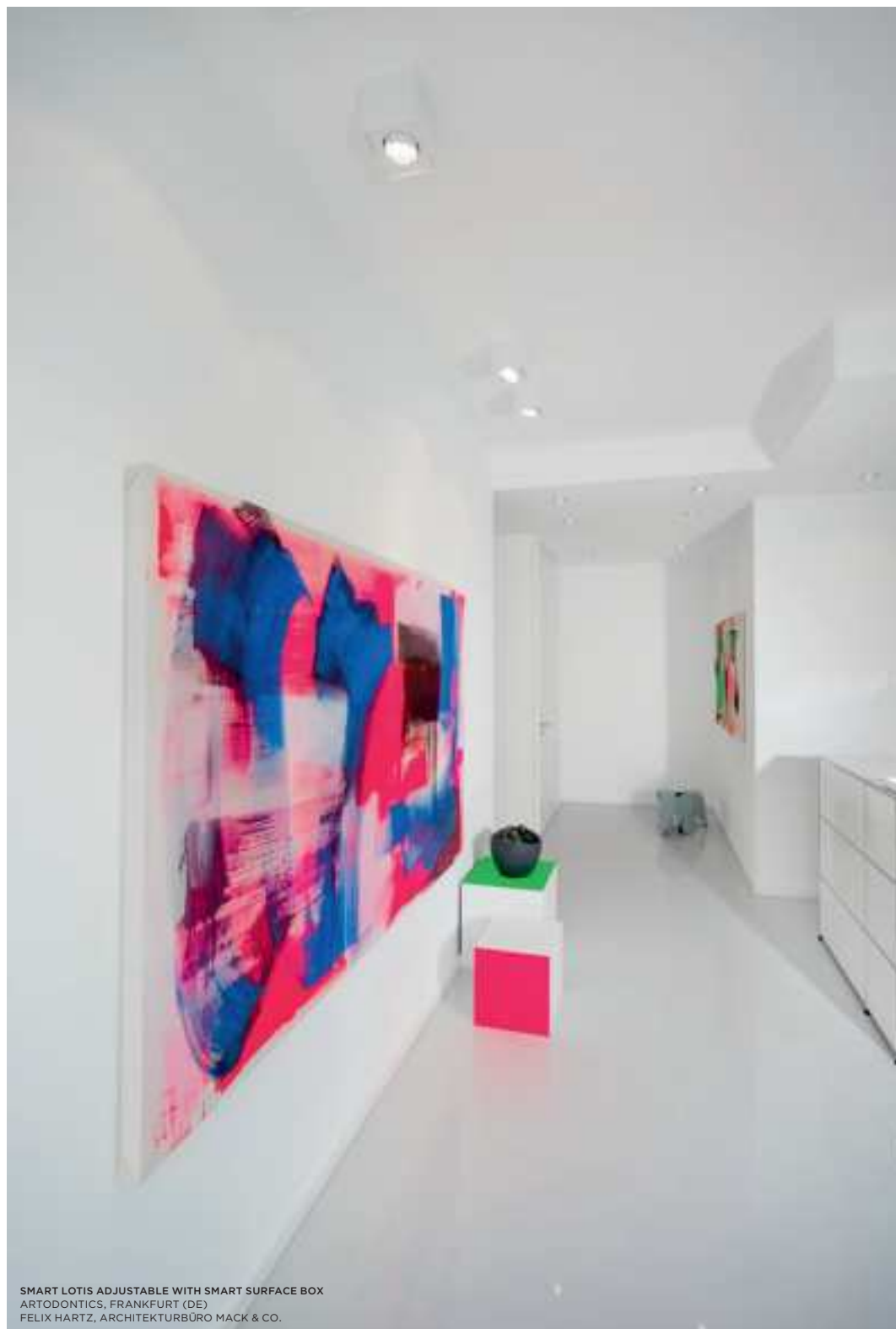


SMART LOTIS WITH SMART MASK
MERCATU, REEWIJK (NL)
MCK ARCHITECTUUR



SMART MASK

Smart



SMART LOTIS ADJUSTABLE WITH SMART SURFACE BOX
ARTODONTICS, FRANKFURT (DE)
FELIX HARTZ, ARCHITEKTURBÜRO MACK & CO.



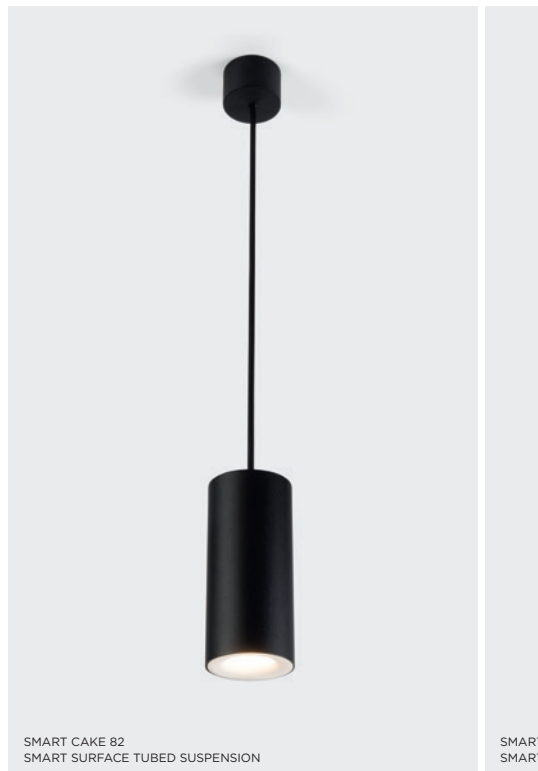
SMART SURFACE BOX

Smart



SMART LOTIS ADJUSTABLE WITH SMART SURFACE TUBED
BOO RAAN, KNOKKE (BE)

SMART SURFACE TUBED / SMART SURFACE TUBED SUSPENSION





SMART CAKE WITH SMART TUBED WALL SMALL
PRIVATE RESIDENCE, CHARLEROI (BE)

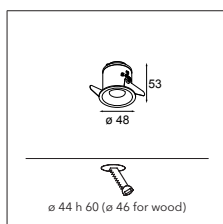


SMART TUBED WALL

Smart cake

LED GE

Smart cake 48+ IP54 LED GE



1X LED ARRAY INCL. 3W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12872132	12872032	12872232
gold	12872146	12872046	12872246
white struc	12872109	12872009	12872209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	152lm 3W	206lm 4.3W
3000K / 25°	152lm 3W	206lm 4.3W
4000K / 25°	164lm 3W	222lm 4.3W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

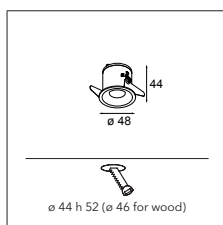
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

LED GE

Smart cake 48 LED GE



1X HIGH POWER LED INCL. 1.5W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12870132	12870032	12870232
gold	12870146	12870046	12870246
white struc	12870109	12870009	12870209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	71lm 1W	101lm 1.5W
3000K / 25°	75lm 1W	106lm 1.5W
4000K / 25°	83lm 1W	117lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

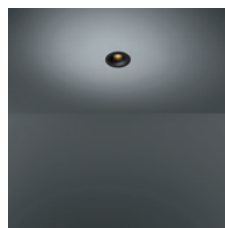
10889530 CONBOX100X123X80X187

12290730 GYPKIT100X120-045

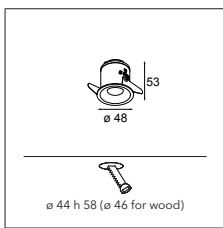
Smart cake

LED GE

Smart cake 48 IP54 LED GE



1X HIGH POWER LED INCL. 1.5W



I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12871132	12871032	12871232
gold	12871146	12871046	12871246
white struc	12871109	12871009	12871209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	67lm 1W	94lm 1.5W
3000K/25°	71lm 1W	99lm 1.5W
4000K/25°	78lm 1W	110lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889530 CONBOX 100X123X80X187

12290730 GYPKIT 100X120-045

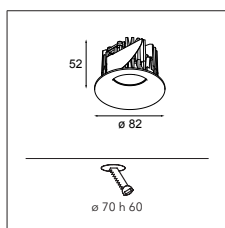
Smart cake

LED | GE

Smart cake 82 LED GE



1X LED ARRAY INCL. | 9.2W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
SMART TUBED WALL
! 3500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12411632	12411032	12411232	12411732	12411432	12411532	12411832	12411132	12411332
gold	12411646	12411046	12411246	12411746	12411446	12411546	12411846	12411146	12411346
white struc	12411609	12411009	12411209	12411709	12411409	12411509	12411809	12411109	12411309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	513lm 6.2W	689lm 9.2W	885lm 13.4W
3000K/25°	533lm 6.2W	716lm 9.2W	920lm 13.4W
4000K/25°	583lm 6.2W	733lm 9.2W	943lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

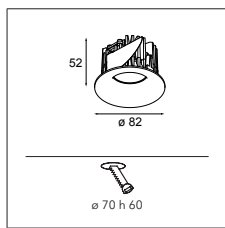
10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

LED | GE | WARM DIM

Smart cake 82 LED warm dim GE



1X LED ARRAY INCL. | 6W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	12413132	12413232
gold	12413146	12413246
white struc	12413109	12413209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	452lm 6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

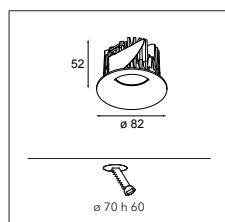
INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

Smart cake

LED | GE

Smart cake 82 IP54 LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
! 3500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12412632	12412032	12412132	12412732	12412332	12412432	12412832	12412532	12412232
gold	12412646	12412046	12412146	12412746	12412346	12412446	12412846	12412546	12412246
white struc	12412609	12412009	12412109	12412709	12412309	12412409	12412809	12412509	12412209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	444lm 6.2W	596lm 9.2W	766lm 13.4W
3000K/25°	462lm 6.2W	619lm 9.2W	797lm 13.4W
4000K/25°	505lm 6.2W	635lm 9.2W	816lm 13.4W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

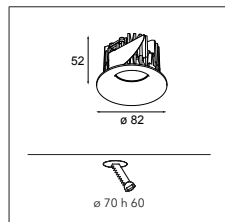
12290130 GYPKIT190X190-070

12291030 GYPKIT210X190-2X070 R35-88

12500230 SMART RECESSED RING 82

LED | GE | WARM DIM

Smart cake 82 IP54 LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	12414132	12414232
gold	12414146	12414246
white struc	12414109	12414209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	400lm 6W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290130 GYPKIT190X190-070

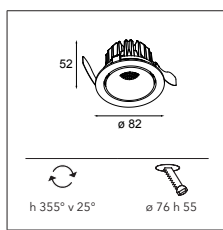
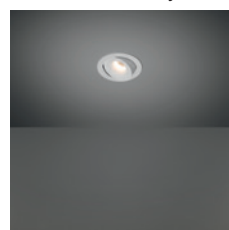
12291030 GYPKIT210X190-2X070 R35-88

12500230 SMART RECESSED RING 82

Smart cake

LED | GE

Smart cake 82 adjustable LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
SMART TUBED WALL
! 3500K ON REQUEST



	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°
black struc	13320132	13320232	13321132	13321232	13322132	13322232
gold	13320146	13320246	13321146	13321246	13322146	13322246
white struc	13320109	13320209	13321109	13321209	13322109	13322209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	420lm 6.3W	546lm 9.2W
3000K / 25°	442lm 6.3W	574lm 9.2W
4000K / 25°	471lm 6.3W	612lm 9.2W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

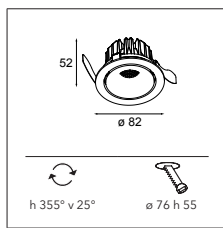
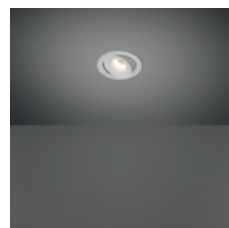
10889830 CONBOX190X192X130X256

12290830 GYPKIT190X190-076

12500230 SMART RECESSED RING 82

LED | GE | WARM DIM

Smart cake 82 adjustable LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	13323132	13323232
gold	13323146	13323246
white struc	13323109	13323209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K / 25°	414lm 6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256

12290830 GYPKIT190X190-076

12500230 SMART RECESSED RING 82

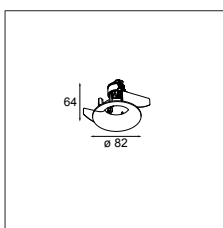
Smart cake

LED

Smart cake 82 GU10 GE for tube/box



1X QPAR 16 | GU10 | MAX. 50W



! TO BE COMBINED WITH:
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART TUBED WALL GE
(ONLY WHEN USED WITH LED RETROFIT LAMP)



black struc
gold
white struc

12420232
12420246
12420209

SMART COMBINATIONS

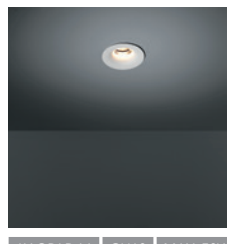
SEE FOLDOUT PAGE 394-397

CONNECTED

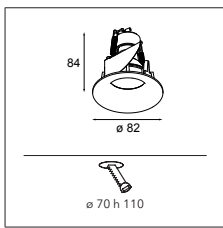
70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
70000152 HUE DIMMER SWITCH
70000615 HUE TAP SWITCH
70008054 HUE SENSOR
70000616 HUE BRIDGE EU
70000617 HUE BRIDGE UK

HALOGEN 230V

Smart cake 82 GU10



1X QPAR 16 | GU10 | MAX. 50W



ø 70 h 110

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

! CAN BE COMBINED WITH SMART MASK



black struc
gold
white struc

12420132
12420146
12420109

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W
70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
70000152 HUE DIMMER SWITCH
70000615 HUE TAP SWITCH
70008054 HUE SENSOR
70000616 HUE BRIDGE EU
70000617 HUE BRIDGE UK

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

INSTALLATION ACCESSORIES

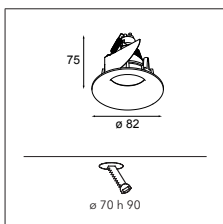
10889830 CONBOX190X192X130X256
12290130 GYPKIT190X190-070
12291030 GYPKIT210X190-2X070 R35-88
12500230 SMART RECESSED RING 82

HALOGEN 12V | GE

Smart cake 82 MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W



ø 70 h 90

! CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED LARGE GE
(ONLY WHEN USED WITH LED RETROFIT LAMP)



black struc
white struc

12420032
12420009

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

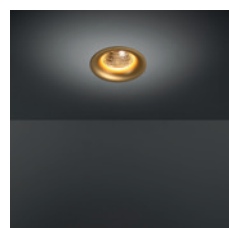
INSTALLATION ACCESSORIES

10889830 CONBOX190X192X130X256
12290130 GYPKIT190X190-070
12291030 GYPKIT210X190-2X070 R35-88
12500230 SMART RECESSED RING 82

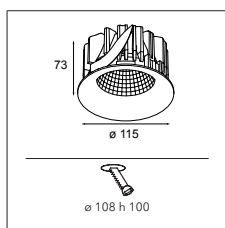
Smart cake

LED | GE

Smart cake 115 LED GE



1X LED ARRAY INCL. | 16.25W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12741232	12741032	12741332	12741432	12741532	12741632	12741732	12741132	12741832
gold	12741246	12741046	12741346	12741446	12741546	12741646	12741746	12741146	12741846
white struc	12741209	12741009	12741309	12741409	12741509	12741609	12741709	12741109	12741809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	1019lm 11W	1397lm 16.25W	1858lm 23.6W
3000K/25°	1000lm 11W	1372lm 16.25W	1825lm 23.6W
4000K/25°	1166lm 11W	1599lm 16.25W	2127lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

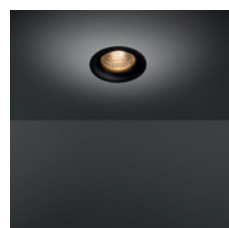
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

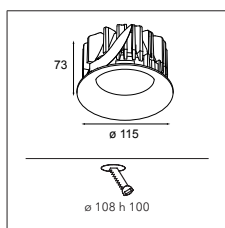
10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

LED | GE

Smart cake 115 IP54 LED GE



1X LED ARRAY INCL. | 16.25W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12742232	12742032	12742332	12742432	12742532	12742632	12742732	12742132	12742832
gold	12742246	12742046	12742346	12742446	12742546	12742646	12742746	12742146	12742846
white struc	12742209	12742009	12742309	12742409	12742509	12742609	12742709	12742109	12742809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	983lm 11W	1348lm 16.25W	1793lm 23.6W
3000K/25°	965lm 11W	1323lm 16.25W	1760lm 23.6W
4000K/25°	1125lm 11W	1543lm 16.25W	2052lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

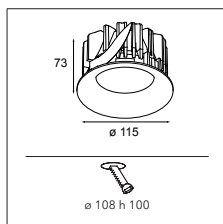
INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

Smart cake

LED | GE

Smart cake 115 diffuse IP54 LED GE



1X LED ARRAY INCL. | 16.25W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	85°	85°	85°
black struc	12743032	12743532	12743132
gold	12743046	12743546	12743146
white struc	12743009	12743509	12743109

LUMINAIRE OUTPUT & POWER CONSUMPTION (85° white struc)

	350mA	500mA	700mA
2700K/85°	694lm 11W	952lm 16.25W	1266lm 23.6W
3000K/85°	682lm 11W	934lm 16.25W	1243lm 23.6W
4000K/85°	794lm 11W	1089lm 16.25W	1449lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

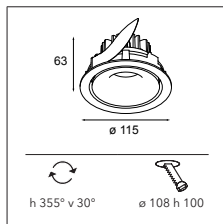
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

LED | GE

Smart cake 115 adjustable LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12771232	12771032	12771332	12771432	12771532	12771632	12771732	12771132	12771832
gold	12771246	12771046	12771346	12771446	12771546	12771646	12771746	12771146	12771846
white struc	12771209	12771009	12771309	12771409	12771509	12771609	12771709	12771109	12771809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	471lm 6.2W	632lm 9.2W	812lm 13.4W
3000K/25°	489lm 6.2W	657lm 9.2W	844lm 13.4W
4000K/25°	535lm 6.2W	673lm 9.2W	865lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

Smart cake

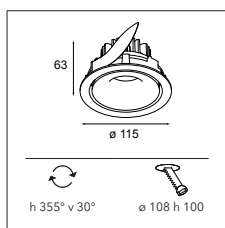
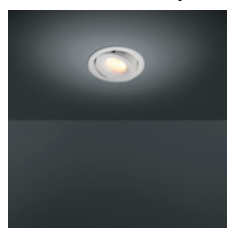


SMART CAKE ADJUSTABLE WITH SMART SURFACE TUBED
PRIVATE RESIDENCE, KORTRIJK (BE)

Smart cake

LED | GE | WARM DIM

Smart cake 115 adjustable LED warm dim GE



1X LED ARRAY INCL. | 12W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



2000K - 3000K / CRI90+

	15°	25°	40°
black struc	12773032	12773132	12773232
gold	12773046	12773146	12773246
white struc	12773009	12773109	12773209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	766lm 12W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

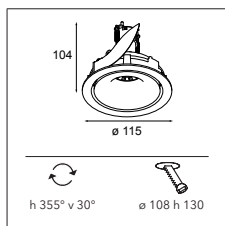
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

HALOGEN 230V

Smart cake 115 adjustable GU10



1X LED GU10 INCL. | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

I CAN BE COMBINED WITH SMART MASK
I CAN BE COMBINED WITH SMART SURFACE BOX
(ONLY WHEN USED WITH LED RETROFIT)



12772032

12772046

12772009

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W**
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

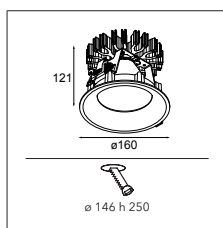
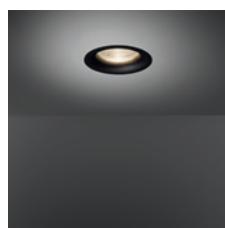
10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

** NOT IN COMBINATION WITH SMART SURFACE BOX AND SURFACE TUBED

Smart cake

LED | GE

Smart cake 160 IP54 LED GE



1X LED ARRAY INCL. | 42W

I CAN BE COMBINED WITH SMART MASK
I 3500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	13004032	13004332	13004632	13004132	13004432	13004732	13004232	13004532	13004832
white struc	13004009	13004309	13004609	13004109	13004409	13004709	13004209	13004509	13004809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	500mA	700mA	900mA
2700K/25°	1702lm 16W	2318lm 23.5W	2877lm 30.8W
3000K/25°	1765lm 16W	2404lm 23.5W	2983lm 30.8W
4000K/25°	1908lm 16W	2598lm 23.5W	3225lm 30.8W
	1050mA	1200mA	1400mA
2700K/25°	3327lm 36.3W	3737lm 42W	4303lm 49.7W
3000K/25°	3450lm 36.3W	3876lm 42W	4462lm 49.7W
4000K/25°	3730lm 36.3W	4189lm 42W	4823lm 49.7W

DDRIVER SEE DRIVER MATRIX

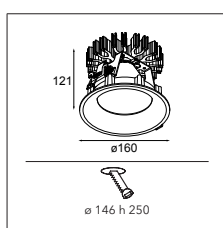
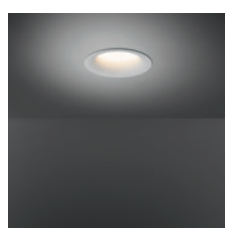
SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GE

Smart cake 160 diffuse IP54 LED GE



1X LED ARRAY INCL. | 42W

I CAN BE COMBINED WITH SMART MASK
I 3500K ON REQUEST



	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	75°	75°	75°	75°	75°	75°
black struc	13005032		13005132		13005232	
white struc	13005009		13005109		13005209	

LUMINAIRE OUTPUT & POWER CONSUMPTION (75° white struc)

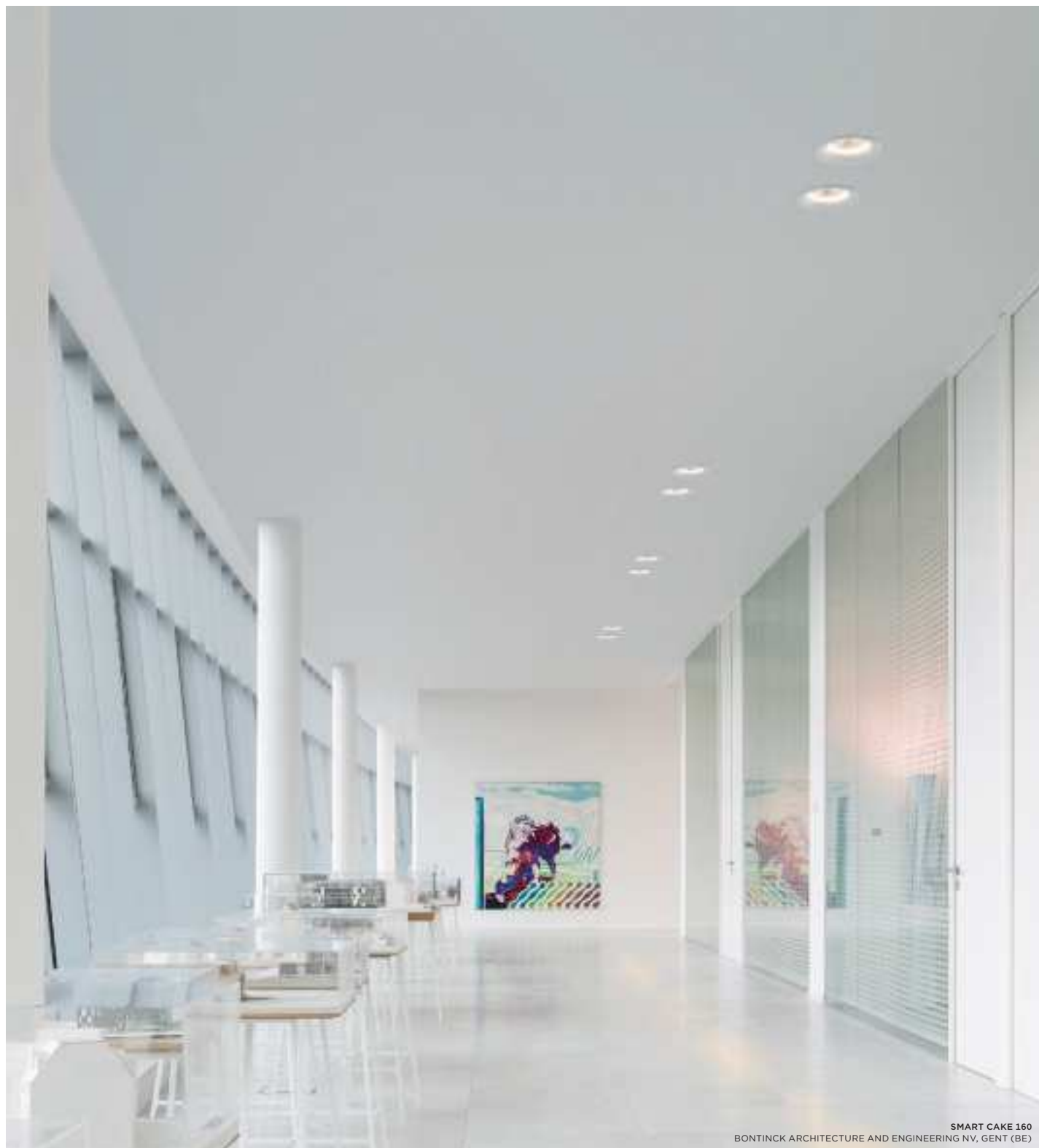
	500mA	700mA	900mA
2700K/75°	1385lm 16W	1886lm 23.5W	2341lm 30.8W
3000K/75°	1436lm 16W	1955lm 23.5W	2427lm 30.8W
4000K/75°	1552lm 16W	2114lm 23.5W	2624lm 30.8W
	1050mA	1200mA	1400mA
2700K/75°	2707lm 36.3W	3040lm 42W	3500lm 49.7W
3000K/75°	2807lm 36.3W	3153lm 42W	3630lm 49.7W
4000K/75°	3034lm 36.3W	3408lm 42W	3924lm 49.7W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK



SMART CAKE 160
BONTINCK ARCHITECTURE AND ENGINEERING NV, GENT (BE)

Smart cake



SMART CAKE
THE GRADIENT, BRUSSEL (BE)
A2D ARCHITECTS

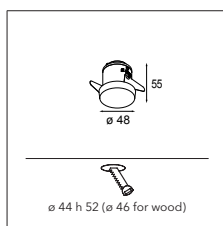


SMART CAKE
GREENHOUSE ANTWERP, BERCHEM (BE)
INTERVEST

Smart kup

LED | GE

Smart kup 48+ IP54 LED GE



1X LED ARRAY INCL. 3W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12882132	12882032	12882232
gold	12882146	12882046	12882246
white struc	12882109	12882009	12882209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	231lm 3W	312lm 4.3W
3000K / 25°	231lm 3W	312lm 4.3W
4000K / 25°	249lm 3W	336lm 4.3W

DRIVER SEE DRIVER MATRIX

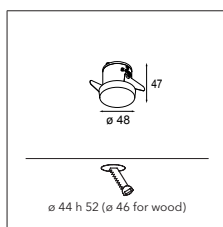
SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GE

Smart kup 48 LED GE



1X HIGH POWER LED INCL. 1.5W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12880132	12880032	12880232
gold	12880146	12880046	12880246
white struc	12880109	12880009	12880209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	84lm 1W	119lm 1.5W
3000K / 25°	89lm 1W	125lm 1.5W
4000K / 25°	98lm 1W	138lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

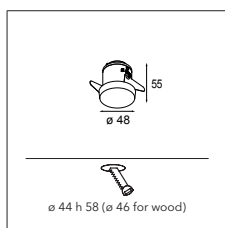
10889530 CONBOX100X123X80X187

12290730 GYPKIT100X120-045

Smart kup

LED | GE

Smart kup 48 IP54 LED GE



1X HIGH POWER LED INCL. 1.5W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12881132	12881032	12881232
gold	12881146	12881046	12881246
white struc	12881109	12881009	12881209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	81lm 1W	114lm 1.5W
3000K/25°	85lm 1W	120lm 1.5W
4000K/25°	94lm 1W	132lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION

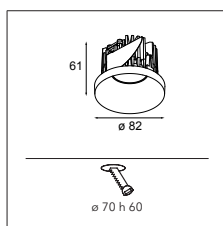
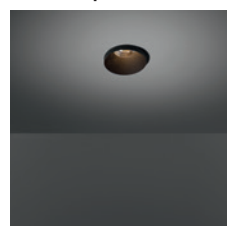
10889530 CONBOX 100X123X80X187

12290730 GYPKIT 100X120-045

Smart kup

LED | GE

Smart kup 82 LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
SMART TUBED WALL
! 3500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12471632	12471032	12471232	12471732	12471432	12471532	12471832	12471132	12471332
gold	12471646	12471046	12471246	12471746	12471446	12471546	12471846	12471146	12471346
white struc	12471609	12471009	12471209	12471709	12471409	12471509	12471809	12471109	12471309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	554lm 6.2W	744lm 9.2W	956lm 13.4W
4000K/25°	630lm 6.2W	792lm 9.2W	994lm 13.4W
3000K/25°	576lm 6.2W	773lm 9.2W	1018lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

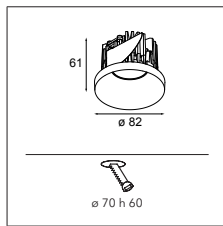
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

LED | GE | WARM DIM

Smart kup 82 LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	12473132	12473232
gold	12473146	12473246
white struc	12473109	12473209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	485lm 6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

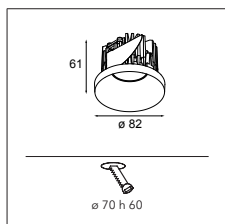
INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

Smart kup

LED | GE

Smart kup 82 IP54 LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12472632	12472032	12472132	12472732	12472332	12472432	12472832	12472532	12472232
gold	12472646	12472046	12472146	12472746	12472346	12472446	12472846	12472546	12472246
white struc	12472609	12472009	12472109	12472709	12472309	12472409	12472809	12472509	12472209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	529lm 6.2W	710lm 9.2W	912lm 13.4W
3000K/25°	550lm 6.2W	738lm 9.2W	949lm 13.4W
4000K/25°	601lm 6.2W	756lm 9.2W	972lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

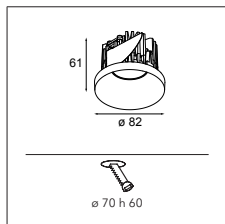
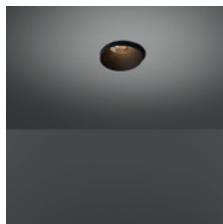
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

LED | GE | WARM DIM

Smart kup 82 IP54 LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	12474132	12474232
gold	12474146	12474246
white struc	12474109	12474209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	444lm 6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

Smart kup

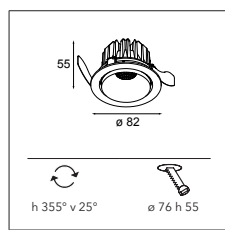
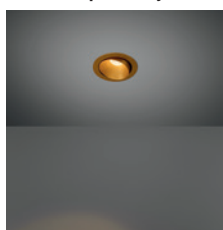


SMART KUP B2 ADJUSTABLE
ENSEMBLE, KORTRIJK (BE)
INTERIEURONTWERP MARIE-JULIE STOCK

Smart kup

LED | GE

Smart kup 82 adjustable LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
SMART TUBED WALL
! 3500K ON REQUEST



	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°
black struc	13330132	13330232	13331132	13331232	13332132	13332232
gold	13330146	13330246	13331146	13331246	13332146	13332246
white struc	13330109	13330209	13331109	13331209	13332109	13332209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	525lm 6.3W	682lm 9.2W
3000K / 25°	552lm 6.3W	717lm 9.2W
4000K / 25°	589lm 6.3W	765lm 9.2W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

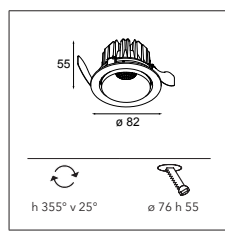
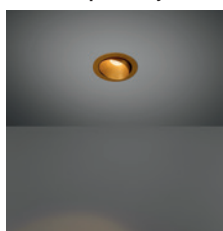
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
7000616	HUE BRIDGE EU
7000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290830	GYPKIT 190X190-076

LED | GE | WARM DIM

Smart kup 82 adjustable LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	13333132	13333232
gold	13333146	13333246
white struc	13333109	13333209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K / 25°	498lm 6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
7000616	HUE BRIDGE EU
7000617	HUE BRIDGE UK

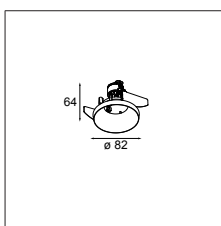
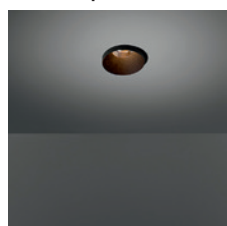
INSTALLATION

10889830	CONBOX190X192X130X256
12290830	GYPKIT 190X190-076

Smart kup

LED

Smart kup 82 GU10 GE for tube/box



1X QPAR 16 | GU10 | MAX. 50W

! TO BE COMBINED WITH:
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART TUBED WALL GE
(ONLY WHEN USED WITH LED RETROFIT LAMP)



black struc
gold
white struc

12480232
12480246
12480209

SMART COMBINATIONS

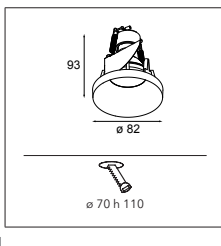
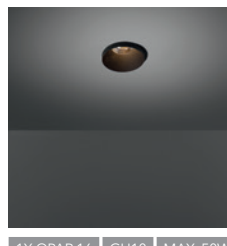
SEE FOLDOUT PAGE 394-397

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
70000152 HUE DIMMER SWITCH
70000615 HUE TAP SWITCH
70008054 HUE SENSOR
70000616 HUE BRIDGE EU
70000617 HUE BRIDGE UK

HALOGEN 230V

Smart kup 82 GU10



1X QPAR 16 | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

! CAN BE COMBINED WITH SMART MASK



black struc
gold
white struc

12480132
12480146
12480109

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W
70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
70000152 HUE DIMMER SWITCH
70000615 HUE TAP SWITCH
70008054 HUE SENSOR
70000616 HUE BRIDGE EU
70000617 HUE BRIDGE UK

SMART COMBINATIONS

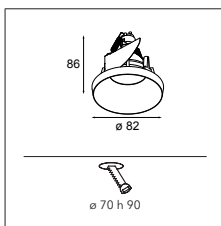
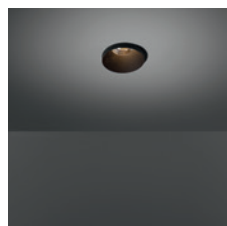
SEE FOLDOUT PAGE 394-397

INSTALLATION

10889830 CONBOX190X192X130X256
12290130 GYPKIT190X190-070
12291030 GYPKIT210X190-2X070 R35-88
12500230 SMART RECESSED RING 82

HALOGEN 12V | GE

Smart kup 82 MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W

! CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED LARGE GE
(ONLY WHEN USED WITH LED RETROFIT LAMP)

black struc
white struc

12480032
12480009

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

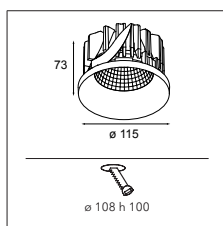
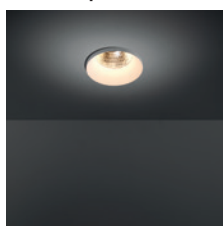
INSTALLATION

10889830 CONBOX190X192X130X256
12290130 GYPKIT190X190-070
12291030 GYPKIT210X190-2X070 R35-88
12500230 SMART RECESSED RING 82

Smart kup

LED | GE

Smart kup 115 LED GE



1X LED ARRAY INCL. | 16.25W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12761232	12761032	12761332	12761432	12761532	12761632	12761732	12761132	12761832
gold	12761246	12761046	12761346	12761446	12761546	12761646	12761746	12761146	12761846
white struc	12761209	12761009	12761309	12761409	12761509	12761609	12761709	12761109	12761809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	1065lm 11W	1461lm 16.25W	1943lm 23.6W
3000K/25°	1046lm 11W	1434lm 16.25W	1908lm 23.6W
4000K/25°	1219lm 11W	1672lm 16.25W	2224lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

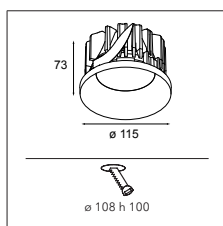
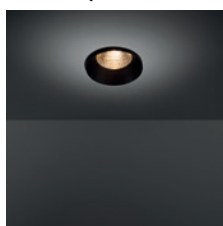
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

LED | GE

Smart kup 115 IP54 LED GE



1X LED ARRAY INCL. | 16.25W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12762232	12762032	12762332	12762432	12762532	12762632	12762732	12762132	12762832
gold	12762246	12762046	12762346	12762446	12762546	12762646	12762746	12762146	12762846
white struc	12762209	12762009	12762309	12762409	12762509	12762609	12762709	12762109	12762809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	1029lm 11W	1412lm 16.25W	1878lm 23.6W
3000K/25°	1011lm 11W	1386lm 16.25W	1844lm 23.6W
4000K/25°	1178lm 11W	1616lm 16.25W	2150lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

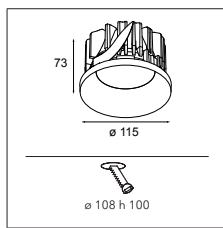
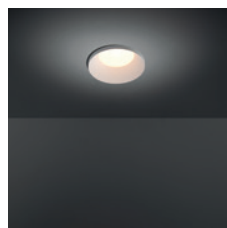
INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

Smart kup

LED | GE

Smart kup 115 diffuse IP54 LED GE



1X LED ARRAY INCL. | 16.25W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	85°	85°	85°
black struc	12763032	12763532	12763132
gold	12763046	12763546	12763146
white struc	12763009	12763509	12763109

LUMINAIRE OUTPUT & POWER CONSUMPTION (85° white struc)

	350mA	500mA	700mA
2700K/85°	811lm 11W	1113lm 16.25W	1480lm 23.6W
3000K/85°	797lm 11W	1092lm 16.25W	1453lm 23.6W
4000K/85°	928lm 11W	1273lm 16.25W	1694lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

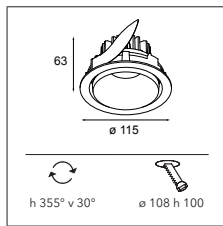
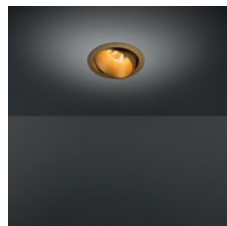
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

LED | GE

Smart kup 115 adjustable LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12791232	12791032	12791332	12791432	12791532	12791632	12791732	12791132	12791832
gold	12791246	12791046	12791346	12791446	12791546	12791646	12791746	12791146	12791846
white struc	12791209	12791009	12791309	12791409	12791509	12791609	12791709	12791109	12791809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	554lm 6.2W	744lm 9.2W	956lm 13.4W
3000K/25°	576lm 6.2W	773lm 9.2W	994lm 13.4W
4000K/25°	630lm 6.2W	792lm 9.2W	1018lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

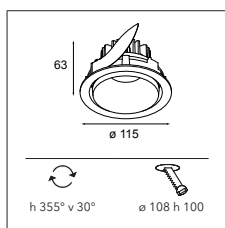
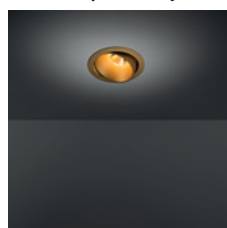
INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

Smart kup

LED | GE | WARM DIM

Smart kup 115 adjustable LED warm dim GE



1X LED ARRAY INCL. | 12W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



2000K - 3000K / CRI90+

	15°	25°	40°
black struc	12793032	12793132	12793232
gold	12793046	12793146	12793246
white struc	12793009	12793109	12793209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	903lm 12W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

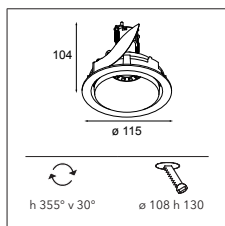
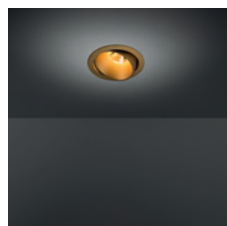
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

HALOGEN

Smart kup 115 adjustable GU10



1X LED GU10 INCL | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

I CAN BE COMBINED WITH SMART MASK
I CAN BE COMBINED WITH SMART SURFACE BOX
(ONLY WHEN USED WITH LED RETROFIT)



black struc

12792032

gold

12792046

white struc

12792009

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W**
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

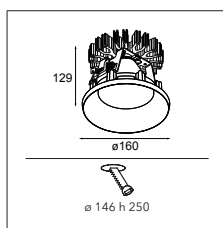
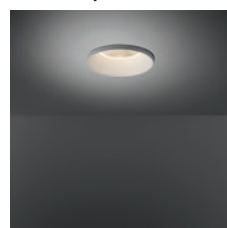
10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

** NOT IN COMBINATION WITH SMART SURFACE BOX AND SURFACE TUBED

Smart kup

LED | GE

Smart kup 160 IP54 LED GE



1X LED ARRAY INCL. | 42W

I CAN BE COMBINED WITH SMART MASK
I 3500K ON REQUEST



	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+			
	15°	25°	40°	60°	15°	25°	40°	60°	15°	25°	40°	60°
black struc	13024032	13024332	13024632	13026032	13024132	13024432	13024732	13026132	13024232	13024532	13024832	13026232
white struc	13024009	13024309	13024609	13026009	13024109	13024409	13024709	13026109	13024209	13024509	13024809	13026209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	500mA	700mA	900mA
2700K/25°	1801lm 16W	2453lm 23.5W	3044lm 30.8W
3000K/25°	1868lm 16W	2543lm 23.5W	3157lm 30.8W
4000K/25°	2019lm 16W	2749lm 23.5W	3413lm 30.8W
	1050mA	1200mA	1400mA
2700K/25°	3521lm 36.3W	3955lm 42W	4553lm 49.7W
3000K/25°	3651lm 36.3W	4101lm 42W	4721lm 49.7W
4000K/25°	3947lm 36.3W	4433lm 42W	5104lm 49.7W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

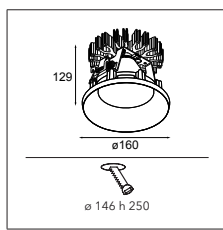
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

LED | GE

Smart kup 160 diffuse IP54 LED GE



1X LED ARRAY INCL. | 42W

I CAN BE COMBINED WITH SMART MASK
I 3500K ON REQUEST



	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	80°	80°	80°	80°	80°	80°
black struc	13025032		13025132		13025232	
white struc	13025009		13025109		13025209	

LUMINAIRE OUTPUT & POWER CONSUMPTION (80° white struc)

	500mA	700mA	900mA
2700K/80°	1494lm 16W	2034lm 23.5W	2525lm 30.8W
3000K/80°	1549lm 16W	2110lm 23.5W	2618lm 30.8W
4000K/80°	1675lm 16W	2280lm 23.5W	2830lm 30.8W
	1050mA	1200mA	1400mA
2700K/80°	2920lm 36.3W	3280lm 42W	3776lm 49.7W
3000K/80°	3028lm 36.3W	3401lm 42W	3916lm 49.7W
4000K/80°	3273lm 36.3W	3676lm 42W	5233lm 49.7W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK



SMART KUP
ROB PEETOOM, AMSTERDAM (NLD)
RUUD VAN OOSTERHOUT DESIGN

Smart kup







SMART KUP
PRIVATE RESIDENCE, DEN HAAG (NL)
Element-R



SMART KUP ADJUSTABLE
SMART KUP WITH SMART SURFACE TUBED
PARC BROEKHUIZEN, LEERSUM (NL)
JUDITHVANMOURIK | INTERIOR ARCHITECTURE

Smart kup



SMART KUP
RESTAURANT LA PAIX, REIMS (FR)
APO ARCHITECTES

Smart kup



SMART KUP WITH SMART SURFACE TUBED SUSPENSION
MERCATU, REEWIJK (NL)
MCK ARCHITECTUUR

Smart kup



SMART KUP ADJUSTABLE WITH SMART SURFACE TUBED
LES CAVEAUX DE BORDEAUX, KNOKKE (BE)
LIEVEN MUSSCHOOT



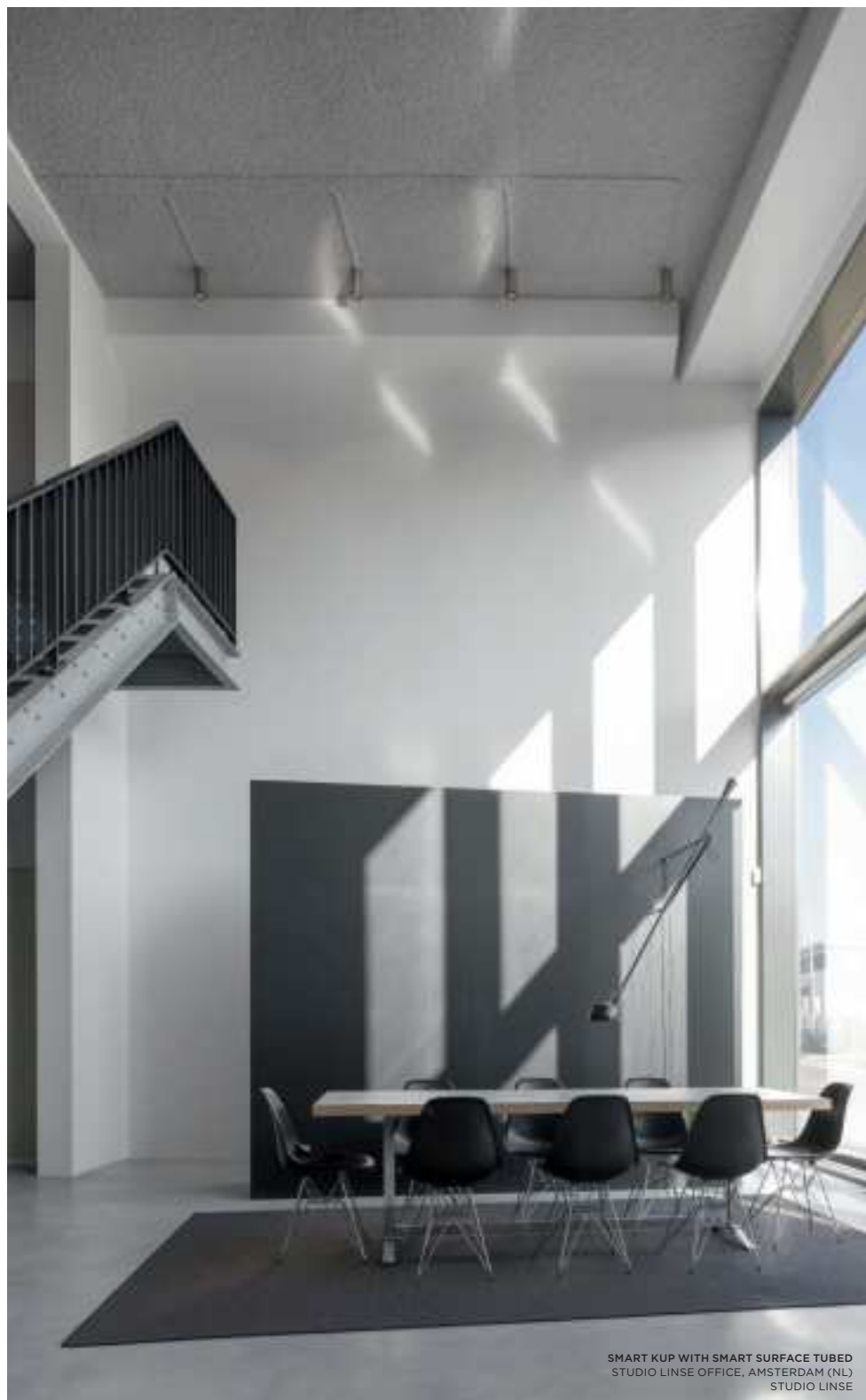
SMART KUP
VIP LOUNGE CLUB BRUGGE, BRUGGE (BE)
GOEDEFROO+GOEDEFROO ARCHITECTS

Smart kup



SMART KUP WITH SMART SURFACE TUBED SUSPENSION, SCOTTY
THE GRADIENT, BRUSSEL (BE)
A2D ARCHITECTS

Smart kup

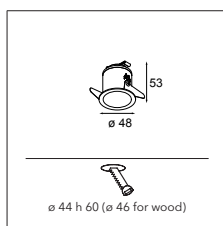


SMART KUP WITH SMART SURFACE TUBED
STUDIO LINSE OFFICE, AMSTERDAM (NL)
STUDIO LINSE

Smart lotis

LED GE

Smart lotis 48+ IP54 LED GE



1X LED ARRAY INCL. 3W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12862132	12862032	12862232
gold	12862146	12862046	12862246
white struc	12862109	12862009	12862209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	224lm 3W	303lm 4.3W
3000K / 25°	224lm 3W	303lm 4.3W
4000K / 25°	241lm 3W	326lm 4.3W

DRIVER SEE DRIVER MATRIX

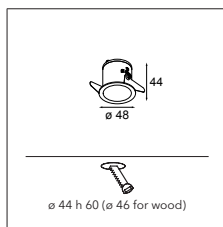
SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED GE

Smart lotis 48 LED GE



1X HIGH POWER LED INCL. 1.5W

I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12860132	12860032	12860232
gold	12860146	12860046	12860246
white struc	12860109	12860009	12860209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	84lm 1W	119lm 1.5W
3000K / 25°	89lm 1W	125lm 1.5W
4000K / 25°	98lm 1W	138lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889530 CONBOX100X123X80X187

12290730 GYPKIT100X120-045

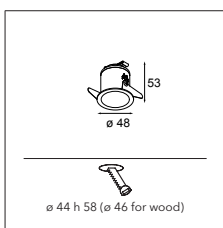
Smart lotis

LED GE

Smart lotis 48 IP54 LED GE



1X HIGH POWER LED INCL. 1.5W



I CAN BE COMBINED WITH SMART SURFACE MASK
I 3500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12861132	12861032	12861232
gold	12861146	12861046	12861246
white struc	12861109	12861009	12861209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	81lm 1W	114lm 1.5W
3000K/25°	85lm 1W	120lm 1.5W
4000K/25°	94lm 1W	132lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

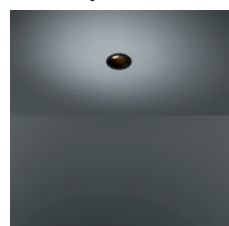
INSTALLATION

10889530	CONBOX 100X123X80X187
12290730	GYPKIT 100X120-045

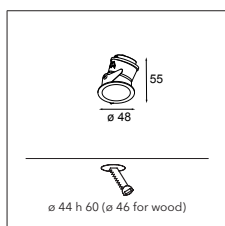
Smart asy lotis

LED | GE

Smart asy lotis 48+ IP54 LED GE



1X LED ARRAY INCL. 3W



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12892132	12892032	12892232
gold	12892146	12892046	12892246
white struc	12892109	12892009	12892209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	206lm 3W	279lm 4.3W
3000K/25°	206lm 3W	279lm 4.3W
4000K/25°	222lm 3W	300lm 4.3W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

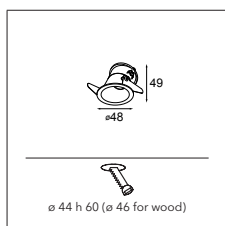
10889530	CONBOX 100X123X80X187
12290730	GYPKIT 100X120-045

LED | GE

Smart asy lotis 48 LED GE



1X HIGH POWER LED INCL. 1.5W



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12890132	12890032	12890232
gold	12890146	12890046	12890246
white struc	12890109	12890009	12890209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	82lm 1W	116lm 1.5W
3000K/25°	87lm 1W	122lm 1.5W
4000K/25°	96lm 1W	135lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION

10889530	CONBOX 100X123X80X187
12290730	GYPKIT 100X120-045

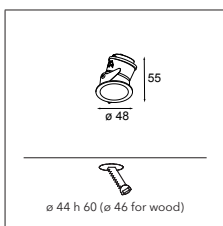
Smart asy lotis

LED | GE

Smart asy lotis 48 IP54 LED GE



1X HIGH POWER LED INCL. 1.5W



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	25°	25°	25°
black struc	12891132	12891032	12891232
gold	12891146	12891046	12891246
white struc	12891109	12891009	12891209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	78lm 1W	110lm 1.5W
3000K/25°	83lm 1W	116lm 1.5W
4000K/25°	91lm 1W	128lm 1.5W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUETAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION

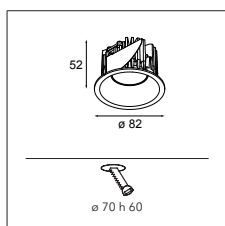
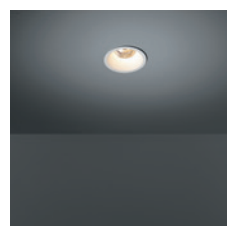
10889530 CONBOX100X123X80X187

12290730 GYPKIT100X120-045

Smart lotis

LED | GE

Smart lotis 82 LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
SMART TUBED WALL
! 3500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12441632	12441032	12441232	12441732	12441432	12441532	12441832	12441132	12441332
gold	12441646	12441046	12441246	12441746	12441446	12441546	12441846	12441146	12441346
white struc	12441609	12441009	12441209	12441709	12441409	12441509	12441809	12441109	12441309

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	554lm 6.2W	744lm 9.2W	956lm 13.4W
4000K/25°	630lm 6.2W	792lm 9.2W	994lm 13.4W
3000K/25°	576lm 6.2W	773lm 9.2W	1018lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

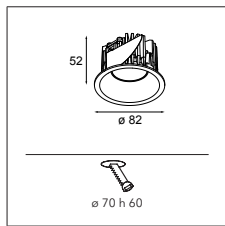
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

LED | GE | WARM DIM

Smart lotis 82 LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	12443132	12443232
gold	12443146	12443246
white struc	12443109	12443209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	903lm 12W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

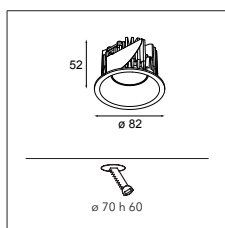
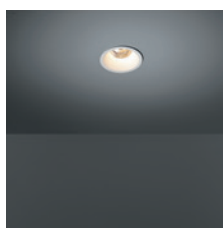
INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

Smart lotis

LED | GE

Smart lotis 82 IP54 LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12442632	12442032	12442132	12442732	12442332	12442432	12442832	12442532	12442232
gold	12442646	12442046	12442146	12442746	12442346	12442446	12442846	12442546	12442246
white struc	12442609	12442009	12442109	12442709	12442309	12442409	12442809	12442509	12442209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	529lm 6.2W	710lm 9.2W	912lm 13.4W
3000K/25°	550lm 6.2W	738lm 9.2W	949lm 13.4W
4000K/25°	601lm 6.2W	756lm 9.2W	972lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

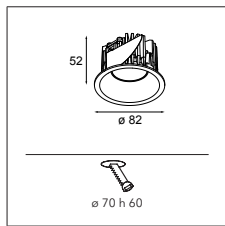
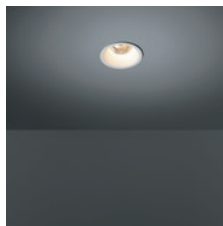
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82

LED | GE | WARM DIM

Smart lotis 82 IP54 LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	12444132	12444232
gold	12444146	12444246
white struc	12444109	12444209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	903lm 12W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290130	GYPKIT190X190-070
12291030	GYPKIT210X190-2X070 R35-88
12500230	SMART RECESSED RING 82



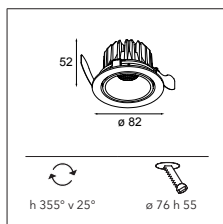
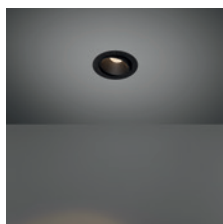
SMART LOTIS 82 ADJUSTABLE
PRIVATE RESIDENCE, KORTRIJK (BE)



Smart lotis

LED | GE

Smart lotis 82 adjustable LED GE



1X LED ARRAY INCL. | 9.2W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
SMART TUBED WALL
! 3500K ON REQUEST



	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+	
	25°	40°	25°	40°	25°	40°
black struc	13310132	13310232	13311132	13311232	13312132	13312232
gold	13310146	13310246	13311146	13311246	13312146	13312246
white struc	13310109	13310209	13311109	13311209	13312109	13312209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K / 25°	525lm 6.3W	682lm 9.2W
3000K / 25°	552lm 6.3W	717lm 9.2W
4000K / 25°	589lm 6.3W	765lm 9.2W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

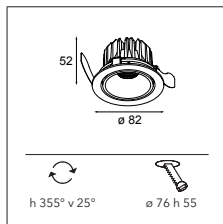
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290830	GYPKIT190X190-076
12500230	SMART RECESSED RING 82

LED | GE | WARM DIM

Smart lotis 82 adjustable LED warm dim GE



1X LED ARRAY INCL. | 6W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



	2000K - 3000K / CRI90+	
	25°	40°
black struc	13313132	13313232
gold	13313146	13313246
white struc	13313109	13313209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K / 25°	498lm 6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

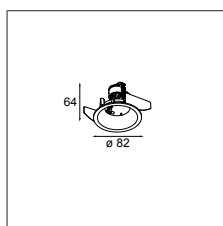
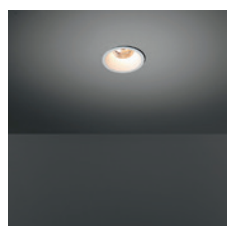
INSTALLATION

10889830	CONBOX190X192X130X256
12290830	GYPKIT190X190-076
12500230	SMART RECESSED RING 82

Smart lotis

LED

Smart lotis 82 GU10 GE for tube/box



1X QPAR 16 | GU10 | MAX. 50W

! TO BE COMBINED WITH:
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART TUBED WALL GE
(ONLY WHEN USED WITH LED RETROFIT LAMP)



black struc
gold
white struc

12450232
12450246
12450209

SMART COMBINATIONS

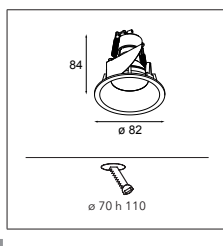
SEE FOLDOUT PAGE 394-397

CONNECTED

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
70000152 HUE DIMMER SWITCH
70000615 HUE TAP SWITCH
70008054 HUE SENSOR
70000616 HUE BRIDGE EU
70000617 HUE BRIDGE UK

HALOGEN 230V

Smart lotis 82 GU10



1X QPAR 16 | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

! CAN BE COMBINED WITH SMART MASK



black struc
gold
white struc

12450132
12450146
12450109

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W
70000621 HUE TUNABLE WHITE GU10 BULB 5.5W
70000152 HUE DIMMER SWITCH
70000615 HUE TAP SWITCH
70008054 HUE SENSOR
70000616 HUE BRIDGE EU
70000617 HUE BRIDGE UK

SMART COMBINATIONS

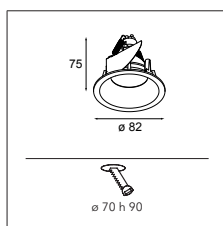
SEE FOLDOUT PAGE 394-397

INSTALLATION

10889830 CONBOX190X192X130X256
12290130 GYPKIT190X190-070
12291030 GYPKIT210X190-2X070 R35-88
12500230 SMART RECESSED RING 82

HALOGEN 12V | GE

Smart lotis 82 MR16 GE



1X QR-CBC 51 | GU 5.3 | MAX. 50W

! CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED LARGE GE
(ONLY WHEN USED WITH LED RETROFIT LAMP)

black struc
white struc

12450032
12450009

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

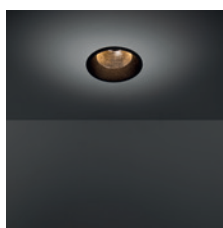
INSTALLATION

10889830 CONBOX190X192X130X256
12290130 GYPKIT190X190-070
12291030 GYPKIT210X190-2X070 R35-88
12500230 SMART RECESSED RING 82

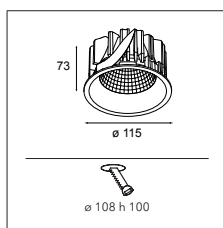
Smart lotis

LED | GE

Smart lotis 115 LED GE



1X LED ARRAY INCL. | 16.25W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12751232	12751032	12751332	12751432	12751532	12751632	12751732	12751132	12751832
gold	12751246	12751046	12751346	12751446	12751546	12751646	12751746	12751146	12751846
white struc	12751209	12751009	12751309	12751409	12751509	12751609	12751709	12751109	12751809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	1065lm 11W	1461lm 16.25W	1943lm 23.6W
3000K/25°	1046lm 11W	1434lm 16.25W	1908lm 23.6W
4000K/25°	1219lm 11W	1672lm 16.25W	2224lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

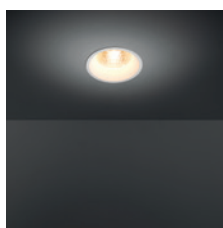
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

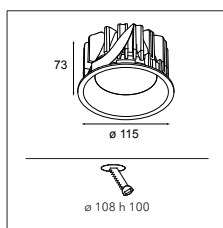
10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

LED | GE

Smart lotis 115 IP54 LED GE



1X LED ARRAY INCL. | 16.25W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12752232	12752032	12752332	12752432	12752532	12752632	12752732	12752132	12752832
gold	12752246	12752046	12752346	12752446	12752546	12752646	12752746	12752146	12752846
white struc	12752209	12752009	12752309	12752409	12752509	12752609	12752709	12752109	12752809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	1029lm 11W	1412lm 16.25W	1878lm 23.6W
3000K/25°	1011lm 11W	1386lm 16.25W	1844lm 23.6W
4000K/25°	1178lm 11W	1616lm 16.25W	2150lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

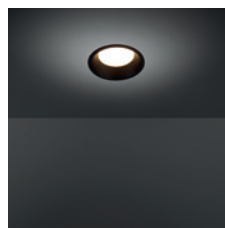
INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

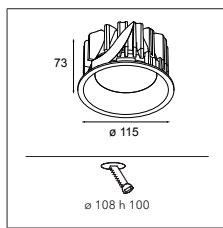
Smart lotis

LED | GE

Smart lotis 115 diffuse IP54 LED GE



1X LED ARRAY INCL. | 16.25W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
	85°	85°	85°
black struc	12753032	12753532	12753132
gold	12753046	12753546	12753146
white struc	12753009	12753509	12753109

LUMINAIRE OUTPUT & POWER CONSUMPTION (85° white struc)

	350mA	500mA	700mA
2700K/85°	816lm 11W	1119lm 16.25W	1480lm 23.6W
3000K/85°	797lm 11W	1092lm 16.25W	1489lm 23.6W
4000K/85°	934lm 11W	1281lm 16.25W	1704lm 23.6W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

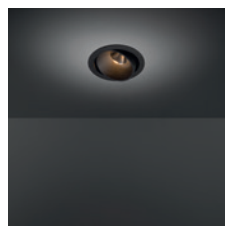
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

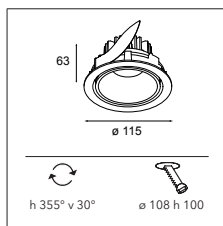
10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

LED | GE

Smart lotis 115 adjustable LED GE



1X LED ARRAY INCL. | 9.2W



I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX
SMART SURFACE TUBED
SMART SURFACE TUBED SUSPENSION
13500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	15°	25°	40°	15°	25°	40°	15°	25°	40°
black struc	12781232	12781032	12781332	12781432	12781532	12781632	12781732	12781132	12781832
gold	12781246	12781046	12781346	12781446	12781546	12781646	12781746	12781146	12781846
white struc	12781209	12781009	12781309	12781409	12781509	12781609	12781709	12781109	12781809

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA	700mA
2700K/25°	554lm 6.2W	744lm 9.2W	956lm 13.4W
4000K/25°	630lm 6.2W	792lm 9.2W	1018lm 13.4W
3000K/25°	576lm 6.2W	773lm 9.2W	994lm 13.4W

DRIVER SEE DRIVER MATRIX

SMART COMBINATIONS SEE FOLDOUT PAGE 394-397

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

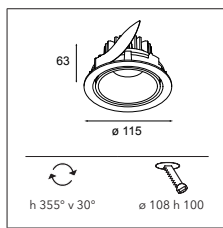
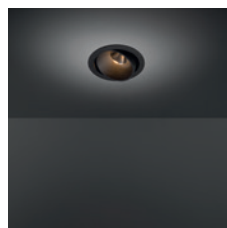
INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

Smart lotis

LED | GE | WARM DIM

Smart lotis 115 adjustable LED warm dim GE



1X LED ARRAY INCL. | 12W

I CAN BE COMBINED WITH:
SMART MASK
SMART SURFACE BOX GE
SMART SURFACE TUBED GE
SMART SURFACE TUBED SUSPENSION GE



2000K - 3000K / CRI90+

	15°	25°	40°
black struc	12783032	12783132	12783232
gold	12783046	12783146	12783246
white struc	12783009	12783109	12783209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA
3000K/25°	903lm 12W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

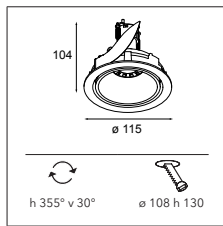
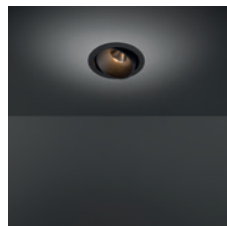
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

HALOGEN

Smart lotis 115 adjustable GU10



1X LED GU10 INCL | GU10 | MAX. 50W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

I CAN BE COMBINED WITH SMART MASK
I CAN BE COMBINED WITH SMART SURFACE BOX
(ONLY WHEN USED WITH LED RETROFIT)



12782032

12782046

12782009

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

70000613	HUE RGBW GU10 BULB 6.5W**
70000621	HUE TUNABLE WHITE GU10 BULB 5.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION

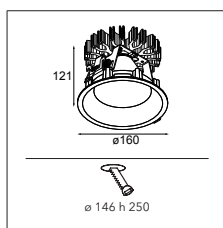
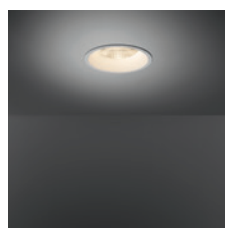
10889830	CONBOX190X192X130X256
12290530	GYPKIT190X190-0108
12810230	RECESSED RING Ø127 H100

** NOT IN COMBINATION WITH SMART SURFACE BOX AND SURFACE TUBED

Smart lotis

LED | GE

Smart lotis 160 IP54 LED GE



1X LED ARRAY INCL. | 42W

I CAN BE COMBINED WITH SMART MASK
I 3500K ON REQUEST



	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+			
	15°	25°	40°	60°	15°	25°	40°	60°	15°	25°	40°	60°
black struc	13014032	13014332	13014632	13016032	13014132	13014432	13014732	13016132	13014232	13014532	13014832	13016232
white struc	13014009	13014309	13014609	13016009	13014109	13014409	13014709	13016109	13014209	13014509	13014809	13016209

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	500mA	700mA	900mA
2700K/25°	1801lm 16W	2453lm 23.5W	3044lm 30.8W
3000K/25°	1868lm 16W	2543lm 23.5W	3157lm 30.8W
4000K/25°	2019lm 16W	2749lm 23.5W	3413lm 30.8W
	1050mA	1200mA	1400mA
2700K/25°	3521lm 36.3W	3955lm 42W	4553lm 49.7W
3000K/25°	3651lm 36.3W	4101lm 42W	4721lm 49.7W
4000K/25°	3947lm 36.3W	4433lm 42W	5104lm 49.7W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

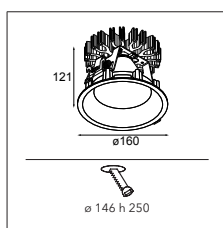
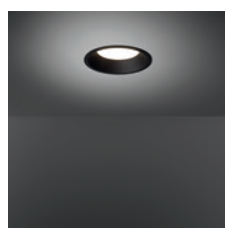
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

LED | GE

Smart lotis 160 diffuse IP54 LED GE



1X LED ARRAY INCL. | 42W

I CAN BE COMBINED WITH SMART MASK
I 3500K ON REQUEST



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+		
	80°			80°			80°		
black struc	13015032			13015132			13015232		
white struc	13015009			13015109			13015209		

LUMINAIRE OUTPUT & POWER CONSUMPTION (80° white struc)

	500mA	700mA	900mA
2700K/80°	1494lm 16W	2034lm 23.5W	2525lm 30.8W
3000K/80°	1549lm 16W	2110lm 23.5W	2618lm 30.8W
4000K/80°	1675lm 16W	2280lm 23.5W	2830lm 30.8W
	1050mA	1200mA	1400mA
2700K/80°	2920lm 36.3W	3280lm 42W	3776lm 49.7W
3000K/80°	3028lm 36.3W	3401lm 42W	3916lm 49.7W
4000K/80°	3273lm 36.3W	3676lm 42W	4233lm 49.7W

DRIVER

SEE DRIVER MATRIX

SMART COMBINATIONS

SEE FOLDOUT PAGE 394-397

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK



SMART LOTIS 160 WITH SMART MASK
BONTINCK ARCHITECTURE AND ENGINEERING NV, GENT (BE)

Smart lotis



SMART LOTIS ADJUSTABLE WITH SMART SURFACE BOX
ARTODONTICS, FRANKFURT (DE)
FELIX HARTZ, ARCHITEKTURBÜRO MACK & CO.



SMART LOTIS ADJUSTABLE
PARC BROEKHUIZEN, LEERSUM (NL)
JUDITHVANMOURIK | INTERIOR ARCHITECTURE

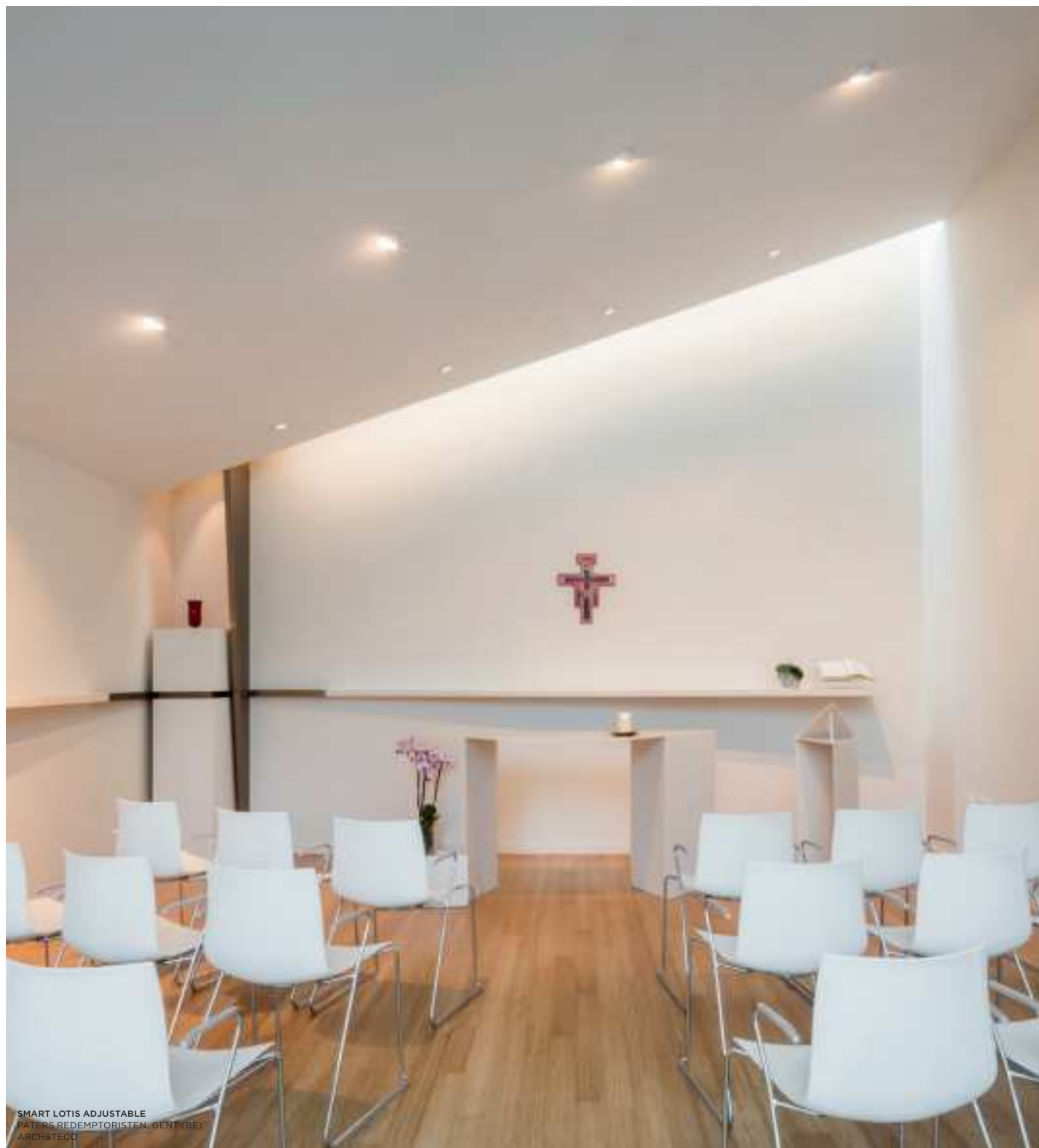
Smart lotis





SMART LOTIS ADJUSTABLE WITH SMART SURFACE BOX
PRIVATE RESIDENCE, VLAARDINGEN (NL)
LINDA LAGRAND

Smart lotis



SMART LOTIS ADJUSTABLE
PATER REDEMPTORISTEN, GENT (BE)
ARCH&TECO



SMART LOTIS
PATERS REDEMPTORISTEN, GENT (BE)
ARCH&TECO



SMART LOTIS ADJUSTABLE WITH SMART SURFACE TUBED SUSPENSION
IMGYA CORAL VILLAGE, OKINAWA (JP)
andLIGHT



SMART LOTIS WITH SMART SURFACE TUBED
RESTAURANT LA PAIX, REIMS (FR)
APO ARCHITECTES

Smart lotis



SMART LOTIS WITH SMART SURFACE TUBED
BOO RAAN, KNOKKE (BE)



SMART LOTIS WITH SMART SURFACE TUBED SUSPENSION
RINKVEN GOLFCLUB, SCHILDE (BE)
HUB ARCHITECTEN



SMART LOTIS WITH SMART SURFACE TUBED SUSPENSION
PATERS REDEMPTORISTEN, GENT (BE)
ARCH&TECO



Smart combinations

SMART 48/48+ COMBINATIONS						
DESIGN	COLOR	FIX/ADJ.	IP-RATE	TECHNOLOGY	MASK 1X/2X	SURFACE TUBED Ø48
Smart cake Smart kup Smart lotis	○ ● ○	fix	IP20 IP54	LED		
Smart asy lotis	○ ● ○	fix	IP20 IP54	LED		

SMART 82 COMBINATIONS											
DESIGN	COLOR	FIX/ADJ.	IP-RATE	TECHNOLOGY	MASK 1X/2X	SURFACE BOX GI 1X/2X	SURFACE BOX GE 1X/2X	SURFACE TUBED Ø82 S GE	SURFACE TUBED Ø82 L GI	SURFACE TUBED Ø82 L GE	SURFACE TUBED Ø82 XL GI
Smart cake Smart kup Smart lotis	○ ● ○	fix	IP20 IP54 ⁽²⁾	LED							
				LED warm dim							
				GU10							
				GU10 for tube/box ⁽¹⁾							
				adj.							
			IP20	LED							
				LED warm dim							

SMART 82 COMBINATIONS											
DESIGN	COLOR	FIX/ADJ.	IP-RATE	TECHNOLOGY	SURFACE TUBED SUSPENSION Ø82 L GI	SURFACE TUBED SUSPENSION Ø82 XL GI	SURFACE TUBED WALL Ø82 S GE	SURFACE TUBED WALL Ø82 L GI	SURFACE TUBED WALL Ø82 L GE	SURFACE TUBED WALL Ø82 XL GE	SURFACE TUBED WALL Ø82 XL GI
Smart cake Smart kup Smart lotis	○ ● ○	fix	IP20	LED							
				LED warm dim							
				GU10							
				GU10 for tube/box ⁽¹⁾							
				adj.							
			IP20	LED							
				LED warm dim							

⁽¹⁾ When retrofitting Smart with Hue technology, note that only Hue Ambiance GU10 lamps (70000621) fit in Smart tubes and boxes

⁽²⁾ Only combination with Smart surface tubed is IP54

Smart combinations

SMART 115 COMBINATIONS					
DESIGN	COLOR	FIX/ADJ.	IP-RATE	TECHNOLOGY	
Smart cake Smart kup Smart lotis		fix	IP54 ⁽²⁾	LED	
		adj.	IP20	LED	
				LED warm dim	
				GU10	

SMART 160 COMBINATIONS					
DESIGN	COLOR	FIX/ADJ.	IP-RATE	TECHNOLOGY	
Smart cake		fix	IP54	LED	
Smart kup					
Smart lotis					

white structure

black structure

brushed alu

gold

Smart combination

Smart combinations

SMART MASK					
		48	82	115	160
1x	black struc	13350032	12500032	12810032	13040032
1x	gold	13350046	12500046	12810046	
1x	white struc	13350009	12500009	12810009	13040009
2x	black struc	13350132	12500132	12810132	
2x	gold	13350146	12500146	12810146	
2x	white struc	13350109	12500109	12810109	

SMART SURFACE TUBED 48 GE					
black struc	12900032				
white struc	12900009				

	GE		GI			
	SMALL	LARGE	LARGE	X-LARGE		
			NOT DIMMABLE	TRAILING EDGE DIMMABLE	1-10V/PUSHDIM	DALI
black struc	12841032	12845032	12844032	12843032	12843132	12843232
brushed alu	12841024	12845024	12844024	12843024	12843124	12843224
white struc	12841009	12845009	12844009	12843009	12843109	12843209

SMART SURFACE BOX 82					
GE		GI			
		TRAILING EDGE DIMMABLE	1-10V/PUSHDIM	DALI	
1x LED	black struc	12516032	12514032	12514132	12514232
1x LED	white struc	12516009	12514009	12514109	12514209
2x LED	black struc	12516132	12515032	12515132	12515232
2x LED	white struc	12516109	12515009	12515109	12515209

! DO NOT FORGET TO ORDER SMART MASK

SMART SURFACE BOX 115					
GE		GI			
		TRAILING EDGE DIMMABLE	1-10V/PUSHDIM	DALI	
1x LED	black struc	12802032	12800032	12800132	12800232
1x LED	white struc	12802009	12800009	12800109	12800209
2x LED	black struc	12802132	12801032	12801132	12801232
2x LED	white struc	12802109	12801009	12801109	12801209

! DO NOT FORGET TO ORDER SMART MASK

	SMART SURFACE TUBED SUSPENSION 82 GI			
	LARGE	X-LARGE		
		NOT DIMMABLE	TRAILING EDGE DIMMABLE	1-10V/PUSHDIM
black struc	12842032	12842232	12842332	12842432
brushed alu	12842024	12842224	12842324	12842424
white struc	12842009	12842209	12842309	12842409

SMART SURFACE TUBED SUSPENSION 115 GI				
	TRAILING EDGE DIMMABLE	1-10V/PUSHDIM	DALI	
black struc	13141132	13141232	13141332	
brushed alu	13141124	13141224	13141324	
white struc	13141109	13141209	13141309	

	SMART TUBED WALL 82					
	GE	SMALL	LARGE	X-LARGE		
				LARGE	X-LARGE	NOT DIMMABLE
1x LED	black struc	12846632	12846432	12846032	12846532	12846132
1x LED	white struc	12846609	12846409	12846009	12846509	12846109
2x LED	black struc			12846732		
2x LED	white struc			12846709		

Smart combinations



SMART MASK



SMART MASK



SMART SURFACE BOX WITH SMART MASK



SMART SURFACE TUBED



SMART TUBED WALL



SMART SURFACE TUBED SUSPENSION



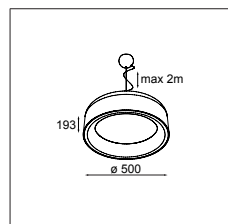
SOUFFLÉ

Its amorphous shape makes Soufflé, a dimmable ceiling fixture, highly reminiscent of a ring-shaped cake. The lamp proves that organic shapes are not only found in nature. The light filter allows the light to shine from the depths of the fitting, creating a mysterious atmosphere above your dining table or kitchen island.

SUPERMODULAR.COM/EN/SOUFFLE

LED | GI

Soufflé suspension down LED GI



1X LED INCL. | 26W

! TEXTILE WOVEN POWER FEED CABLE OPTIONAL



230V IP40 GWT 650° 6.90KG

TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
shiny black (white struc interior)	11810651	11810551
shiny white (white struc interior)	11810649	11810549

1-10V*	2700K / CRI90+	3000K / CRI90+
shiny black (white struc interior)	11812051	11815551
shiny white (white struc interior)	11812049	11815549

LUMINAIRE OUTPUT & POWER CONSUMPTION (shiny white (white struc interior))

2700K	2047lm 31W
3000K	2005lm 31W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

11819913 POWERFEED 4M-5X0.75 TEXTILE WOVEN-RED

11819959 POWERFEED 4M-5X0.75 TEXTILE WOVEN-BLACK/WHITE



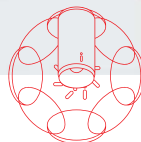
SOUFFLE
OFFICE HOFMANDUJARDIN, DIEMEN (NL)
HofmanDujardin



SOUFFLE
VIP LOUNGE CLUB BRUGGE, BRUGGE (BE)
GOEDEFROO+GOEDEFROO ARCHITECTS



SPEKTRA



design in cooperation with florent coirier

"We believe in objects with meaning, so that they give meaning to everyday lives," says French designer Florent Coirier. Inspired by this belief, Coirier designed Spektra: a very precise Modular trackspot for retail environments. Spektra is the first trackspot in the Modular portfolio with an adjustable zoom lens. Users can easily adjust the beam angle and change the inclination of the luminaire, ensuring that it only highlights targeted areas.

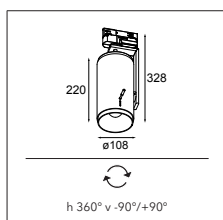
PROFESSIONAL DIMMING FOR LARGE SPACES

Dali, the powerful, professional dimming system for the project market, is now available in a track rail system for Dali dimmable track spots. We have included the Spektra in our Dali track spot range, combining this cutting-edge dimming system with a track spot to suit any interior or application.

SUPERMODULAR.COM/EN/SPEKTRA

LED | GI

Spektra track LED 15° - 55° GI



1X LED ARRAY INCL. 26.8W



TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
	15°-55°	15°-55°
black struc	13261032	13261132
white struc	13261009	13261109
DALI	2700K / CRI90+	3000K / CRI90+
	15°-55°	15°-55°
black struc	13262032	13262132
white struc	13262009	13262109

LUMINAIRE OUTPUT & POWER CONSUMPTION (20° white struc)

2700K / 20°	1928lm 30W
3000K / 20°	2043lm 30W

TRACK

SEE BELOW

DALI TRACK

14212201	TRACK SURFACE PROFILE 1M DALI WHITE SHINY
14212202	TRACK SURFACE PROFILE 1M DALI BLACK
14210101	TRACK SURFACE PROFILE 2M DALI WHITE SHINY
14210102	TRACK SURFACE PROFILE 2M DALI BLACK
14212401	TRACK RECESSED PROFILE 1M DALI WHITE SHINY
14212402	TRACK RECESSED PROFILE 1M DALI BLACK
14210301	TRACK RECESSED PROFILE 2M DALI WHITE SHINY
14210302	TRACK RECESSED PROFILE 2M DALI BLACK
14210501	TRACK POWER FEED RIGHT DALI WHITE
14210502	TRACK POWER FEED RIGHT DALI BLACK

FOR MORE INFO SEE GOODIES	
14210601	TRACK POWER FEED LEFT DALI WHITE
14210602	TRACK POWER FEED LEFT DALI BLACK
14210801	TRACK CONNECTOR INSIDE 90° DALI WHITE
14210802	TRACK CONNECTOR INSIDE 90° DALI BLACK
14210901	TRACK CONNECTOR OUTSIDE 90° DALI WHITE
14210902	TRACK CONNECTOR OUTSIDE 90° DALI BLACK
14211501	TRACK CONNECTOR INTERNAL DALI WHITE
14211502	TRACK CONNECTOR INTERNAL DALI BLACK
14210701	TRACK CONNECTOR SURFACE 180° DALI WHITE
14210702	TRACK CONNECTOR SURFACE 180° DALI BLACK
14211809	TRACK SUSPENSION KIT 4M DALI WHITE STRUC
14211832	TRACK SUSPENSION KIT 4M DALI BLACK STRUC
14211402	TRACK ENDPLATE DALI BLACK
14211401	TRACK ENDPLATE DALI WHITE
14210201	TRACK RECESSED COVERPLATE 180° DALI WHITE
14210202	TRACK RECESSED COVERPLATE 180° DALI BLACK
14210401	TRACK RECESSED COVERPLATE 90° DALI WHITE
14210402	TRACK RECESSED COVERPLATE 90° DALI BLACK
11241930	TRACK RECESSED MOUNTING BRACKET

TRACK

11242201	TRACK SURFACE PROFILE 1M WHITE SHINY
11242202	TRACK SURFACE PROFILE 1M BLACK
11242205	TRACK SURFACE PROFILE 1M ALU
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY
11240102	TRACK SURFACE PROFILE 2M BLACK
11240105	TRACK SURFACE PROFILE 2M ALU
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY
11242402	TRACK RECESSED PROFILE 1M BLACK
11242405	TRACK RECESSED PROFILE 1M ALU
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY
11240302	TRACK RECESSED PROFILE 2M BLACK
11240305	TRACK RECESSED PROFILE 2M ALU
11240501	TRACK SURFACE POWER FEED RIGHT WHITE SHINY
11240502	TRACK SURFACE POWER FEED RIGHT BLACK
11240505	TRACK SURFACE POWER FEED RIGHT ALU
11240601	TRACK SURFACE POWER FEED LEFT WHITE SHINY
11240602	TRACK SURFACE POWER FEED LEFT BLACK

FOR MORE INFO SEE GOODIES	
11240605	TRACK SURFACE POWER FEED LEFT ALU
11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11241502	TRACK CONNECTOR INTERNAL BLACK
11241505	TRACK CONNECTOR INTERNAL ALU
11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240705	TRACK SURFACE CONNECTOR 180° ALU
11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11241802	TRACK SUSPENSION KIT 3M BLACK
11241805	TRACK SUSPENSION KIT 3M ALU
11241401	TRACK COVER ENDPLATE WHITE SHINY
11241402	TRACK COVER ENDPLATE BLACK
11241405	TRACK COVER ENDPLATE ALU
11241601	TRACK RECESSED POWER FEED RIGHT WHITE SHINY
11241602	TRACK RECESSED POWER FEED RIGHT BLACK
11241605	TRACK RECESSED POWER FEED RIGHT ALU
11241701	TRACK RECESSED POWER FEED LEFT WHITE SHINY
11241702	TRACK RECESSED POWER FEED LEFT BLACK
11241705	TRACK RECESSED POWER FEED LEFT ALU
11242001	TRACK RECESSED CONNECTOR 90° INSIDE WHITE SHINY
11242002	TRACK RECESSED CONNECTOR 90° INSIDE BLACK
11242005	TRACK RECESSED CONNECTOR 90° INSIDE ALU
11242101	TRACK RECESSED CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	TRACK RECESSED CONNECTOR 90° OUTSIDE BLACK
11242105	TRACK RECESSED CONNECTOR 90° OUTSIDE ALU
11241930	TRACK RECESSED MOUNTING BRACKET





SPEKTRA
PRIVATE RESIDENCE, AMSTERDAM (NL)
DOEN





SPEKTRA, TRAPZ
RESTAURANT DES ARTS, METZ (FR)
JEAN LUC HEMMER ARCHITECTE



Spock

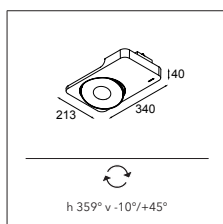
Spock is part of an extra-terrestrial population at Modular, united by their powerful, ultra-thin LED lighting disc. Spock conceals all its ingenious workings in one slender housing. Here, the design reinforces its functionality. A unique tilting system makes the lighting disc highly directional. Be creative with Spock by placing it in a straight line or arranging it in a more playful cluster. Spock is available in different beam angles and different colour temperatures. Spock track version is well suited for a retail environment.

design in cooperation with couvreur-devos

SUPERMODULAR.COM/EN/SPOCK

LED | GI

Spock track LED GI



NOT DIMMABLE	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11395132	11395232	11392132	11392232
white struc	11395109	11395209	11392109	11392209

LUMINAIRE OUTPUT & POWER CONSUMPTION
(30° white struc)

2700K / 30°	888lm 17W
3000K / 30°	933lm 17W

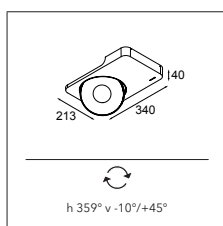
TRACK

SEE BELOW

! NOT APPLICABLE WITH SUSPENDED TRACK

LED | GI

Spock foot LED GI



NOT DIMMABLE	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11393132	11393232	11390132	11390232
white struc	11393109	11393209	11390109	11390209
DALI/PUSHDIM/1-10V*	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11393532	11393632	11390532	11390632
white struc	11393509	11393609	11390509	11390609

LUMINAIRE OUTPUT & POWER CONSUMPTION
(30° white struc)

2700K / 30°	888lm 17W
3000K / 30°	933lm 17W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

TRACK

11242201	TRACK SURFACE PROFILE 1M WHITE SHINY
11242202	TRACK SURFACE PROFILE 1M BLACK
11242205	TRACK SURFACE PROFILE 1M ALU
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY
11240102	TRACK SURFACE PROFILE 2M BLACK
11240105	TRACK SURFACE PROFILE 2M ALU
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY
11242402	TRACK RECESSED PROFILE 1M BLACK
11242405	TRACK RECESSED PROFILE 1M ALU
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY
11240302	TRACK RECESSED PROFILE 2M BLACK
11240305	TRACK RECESSED PROFILE 2M ALU
11240501	TRACK SURFACE POWER FEED RIGHTWHITE SHINY
11240502	TRACK SURFACE POWER FEED RIGHTBLACK
11240505	TRACK SURFACE POWER FEED RIGHTALU
11240601	TRACK SURFACE POWER FEED LEFTWHITE SHINY
11240602	TRACK SURFACE POWER FEED LEFTBLACK

11240605	TRACK SURFACE POWER FEED LEFTALU
11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11241502	TRACK CONNECTOR INTERNAL BLACK
11241505	TRACK CONNECTOR INTERNALALU
11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240705	TRACK SURFACE CONNECTOR 180° ALU
11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11241802	TRACK SUSPENSION KIT 3M BLACK
11241805	TRACK SUSPENSION KIT 3M ALU
11241401	TRACK COVER ENDPLATE WHITE SHINY

FOR MORE INFO SEE GOODIES

11241402	TRACK COVER ENDPLATE BLACK
11241405	TRACK COVER ENDPLATE ALU
11241601	TRACK RECESSED POWER FEED RIGHTWHITE SHINY
11241602	TRACK RECESSED POWER FEED RIGHTBLACK
11241605	TRACK RECESSED POWER FEED RIGHTALU
11241701	TRACK RECESSED POWER FEED LEFTWHITE SHINY
11241702	TRACK RECESSED POWER FEED LEFTBLACK
11241705	TRACK RECESSED POWER FEED LEFTALU
11242001	TRACK RECESSED CONNECTOR 90° INSIDE WHITE SHINY
11242002	TRACK RECESSED CONNECTOR 90° INSIDE BLACK
11242005	TRACK RECESSED CONNECTOR 90° INSIDE ALU
11242101	TRACK RECESSED CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	TRACK RECESSED CONNECTOR 90° OUTSIDE BLACK
11242105	TRACK RECESSED CONNECTOR 90° OUTSIDE ALU
11241930	TRACK RECESSED MOUNTING BRACKET

Spock



Spock



SPOCK
PRIVATE RESIDENCE, STRASBOURG (FR)
F+F ARCHITECTES



STOVE

design in cooperation with couvreur-devos

A fixture which is both sleek and playful. Its name wasn't chosen randomly: from below, you can clearly see the outline of a stove, with the asymmetric foot as the flue. Stove is the result of pure geometry and has been perfected down to the smallest detail. The unusual thing about Stove is the two pivot points which make this spotlight a particularly versatile and highly directional light source.

PROFESSIONAL DIMMING FOR LARGE SPACES

Dali, the powerful, professional dimming system for the project market, is now available in a track rail system for Dali dimmable track spots. We have extended our Dali track spot range to include the Stove, combining our cutting-edge dimming system with a track spot to suit any interior or application.

SUPERMODULAR.COM/EN/STOVE

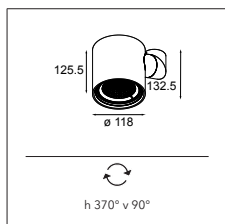
Stove

LED | GE

Stove LED GE



1X LED ARRAY INCL. | 16.2W



! CAN BE USED WITH GEAR ACCESS COVER PLATE



2700K / CRI90+

25°

black struc

11870132

white struc

11870109

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	350mA	500mA
2700K/25°	940lm 11W	1290lm 16.2W

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

11932009 GEAR ACCESS COVERPLATE (CUTOUT SIZE Ø127 H130)

10203009 BASE FLANGE Ø90 H3 - WHITE STRUC

10203032 BASE FLANGE Ø90 H3 - BLACK STRUC

10204009 BASE FLANGE TUBE Ø90 H20 - WHITE STRUC

10204032 BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

OPTICAL ACCESSORIES

11949730 REFLECTOR LED Ø80 FLOOD

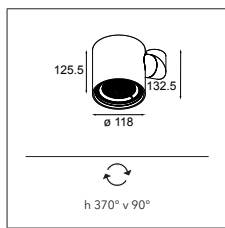
11949930 REFLECTOR LED Ø80 SPOT

LED | GI

Stove LED GI



1X LED ARRAY INCL. | 11W



TRAILING EDGE
DIMMABLE

2700K / CRI90+

25°

black struc

11873132

white struc

11873109

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° white struc)

	940lm 13.5W
2700K/25°	

INSTALLATION ACCESSORIES

10203009 BASE FLANGE Ø90 H3 - WHITE STRUC

10203032 BASE FLANGE Ø90 H3 - BLACK STRUC

10204009 BASE FLANGE TUBE Ø90 H20 - WHITE STRUC

10204032 BASE FLANGE TUBE Ø90 H20 - BLACK STRUC

OPTICAL ACCESSORIES

11949730 REFLECTOR LED Ø80 FLOOD

11949930 REFLECTOR LED Ø80 SPOT

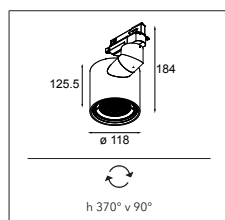
Stove



STOVE
BAM BAM BOO, PERTH (AU)
DESIGN THEORY

LED | GI

Stove track LED GI



TRAILING EDGE DIMMABLE	2700K / CRI90+	
	25°	
black struc	11877132	
white struc	11877109	
DALI	2700K / CRI90+	4000K / CRI90+
	25°	25°
black struc	11878132	11878432
white struc	11878109	11878409

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

2700K / 25°	940lm 13.5W
4000K / 25°	1076lm 13.5W

TRACK	SEE BELOW
OPTICAL ACCESSORIES	
11949730	REFLECTOR LED Ø80 FLOOD
11949930	REFLECTOR LED Ø80 SPOT

DALI TRACK

14212201	TRACK SURFACE PROFILE 1M DALI WHITE SHINY
14212202	TRACK SURFACE PROFILE 1M DALI BLACK
14210101	TRACK SURFACE PROFILE 2M DALI WHITE SHINY
14210102	TRACK SURFACE PROFILE 2M DALI BLACK
14212401	TRACK RECESSED PROFILE 1M DALI WHITE SHINY
14212402	TRACK RECESSED PROFILE 1M DALI BLACK
14210301	TRACK RECESSED PROFILE 2M DALI WHITE SHINY
14210302	TRACK RECESSED PROFILE 2M DALI BLACK
14210501	TRACK POWER FEED RIGHT DALI WHITE
14210502	TRACK POWER FEED RIGHT DALI BLACK

14210601	TRACK POWER FEED LEFT DALI WHITE
14210602	TRACK POWER FEED LEFT DALI BLACK
14210801	TRACK CONNECTOR INSIDE 90° DALI WHITE
14210802	TRACK CONNECTOR INSIDE 90° DALI BLACK
14210901	TRACK CONNECTOR OUTSIDE 90° DALI WHITE
14210902	TRACK CONNECTOR OUTSIDE 90° DALI BLACK
14211501	TRACK CONNECTOR INTERNAL DALI WHITE
14211502	TRACK CONNECTOR INTERNAL DALI BLACK
14210701	TRACK CONNECTOR SURFACE 180° DALI WHITE
14210702	TRACK CONNECTOR SURFACE 180° DALI BLACK

FOR MORE INFO SEE GOODIES

14211809	TRACK SUSPENSION KIT 4M DALI WHITE STRUC
14211832	TRACK SUSPENSION KIT 4M DALI BLACK STRUC
14211402	TRACK ENDPLATE DALI BLACK
14211401	TRACK ENDPLATE DALI WHITE
14210201	TRACK RECESSED COVERPLATE 180° DALI WHITE
14210202	TRACK RECESSED COVERPLATE 180° DALI BLACK
14210401	TRACK RECESSED COVERPLATE 90° DALI WHITE
14210402	TRACK RECESSED COVERPLATE 90° DALI BLACK
11241930	TRACK RECESSED MOUNTING BRACKET

TRACK

11242201	TRACK SURFACE PROFILE 1M WHITE SHINY
11242202	TRACK SURFACE PROFILE 1M BLACK
11242205	TRACK SURFACE PROFILE 1M ALU
11240101	TRACK SURFACE PROFILE 2M WHITE SHINY
11240102	TRACK SURFACE PROFILE 2M BLACK
11240105	TRACK SURFACE PROFILE 2M ALU
11242401	TRACK RECESSED PROFILE 1M WHITE SHINY
11242402	TRACK RECESSED PROFILE 1M BLACK
11242405	TRACK RECESSED PROFILE 1M ALU
11240301	TRACK RECESSED PROFILE 2M WHITE SHINY
11240302	TRACK RECESSED PROFILE 2M BLACK
11240305	TRACK RECESSED PROFILE 2M ALU
11240501	TRACK SURFACE POWER FEED RIGHT WHITE SHINY
11240502	TRACK SURFACE POWER FEED RIGHT BLACK
11240505	TRACK SURFACE POWER FEED RIGHT ALU
11240601	TRACK SURFACE POWER FEED LEFT WHITE SHINY
11240602	TRACK SURFACE POWER FEED LEFT BLACK

11240605	TRACK SURFACE POWER FEED LEFT ALU
11240801	TRACK SURFACE CONNECTOR 90° INSIDE WHITE SHINY
11240802	TRACK SURFACE CONNECTOR 90° INSIDE BLACK
11240805	TRACK SURFACE CONNECTOR 90° INSIDE ALU
11240901	TRACK SURFACE CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	TRACK SURFACE CONNECTOR 90° OUTSIDE BLACK
11240905	TRACK SURFACE CONNECTOR 90° OUTSIDE ALU
11241501	TRACK CONNECTOR INTERNAL WHITE SHINY
11241502	TRACK CONNECTOR INTERNAL BLACK
11241505	TRACK CONNECTOR INTERNAL ALU
11240701	TRACK SURFACE CONNECTOR 180° WHITE SHINY
11240702	TRACK SURFACE CONNECTOR 180° BLACK
11240705	TRACK SURFACE CONNECTOR 180° ALU
11241801	TRACK SUSPENSION KIT 3M WHITE SHINY
11241802	TRACK SUSPENSION KIT 3M BLACK
11241805	TRACK SUSPENSION KIT 3M ALU
11241401	TRACK COVER ENDPLATE WHITE SHINY

FOR MORE INFO SEE GOODIES

11241402	TRACK COVER ENDPLATE BLACK
11241405	TRACK COVER ENDPLATE ALU
11241601	TRACK RECESSED POWER FEED RIGHT WHITE SHINY
11241602	TRACK RECESSED POWER FEED RIGHT BLACK
11241605	TRACK RECESSED POWER FEED RIGHT ALU
11241701	TRACK RECESSED POWER FEED LEFT WHITE SHINY
11241702	TRACK RECESSED POWER FEED LEFT BLACK
11241705	TRACK RECESSED POWER FEED LEFT ALU
11242001	TRACK RECESSED CONNECTOR 90° INSIDE WHITE SHINY
11242002	TRACK RECESSED CONNECTOR 90° INSIDE BLACK
11242005	TRACK RECESSED CONNECTOR 90° INSIDE ALU
11242101	TRACK RECESSED CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	TRACK RECESSED CONNECTOR 90° OUTSIDE BLACK
11242105	TRACK RECESSED CONNECTOR 90° OUTSIDE ALU
11241930	TRACK RECESSED MOUNTING BRACKET

Stove





STOVE
ALOFT, PERTH (AU)
DESIGN THEORY



スザンヌ ブルーバー

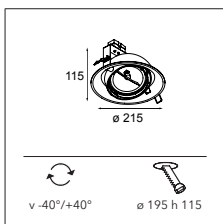
Thub metal is an organic recessed spotlight with a tilting system which makes it highly directional. Its sloping shape integrates beautifully into any ceiling or wall. The 'AR111' (GE) version of the Thub metal 215 can be combined with the M-LED 111.

SUPERMODULAR.COM/EN/THUB-METAL

Thub metal

HALOGEN 12V | GE

Thub metal 215 1x AR111 GE



1X QR-LP 111 | G53 | MAX. 50W

! COMPATIBLE WITH M-LED 111



11021009

M-LED

SEE BELOW

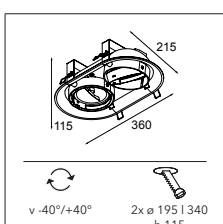
INSTALLATION ACCESSORIES

11029430 CONBOX300X300X185X338

11029630 GYPKIT300X338-0195

HALOGEN 12V | GE

Thub metal 215 2x AR111 GE



2X QR-LP 111 | G53 | MAX. 50W

! COMPATIBLE WITH M-LED 111



11022009

M-LED

SEE BELOW

INSTALLATION ACCESSORIES

11029530 CONBOX300X445X185X338

11029130 GYPKIT445X338-R99X145

M-LED

11298002 M-LED 111 2700K 15° GE BLACK MATT

11298009 M-LED 111 2700K 15° GE WHITE STRUC

11298024 M-LED 111 2700K 15° GE BRUSHED ALU

11298102 M-LED 111 2700K 25° GE BLACK MATT

11298109 M-LED 111 2700K 25° GE WHITE STRUC

11298124 M-LED 111 2700K 25° GE BRUSHED ALU

11298202 M-LED 111 2700K 40° GE BLACK MATT

11298209 M-LED 111 2700K 40° GE WHITE STRUC

11298224 M-LED 111 2700K 40° GE BRUSHED ALU

11298302 M-LED 111 3000K 15° GE BLACK MATT

11298309 M-LED 111 3000K 15° GE WHITE STRUC

11298324 M-LED 111 3000K 15° GE BRUSHED ALU

11298402 M-LED 111 3000K 25° GE BLACK MATT

11298409 M-LED 111 3000K 25° GE WHITE STRUC

11298424 M-LED 111 3000K 25° GE BRUSHED ALU

11298502 M-LED 111 3000K 40° GE BLACK MATT

11298509 M-LED 111 3000K 40° GE WHITE STRUC

11298524 M-LED 111 3000K 40° GE BRUSHED ALU

SEE PAGES 142-145 FOR MORE INFO

11298602 M-LED 111 4000K 15° GE BLACK MATT

11298609 M-LED 111 4000K 15° GE WHITE STRUC

11298624 M-LED 111 4000K 15° GE BRUSHED ALU

11298702 M-LED 111 4000K 25° GE BLACK MATT

11298709 M-LED 111 4000K 25° GE WHITE STRUC

11298724 M-LED 111 4000K 25° GE BRUSHED ALU

11298802 M-LED 111 4000K 40° GE BLACK MATT

11298809 M-LED 111 4000K 40° GE WHITE STRUC

11298824 M-LED 111 4000K 40° GE BRUSHED ALU



UNITED (ASY)

design in cooperation with couvreur-devos

Our Good Design Award-winning United luminaire continues to be a testament to the simple beauty of the fluorescent lamp. That being said, this LED-equipped luminaire is anything but ordinary, with a u-shaped housing that is both ceiling and wall-mountable. The light tubes of United are slightly recessed into the housing, emitting light on all sides, including the ends.

SLEEK WALL WASHER

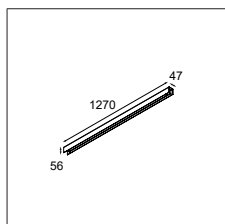
While both sides of the classic United luminaire are even, United asy features an asymmetric housing that enables it to be used as a wall-washer fixture illuminating a bookshelf, a piece of art, etc. Both United and United asy are available in 2 lengths (1274mm and 974mm).

UNIFORM OR CONTRASTING?

You can add an extra cover in white or black, for a uniform or contrasting look across the components of the luminaire. On top of that, adding the cover also enables the luminaire to be suspended.

SUPERMODULAR.COM/EN/UNITED-LED

LED | GI

United (1274mm) 1x LED GI

4X LEDLINE INCL | 4.5W

! AVAILABLE FROM MAY 2018



NOT DIMMABLE	2700K / CRI90+	3000K / CRI90+
black	13390002	13391002
white struc	13390009	13391009
1-10V*	2700K / CRI90+	3000K / CRI90+
black	13390102	13391102
white struc	13390109	13391109
DALI/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black	13390202	13391202
white struc	13390209	13391209

**LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)**

2700K	1470lm 22W
3000K	1576lm 22W

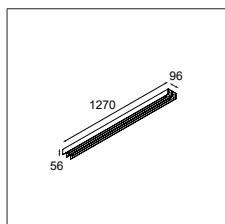
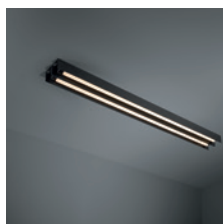
INSTALLATION ACCESSORIES

11060709	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - WHITE STRUC
11060732	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - BLACK STRUC
11061709	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - WHITE STRUC
11061732	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - BLACK STRUC
13392009	UNITED COVER (1274MM) 1X WHITE STRUC
13392032	UNITED COVER (1274MM) 1X BLACK STRUC

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GI

United (1274mm) 2x LED GI

8X LEDLINE INCL | 4.5W

! AVAILABLE FROM MAY 2018



NOT DIMMABLE	2700K / CRI90+	3000K / CRI90+
black	13390302	13391302
white struc	13390309	13391309
1-10V*	2700K / CRI90+	3000K / CRI90+
black	13390402	13391402
white struc	13390409	13391409
DALI/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black	13390502	13391502
white struc	13390509	13391509

**LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)**

2700K	2596lm 39W
3000K	2784lm 39W

INSTALLATION ACCESSORIES

11065209	TWIN SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - WHITE STRUC
11065232	TWIN SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - BLACK STRUC
11065409	TWIN SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - WHITE STRUC
11065432	TWIN SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - BLACK STRUC
13392109	UNITED COVER (1274MM) 2X WHITE STRUC
13392132	UNITED COVER (1274MM) 2X BLACK STRUC

CONNECTED *ONLY IN COMBINATION WITH 1-10V

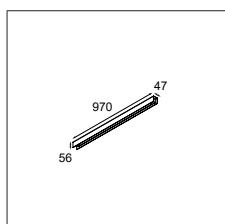
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

United LED



LED | GI

United (974mm) 1x LED GI



3X LEDLINE INCL | 4.5W

! AVAILABLE FROM MAY 2018



NON DIMMABLE	2700K / CRI90+	3000K / CRI90+
black	13393002	13394002
white struc	13393009	13394009
1-10V*	2700K / CRI90+	3000K / CRI90+
black	13393102	13394102
white struc	13393109	13394109
DALI/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black	13393202	13394202
white struc	13393209	13394209

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K	1103lm 17W
3000K	1183lm 17W

INSTALLATION ACCESSORIES

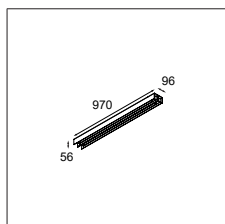
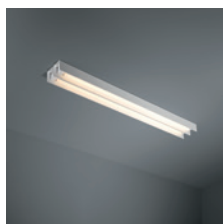
11060709	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - WHITE STRUC
11060732	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - BLACK STRUC
11061709	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - WHITE STRUC
11061732	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - BLACK STRUC
13395009	UNITED COVER (974MM) 1X WHITE STRUC
13395032	UNITED COVER (974MM) 1X BLACK STRUC

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

LED | GI

United (974mm) 2x LED GI



6X LEDLINE INCL | 4.5W

! AVAILABLE FROM MAY 2018



NON DIMMABLE	2700K / CRI90+	3000K / CRI90+
black	13393302	13394302
white struc	13393309	13394309
1-10V*	2700K / CRI90+	3000K / CRI90+
black	13393402	13394402
white struc	13393409	13394409
DALI/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black	13393502	13394502
white struc	13393509	13394509

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K	1948lm 31W
3000K	2089lm 31W

INSTALLATION ACCESSORIES

11065209	TWIN SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - WHITE STRUC
11065232	TWIN SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - BLACK STRUC
11065409	TWIN SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - WHITE STRUC
11065432	TWIN SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - BLACK STRUC
13395109	UNITED COVER (974MM) 2X WHITE STRUC
13395132	UNITED COVER (974MM) 2X BLACK STRUC

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

United LED





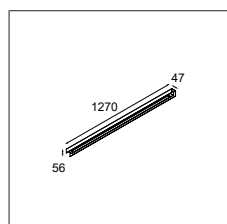
UNITED 1X LED

United LED



LED | GI

United asy (1274mm) 1x LED GI



4X LEDLINE INCL | 4.5W

! AVAILABLE FROM MAY 2018



NON DIMMABLE	2700K / CRI90+	3000K / CRI90+
black	13400002	13400302
white struc	13400009	13400309
1-10V*	2700K / CRI90+	3000K / CRI90+
black	13400102	13400402
white struc	13400109	13400409
DALI/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black	13400202	13400502
white struc	13400209	13400509

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K	1497lm 22W
3000K	1605lm 22W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

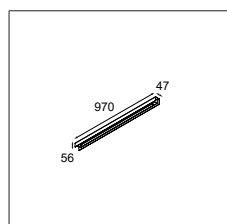
INSTALLATION ACCESSORIES

13401009 UNITED ASY COVER(1274MM) 1X WHITE STRUC

13401032 UNITED ASY COVER(1274MM) 1X BLACK STRUC

LED | GI

United asy (974mm) 1x LED GI



3X LEDLINE INCL | 4.5W

! AVAILABLE FROM MAY 2018



NON DIMMABLE	2700K / CRI90+	3000K / CRI90+
black	13402002	13402302
white struc	13402009	13402309
1-10V*	2700K / CRI90+	3000K / CRI90+
black	13402102	13402402
white struc	13402109	13402409
DALI/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black	13402202	13402502
white struc	13402209	13402509

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K	1123lm 17W
3000K	1204lm 17W

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

13403009 UNITED ASY COVER(974MM) 1X WHITE STRUC

13403032 UNITED ASY COVER(974MM) 1X BLACK STRUC

United





UNITED
PRIVATE RESIDENCE, ANTWERPEN (BE)

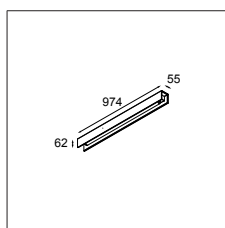


FLUORESCENT | GI

United 1x 21/39W GI



1X T16 SLS | G5 | 21/39W



! SUSPENSION KIT OPTIONAL



NOT DIMMABLE

black struc (black interior)	11808648
black struc (white struc interior)	11808647
white struc (black interior)	11808629
white struc (white struc interior)	11808609

1-10V*

black struc (black interior)	11808848
black struc (white struc interior)	11808847
white struc (black interior)	11808829
white struc (white struc interior)	11808809

DALI/PUSHDIM

black struc (black interior)	11808748
black struc (white struc interior)	11808747
white struc (black interior)	11808729
white struc (white struc interior)	11808709

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V/WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

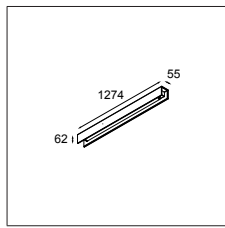
11060709	SUSPENSION KIT 4M - 3X0.75 (2 CABLES) - WHITE STRUC
11060732	SUSPENSION KIT 4M - 3X0.75 (2 CABLES) - BLACK STRUC
11061709	SUSPENSION KIT 4M - 5X0.75 (2 CABLES) - WHITE STRUC
11061732	SUSPENSION KIT 4M - 5X0.75 (2 CABLES) - BLACK STRUC

FLUORESCENT | GI

United 1x 28/54W GI



1X T16 SLS | G5 | 28/54W



! SUSPENSION KIT OPTIONAL



NOT DIMMABLE

black struc (black interior)	11808348
black struc (white struc interior)	11808347
white struc (black interior)	11808329
white struc (white struc interior)	11808309

1-10V*

black struc (black interior)	11808548
black struc (white struc interior)	11808547
white struc (black interior)	11808529
white struc (white struc interior)	11808509

DALI/PUSHDIM

black struc (black interior)	11808448
black struc (white struc interior)	11808447
white struc (black interior)	11808429
white struc (white struc interior)	11808409

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V/WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

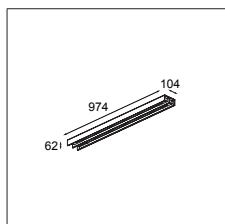
INSTALLATION ACCESSORIES

11060709	SUSPENSION KIT 4M - 3X0.75 (2 CABLES) - WHITE STRUC
11060732	SUSPENSION KIT 4M - 3X0.75 (2 CABLES) - BLACK STRUC
11061709	SUSPENSION KIT 4M - 5X0.75 (2 CABLES) - WHITE STRUC
11061732	SUSPENSION KIT 4M - 5X0.75 (2 CABLES) - BLACK STRUC

United

FLUORESCENT | GI

United 2x 21/39W GI



2X T16 SLS | G5 | 21/39W

! SUSPENSION KIT OPTIONAL



NOT DIMMABLE

black struc (black interior)	11800248
black struc (white struc interior)	11800247
white struc (black interior)	11800229
white struc (white struc interior)	11800209

1-10V*

black struc (black interior)	11805148
black struc (white struc interior)	11805147
white struc (black interior)	11805129
white struc (white struc interior)	11805109

DALI/PUSHDIM

black struc (black interior)	11800348
black struc (white struc interior)	11800347
white struc (black interior)	11800329
white struc (white struc interior)	11800309

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

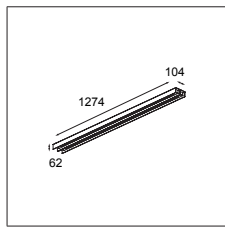
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

11060709	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - WHITE STRUC
11060732	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - BLACK STRUC
11061709	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - WHITE STRUC
11061732	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - BLACK STRUC

FLUORESCENT | GI

United 2x 28/54W GI



2X T16 SLS | G5 | 28/54W

! SUSPENSION KIT OPTIONAL



NOT DIMMABLE

black struc (black interior)	11800048
black struc (white struc interior)	11800047
white struc (black interior)	11800029
white struc (white struc interior)	11800009

1-10V*

black struc (black interior)	11805048
black struc (white struc interior)	11805047
white struc (black interior)	11805029
white struc (white struc interior)	11805009

DALI/PUSHDIM

black struc (black interior)	11800148
black struc (white struc interior)	11800147
white struc (black interior)	11800129
white struc (white struc interior)	11800109

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

11060709	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - WHITE STRUC
11060732	SUSPENSION KIT 4M - 3X 0.75 (2 CABLES) - BLACK STRUC
11061709	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - WHITE STRUC
11061732	SUSPENSION KIT 4M - 5X 0.75 (2 CABLES) - BLACK STRUC

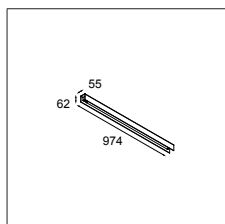


UNITED
THE GRADIENT, BRUSSEL (BE)
A2D ARCHITECTS

United

FLUORESCENT | GI

United uncovered 1x 21/39W GI



1X T16 SLS | G5 | 21/39W



NOT DIMMABLE	
black	11807002
white struc	11807009
1-10V*	
black	11807602
white struc	11807609
DALI/PUSHDIM	
black	11807302
white struc	11807309

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

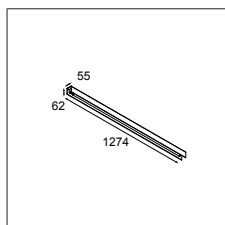
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

FLUORESCENT | GI

United uncovered 1x 28/54W GI



1X T16 SLS | G5 | 28/54W



NOT DIMMABLE	
black	11806902
white struc	11806909
1-10V*	
black	11807502
white struc	11807509
DALI/PUSHDIM	
black	11807202
white struc	11807209

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

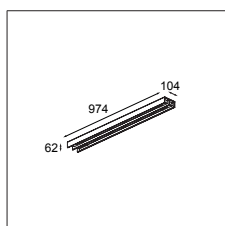
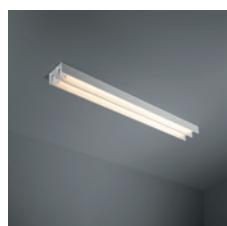
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

FLUORESCENT | GI

United uncovered 2x 21/39W GI



2X T16 SLS | G5 | 21/39W



NOT DIMMABLE	
black	11801502
white struc	11801509
1-10V*	
black	11805502
white struc	11805509
DALI/PUSHDIM	
black	11801902
white struc	11801909

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

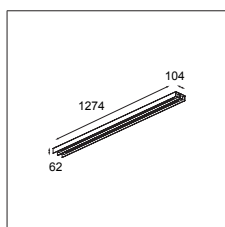
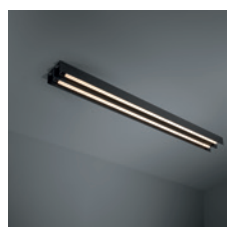
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

FLUORESCENT | GI

United uncovered 2x 28/54W GI



2X T16 SLS | G5 | 28/54W



NOT DIMMABLE	
black	11801402
white struc	11801409
1-10V*	
black	11805402
white struc	11805409
DALI/PUSHDIM	
black	11801802
white struc	11801809

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

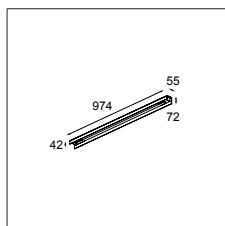
United asy

FLUORESCENT | GI

United asy 1x 21/39W GI



1X T16 SLS | G5 | 21/39W



NOT DIMMABLE

black struc (black interior)	11803348
black struc (white struc interior)	11803347
white struc (black interior)	11803329
white struc (white struc interior)	11803309

1-10V*

black struc (black interior)	11803548
black struc (white struc interior)	11803547
white struc (black interior)	11803529
white struc (white struc interior)	11803509

DALI/PUSHDIM

black struc (black interior)	11803448
black struc (white struc interior)	11803447
white struc (black interior)	11803429
white struc (white struc interior)	11803409

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

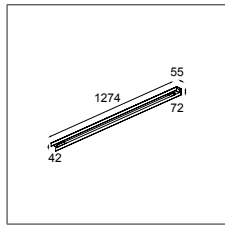
70000617 HUE BRIDGE UK

FLUORESCENT | GI

United asy 1x 28/54W GI



1X T16 SLS | G5 | 28/54W



NOT DIMMABLE

black struc (black interior)	11803648
black struc (white struc interior)	11803647
white struc (black interior)	11803629
white struc (white struc interior)	11803609

1-10V*

black struc (black interior)	11803848
black struc (white struc interior)	11803847
white struc (black interior)	11803829
white struc (white struc interior)	11803809

DALI/PUSHDIM

black struc (black interior)	11803748
black struc (white struc interior)	11803747
white struc (black interior)	11803729
white struc (white struc interior)	11803709

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

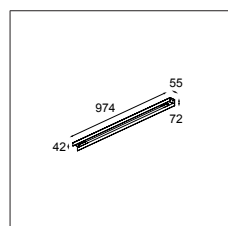
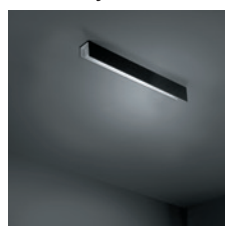
70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

United asy

FLUORESCENT | GI

United asy uncovered 1x 21/39W GI



1X T16 SLS | G5 | 21/39W



NOT DIMMABLE	
black	11806302
white struc	11806309
1-10V*	
black	11806502
white struc	11806509
DALI/PUSHDIM	
black	11806402
white struc	11806409

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

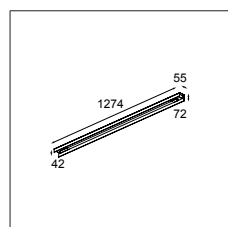
70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

FLUORESCENT | GI

United asy uncovered 1x 28/54W GI



1X T16 SLS | G5 | 28/54W



NOT DIMMABLE	
black	11806602
white struc	11806609
1-10V*	
black	11806802
white struc	11806809
DALI/PUSHDIM	
black	11806702
white struc	11806709

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK



HENRY VAN DE VELDE
LABEL
2015

VAEDER

design in cooperation with gerd couckhuyt

With a name derived from the English verb ‘to evade’, it is clear from the start that Vaeder will be miles ahead of anything average. This fixture feels equally at home in an energy-efficient, ergonomic office environment and in a home office. Its characteristic honeycomb structure in combination with a wafer-thin diffuser minimizes glare, whilst Vaeder’s ground-breaking LED technology results in an energy-efficient and high performance office fixture.

OTHERWORLDLY

Vaeder can be supplied either surface mounted or as a pendant. For surface mounting, it is positioned a small distance from the ceiling, which gives it a lighter look, as if floating against the ceiling. In its pendant version, Vaeder’s soft curves create a futuristic fixture that appears to be hovering out of another dimension. The fixture’s suspension height can be modified using a new adjuster system.

SUPERMODULAR.COM/EN/VAEDER

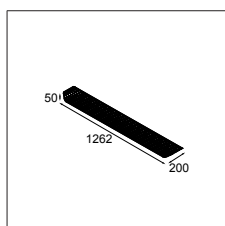
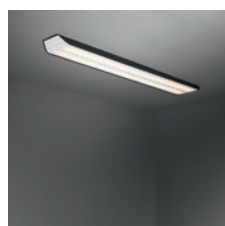
A HIGHLY RECOGNIZABLE SHAPE

When designing Vaeder, our R&D team once again drew inspiration from nature. This time the honeycomb architecture was copied, yet improved, both visually and functionally, to increase the performance of the fixture. The combs themselves are slightly more rounded and deepened than in a bees’ honeycomb. The hexagonal walls have been reshaped so that they connect seamlessly to the outer shell, whilst remaining recognisable.

UGR 16

Because of its unique design consisting of one LED source and three optical components, this luminaire provides bright and glare-free light with an optimal UGR value of 16. This makes Vaeder a perfect LED alternative to office luminaires with the traditional fluorescent T5/T8 lamps. With optimal results on light distribution, visual comfort and efficacy, this luminaire fully meets the EN 12464-1 office standard.

LED | GI

Vaeder LED GI

8X LED LINE INCL. | 4W



DALI/PUSHDIM/1-10V*	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc - black	14080048	14080148	14080248
black struc - white	14080072	14080172	14080272
donkey grey struc - black	14080075	14080175	14080275
donkey grey struc - white	14080074	14080174	14080274
white struc - black	14080029	14080129	14080229
white struc - white	14080073	14080173	14080273

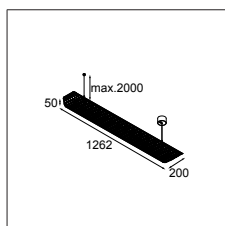
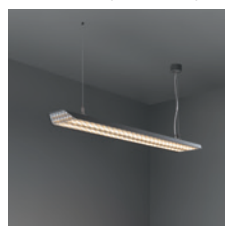
LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc - white)

2700K	2303lm 36W
3000K	2245lm 36W
4000K	2669lm 36W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
7000616	HUE BRIDGE EU
7000617	HUE BRIDGE UK

LED | GI

Vaeder suspension (power feed surface) LED GI

8X LED LINE INCL. | 4W



DALI/PUSHDIM/1-10V*	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc - black	14081048	14081148	14081348
black struc - white	14081072	14081172	14081372
donkey grey struc - black	14081075	14081175	14081375
donkey grey struc - white	14081074	14081174	14081374
white struc - black	14081029	14081129	14081329
white struc - white	14081073	14081173	14081373

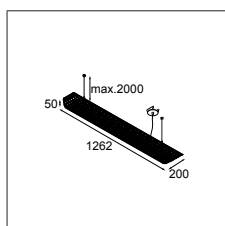
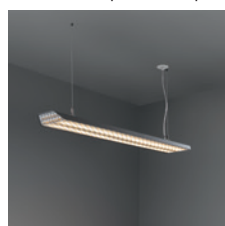
LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc - white)

2700K	2303lm 36W
3000K	2245lm 36W
4000K	2669lm 36W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
7000616	HUE BRIDGE EU
7000617	HUE BRIDGE UK

LED | GI

Vaeder suspension (power feed recessed) LED GI

8X LED LINE INCL. | 4W



DALI/PUSHDIM/1-10V*	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
black struc - black	14081548	14081248	14081448
black struc - white	14081572	14081272	14081472
donkey grey struc - black	14081575	14081275	14081475
donkey grey struc - white	14081574	14081274	14081474
white struc - black	14081529	14081229	14081429
white struc - white	14081573	14081273	14081473

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc - white)

2700K	2303lm 36W
3000K	2245lm 36W
4000K	2669lm 36W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
7000616	HUE BRIDGE EU
7000617	HUE BRIDGE UK



VAEDER
BMW MONSEREZ, KORTRIJK (BE)
AAVO ARCHITECTEN



Vaeder



VAEDER
BMW JORSEN, AARTSELAAR (BE)
ARCHITEAM



VAEDER
ONTWERPSTUDIO/DESIGNSHOP DOEN, ROTTERDAM (NL)
DOEN



VAEDEK, KANON
JORDAN FLAGSHIP STORE, PARIS (FR)
SENSEESSENCE

FLIGHT LAB





Wink

Wink may be recessed, and therefore discreet, but its technical ingenuity is nothing short of remarkable, so is its sense of humour. As its name suggests, it likes to wink at you. The streamlined design, where elegance meets high-quality finish, results in a fixture that is halfhidden in the ceiling and halfpeeking out. It has all the features to become a new Modular icon.

design in cooperation with couvreur-devos

DOWN TO THE LAST DETAIL

With the debut of the Wink 82, we are also presenting a completely new Wink accessory: Wink flange. Compatible with all Wink lamps, Wink flange adds an extra accent in the form of a low ring around the spot, rather than a completely seamless installation. Its precision-designed conical shape complements the spot, enabling it to have a quiet conversation with the ceiling. Because of this accessory, Wink can now be also installed in concrete ceilings.

REFINED FINISHING

Wink generates a symmetrical downwards facing beam of light. Asy wink, however, emits light asymmetrically. While both look the same, they create a completely different light effect. The asymmetrical light allows you to really emphasise objects on the wall.

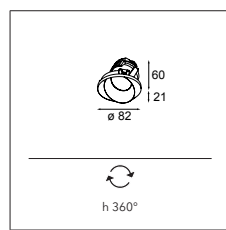
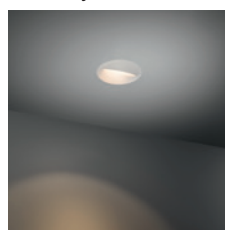
UNIQUE LIGHT EFFECT

With its symmetric or asymmetric lighting experience, Wink is perfect for any residential or hospitality project. Its identical design allows you to combine both versions, in order to create different lighting effects in the same room. This makes it a very versatile lighting solution. Wink comes in black or white structure finishing, different beam angles and different colour temperatures in order to meet the needs of all markets.

SUPERMODULAR.COM/EN/WINK

LED GE

Wink asy 82 LED GE



1X LED ARRAY INCL. | 9.2W

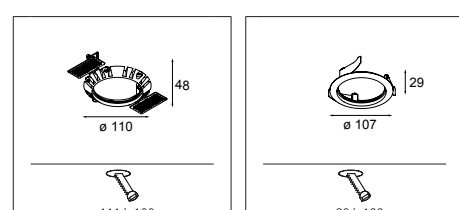
! MUST BE USED WITH RECESSED RING OR FLANGE



	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	14201032	14201132	14201232	14201332	14201432	14201532
white struc	14201009	14201109	14201209	14201309	14201409	14201509

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K / 25°	520lm 6.2W	698lm 9.2W
3000K / 25°	541lm 6.2W	726lm 9.2W



DRIVER SEE DRIVER MATRIX

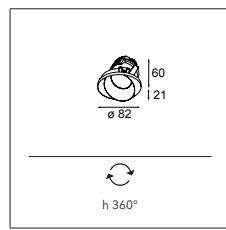
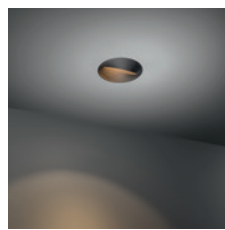
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU

+ INSTALLATION ACCESSORIES

14203009	WINK 82 FLANGE WHITE STRUC
14203032	WINK 82 FLANGE BLACK STRUC
14203030	RECESSED RING Ø110

LED GE

Wink asy 82 LED spreadlight GE



1X LED ARRAY INCL. | 9.2W

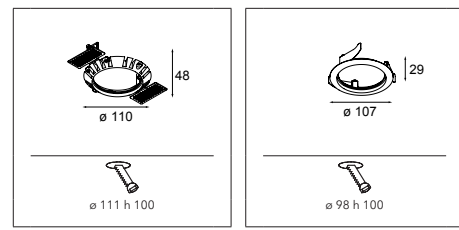
! MUST BE USED WITH RECESSED RING OR FLANGE



	2700K / CRI90+			3000K / CRI90+		
	14202032	14202132	14202009	14202109	14202109	14202109
black struc						
white struc						

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

	350mA	500mA
2700K	432lm 6.2W	580lm 9.2W
3000K	449lm 6.2W	603lm 9.2W



DRIVER SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU

+ INSTALLATION ACCESSORIES

14203009	WINK 82 FLANGE WHITE STRUC
14203032	WINK 82 FLANGE BLACK STRUC
14203030	RECESSED RING Ø110

+ REQUIRED PARTS

Wink



WINK 82



ASY WINK 82



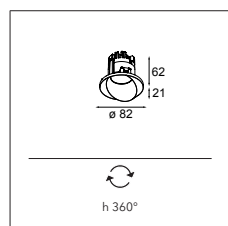
ASY WINK 82 SPREADLIGHT

LED | GE

Wink 82 LED GE



1X LED ARRAY INCL. 9.2W

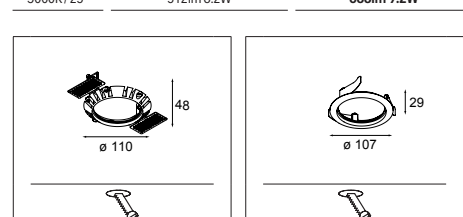


! MUST BE USED WITH RECESSED RING OR FLANGE

	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	14200032	14200132	14200232	14200332	14200432	14200532
white struc	14200009	14200109	14200209	14200309	14200409	14200509

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA
2700K/25°	493lm 6.2W	662lm 9.2W
3000K/25°	512lm 6.2W	688lm 9.2W



DRIVER	SEE DRIVER MATRIX
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU

CONNECTED *WHEN CONNECTED TO 1-10V DRIVER

+ INSTALLATION ACCESSORIES	
14203009	WINK 82 FLANGE WHITE STRUC
14203032	WINK 82 FLANGE BLACK STRUC
14203030	RECESSED RING Ø110

Wink



WINK 115



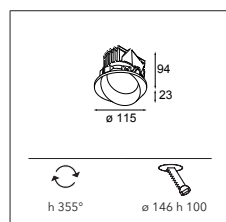
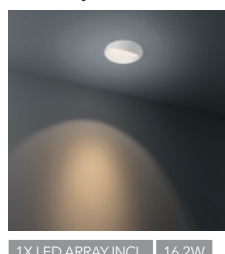
ASY WINK 115 SPREADLIGHT



ASY WINK 115

LED GE

Wink asy 115 LED GE



! MUST BE USED WITH RECESSED RING OR FLANGE



	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	13071032	13071332	13071632	13071132	13071432	13071732
white struc	13071009	13071309	13071609	13071109	13071409	13071709

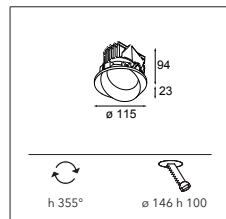
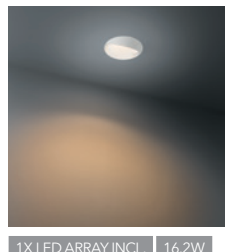
LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA	700mA
2700K/25°	776lm 11W	1023lm 16.2W	1283lm 23.4W
3000K/25°	893lm 11W	1177lm 16.2W	1477lm 23.4W

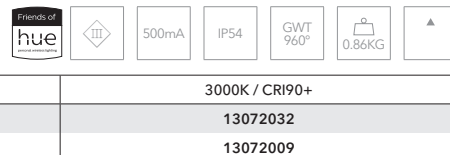
DRIVER	SEE DRIVER MATRIX
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
13073009	WINK 115 FLANGE WHITE STRUC
13073032	WINK 115 FLANGE BLACK STRUC
14204030	RECESSED RING Ø146

LED GE

Wink asy 115 LED spreadlight GE



! MUST BE USED WITH RECESSED RING OR FLANGE



	2700K / CRI90+			3000K / CRI90+		
	13071932	13072032	13071909	13072009	13072009	13072009
black struc						
white struc						

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

	350mA	500mA	700mA
2700K	805lm 11W	1061lm 16.2W	1331lm 23.4W
3000K	791lm 11W	1042lm 16.2W	1307lm 23.4W

DRIVER	SEE DRIVER MATRIX
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
13073009	WINK 115 FLANGE WHITE STRUC
13073032	WINK 115 FLANGE BLACK STRUC
14204030	RECESSED RING Ø146

+ REQUIRED PARTS

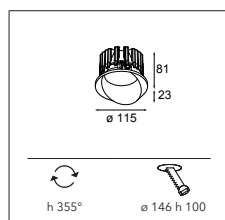
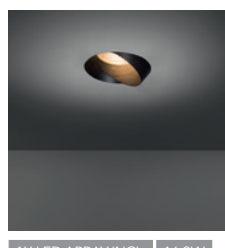
Wink



WINK
BMW MINI JORSEN, AARTSELAAR (BE)
ARCHITEAM

LED | GE

Wink 115 LED GE



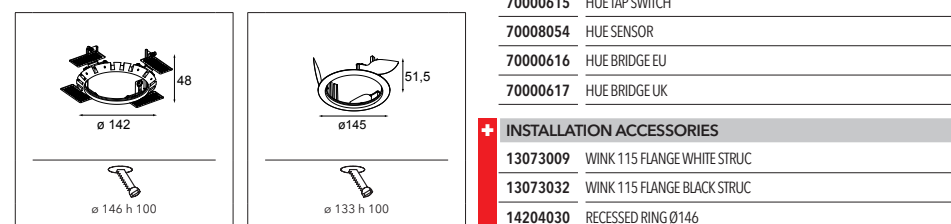
! MUST BE USED WITH RECESSED RING OR FLANGE

	2700K / CRI90+			3000K / CRI90+		
	15°	25°	40°	15°	25°	40°
black struc	13070032	13070332	13070632	13070132	13070432	13070732
white struc	13070009	13070309	13070609	13070109	13070409	13070709

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc)

	350mA	500mA	700mA
2700K/25°	833lm 11W	1142lm 16.2W	1520lm 23.4W
3000K/25°	952lm 11W	1306lm 16.2W	1738lm 23.4W

DRIVER	SEE DRIVER MATRIX
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
INSTALLATION ACCESSORIES	
13073009	WINK 115 FLANGE WHITE STRUC
13073032	WINK 115 FLANGE BLACK STRUC
14204030	RECESSED RING Ø146



+ REQUIRED PARTS

Wink





WINK WITH FLANGE
BOURGOENSCH HOF, BRUGGE (BE)
FELIX & PARTNERS

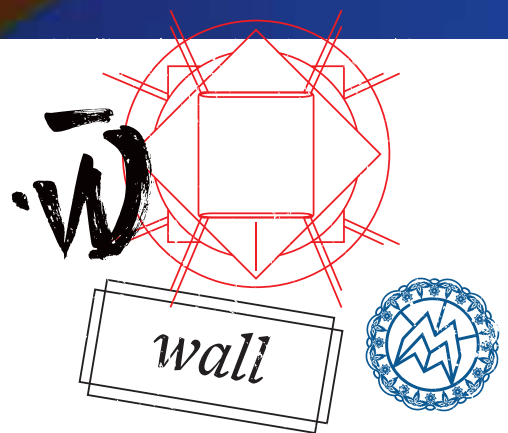
Wink



ASY WINK 82 SPREADLIGHT
PRIVATE RESIDENCE, CHARLEROI (BE)







刀口 与口爪七九門夕 山七九 与口山, 口也ativitx 外 Love . put 与口爪七九門夕 口牛 犀牛与口山 牛口山口 犀牛 山山

Are you looking for the right light?





Wall

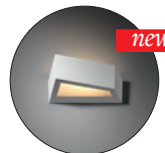
- 460 Bold
- 466 Doze
- 468 Duell
- 478 Flat moon
- 482 Fuser
- 486 Lotus tubed
- 496 Nomad linestra
- 498 Nomad minimal
- 502 Nude
- 506 Nukav
- 510 Smart tubed wall
- 514 Split
- 520 Spock
- 524 Sulfer
- 528 Trapz
- 534 Wollet



光
WE DO THINGS
DIFFERENT
CAUSE IN A WAY
WE ARE DIFFERENT



W 天井灯



Bold
461



Doze
467



Duell
469



Flat moon
479



Fuser
483



Lotis tubed
487



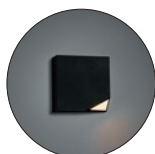
Nomad linestra
497



Nomad minimal
501



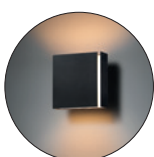
Nude
503



Nukav
505



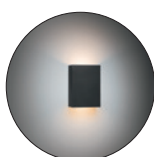
*Smart tubed wall**
510



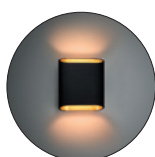
Split
515



Spock
521



Sulfer
525

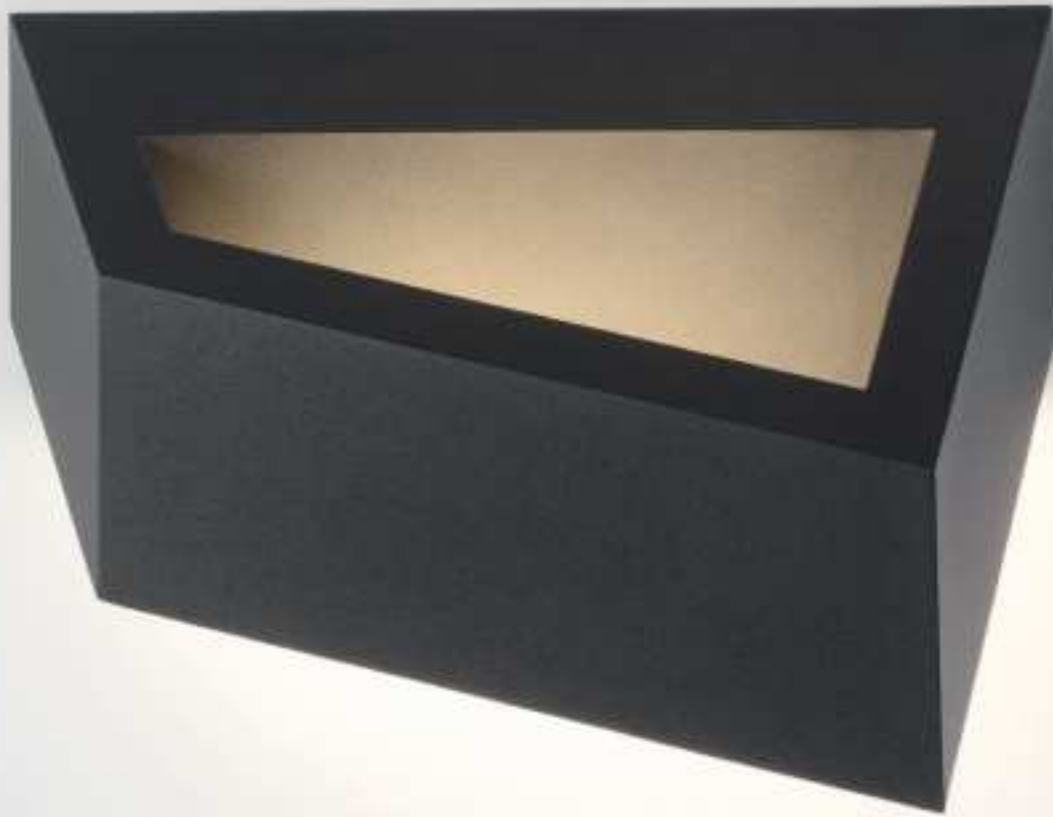


Trazz
529



Wollet
535

* to be combined with Smart cake / kup / lotis



BOLD



design in cooperation with studio kees

It doesn't take gaudy or pretentious to attract attention.

Strong lines, oblique angles, an element of motion and a hidden source of light make Bold a true statement.

Bold was designed in close collaboration with the Rotterdam-based designer 'Studio Kees' and is our newest architectural luminaire.

A PARADOX IN LUMINAIRES

Inspired by the works of Escher as well as some of the most fearless architectural feats of modern times, Bold manipulates perspective to blend in and stand out at the same time. A Bold fixture is the epitome of daring while playing in harmony with the other stylistic elements of your residential or hospitality space.

AUDACIOUS FROM EVERY ANGLE

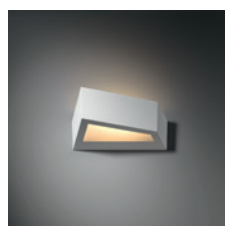
Bold can be mounted to a wall in a vertical or horizontal position and flipped around 180 degrees – even after installation of the wall plate. Installation is a simple process, with no screws visible thanks to a flush-fitted magnetic cover plate. The shape and light effect also changes depending on perspective, as the single light source is artistically hidden within the frame of the fixture and directs its light toward the opposite plane of the wall.

NO VISIBLE SCREWS

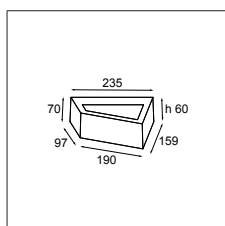
Thanks to the magnetic coverplate, fixation of the screws can be done inside the fixture. Thin design-gap visible along one side.

SUPERMODULAR.COM/EN/BOLD

LED | GI

Bold LED GI

1X LED ARRAY INCL. 9.5W



TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
black struc	14251032	14251232
white struc	14251009	14251209

1-10V*/PUSHDIM	2700K / CRI90+	3000K / CRI90+
black struc	14251132	14251332
white struc	14251109	14251309

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K	745lm 11W
3000K	818lm 11W

CONNECTED *ONLY IN COMBINATION WITH 1-10V

13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK



BOLD

Bold



Bold





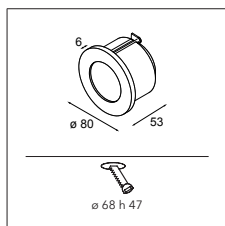
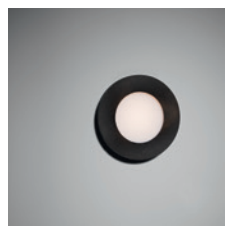
BOLD
PRIVATE RESIDENCE, CHARLEROI (BE)



doze

Doze, what's in a name? A box of light. Doze is available in a round or square version and has a stout rim in white or black with a polycarbonate diffuser. The nice thing is that Doze fits perfectly into a standard electrical junction box (supplied with the luminaire), which is found in every (new) building. A performant alternative for a standard recessed spot. Perfect for illuminating a hallway or staircase.

SUPERMODULAR.COM/EN/DOZE

LED**Doze 80 wall LED**

1X HIGH POWER LED INCL | 4.5W

! FIXTURE FITS IN STANDARD Ø68 JUNCTION BOX (INCLUDED)

TRAILING EDGE
DIMMABLE

2700K / CRI90+

black struc

12330032

white struc

12330009

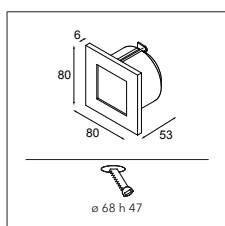
LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K

194lm 4.5W

INSTALLATION ACCESSORIES

12339930 CONBOXØ130H135

LED**Doze square wall LED**

1X HIGH POWER LED INCL | 4.5W

! FIXTURE FITS IN STANDARD Ø68 JUNCTION BOX (INCLUDED)

TRAILING EDGE
DIMMABLE

2700K / CRI90+

black struc

12330132

white struc

12330109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K

194lm 4.5W

INSTALLATION ACCESSORIES

12339930 CONBOXØ130H135

see also:



p. 36



p. 36



p. 668

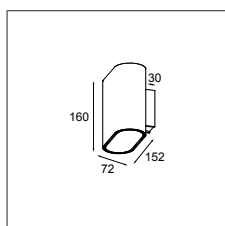
Duell

With its gentle curves, Duell gives every room a softer touch. As a wall luminaire, Duell creates a wide fan of light on the wall, both upwards and downwards. The double-walled housing allows you to play with color, bringing a more authentic feel into the room.

SUPERMODULAR.COM/EN/DUELL

LED | GI

Duell wall IP44 LED GI



2X HIGH POWER LED INCL. | 2W

	230V		IP44	GWT 960°		0.85KG
--	------	--	------	-------------	--	--------

3000K / CRI90+

5000K / CRI90+

black struc (gold interior)	11071132
white struc (champagne interior)	11071109

11071232

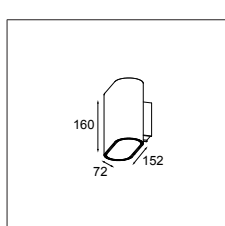
11071209

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (champagne interior))

3000K	148lm 6W
5000K	164lm 6W

LED

Duell wall LED 500lm



2X LED ARRAY 230V INCL. | 4.5W

	230V		IP20	GWT 960°		1.10KG
--	------	--	------	-------------	--	--------

2700K / CRI90+

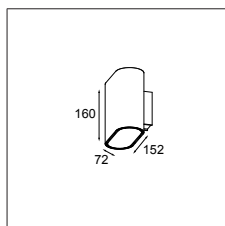
black struc (gold interior)	11074732
cacao bronze (black interior)	11074768
metallic blue (alu interior)	11074769
silky grey (champagne interior)	11074759
white struc (champagne interior)	11074709

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (champagne interior))

2700K	574lm 9W
-------	----------

LED | GI

Duell wall LED 900lm GI



2X LED ARRAY INCL. | 6.2W

	230V		IP20	GWT 960°		1.20KG
--	------	--	------	-------------	--	--------

2700K / CRI90+

black struc (gold interior)	11074532
cacao bronze (black interior)	11074568
metallic blue (alu interior)	11074569
silky grey (champagne interior)	11074559
white struc (champagne interior)	11074509

1-10V*/PUSHDIM | 2700K / CRI90+

black struc (gold interior)	11074632
cacao bronze (black interior)	11074668
metallic blue (alu interior)	11074669
silky grey (champagne interior)	11074659
white struc (champagne interior)	11074609

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (champagne interior))

2700K	775lm 14W
-------	-----------

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

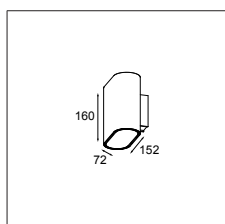
70000617 HUE BRIDGE UK

Duell



HALOGEN 230V

Duell wall 1x R7s



1X QT-DE | R7S | MAX. 150W

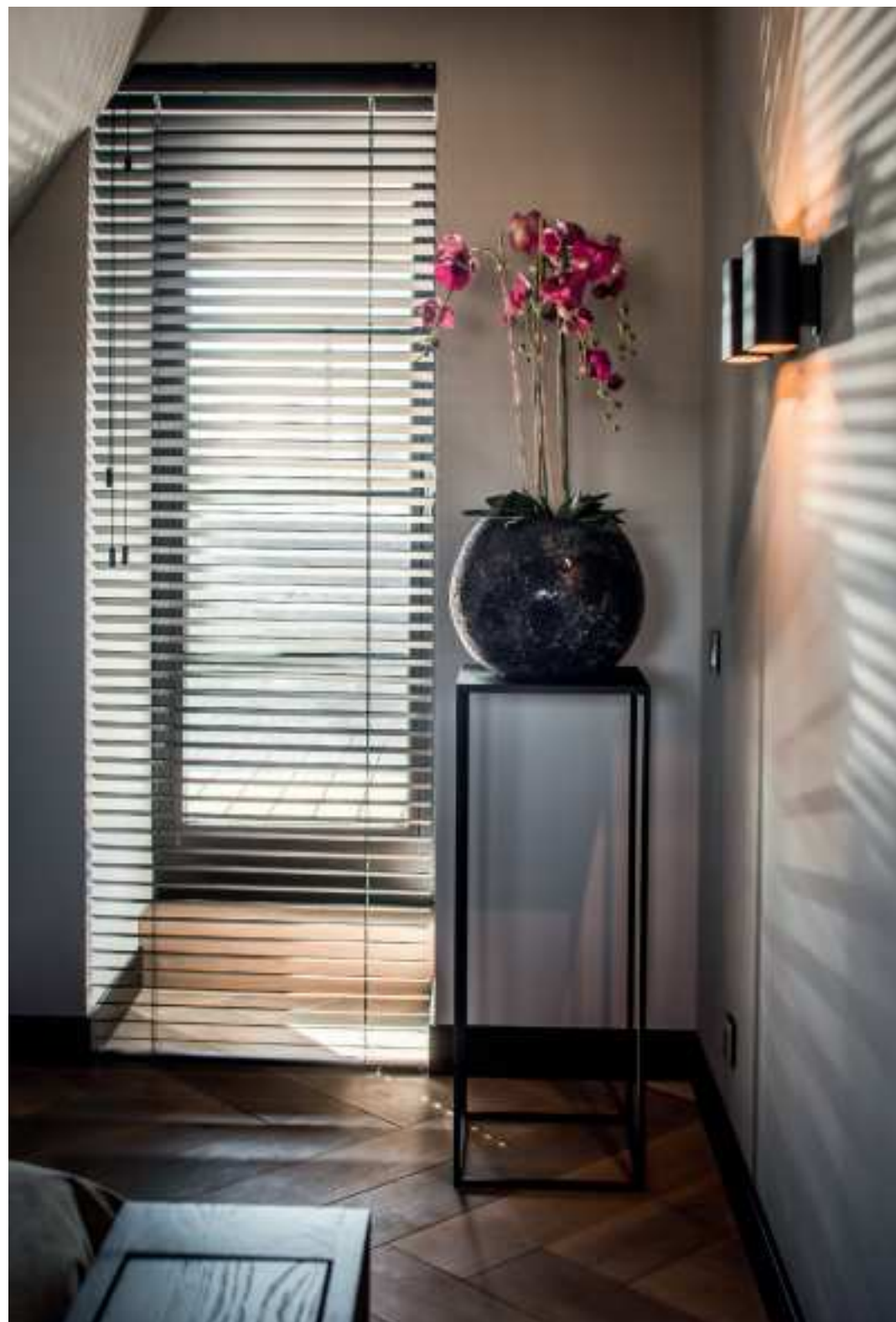


RESISTIVE DIMMABLE	
black struc (gold interior)	11070632
white struc (champagne interior)	11070609

Duell

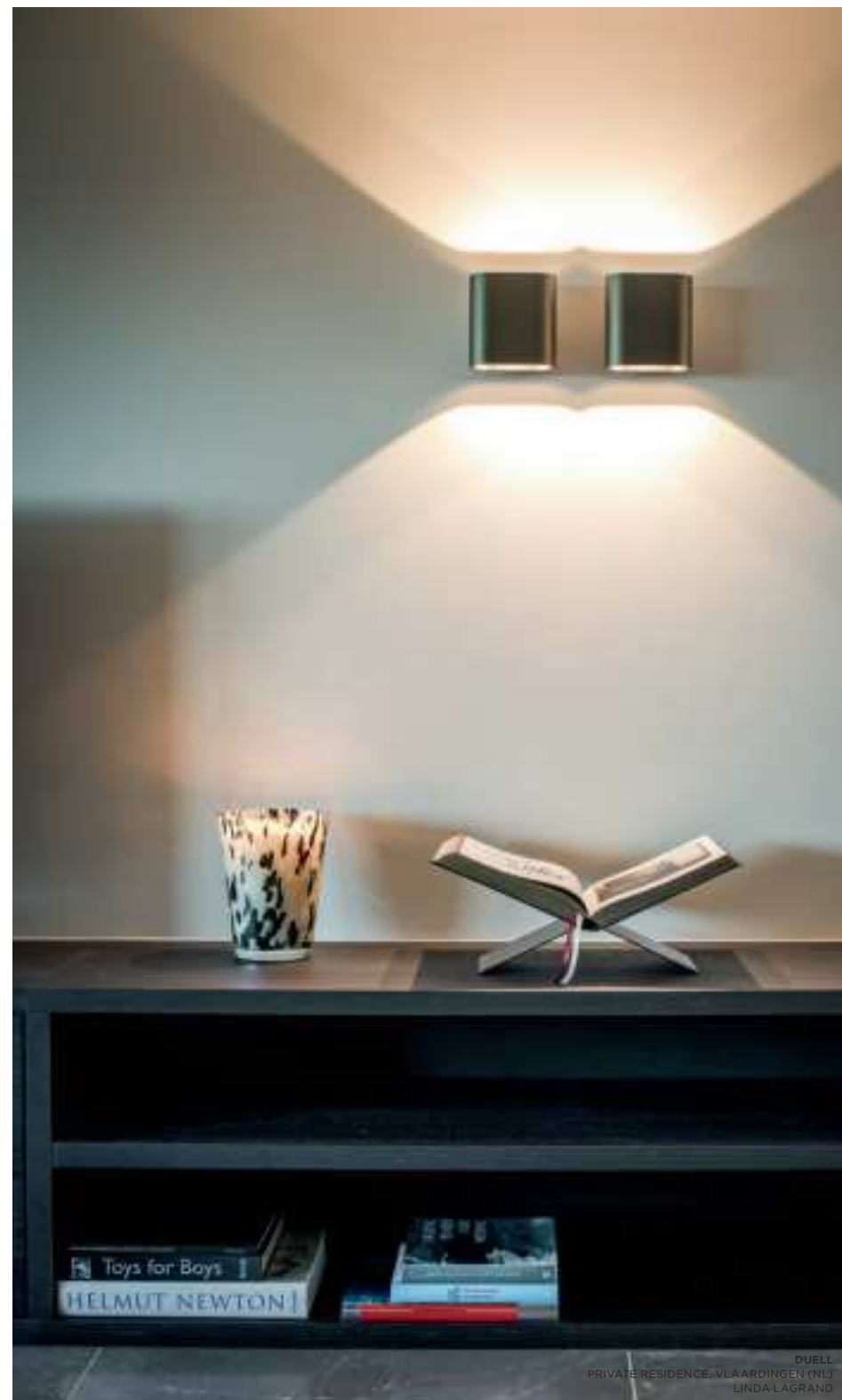


DUELL
PRIVATE RESIDENCE (BE)
LINDA LAGRAND





DUELL
PRIVATE RESIDENCE, NIORT (FR)



DUELL
PRIVATE RESIDENCE, VLAARDINGEN (NL)
LINDA LAGRAND

Duell



DUELL, SLD50
PRIVATE RESIDENCE, DEN HAAG (NL)
DDOKSTUDIO



DUELL
PRIVATE RESIDENCE, DEN HAAG (NL)
DDOKSTUDIO



see also:

p. 50

p. 50

p. 50

FLAT MOON

Just as Flat moon does on the ceiling, Flat moon wall lends atmosphere to your wall. The lamp has a diameter of 480mm and is available with a white or black structure finishing. You can choose between a direct and direct/indirect version. The latter makes it possible to leave some space between the fixture and the wall, for an indirect atmospheric effect.

SUPERMODULAR.COM/EN/FLAT-MOON

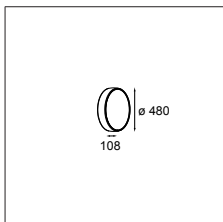
Flat moon

COMPACT FLUORESCENT | GI

Flat moon 480 wall TL5 GI



4X TC-L | 2G11 | 18W



NOT DIMMABLE

black struc 12680632

white struc 12680609

1-10V*

black struc 12685632

white struc 12685609

DALI/PUSHDIM

black struc 12686632

white struc 12686609

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

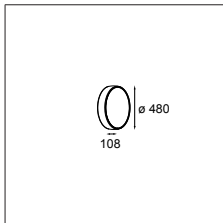
70008054 HUE SENSOR

COMPACT FLUORESCENT | GI

Flat moon 480 wall backlit TL5 GI



4X TC-L | 2G11 | 18W



NOT DIMMABLE

black struc 12680732

white struc 12680709

1-10V*

black struc 12685732

white struc 12685709

DALI/PUSHDIM

black struc 12686732

white struc 12686709

CONNECTED

*ONLY IN COMBINATION WITH 1-10V

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

70008054 HUE SENSOR

Flat moon



FLAT MOON
PROJECTATELIER, KASTERLEE (BE)



FLAT MOON
AZ ST-JAN CAMPUS H. SERRUYS, OOSTENDE (BE)
MV2 ARCHITECTEN



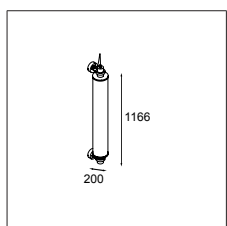
Fuser

This impressive luminaire will both attract your attention and highlight the outdoor. Fuser is at best wall mounted to safeguard your entrance or your outdoor spaces. Its industrial look blends in perfectly with all kinds of architecture. Fuser contains fluorescent lamps and a diffuser to soften the light.

SUPERMODULAR.COM/EN/FUSER

FLUORESCENT

Fuser single IP54 2x 21W GI



2XT16 | G5 | 21W

! DARK GREY VERSION INCLUDES ORANGE CABLE
! WHITE STRUC VERSION INCLUDES BLACK CABLE



230V



IP54

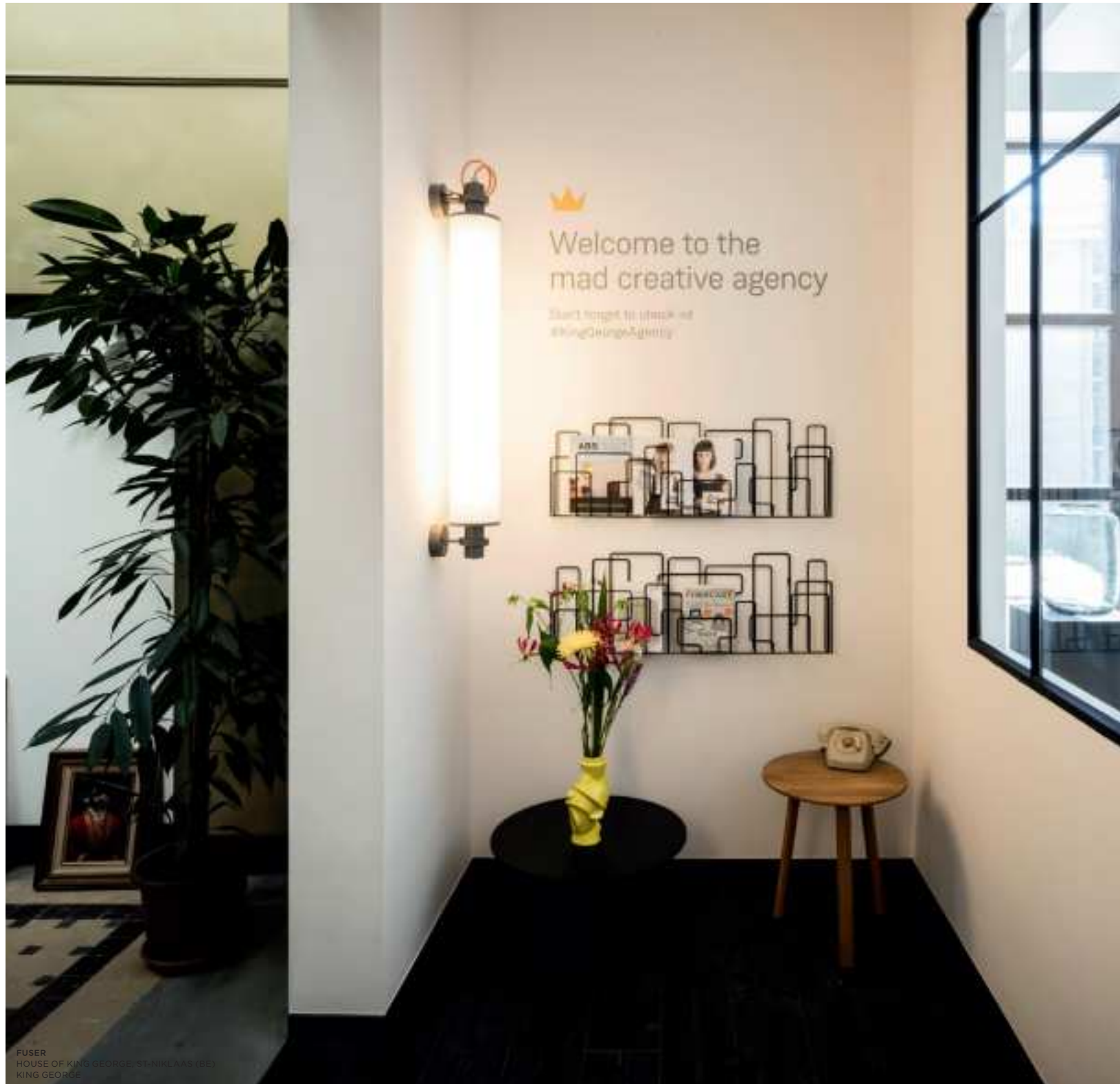
GWT
960°

5.49KG



11100811

11101811



FUSER
HOUSE OF KING GEORGE, ST-NIKLAAS (BE)
KING GEORGE





LOTIS TUBED

Lotis tubed wall is the wall mounted version of the standard Lotis recessed spot. The coloured cylinder accommodates the Lotis spot. Lotis tubed wall is available in different heights – from 190 mm to 275 mm. Combining both versions creates depth in your rooms and spices your interior. Lotis tubed wall allows you also to play with colour: go for a contrast between black, white and gold or choose a more uniform look instead.



p. 136



p. 136

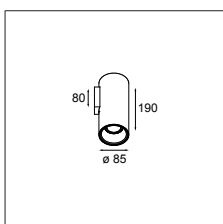


p. 704

Lotis tubed

LED

Lotis tubed wall 1x LED retrofit



1X LED GU10 INCL | GU10 | 5.5W



LEADING EDGE
DIMMABLE

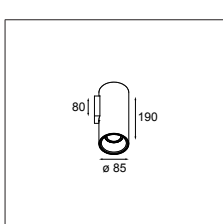
2700K / CRI90+

25°

black struc (gold interior)	11458832
black struc (white struc interior)	11458837
white struc (black interior)	11458829
white struc (gold interior)	11458889
white struc (white struc interior)	11458809

HALOGEN 230V

Lotis tubed wall 1x GU10



1X QPAR 16 | GU10 | MAX. 35W



black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

10883832

10883837

10883829

10883889

10883809

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUETUNABLEWHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

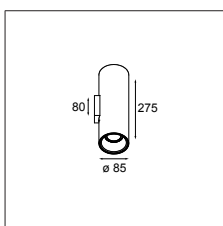
* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP



Lotis tubed

LED

Lotis tubed wall 2x LED retrofit



2X LED GU10 INCL | GU10 | 5.5W



LEADING EDGE
DIMMABLE

2700K / CRI90+

25°

black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

11458932

11458937

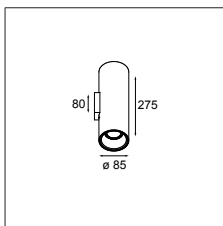
11458929

11458989

11458909

HALOGEN 230V

Lotis tubed wall 2x GU10



2X QPAR 16 | GU10 | MAX. 35W



black struc
(gold interior)
black struc
(white struc interior)
white struc
(black interior)
white struc
(gold interior)
white struc
(white struc interior)

10883732

10883737

10883729

10883789

10883709

CONNECTED

70000613 HUE RGBW GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP

Lotis tubed



LOTIS TUBED WALL
MERCEDES-BENZ AZABU AMG PERFORMANCE CENTER, TOKYO (JP)
URBAN SPACE CO., LTD.

Lotis tubed



LOTIS TUBED
SALON DE RESIDENCE, LAREN (NL)
STOCK INTERIORS

Lotis tubed



Lotis tubed



Lotis tubed



LOTIS TUBED
PRIVATE RESIDENCE, ROTTERDAM (NL)
DOEN

Lotis tubed



Lotis tubed



LOTIS TUBED
PRIVATE RESIDENCE, AMSTERDAM (NL)
DOEN



ノマド ラインストラ

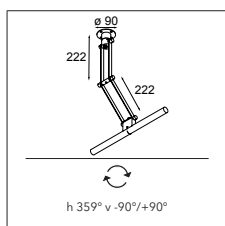
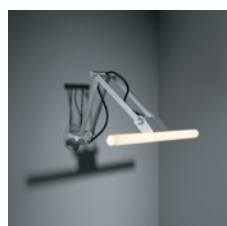
Nomad linestra has become yet another classic. The symmetrical fitting with its visible wiring and bare strip light reduces lighting to its essence. It is ideal for use above a mirror, where the diffuse light will showcase you at your best.

SUPERMODULAR.COM/EN/NOMAD-LINESTRA

Nomad linestra

INCANDESCENT

Nomad linestra short S14d



1X LS14D | MAX.60W

* ONLY WHEN COMBINED WITH INCANDESCENT BULB

! CAN BE USED WITH 70008058
LINESTRA LED TUBE 300MM 2700K (NOT DIMMABLE)



230V



R



IP20



GWT
960°



0.50KG

alu
white struc

10203105

10203109



ノマド ミニマル

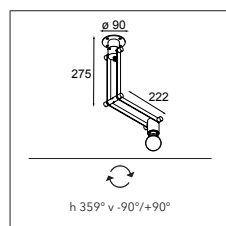
Our classic Nomad is an example of lighting at its most refined and versatile. If you wish to make the industrial look a little more homely, simply choose Nomad minimal and enhance the luminaire with a shade. Available in two sizes, four colours and with one animal prints.

SUPERMODULAR.COM/EN/NOMAD-MINIMAL

Nomad minimal

INCANDESCENT

Nomad minimal short E27



1X A 60 | E27 | MAX. 70W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN E27 LAMP
! NOMAD MINIMAL/ANIMAL SHADE OPTIONAL
! DISK OPTIONAL



alu

10203305

CONNECTED

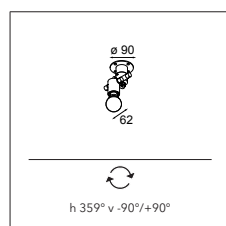
70000611	HUE WARM WHITE E27 BULB 9.5W
70000612	HUE RGBW E27 BULB 9W
70000620	HUE TUNABLE WHITE E27 BULB 9.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

ACCESORIES

10203801	MINIMALSHADE - MEDIUM (Ø200) - WHITE
10203802	MINIMALSHADE - MEDIUM (Ø200) - BLACK
10203813	MINIMALSHADE - MEDIUM (Ø200) - RED
10203837	MINIMALSHADE - MEDIUM (Ø200) - BLACK/GOLD
10203901	MINIMALSHADE - LARGE (Ø250) - WHITE
10203902	MINIMALSHADE - LARGE (Ø250) - BLACK
10203913	MINIMALSHADE - LARGE (Ø250) - RED
10203937	MINIMALSHADE - LARGE (Ø250) - BLACK/GOLD
10203924	ANIMALSHADE - LARGE (Ø250) - ZEBRA/WHITE

INCANDESCENT

Nomad minimal ultra short E27



1X A 60 | E27 | MAX. 70W

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN E27 LAMP
! NOMAD MINIMAL/ANIMAL SHADE OPTIONAL
! SHADE ONLY POSSIBLE WHEN MOUNTED ON CEILING
! DISK OPTIONAL



alu

10203405

white struc

10203409

CONNECTED

70000611	HUE WARM WHITE E27 BULB 9.5W
70000612	HUE RGBW E27 BULB 9W
70000620	HUE TUNABLE WHITE E27 BULB 9.5W
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

ACCESORIES

10203801	MINIMALSHADE - MEDIUM (Ø200) - WHITE
10203802	MINIMALSHADE - MEDIUM (Ø200) - BLACK
10203813	MINIMALSHADE - MEDIUM (Ø200) - RED
10203837	MINIMALSHADE - MEDIUM (Ø200) - BLACK/GOLD
10203901	MINIMALSHADE - LARGE (Ø250) - WHITE
10203902	MINIMALSHADE - LARGE (Ø250) - BLACK
10203913	MINIMALSHADE - LARGE (Ø250) - RED
10203937	MINIMALSHADE - LARGE (Ø250) - BLACK/GOLD
10203924	ANIMALSHADE - LARGE (Ø250) - ZEBRA/WHITE



SHADE WHITE



SHADE BLACK



SHADE RED



SHADE BLACK / GOLD



ANIMAL SHADE ZEBRA



NOMAD MINIMAL

Nomad minimal



NOMAD MINIMAL
PHILIPS, HAMBURG (DE)
SBP DESIGN – KIM MARC BOBSIN



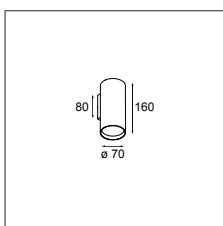
p. 712

NUDE

design in cooperation with joël claisse

Nude's pure geometrical lines are ideal to highlight architecture features. Nude is stripped down to the essence of a fixture, with the light source recessed in the slender cylinder so much so that it is practically invisible. The wall-mounted version is available as downlighter or both an up- and downlighter.

SUPERMODULAR.COM/EN/NUDE

LED**Nude** wall 1x LED retrofit

1X LED PAR20 INCL. | 5.5W



230V



IP20



960°



0.66KG

◀ ▶

LEADING EDGE
DIMMABLE

2700K / CRI80

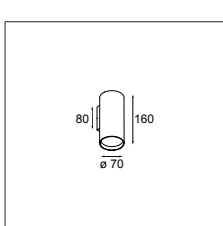
25°

brushed alu

10922124

white struc

10922109

HALOGEN 230V**Nude** wall 1x PAR20

1X QPAR 20 | E27 | MAX. 50W



230V



IP20



960°



0.35KG

◀ ▶

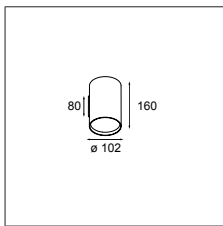
RESISTIVE
DIMMABLE

10920724

brushed alu

10920709

white struc

HALOGEN 230V**Nude** wall 1x PAR30

1X QPAR 30 | E27 | MAX. 75W



230V



IP20



960°



0.50KG

◀ ▶

RESISTIVE
DIMMABLE

10921024

brushed alu

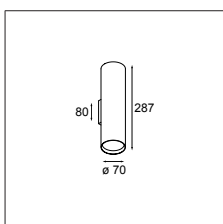
10921009

white struc

Nude

LED

Nude wall 2x LED retrofit



2X LED PAR20 INCL. | 5.5W



230V



IP20



960°



1.10KG

2700K / CRI80

25°

LEADING EDGE
DIMMABLE

brushed alu

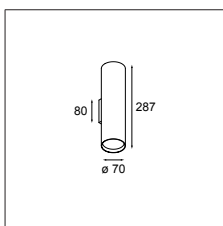
10922224

white struc

10922209

HALOGEN 230V

Nude wall 2x PAR20



2X QPAR 20 | E27 | MAX. 50W



230V



IP20



960°



10920824

RESISTIVE
DIMMABLE

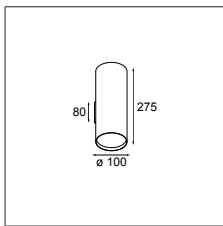
brushed alu

10920809

white struc

HALOGEN 230V

Nude wall 2x PAR30



2X QPAR 30 | E27 | MAX. 75W



230V



IP20



960°



10921124

RESISTIVE
DIMMABLE

brushed alu

10921109

white struc

Nude



NUDE
PRIVATE RESIDENCE, AMSTERDAM (NL)



NUKAV

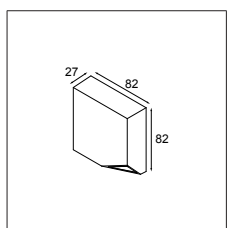
Nukav, which means ‘edgy’, is an orientation lighting fixture. In the literal sense, edgy is also the characteristic feature of this sleek square which is missing a corner. The light is recessed a little deeper in the corner, making the oblique polycarbonate panel illuminate. The fixture can be positioned in any direction for a playful effect.

design in cooperation with couvreur-devos

SUPERMODULAR.COM/EN/NUKAV

LED

Nukav LED



1X HIGH POWER LED 230V INCL. 4.5W

TRAILING EDGE
DIMMABLE

2700K / CRI90+

black struc

12300032

white struc

12300009

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K

69lm 4.5W



NUKAV
PRIVATE RESIDENCE, ROTTERDAM (NL)
MOERVAST



NUKAV
PRIVATE RESIDENCE, HOSSEGOR (FR)
ATELIER 317C



スマート・チューブ壁面照明

Beautifully designed and customisable to any smaller venue, there is a Smart luminaire for anybody interested in adding an element of elegance to their space. With Smart tubed wall, illumination can now come from above and/or below, for truly beautiful and unique effects. The units come in black or white structures and can be fitted with Smart cake, Smart kup and Smart lotis spots in white, black or gold.

SEE PAGES BELOW

p332	Smart cake
p346	Smart kup
p368	Smart lotis
p394-397 (foldout)	Smart combinations

ENDLESS COMBINATIONS

Both the adjustable and the fixed versions can be combined in the Smart tubed. Gear can be included or excluded. Gear-excluded luminaires are combinable with Hue technology to help you tap into the power of connected lighting.

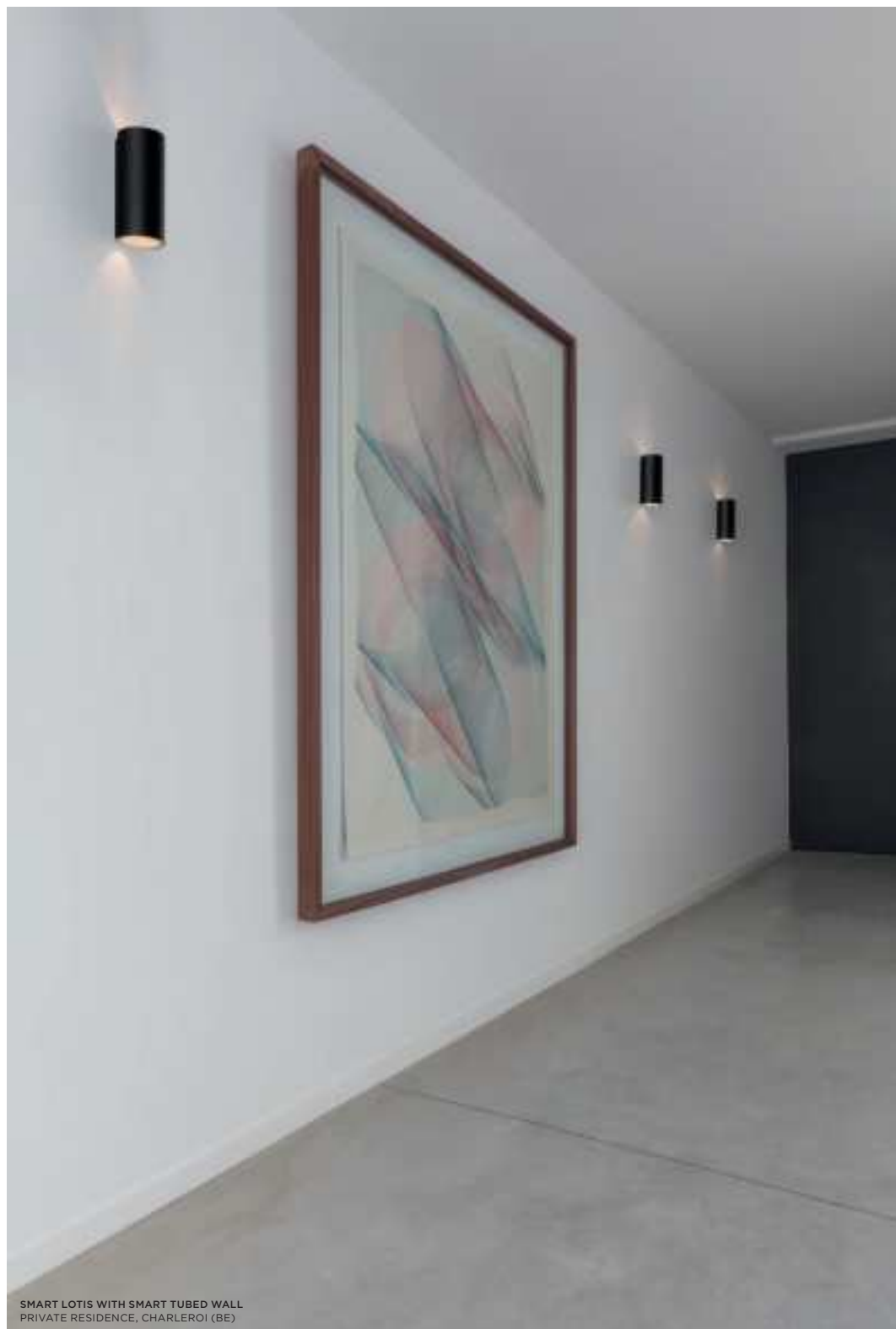
SUPERMODULAR.COM/EN/SMART-TUBED-WALL

Smart tubed wall



SMART TUBED WALL

Smart tubed wall



SMART LOTIS WITH SMART TUBED WALL
PRIVATE RESIDENCE, CHARLEROI (BE)

Smart tubed wall



SMART KUP WITH SMART TUBED WALL
PRIVATE RESIDENCE, CHARLEROI (BE)



スリット



design in cooperation with couvreur-devos

Split is the result of improved folding techniques. It is a wall-mounted up- and downlighter which consists of a single folded plate with a fine slit from which the light radiates. Split's asymmetrical design makes it ideal for areas that would benefit from mood lighting, such as living rooms, bedrooms or hallways. Available in a white or black structure and a white, black or gold interior which creates a warm glowing light.

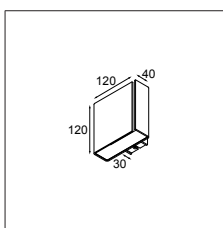
SUPERMODULAR.COM/EN/SPLIT

LED

Split small LED



1X LED ARRAY 230V INCL | 4.5W



TRAILING EDGE DIMMABLE

2700K / CRI90+

black struc (gold interior)	12600032
black struc (white struc interior)	12600037
white struc (black interior)	12600029
white struc (gold interior)	12600089

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (gold interior))

2700K

58lm 4.5W

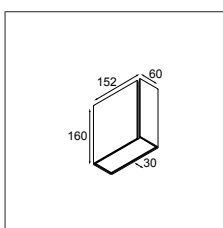


LED

Split medium LED



2X LED ARRAY 230V INCL | 4.5W



TRAILING EDGE DIMMABLE

2700K / CRI90+

black struc (gold interior)	12602132
black struc (white struc interior)	12602137
white struc (black interior)	12602129
white struc (gold interior)	12602189

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (gold interior))

2700K

312lm 9W

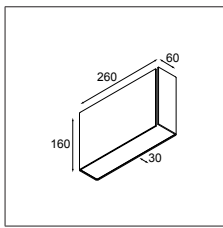


LED

Split large LED



2X LED ARRAY 230V INCL | 4.5W



TRAILING EDGE DIMMABLE

2700K / CRI90+

black struc (gold interior)	12604132
black struc (white struc interior)	12604137
white struc (black interior)	12604129
white struc (gold interior)	12604189

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (gold interior))

2700K

288lm 9W



Split



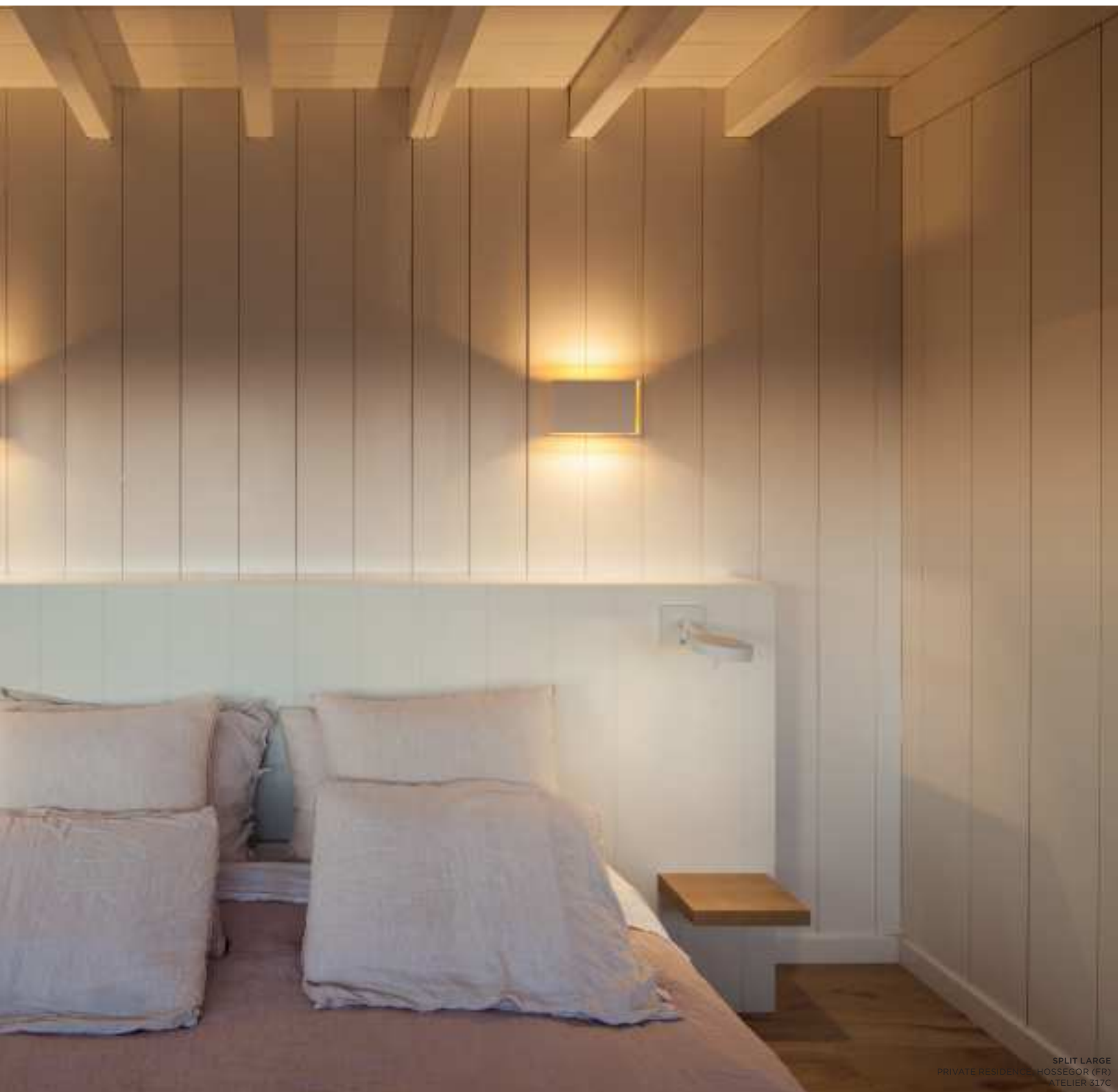


SPLIT LARGE
PRIVATE RESIDENCE, ROTTERDAM (NL)
MOERVAST

Split



Split



SPLIT LARGE
PRIVATE RESIDENCE, HOSSEGOR (FR)
ATELIER 317C



p. 408



Spock

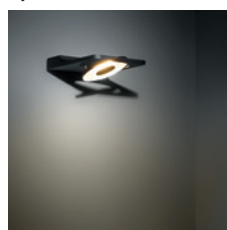
design in cooperation with couvreur-devos

Spock is part of an extraterrestrial population at Modular, united by their powerful, ultra-thin LED lighting disc. Spock conceals all its ingenious workings in one slender housing. Here, the design reinforces its functionality. A unique tilting system makes the lighting disc highly directional. Be creative with Spock by placing it in a straight line or by putting in a more playful setting. Spock is available in different beam angles and different colour temperatures.

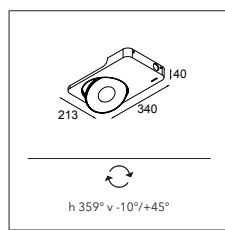
SUPERMODULAR.COM/EN/SPOCK

LED | GI

Spock wall LED GI



1X LED DISC INCL. | 14.2W



NOT DIMMABLE	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11394132	11394232	11391132	11391232
white struc	11394109	11394209	11391109	11391209
DALI/PUSHDIM/1-10V*	2700K / CRI80		3000K / CRI80	
	30°	55°	30°	55°
black struc	11394532	11394632	11391532	11391632
white struc	11394509	11394609	11391509	11391609

LUMINAIRE OUTPUT & POWER CONSUMPTION
(30° white struc)

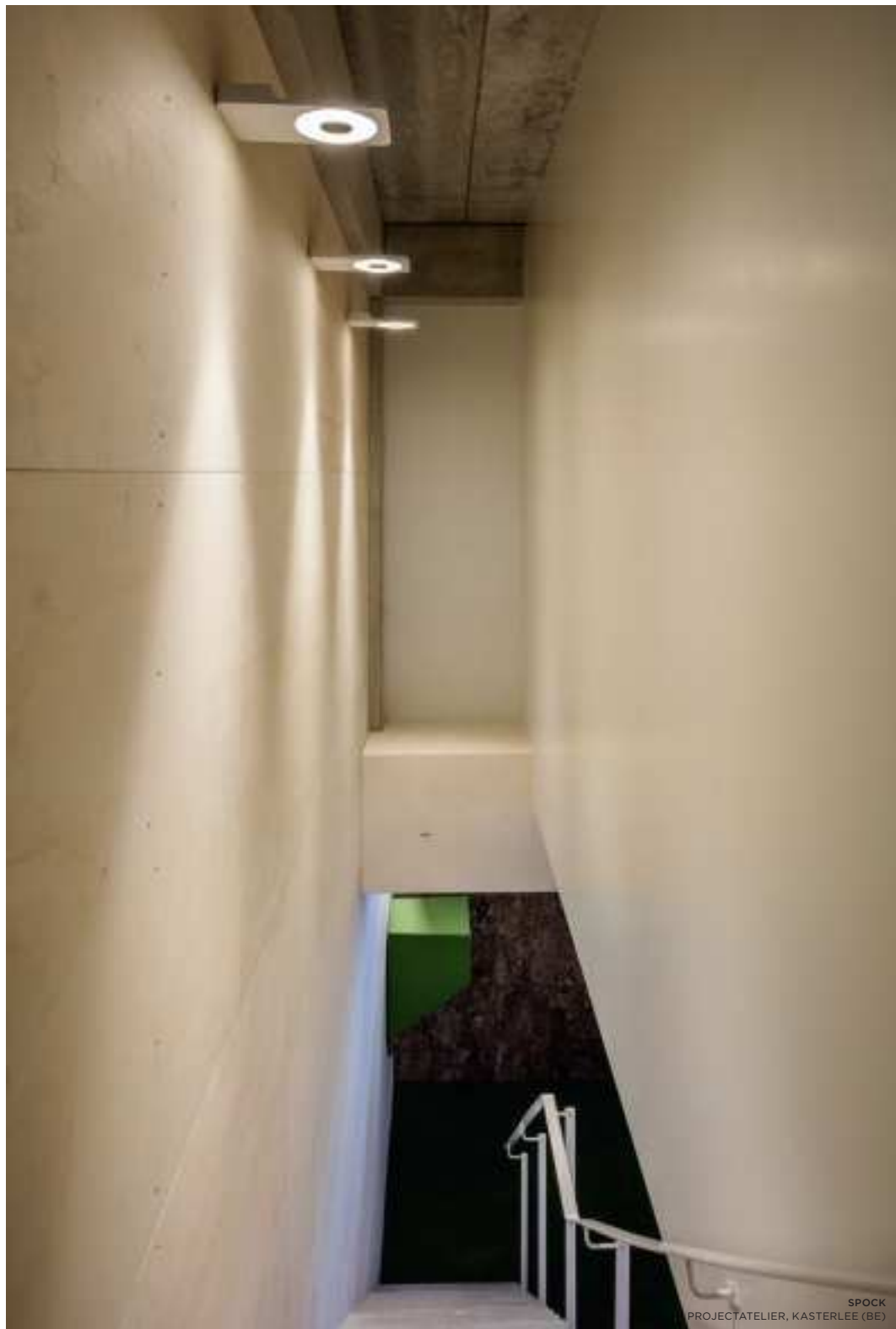
2700K / 30°	888lm 17W
3000K / 30°	933lm 17W

CONNECTED	*ONLY IN COMBINATION WITH 1-10V
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

Spock



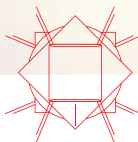
SPOCK
LE METTIS, METZ (FR)
DENU ET PARADON



SPOCK
PROJECTATELIER, KASTERLEE (BE)



SULFER

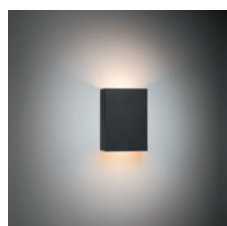


Sulfer is a minimalist square-shaped fixture. The cast aluminium luminaire brings a modern accent to walls, whether in- or outside (IP54) homes, hotels, restaurants, etc.

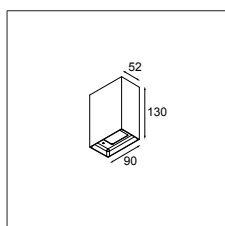
By default, Sulfer diffuses a wide beam (flood), yet the fixture comes optionally with additional beam angle plates (medium and small) to let you customize the beam. Since the diffuser is recessed into the casing, Sulfer shines indirect light, ensuring you will never be blinded by its beam.

LED | GI

Sulfer LED GI



2X LED ARRAY INCL. | 3W



TRAILING EDGE DIMMABLE	2700K / CRI90+	3000K / CRI90+
black struc	13270032	13270132
white struc	13270009	13270109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

2700K	400lm 8W
3000K	413lm 8W

OPTICAL ACCESSORIES	
13271009	SMALL BEAM APERTURE PLATES WHITE STRUC
13271032	SMALL BEAM APERTURE PLATES BLACK STRUC
13271109	MEDIUM BEAM APERTURE PLATES WHITE STRUC
13271132	MEDIUM BEAM APERTURE PLATES BLACK STRUC



SMALL BEAM APERTURE PLATE

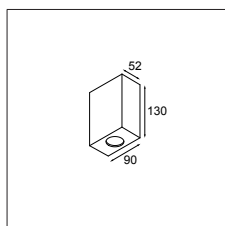
MEDIUM BEAM APERTURE PLATE

LED | GI

Sulfer LED IP54 GI



2X LED MODULE INCL. | 3W

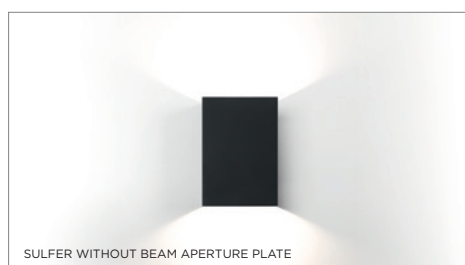


black struc	3000K / CRI90+
white struc	13270232
	13270209

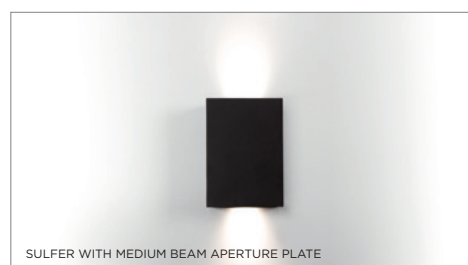
LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

3000K	290lm 8W
-------	----------

OPTICAL ACCESSORIES	
13271209	SMAL BEAM APERTURE PLATES IP WHITE STRUCT
13271232	SMAL BEAM APERTURE PLATES IP BLACK STRUCT
13271309	MEDIUM BEAM APERTURE PLATES IP WHITE STRUCT
13271332	MEDIUM BEAM APERTURE PLATES IP BLACK STRUCT



SULFER WITHOUT BEAM APERTURE PLATE



SULFER WITH MEDIUM BEAM APERTURE PLATE



SULFER WITH SMALL BEAM APERTURE PLATE

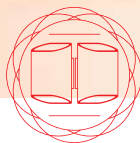
Sulfer







TRAPZ

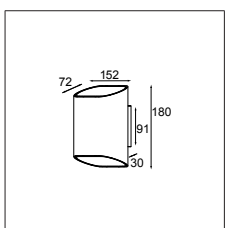


With their indirect lighting and subtle shadow effects, wall fixtures are undoubtedly atmosphere creators. Trapz, our organic interpretation inspired by a trapezium, is no different. The flattened cylinder has been finished with two oblique openings, which allow you to see the contrasting interior of the luminaire and immediately create an unusual chiaroscuro effect.

SUPERMODULAR.COM/EN/TRAPZ

LED**Trapz LED**

2X LED ARRAY 230V INCL | 4.5W

**TRAILING EDGE
DIMMABLE**

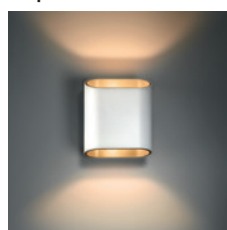
2700K / CRI90+

black struc (gold interior)	12590132
cacao bronze (black interior)	12590168
metallic blue (alu interior)	12590169
silky grey (champagne interior)	12590159
white struc (champagne interior)	12590109

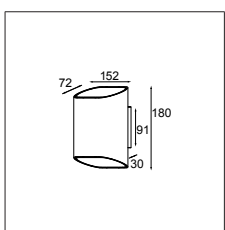
LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc (champagne interior))

2700K

587lm 9W

**HALOGEN 230V****Trapz 1x R7s**

1X QT-DE | R7S | MAX. 150W

**RESISTIVE
DIMMABLE**

12592032

black struc (gold interior)	12592032
white struc (champagne interior)	12592009



Trapz



TRAPZ
AUDIT CPA PARIS (FR)
FELIX MILLOT ARCHITECTURE



Trapz



TRAPZ, SPEKTRA
RESTAURANT DES ARTS, METZ (FR)
JEAN LUC HEMMER ARCHITECTE



TRAPZ
AUDIT CPA, PARIS (FR)
FELIX MILLORY ARCHITECTURE



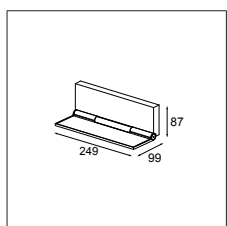
WOLLET

In their homes, people love understated lighting solutions that create a cosy, cocoon-like atmosphere. Wollet disseminates beautiful diffused light using OLED. A one-fold fixture, it consists of three components: a tight casing, a paper-thin OLED light source and a special hinge which not only allows the light plate to tilt by up to 180°, but also changes the look and feel of the luminaire. Technology and driver are seamlessly integrated into the device, without any visible screws – as befits a Modular lighting solution.

SUPERMODULAR.COM/EN/WOLLET

LED | GI

Wollet OLED GI



1X OLED INCL | 2.8W



3000K / CRI90+

black struc

13250032

white struc

13250009

LUMINAIRE OUTPUT & POWER CONSUMPTION
(120° white struc)

3000K

148lm 3.5W

Wollet



WOLLET
PRIVATE RESIDENCE, AMSTERDAM (NL)





the right lightbulb will help you create the environment you need

Are you looking for the right light?





Profiles

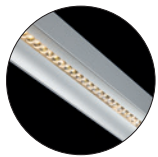
- 542 Drupl70 (flange)
- 566 MP78
- 578 SL nano poly out
- 584 SL micro
- 592 SLD50
- 612 SLD75
- 622 SL100
- 630 SL mini naked
- 636 2FLAT2C
- 650 H2A

LIGHT IS
SHED
UPON THE
RIGHTEONS.

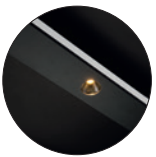
光

PROFI

Surface



Drupl
542



MP78
566



SL nano poly out
578



SL micro
584



SLD50
592



SLD75
612



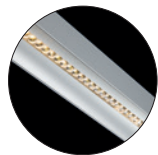
SL100
622



SL mini naked
630

PROFI

Suspended



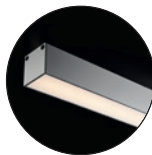
Drupl
542



MP78
566



SL nano poly out
578



SL micro
584



SLD50
592



SLD75
612

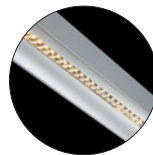


SL100
622

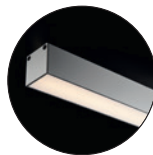


2FLAT2C
636

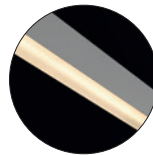
Recessed



Drupl
542



SL micro
584



SLD50
592



SLD75
612



SL100
622



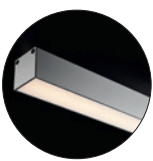
SL mini naked
630

PROJECTEURS

Wall



SL nano poly out
578



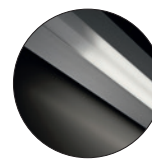
SL micro
584



SLD50
592



zFlatzC
636



H2A
650



DRUPL 70 (FLANGE)



Inspired by the effects of sunlight through droplets of water, Modular's Drupl portfolio is named after the Dutch word for 'drop'.

New advances in luminary technology make Drupl the perfect continuous lighting solution for offices, where high-quality light and anti-glare qualities are key to comfort and productivity.

CUTTING-EDGE OPTICAL LIGHTING

Drupl combines the benefits of unique optical lenses over highly-performant LEDs producing light at a quality of CRI90 or greater with elegant design that will transform any professional space. Available in a wide range of colours and shapes. Drupl **flange** guarantees an attractive, streamlined and advanced recessed install.

2700K COLOUR OPTION ADDED

To enable you to bring the most beautiful, natural and highest-quality light into your space, Modular has upgraded the technology of many of our prominent linear lighting solutions. Fortimo LED Lines now come in 3 colour temperatures (2700K, 3000K and 4000K), and each colour option comes with a standard light quality of CRI90+.

ILLUMINATION THAT THINKS FOR YOU

Using a Dali-based lighting control system, Modular now offers smart profile lighting solutions that incorporate 3 types of miniature **sensors**: motion, daylight and infrared. By integrating sensors, our profiles are programmed to regulate light levels based on ambient light, time of day and/or presence in rooms. The result is maximum comfort, and energy savings of up to 75%.

SUPERMODULAR.COM/EN/DRUPL70

Drupl 70 flange



DRUPL 70 FLANGE
PRIVATE RESIDENCE, KORTRIJK (BE)

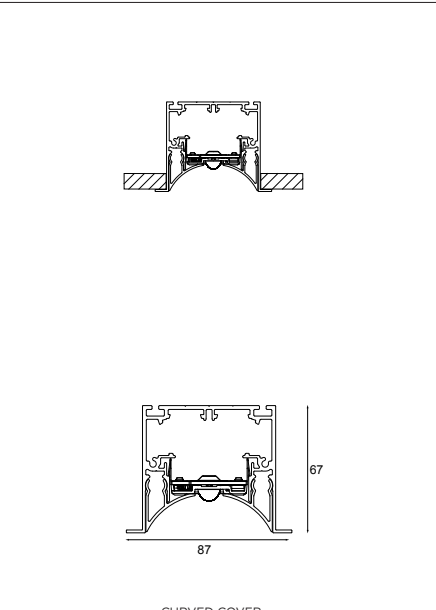
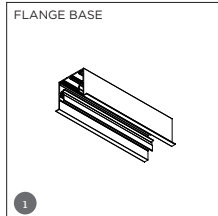
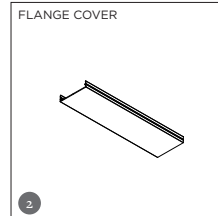
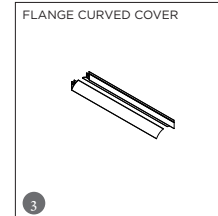
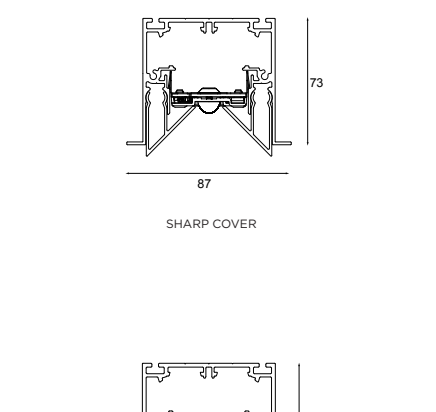
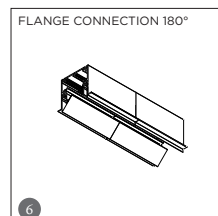
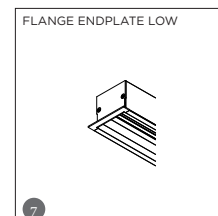
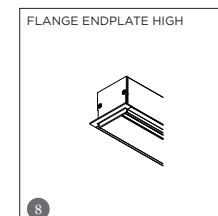
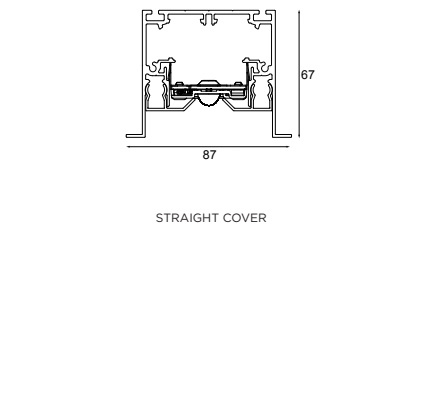
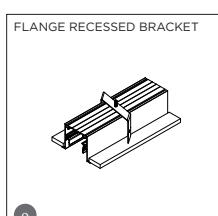
Drupl 70 flange





DRUPL 70 FLANGE
DE JAEGERE ARCHITECTURATELIER, TIELT (BE)

Drupl 70 flange

MOUNTING & SECTION	COMPONENTS
 <p>CURVED COVER</p>	 <p>FLANGE BASE ①</p>  <p>FLANGE COVER ②</p>  <p>FLANGE CURVED COVER ③</p>  <p>FLANGE SHARP COVER ④</p>
 <p>SHARP COVER</p>	 <p>FLANGE STRAIGHT COVER ⑤</p>  <p>FLANGE CONNECTION 180° ⑥</p>  <p>FLANGE ENDPLATE LOW ⑦</p>  <p>FLANGE ENDPLATE HIGH ⑧</p>
 <p>STRAIGHT COVER</p>	 <p>FLANGE RECESSED BRACKET ⑨</p>  <p>FLANGE HOLE FOR POWER SUPPLY ⑩</p>

100% CUSTOM MADE
CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE,
PREFERRED DIMMING, ...

PROFILE CONFIGURATOR
CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE
CONFIGURATOR ON MY.SUPERMODULAR.COM

NEED MORE INFO?
CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION	
93570005	DRUPL 70 FLANGE BASE ALU/M (1)
93570009	DRUPL 70 FLANGE BASE WHITE STRUC/M (1)
93570032	DRUPL 70 FLANGE BASE BLACK STRUC/M (1)
93570105	DRUPL 70 FLANGE COVER ALU/M (2)
93570109	DRUPL 70 FLANGE COVER WHITE STRUC/M (2)
93570132	DRUPL 70 FLANGE COVER BLACK STRUC/M (2)
93570205*	DRUPL 70 FLANGE CURVED COVER ALU/M (3)
93570209*	DRUPL 70 FLANGE CURVED COVER WHITE STRUC/M (3)
93570232*	DRUPL 70 FLANGE CURVED COVER BLACK STRUC/M (3)
93570305*	DRUPL 70 FLANGE SHARP COVER ALU/M (4)
93570309*	DRUPL 70 FLANGE SHARP COVER WHITE STRUC/M (4)
93570332*	DRUPL 70 FLANGE SHARP COVER BLACK STRUC/M (4)
93570405*	DRUPL 70 FLANGE STRAIGHT COVER ALU/M (5)
93570409*	DRUPL 70 FLANGE STRAIGHT COVER WHITE STRUC/M (5)
93570432*	DRUPL 70 FLANGE STRAIGHT COVER BLACK STRUC/M (5)
CONNECTIONS	
93570052	DRUPL 70 FLANGE CONNECTION 180° 3-5P (6)
93570053	DRUPL 70 FLANGE CONNECTION 180° 6-9P (6)
ENDPLATES	
93570181	DRUPL 70 FLANGE ENDPLATE LOW ALU (7)
93579181	DRUPL 70 FLANGE ENDPLATE LOW WHITE STRUC (7)
93573181	DRUPL 70 FLANGE ENDPLATE LOW BLACK STRUC (7)
93570182	DRUPL 70 FLANGE ENDPLATE HIGH ALU (8)
93579182	DRUPL 70 FLANGE ENDPLATE HIGH WHITE STRUC (8)
93573182	DRUPL 70 FLANGE ENDPLATE HIGH BLACK STRUC (8)
FIXATION / MOUNTING	
93570996	DRUPL 70 FLANGE RECESSED BRACKET (9)

* TO BE ORDERED FOR BOTH SIDES
(E.G. 2M BASE REQUIRES 4M CURVED COVER)

ELECTRICAL SUPPLY	
93570050	DRUPL 70 FLANGE HOLE FOR POWER SUPPLY 3-5P (10)
93570051	DRUPL 70 FLANGE HOLE FOR POWER SUPPLY 6-9P (10)
SUPPLEMENTS	
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93570010	DRUPL 70 FLANGE RAL SUPPL. BASE/M
93570115	DRUPL 70 FLANGE RAL SUPPL. COVER/M
93570215	DRUPL 70 FLANGE RAL SUPPL. CURVED COVER/M
93570315	DRUPL 70 FLANGE RAL SUPPL. SHARP COVER/M
93570415	DRUPL 70 FLANGE RAL SUPPL. STRAIGHT COVER/M
93570188	DRUPL 70 FLANGE RAL SUPPL. ENDPLATE
93002000	SUPPL. EXTRA CIRCUIT/M

Drupl 70 flange

LIGHTING UNITS

DRUPL 70 FLANGE FORTIMO LEDLINE GI

LED

	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
2x	93571202	93572202	93573202	93575202	93571302	93572302	93573302	93575302	93571402	93572402	93574402	93575402	560
3x	93571203	93572203	93573203	93575203	93571303	93572303	93573303	93575303	93571403	93572403	93574403	93575403	840
4x	93571204	93572204	93573204	93575204	93571304	93572304	93573304	93575304	93571404	93572404	93574404	93575404	1120
5x	93571205	93572205	93573205	93575205	93571305	93572305	93573305	93575305	93571405	93572405	93574405	93575405	1400
6x	93571206	93572206	93573206	93575206	93571306	93572306	93573306	93575306	93571406	93572406	93574406	93575406	1680
7x	93571207	93572207	93573207	93575207	93571307	93572307	93573307	93575307	93571407	93572407	93574407	93575407	1960

MED POWER LED INCL.

9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	3249	34	96	11
LENS 80°	3273	34	96	18
LENS 100°	2918	34	86	20
LENS 120°	3049	34	90	24

DRUPL 70 FLANGE FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT GI

LED

	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
2x	93571212	93572212	93573212	93574212	93571312	93572312	93573312	93575312	93571412	93572412	93573412	93575412	560
3x	93571213	93572213	93573213	93574213	93571313	93572313	93573313	93575313	93571413	93572413	93573413	93575413	840
4x	93571214	93572214	93573214	93574214	93571314	93572314	93573314	93575314	93571414	93572414	93573414	93575414	1120
5x	93571215	93572215	93573215	93574215	93571315	93572315	93573315	93575315	93571415	93572415	93573415	93575415	1400
6x	93571216	93572216	93573216	93574216	93571316	93572316	93573316	93575316	93571416	93572416	93573416	93575416	1680
7x	93571217	93572217	93573217	93574217	93571317	93572317	93573317	93575317	93571417	93572417	93573417	93575417	1960

MED POWER LED INCL.

6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	2571	26	99	10
LENS 80°	2580	26	99	17
LENS 100°	2300	26	88	19
LENS 120°	2404	26	92	23

DRUPL 70 FLANGE FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT GI

LED

	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
3x	93571223	93572223	93573223	93574223	93571323	93572323	93573323	93575323	93571423	93572423	93573423	93575423	840
4x	93571224	93572224	93573224	93574224	93571324	93572324	93573324	93575324	93571424	93572424	93573424	93575424	1120
5x	93571225	93572225	93573225	93574225	93571325	93572325	93573325	93575325	93571425	93572425	93573425	93575425	1400
6x	93571226	93572226	93573226	93574226	93571326	93572326	93573326	93575326	93571426	93572426	93573426	93575426	1680
7x	93571227	93572227	93573227	93574227	93571327	93572327	93573327	93575327	93571427	93572427	93573427	93575427	1960

MED POWER LED INCL.

4.3W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

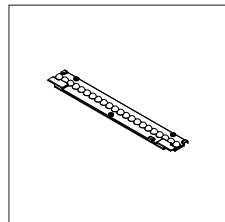
	lm/m	W/m	lm/W	UGR
LENS 50°	1571	18	87	9
LENS 80°	1518	18	84	16
LENS 100°	1354	18	75	18
LENS 120°	1414	18	79	21

Drupl 70 flange

LIGHTING UNITS

DRUPL 70 FLANGE FORTIMO LEDLINE 1-10V GI

LED



	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
2x	96571202	96572202	96573202	96575202	96571302	96572302	96573302	96575302	96571402	96572402	96574402	96575402	560
3x	96571203	96572203	96573203	96575203	96571303	96572303	96573303	96575303	96571403	96572403	96574403	96575403	840
4x	96571204	96572204	96573204	96575204	96571304	96572304	96573304	96575304	96571404	96572404	96574404	96575404	1120
5x	96571205	96572205	96573205	96575205	96571305	96572305	96573305	96575305	96571405	96572405	96574405	96575405	1400
6x	96571206	96572206	96573206	96575206	96571306	96572306	96573306	96575306	96571406	96572406	96574406	96575406	1680
7x	96571207	96572207	96573207	96575207	96571307	96572307	96573307	96575307	96571407	96572407	96574407	96575407	1960

MED POWER LED INCL.

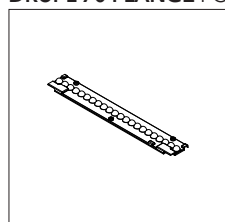
9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	3249	34	96	11
LENS 80°	3273	34	96	18
LENS 100°	2918	34	86	20
LENS 120°	3049	34	90	24

DRUPL 70 FLANGE FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT 1-10V GI

LED



	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
2x	96571212	96572212	96573212	96574212	96571312	96572312	96573312	96575312	96571412	96572412	96573412	96575412	560
3x	96571213	96572213	96573213	96574213	96571313	96572313	96573313	96575313	96571413	96572413	96573413	96575413	840
4x	96571214	96572214	96573214	96574214	96571314	96572314	96573314	96575314	96571414	96572414	96573414	96575414	1120
5x	96571215	96572215	96573215	96574215	96571315	96572315	96573315	96575315	96571415	96572415	96573415	96575415	1400
6x	96571216	96572216	96573216	96574216	96571316	96572316	96573316	96575316	96571416	96572416	96573416	96575416	1680
7x	96571217	96572217	96573217	96574217	96571317	96572317	96573317	96575317	96571417	96572417	96573417	96575417	1960

MED POWER LED INCL.

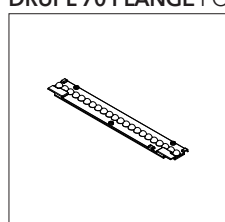
6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	2571	26	99	10
LENS 80°	2580	26	99	17
LENS 100°	2300	26	88	19
LENS 120°	2404	26	92	23

DRUPL 70 FLANGE FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT 1-10V GI

LED



	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
3x	96571223	96572223	96573223	96574223	96571323	96572323	96573323	96575323	96571423	96572423	96573423	96575423	840
4x	96571224	96572224	96573224	96574224	96571324	96572324	96573324	96575324	96571424	96572424	96573424	96575424	1120
5x	96571225	96572225	96573225	96574225	96571325	96572325	96573325	96575325	96571425	96572425	96573425	96575425	1400
6x	96571226	96572226	96573226	96574226	96571326	96572326	96573326	96575326	96571426	96572426	96573426	96575426	1680
7x	96571227	96572227	96573227	96574227	96571327	96572327	96573327	96575327	96571427	96572427	96573427	96575427	1960

MED POWER LED INCL.

4.3W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	1571	18	87	9
LENS 80°	1518	18	84	16
LENS 100°	1354	18	75	18
LENS 120°	1414	18	79	21

Drupl 70 flange

LIGHTING UNITS

DRUPL 70 FLANGE FORTIMO LEDLINE DALI/PUSHDIM GI

LED

	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
2x	98571202	98572202	98573202	98575202	98571302	98572302	98573302	98575302	98571402	98572402	98574402	98575402	560
3x	98571203	98572203	98573203	98575203	98571303	98572303	98573303	98575303	98571403	98572403	98574403	98575403	840
4x	98571204	98572204	98573204	98575204	98571304	98572304	98573304	98575304	98571404	98572404	98574404	98575404	1120
5x	98571205	98572205	98573205	98575205	98571305	98572305	98573305	98575305	98571405	98572405	98574405	98575405	1400
6x	98571206	98572206	98573206	98575206	98571306	98572306	98573306	98575306	98571406	98572406	98574406	98575406	1680
7x	98571207	98572207	98573207	98575207	98571307	98572307	98573307	98575307	98571407	98572407	98574407	98575407	1960

MED POWER LED INCL.

9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	3249	34	96	11
LENS 80°	3273	34	96	18
LENS 100°	2918	34	86	20
LENS 120°	3049	34	90	24

DRUPL 70 FLANGE FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT DALI/PUSHDIM GI

LED

	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
2x	98571212	98572212	98573212	98575212	98571312	98572312	98573312	98575312	98571412	98572412	98573412	98575412	560
3x	98571213	98572213	98573213	98575213	98571313	98572313	98573313	98575313	98571413	98572413	98573413	98575413	840
4x	98571214	98572214	98573214	98575214	98571314	98572314	98573314	98575314	98571414	98572414	98573414	98575414	1120
5x	98571215	98572215	98573215	98575215	98571315	98572315	98573315	98575315	98571415	98572415	98573415	98575415	1400
6x	98571216	98572216	98573216	98575216	98571316	98572316	98573316	98575316	98571416	98572416	98573416	98575416	1680
7x	98571217	98572217	98573217	98575217	98571317	98572317	98573317	98575317	98571417	98572417	98573417	98575417	1960

MED POWER LED INCL.

6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	2571	26	99	10
LENS 80°	2580	26	99	17
LENS 100°	2300	26	88	19
LENS 120°	2404	26	92	23

DRUPL 70 FLANGE FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT DALI/PUSHDIM GI

LED

	2700K / CRI90+				3000K / CRI90+				4000K / CRI90+				MOD
	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	LENS 50°	LENS 80°	LENS 100°	LENS 120°	
3x	98571223	98572223	98573223	98575223	98571323	98572323	98573323	98575323	98571423	98572423	98573423	98575423	840
4x	98571224	98572224	98573224	98575224	98571324	98572324	98573324	98575324	98571424	98572424	98573424	98575424	1120
5x	98571225	98572225	98573225	98575225	98571325	98572325	98573325	98575325	98571425	98572425	98573425	98575425	1400
6x	98571226	98572226	98573226	98575226	98571326	98572326	98573326	98575326	98571426	98572426	98573426	98575426	1680
7x	98571227	98572227	98573227	98575227	98571327	98572327	98573327	98575327	98571427	98572427	98573427	98575427	1960

MED POWER LED INCL.

4.3W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	1571	18	87	9
LENS 80°	1518	18	84	16
LENS 100°	1354	18	75	18
LENS 120°	1414	18	79	21

Drupl 70 flange



Drupl 70

SECTION & MOUNTING	COMPONENTS																																																
<p>CURVED COVER</p> <p>Dimensions: Width 70, Height 67</p> <p>SHARP COVER</p> <p>Dimensions: Width 70, Height 73</p> <p>STRAIGHT COVER</p> <p>Dimensions: Width 70, Height 67</p>	<table border="1"> <tr> <td>BASE</td> <td>COVER</td> <td>CURVED COVER</td> <td>SHARP COVER</td> </tr> <tr> <td>1</td> <td>2 (FOR SUSPENDED ONLY)</td> <td>3</td> <td>4</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> <table border="1"> <tr> <td>STRAIGHT COVER</td> <td>CONNECTION 180°</td> <td>ENDPLATE LOW</td> <td>ENDPLATE HIGH</td> </tr> <tr> <td>5</td> <td>6</td> <td>7</td> <td>8</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> <table border="1"> <tr> <td>SUSPENSION 4M</td> <td>HINGE</td> <td>CONNECTION COVER FOR SUSPENSION</td> <td>POWER FEED KIT (3P/5P/6P)</td> </tr> <tr> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> <table border="1"> <tr> <td>CONNECTION BOX FOR TRANSPARENT CABLE (3P/5P/6P)</td> <td>POWER FEED KIT (9P)</td> <td>CONNECTION BOX FOR TRANSPARENT CABLE (9P)</td> <td>TRANSPARANT CABLE/M</td> </tr> <tr> <td>13</td> <td>14</td> <td>15</td> <td>16</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>	BASE	COVER	CURVED COVER	SHARP COVER	1	2 (FOR SUSPENDED ONLY)	3	4					STRAIGHT COVER	CONNECTION 180°	ENDPLATE LOW	ENDPLATE HIGH	5	6	7	8					SUSPENSION 4M	HINGE	CONNECTION COVER FOR SUSPENSION	POWER FEED KIT (3P/5P/6P)	9	10	11	12					CONNECTION BOX FOR TRANSPARENT CABLE (3P/5P/6P)	POWER FEED KIT (9P)	CONNECTION BOX FOR TRANSPARENT CABLE (9P)	TRANSPARANT CABLE/M	13	14	15	16				
BASE	COVER	CURVED COVER	SHARP COVER																																														
1	2 (FOR SUSPENDED ONLY)	3	4																																														
STRAIGHT COVER	CONNECTION 180°	ENDPLATE LOW	ENDPLATE HIGH																																														
5	6	7	8																																														
SUSPENSION 4M	HINGE	CONNECTION COVER FOR SUSPENSION	POWER FEED KIT (3P/5P/6P)																																														
9	10	11	12																																														
CONNECTION BOX FOR TRANSPARENT CABLE (3P/5P/6P)	POWER FEED KIT (9P)	CONNECTION BOX FOR TRANSPARENT CABLE (9P)	TRANSPARANT CABLE/M																																														
13	14	15	16																																														

100% CUSTOM MADE

CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ...

PROFILE CONFIGURATOR

CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE CONFIGURATOR ON MY.SUPERMODULAR.COM

NEED MORE INFO?

CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION		ELECTRICAL SUPPLY	
93540005	DRUPL 70 BASE ALU/M (1)	93002003 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² ALU (12)	
93540009	DRUPL 70 BASE WHITE STRUC/M (1)	93002903 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (12)	
93540032	DRUPL 70 BASE BLACK STRUC/M (1)	93003203 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (12)	
93540105	DRUPL 70 TOP COVER ALU/M (SUSPENDED ONLY) (2)	93002005 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (12)	
93540109	DRUPL 70 TOP COVER WHITE STRUC/M (SUSPENDED ONLY) (2)	93002905 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (12)	
93540132	DRUPL 70 TOP COVER BLACK STRUC/M (SUSPENDED ONLY) (2)	93003205 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (12)	
93540205*	DRUPL 70 CURVED COVER ALU/M (3)	93003303 POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (12)	
93540209*	DRUPL 70 CURVED COVER WHITE STRUC/M (3)	93003304 POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (12)	
93540232*	DRUPL 70 CURVED COVER BLACK STRUC/M (3)	93003305 POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (12)	
93540305*	DRUPL 70 SHARP COVER ALU/M (4)	93003906 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (14)	
93540309*	DRUPL 70 SHARP COVER WHITE STRUC/M (4)	93003907 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (14)	
93540332*	DRUPL 70 SHARP COVER BLACK STRUC/M (4)	93003908 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (14)	
93540405*	DRUPL 70 STRAIGHT COVER ALU/M (5)	93002151 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² ALU (13)	
93540409*	DRUPL 70 STRAIGHT COVER WHITE STRUC/M (5)	93002951 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² WH (13)	
93540432*	DRUPL 70 STRAIGHT COVER BLACK STRUC/M (5)	93003151 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² BL (13)	
CONNECTIONS		93002251 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² ALU (13)	
93540050	DRUPL 70 CONNECTION 180° 3-5P (6)	93003951 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² WH (13)	
ENDPLATES		93003251 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² BL (13)	
93540181	DRUPL 70 ENDPLATE LOW ALU (7)	93003451 CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² ALU (13)	
93549181	DRUPL 70 ENDPLATE LOW WHITE STRUC (7)	93003551 CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² WH (13)	
93543181	DRUPL 70 ENDPLATE LOW BLACK STRUC (7)	93003651 CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² BL (13)	
93540182	DRUPL 70 ENDPLATE HIGH ALU (8)	93005051 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² ALU (15)	
93549182	DRUPL 70 ENDPLATE HIGH WHITE STRUC (8)	93005151 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² WH (15)	
93543182	DRUPL 70 ENDPLATE HIGH BLACK STRUC (8)	93005251 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² BL (15)	
FIXATION / MOUNTING		93002152 TRANSPARANT CABLE/M 3X 1.5MM ² (16)	
93540350	DRUPL 70 SUSPENSION 4M ALU (9)	93002252 TRANSPARANT CABLE/M 5X 1.5MM ² (16)	
93540950	DRUPL 70 SUSPENSION 4M WHITE STRUC (9)	93003452 TRANSPARANT CABLE/M 6X 0.75MM ² (16)	
93540850	DRUPL 70 SUSPENSION 4M BLACK STRUC (9)	93003552 TRANSPARANT CABLE/M 9X 0.75MM ² (16)	
93001105	DRUPL 70 HINGE ALU (10)	SUPPLEMENTS	
93001109	DRUPL 70 HINGE WHITE STRUC (10)	93000101 RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)	
93001132	DRUPL 70 HINGE BLACK STRUC (10)	93002053 RAL SUPPL. POWERFEED KIT / CONNECTION BOX	
93540505	DRUPL 70 CONNECTION COVER FOR SUSPENSION ALU (11)	93000358 RAL SUPPL. SUSPENSION 4M	
93540509	DRUPL 70 CONNECTION COVER FOR SUSPENSION WHITE STRUC (11)	93540515 DRUPL 70 RAL SUPPL. CONNECTION COVER FOR SUSPENSION	
93540532	DRUPL 70 CONNECTION COVER FOR SUSPENSION BLACK STRUC (11)	93540010 DRUPL 70 RAL SUPPL. BASE/M	
93000999	SURFACE FIXATION HOLE (17)	93540115 DRUPL 70 RAL SUPPL. TOP COVER/M	
* TO BE ORDERED FOR BOTH SIDES (E.G. 2M BASE REQUIRES 4M CURVED COVER)		93540215 DRUPL 70 RAL SUPPL. CURVED COVER/M	
		93540315 DRUPL 70 RAL SUPPL. SHARP COVER/M	
		93540415 DRUPL 70 RAL SUPPL. STRAIGHT COVER/M	
		93540188 DRUPL 70 RAL SUPPL. ENDPLATE	
		93002000 SUPPL. EXTRA CIRCUIT/M	

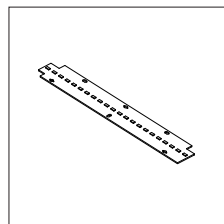
Drupl 70



LIGHTING UNITS

DRUPL 70 FORTIMO LEDLINE GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD	LENS*				
	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM		50°	80°	100°	120°	40°X100°
2x	93544502	96544502	98544502	93544002	96544002	98544002	93544102	96544102	98544102	560	93540015	93540016	93540017	93540018	93540019
3x	93544503	96544503	98544503	93544003	96544003	98544003	93544103	96544103	98544103	840	93540015	93540016	93540017	93540018	93540019
4x	93544504	96544504	98544504	93544004	96544004	98544004	93544104	96544104	98544104	1120	93540015	93540016	93540017	93540018	93540019
5x	93544505	96544505	98544505	93544005	96544005	98544005	93544105	96544105	98544105	1400	93540015	93540016	93540017	93540018	93540019
6x	93544506	96544506	98544506	93544006	96544006	98544006	93544106	96544106	98544106	1680	93540015	93540016	93540017	93540018	93540019
7x	93544507	96544507	98544507	93544007	96544007	98544007	93544107	96544107	98544107	1960	93540015	93540016	93540017	93540018	93540019

MED POWER LED INCL.

9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	3249	34	96	11
LENS 80°	3273	34	96	18
LENS 100°	2918	34	86	20
LENS 120°	3049	34	90	24
LENS 40°x100°	3086	34	91	8/21

BACKUP UNIT

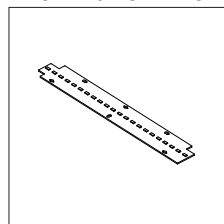
93541000 DRUPL 70 EMERGENCY PACK 3H

! ONLY IN COMBINATION WITH MINIMUM 4 LEDLINES

* REQUIRED ACCESSORY
ORDERED QUANTITY MUST BE ACCORDING TO NUMBER OF LED LINES REQUIRED

DRUPL 70 FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD	LENS*				
	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM		50°	80°	100°	120°	40°X100°
2x	93545502	96545502	98545502	93545002	96545002	98545002	93545102	96545102	98545102	560	93540015	93540016	93540017	93540018	93540019
3x	93545503	96545503	98545503	93545003	96545003	98545003	93545103	96545103	98545103	840	93540015	93540016	93540017	93540018	93540019
4x	93545504	96545504	98545504	93545004	96545004	98545004	93545104	96545104	98545104	1120	93540015	93540016	93540017	93540018	93540019
5x	93545505	96545505	98545505	93545005	96545005	98545005	93545105	96545105	98545105	1400	93540015	93540016	93540017	93540018	93540019
6x	93545506	96545506	98545506	93545006	96545006	98545006	93545106	96545106	98545106	1680	93540015	93540016	93540017	93540018	93540019
7x	93545507	96545507	98545507	93545007	96545007	98545007	93545107	96545107	98545107	1960	93540015	93540016	93540017	93540018	93540019

MED POWER LED INCL.

6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(straight cover white struc - 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50°	2571	26	99	10
LENS 80°	2580	26	99	17
LENS 100°	2300	26	88	19
LENS 120°	2404	26	92	23
LENS 40°x100°	2432	26	94	7/20

BACKUP UNIT

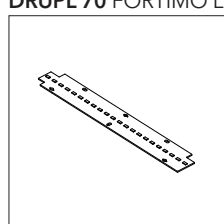
93541000 DRUPL 70 EMERGENCY PACK 3H

! ONLY IN COMBINATION WITH MINIMUM 4 LEDLINES

* REQUIRED ACCESSORY
ORDERED QUANTITY MUST BE ACCORDING TO NUMBER OF LED LINES REQUIRED

DRUPL 70 FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD	LENS*				
	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM		50°	80°	100°	120°	40°X100°
3x	93546503	96546503	98546503	93546003	96546003	98546003	93546103	96546103	98546103	840	93540015	93540016	93540017	93540018	93540019
4x	93546504	96546504	98546504	93546004	96546004	98546004	93546104	96546104	98546104	1120	93540015	93540016	93540017	93540018	93540019
5x	93546505	96546505	98546505	93546005	96546005	98546005	93546105	96546105	98546105	1400	93540015	93540016	93540017	93540018	93540019
6x	93546506	96546506	98546506	93546006	96546006	98546006	93546106	96546106	98546106	1680	93540015	93540016	93540017	93540018	93540019
7x	93546507	96546507	98546507	93546007	96546007	98546007	93546107	96546107	98546107	1960	93540015	93540016	93540017	93540018	93540019

MED POWER LED INCL.

4.3W/LED LINE

	lm/m	W/m	lm/W	UGR
LENS 50°	1571	18	87	9
LENS 80°	1518	18	84	16
LENS 100°	1354	18	75	18
LENS 120°	1414	18	79	21
LENS 40°x100°	1431	18	80	6/18

BACKUP UNIT

93541000 DRUPL 70 EMERGENCY PACK 3H

! ONLY IN COMBINATION WITH MINIMUM 4 LEDLINES

* REQUIRED ACCESSORY
ORDERED QUANTITY MUST BE ACCORDING TO NUMBER OF LED LINES REQUIRED

Drupl 70

SENSOR UNIT

DRUPL 70 MOTION/DAYLIGHT/IR SENSOR GI



SENSOR

STRAIGHT COVER	DALI	MOD
black	98570132	250
grey	98570105	250
white	98570109	250
CURVED COVER	DALI	MOD
black	98570232	250
grey	98570205	250
white	98570209	250

! ONLY IN COMBINATION WITH DALI DRIVERS



DRUPL 70
BMW MONSEREZ, KORTRIJK (BE)
AAVO ARCHITECTEN

Drupl 70



DRUPL 70, KANON
NETRACO, AMSTERDAM (NL)
ERJAN BORREN



Drupl 70



DRUPL 70
ESTUDIO IGLOO OFFICE, VALENCIA (ES)
ESTUDIO IGLOO



DRUPL 70
ADRIS HEADQUARTERS, ZAGREB (CROATIA)
VEDRANA ERGIĆ



DRUPL 70
JAMF, AMSTERDAM (NL)
MARTIJN VELDMAN INTERIOR DESIGN



DRUPL 70



DRUPL 70
WOODS BAGOT OFFICES, PERTH (AU)
WOODS BAGOT



DRUPL 70
BROOKFIELD, 108 ST GEORGES TERRACE, PERTH (AU)
GEYER



MP78

MP78 makes the most of the design options offered by LEDs and is one of the thinnest profiles on the market. In combination with LED lines, LED spotlights or the new directional LED spotlight Rektor, the MP78 is your ideal ally for any project in which you wish to provide both basic and accent lighting with a single fixture.

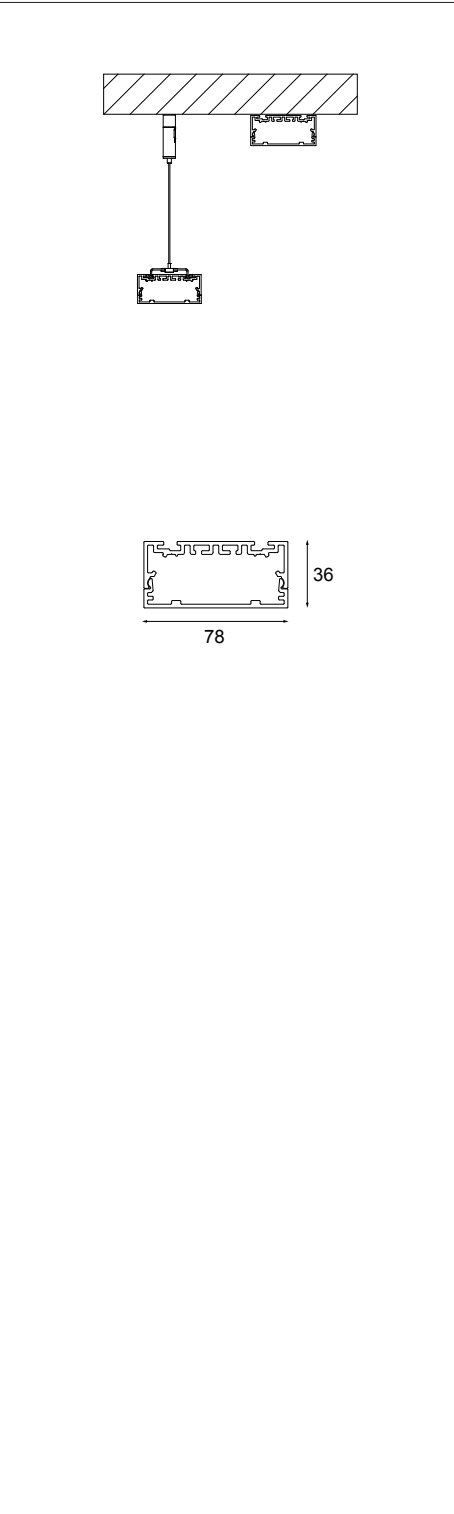
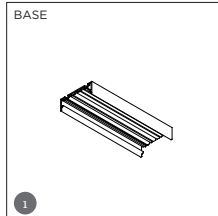
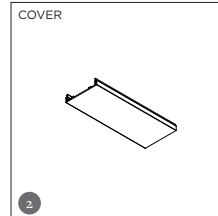
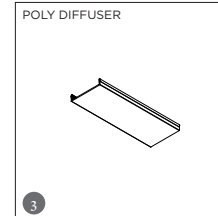
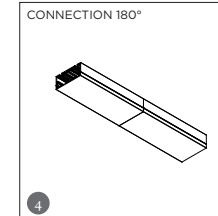
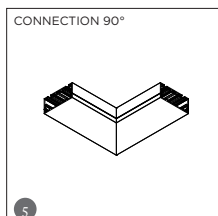
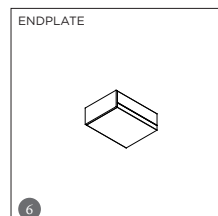
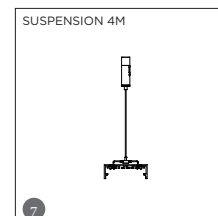
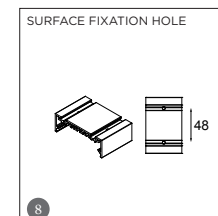
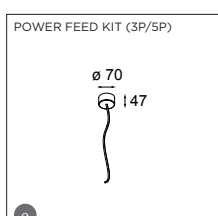
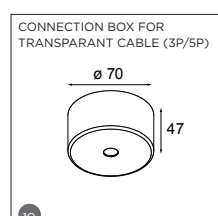
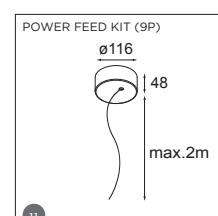
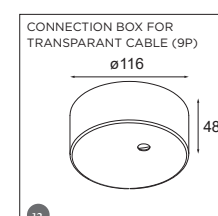
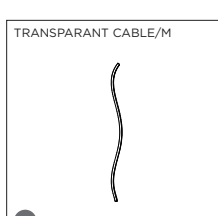
SUPERMODULAR.COM/EN/MP78



MP78

CHAMPAGNE ROEDERER, REIMS (FR)
JEAN PHILIPPE THOMAS ARCHITECTE

MP78

SECTION & MOUNTING	COMPONENTS											
	BASE  1	COVER  2	POLY DIFFUSER  3	CONNECTION 180°  4								
	CONNECTION 90°  5	ENDPLATE  6	SUSPENSION 4M  7	SURFACE FIXATION HOLE  8								
	POWER FEED KIT (3P/5P)  9	CONNECTION BOX FOR TRANSPARANT CABLE (3P/5P)  10	POWER FEED KIT (9P)  11	CONNECTION BOX FOR TRANSPARANT CABLE (9P)  12								
	TRANSPARANT CABLE/M  13											

100% CUSTOM MADE
 CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE,
 PREFERRED DIMMING, ...

NEED MORE INFO?
 CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

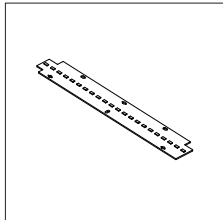
PROFILE VARIATION		ELECTRICAL SUPPLY
93520032	MP78 BASE BLACK STRUC/M (1)	93002903 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (9)
93520009	MP78 BASE WHITE STRUC/M (1)	93003203 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (9)
93520132	MP78 COVER BLACK STRUC/M (2)	93002905 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (9)
93520109	MP78 COVER WHITE STRUC/M (2)	93003205 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (9)
93520015	MP78 POLY DIFFUSER/M (3)	93003907 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (11)
CONNECTIONS		93003908 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (11)
93520050	MP78 CONNECTION 180° (4)	93002951 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² WH (10)
93520060	MP78 CONNECTION 90° (5)	93003151 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² BL (10)
ENDPLATES		93003951 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² WH (10)
93523181	MP78 ENDPLATE BLACK STRUC (6)	93003251 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² BL (10)
93529181	MP78 ENDPLATE WHITE STRUC (6)	93005151 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² WH (12)
FIXATION / MOUNTING		93005251 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² BL (12)
93520850	MP78 SUSPENSION 4M BLACK STRUC (7)	93002152 TRANSPARANT CABLE/M 3X 1.5MM ² (13)
93520950	MP78 SUSPENSION 4M WHITE STRUC (7)	93002252 TRANSPARANT CABLE/M 5X 1.5MM ² (13)
93000999	MP78 SURFACE FIXATION HOLE (8)	93003552 TRANSPARANT CABLE/M 9X 0.75MM ² (13)



MP78
PRIVATE RESIDENCE, SYDNEY (AU)
STUDIO [R]

LIGHTING UNITS

MP78 FORTIMO LEDLINE GI



LED

	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			LENGTH		
	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM	NON-DIM	1-10V	DALI PUSHDIM	MOD	ASYM	SYM
2x	93524202	96524202	98524202	93524002	96524002	98524002	93524102	96524102	98524102	560	1025	1490
3x	93524203	96524203	98524203	93524003	96524003	98524003	93524103	96524103	98524103	840	1305	1770
4x	93524204	96524204	98524204	93524004	96524004	98524004	93524104	96524104	98524104	1120	1585	2050
5x	93524205	96524205	98524205	93524005	96524005	98524005	93524105	96524105	98524105	1400	1866	2332
6x	93524206	96524206	98524206	93524006	96524006	98524006	93524106	96524106	98524106	1680	2146	2612
7x	93524207	96524207	98524207	93524007	96524007	98524007	93524107	96524107	98524107	1960	2426	2892

MED POWER LED INCL.

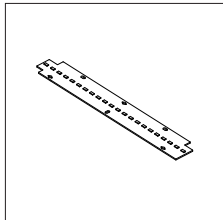
6.9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION

(white struc)

	lm/m	W/m	lm/W	UGR
2700K	2100	29	72	24
3000K	2053	29	71	23
4000K	2394	29	83	24

MP78 FORTIMO LEDLINE GE



LED

	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+		LENGTH		
	NON-DIM	1-10V	NON-DIM	1-10V	NON-DIM	1-10V	MOD	ASYM	SYM
2x	94524202		94524002		94524102		560	560	560
3x	94524203		94524003		94524103		840	840	840
4x	94524204		94524004		94524104		1120	1120	1120
5x	94524205		94524005		94524105		1400	1400	1400
6x	94524206		94524006		94524106		1680	1680	1680
7x	94524207		94524007		94524107		1960	1960	1960

MED POWER LED INCL.

6.9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION

(white struc)

	lm/m	W/m	lm/W	UGR
2700K	2100	29	72	24
3000K	2053	29	71	23
4000K	2394	29	83	24

DRIVER REMOTE

!2M CABLE 0.75MM² INCLUDED

	NON-DIM	1-10V	DALI / PUSHDIM
2x	93529102	96529102	98529102
3x	93529103	96529103	98529103
4x	93529104	96529104	98529104
5x	93529105	96529105	98529105
6x	93529106	96529106	98529106
7x	93529107	96529107	98529107

DRIVER SURFACE MOUNTED

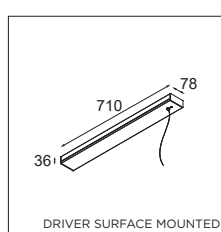
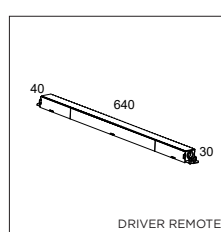
!2M CABLE 0.75MM² INCLUDED

	NON-DIM	1-10V	DALI / PUSHDIM
2x	93529202	96529202	98529202
3x	93529203	96529203	98529203
4x	93529204	96529204	98529204
5x	93529205	96529205	98529205
6x	93529206	96529206	98529206
7x	93529207	96529207	98529207

black struck

NON-DIM

	NON-DIM	1-10V	DALI / PUSHDIM
2x	93529302	96529302	98529302
3x	93529303	96529303	98529303
4x	93529304	96529304	98529304
5x	93529305	96529305	98529305
6x	93529306	96529306	98529306
7x	93529307	96529307	98529307



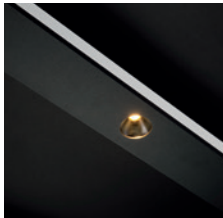
MP78



MP78
PRIVATE RESIDENCE, HOSSEGOR (FR)
ATELIER 317C

LIGHTING UNITS

MP78 LED GI



LED ARRAY INCL. | 11W

LED

2700K / CRI90+										LENGTH			
25°				40°									
NON-DIM	TREDIM	1-10V PUSHDIM	DALI	NON-DIM	TREDIM	1-10V PUSHDIM	DALI	MOD	ASYM	SYM			
1x LED	93527132	93527532	96527132	98527132	93527332	93527732	96527332	98527332	70	260	450		
2x LED	93527232	-	96527232	98527232	93527432	-	96527432	98527432	140	570	1000		

3000K / CRI90+										LENGTH			
25°				40°									
NON-DIM	TREDIM	1-10V PUSHDIM	DALI	NON-DIM	TREDIM	1-10V PUSHDIM	DALI	MOD	ASYM	SYM			
1x LED	93528032	93528632	96528032	98528032	93528232	93528432	96528232	98528232	70	260	450		
2x LED	93528132	-	96528132	98528132	93528332	-	96528332	98528332	140	570	1000		

4000K / CRI90+										LENGTH			
25°				40°									
NON-DIM	TREDIM	1-10V PUSHDIM	DALI	NON-DIM	TREDIM	1-10V PUSHDIM	DALI	MOD	ASYM	SYM			
1x LED	93529032	93529432	96529032	98529032	93529232	93529632	96529232	98529232	70	260	450		
2x LED	93529132	-	96529132	98529132	93529332	-	96529332	98529332	140	570	1000		

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° - values per lamp module)

2700K / 25°	1056lm 13W
3000K / 25°	1106lm 13W
4000K / 25°	1194lm 13W

MP78 REKTOR LED GI



LED ARRAY INCL. | 11W

LED

2700K / CRI90+										LENGTH			
25°				40°									
NON-DIM	TREDIM	1-10V PUSHDIM	DALI	NON-DIM	TREDIM	1-10V PUSHDIM	DALI	MOD	ASYM	SYM			
1x REKTOR - black struc	93522832	93523232	96522832	98522832	93523032	93523432	96523032	98523032	112	260	408		
1x REKTOR - white struc	93522809	93523209	96522809	98522809	93523009	93523409	96523009	98523009	112	260	408		
2x REKTOR - black struc	93522932	-	96522932	98522932	93523132	-	96523132	98523132	208	660	1112		
2x REKTOR - white struc	93522909	-	96522909	98522909	93523109	-	96523109	98523109	208	660	1112		

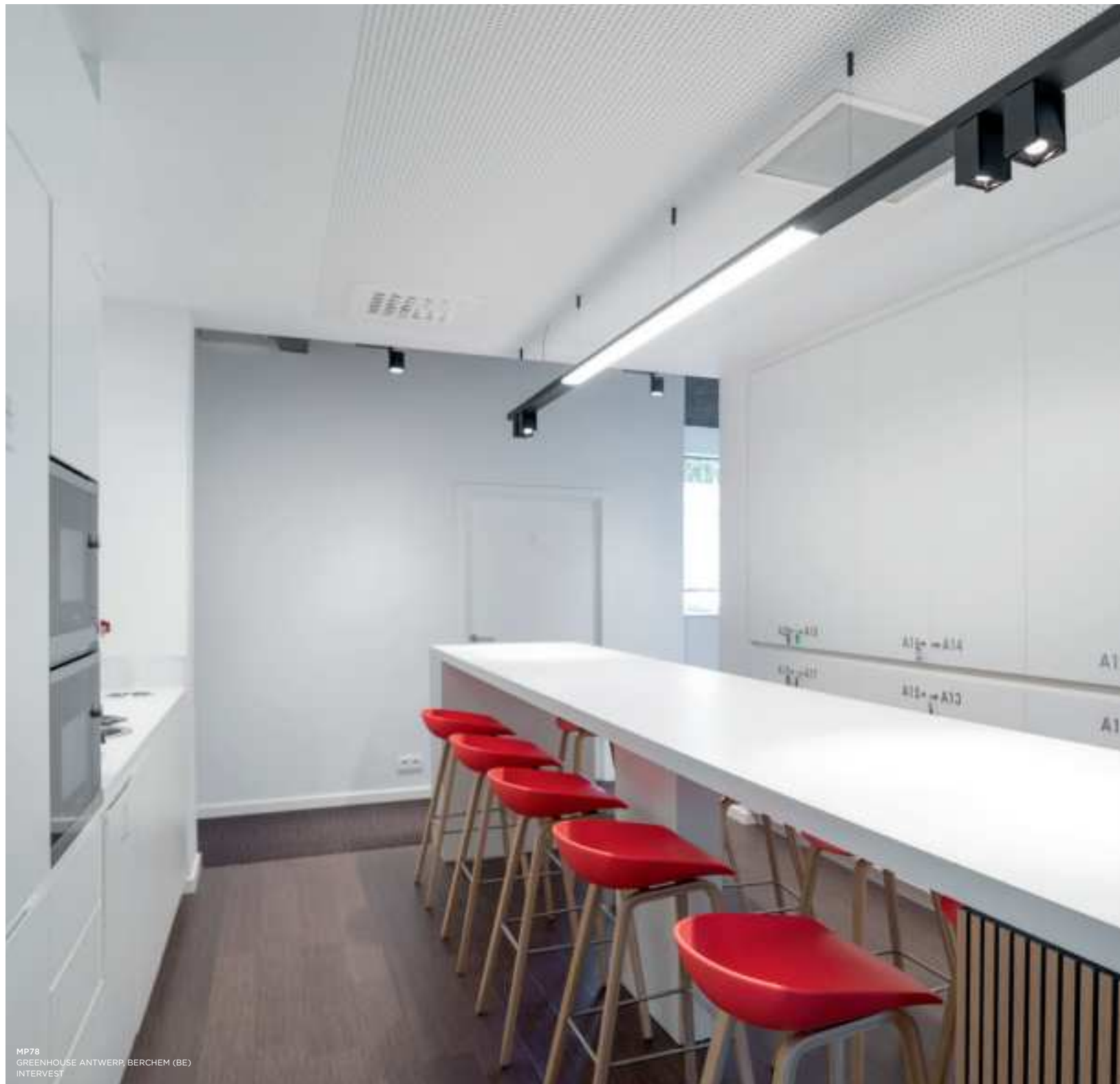
3000K / CRI90+										LENGTH			
25°				40°									
NON-DIM	TREDIM	1-10V PUSHDIM	DALI	NON-DIM	TREDIM	1-10V PUSHDIM	DALI	MOD	ASYM	SYM			
1x REKTOR - black struc	93525032	93525432	96525032	98525032	93525232	93525632	96525232	98525232	112	260	408		
1x REKTOR - white struc	93525009	93525409	96525009	98525009	93525209	93525609	96525209	98525209	112	260	408		
2x REKTOR - black struc	93525132	-	96525132	98525132	93525332	-	96525332	98525332	208	660	1112		
2x REKTOR - white struc	93525109	-	96525109	98525109	93525309	-	96525309	98525309	208	660	1112		

4000K / CRI90+										LENGTH			
25°				40°									
NON-DIM	TREDIM	1-10V PUSHDIM	DALI	NON-DIM	TREDIM	1-10V PUSHDIM	DALI	MOD	ASYM	SYM			
1x REKTOR - black struc	93526032	93526432	96526032	98526032	93526232	93526632	96526232	98526232	112	260	408		
1x REKTOR - white struc	93526009	93526409	96526009	98526009	93526209	93526609	96526209	98526209	112	260	408		
2x REKTOR - black struc	93526132	-	96526132	98526132	93526332	-	96526332	98526332	208	660	1112		
2x REKTOR - white struc	93526109	-	96526109	98526109	93526309	-	96526309	98526309	208	660	1112		

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - values per lamp module)

2700K/25°	916lm 13W
3000K/25°	900lm 13W
4000K/25°	1049lm 13W

MP78



MP78
GREENHOUSE ANTWERP BERCHEN (BE)
INTERVEST





MP78, BOLSTER RECESSED
MERCEDES-BENZ AZABU AMG PERFORMANCE CENTER, TOKYO (JP)
URBAN SPACE CO., LTD.





SL nano poly out.

Light lines make fantastic architectural features. At just 26.5 mm wide, SL nano is our narrowest U-profile. SL nano poly out, available with a PMMA diffuser on the outside, nonetheless guarantees a light-filling effect in any room. Only available with LEDs. Suitable for surface mounting on the wall or ceiling; also works well as a suspended fitting.

SUPERMODULAR.COM/EN/SL-NANO-POLY-OUT



SL NANO POLY OUT
BROOKFIELD, 108 ST GEORGES TERRACE, PERTH (AU)
GEYER

SL nano poly out

MOUNTING & SECTION	COMPONENTS																								
<p>30 26.5</p>	<table border="1"> <tr> <td>PROFILE POLY OUT</td> <td>CONNECTION 180°</td> <td>CONNECTION 90°</td> <td>ENDPLATE</td> </tr> <tr> <td> 1</td> <td> 2</td> <td> 3</td> <td> 4</td> </tr> <tr> <td>SUSPENSION 4M</td> <td>HINGE FOR HIGH CONE</td> <td>LATERAL WALL BRACKET</td> <td>SURFACE FIXATION HOLE</td> </tr> <tr> <td> 5</td> <td> 6</td> <td> 7 31 4.5</td> <td> 8</td> </tr> <tr> <td>POWER FEED KIT</td> <td>CONNECTION BOX FOR TRANSPARENT CABLE</td> <td>TRANSPARENT CABLE/M</td> <td></td> </tr> <tr> <td> 9 Ø 70 147</td> <td> 10 Ø 70 47</td> <td> 11</td> <td></td> </tr> </table>	PROFILE POLY OUT	CONNECTION 180°	CONNECTION 90°	ENDPLATE	1	2	3	4	SUSPENSION 4M	HINGE FOR HIGH CONE	LATERAL WALL BRACKET	SURFACE FIXATION HOLE	5	6	7 31 4.5	8	POWER FEED KIT	CONNECTION BOX FOR TRANSPARENT CABLE	TRANSPARENT CABLE/M		9 Ø 70 147	10 Ø 70 47	11	
PROFILE POLY OUT	CONNECTION 180°	CONNECTION 90°	ENDPLATE																						
1	2	3	4																						
SUSPENSION 4M	HINGE FOR HIGH CONE	LATERAL WALL BRACKET	SURFACE FIXATION HOLE																						
5	6	7 31 4.5	8																						
POWER FEED KIT	CONNECTION BOX FOR TRANSPARENT CABLE	TRANSPARENT CABLE/M																							
9 Ø 70 147	10 Ø 70 47	11																							

100% CUSTOM MADE
CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE,
PREFERRED DIMMING, ...

PROFILE CONFIGURATOR
CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE
CONFIGURATOR ON MY.SUPERMODULAR.COM

NEED MORE INFO?
CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION	
93440005	SL NANO PROFILE ALU, POLY OUT PMMA/M (1)
93440905	SL NANO PROFILE WHITE STRUC, POLY OUT PMMA/M (1)
93440932	SL NANO PROFILE BLACK STRUC, POLY OUT PMMA/M (1)
CONNECTIONS	
93440050	SL NANO CONNECTION 180° (2)
93440060	SL NANO CONNECTION 90° (3)
ENDPLATES	
93440181	SL NANO ENDPLATE (4)
93448181	SL NANO ENDPLATE BLACK STRUC (4)
93449181	SL NANO ENDPLATE WHITE STRUC (4)
FIXATION / MOUNTING	
93000450	SL NANO SUSPENSION 4M ALU (5)
93000850	SL NANO SUSPENSION 4M WHITE STRUC (5)
93000851	SL NANO SUSPENSION 4M BLACK STRUC (5)
93001105	HINGE FOR HIGH CONE ALU (6)
93001109	HINGE FOR HIGH CONE WHITE STRUC (6)
93001132	HINGE FOR HIGH CONE BLACK STRUC (6)
93440161	SL NANO LATERAL WALL BRACKET ANO (7)
93440861	SL NANO LATERAL WALL BRACKET BLACK STRUC (7)
93440961	SL NANO LATERAL WALL BRACKET WHITE STRUC (7)
93000999	SL NANO SURFACE FIXATION HOLE (8)

ELECTRICAL SUPPLY	
93003003	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 0.75MM ² ALU (9)
93003903	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 0.75MM ² WH (9)
93003902	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 0.75MM ² BL (9)
93002151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 0.75MM ² ALU (10)
93002951	CONNECTION BOX FOR TRANSPARANT CABLE 3X 0.75MM ² WH (10)
93003151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 0.75MM ² BL (10)
93003152	TRANSPARANT CABLE/M 3X 0.75MM ² (11)

SUPPLEMENTS	
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93440010	SL NANO RAL SUPPL. PROFILE ALU, POLY OUT PMMA/M
93440168	SL NANO RAL SUPPL. WALL BRACKET
93440188	SL NANO RAL SUPPL. ENDPLATE

LIGHTING UNITS

SL NANO LED-STRIP 24V GE

LED

	1000LM/M			2000LM/M		
	2700K / CRI90	3000K / CRI90	4000K / CRI90	2700K / CRI90	3000K / CRI90	4000K / CRI90
mounted/m	93000540	93000541	93000542	93000004	93000005	93000006
not mounted (roll 5m)	93000515	93000516	93000517	93000007	93000008	93000009
24V connection	93450502	93450502	93450502	93450502	93450502	93450502

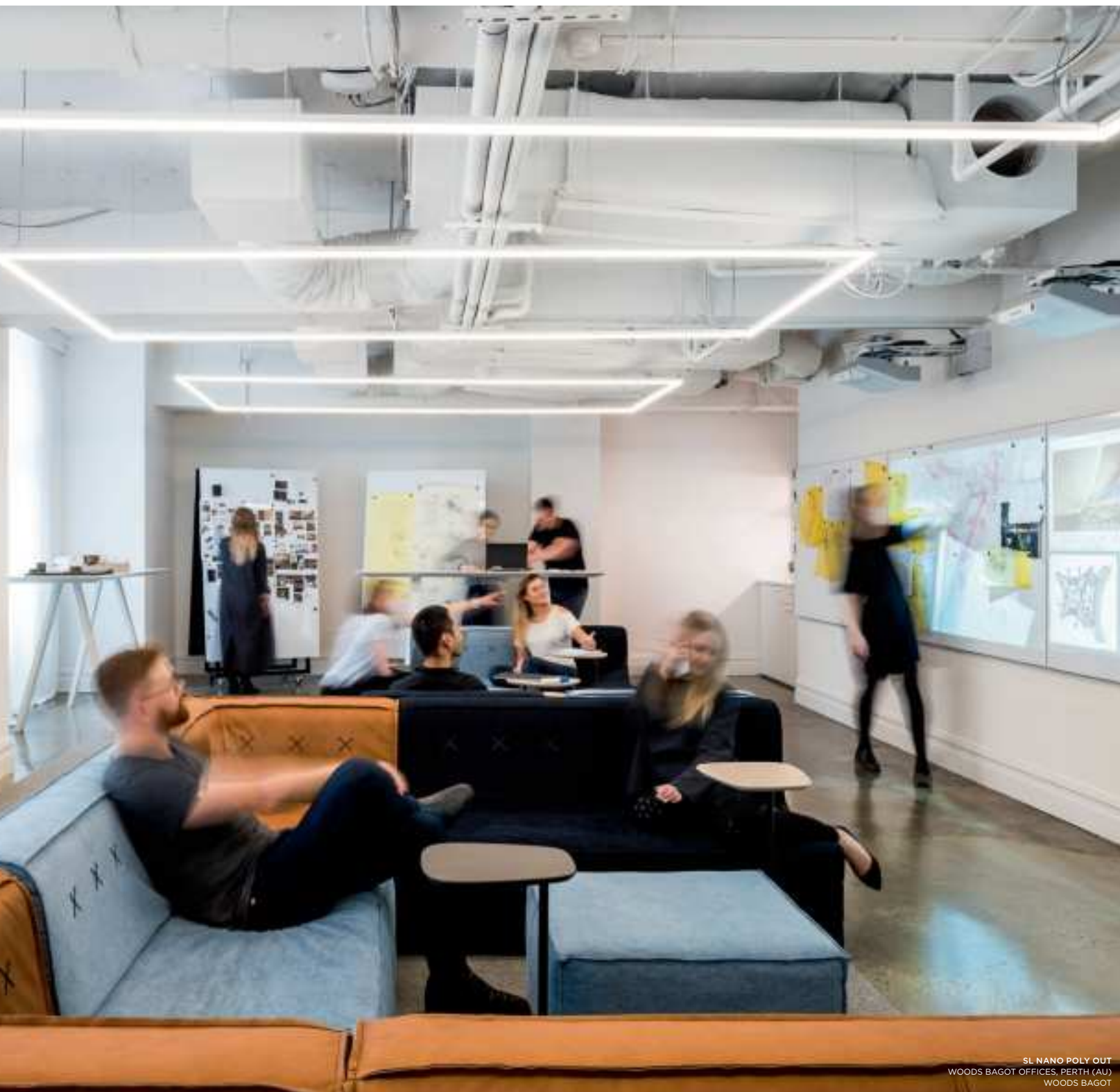
LUMINAIRE OUTPUT & POWER CONSUMPTION (driver incl.)				DRIVER	SEE DRIVER MATRIX
1000lm/m	lm/m	W/m	lm/W		
2700K	794	10.8	74		
3000K	847	10.8	78		
4000K	770	9.6	80		
2000lm/m	lm/m	W/m	lm/W		
2700K	1390	18.9	74		
3000K	1420	18.9	75		
4000K	1352	16.6	81		

SL nano poly out



SL NANO POLY OUT
RESTAURANT VICTOIRE & THOMAS, LYON (FR)
BAUDOIS & BOUANICH ATELIER D'ARCHITECTURE / STUDIO BY NIGHT





SL NANO POLY OUT
WOODS BAGOT OFFICES, PERTH (AU)
WOODS BAGOT



SL MICRO

Light lines make fantastic architectural features. Our SL family offers a wide variety of widths of which SL micro is the second narrowest.

Available in ceiling-mounted, suspended and recessed versions. An IP44 version allows you to extend your light lines into the outdoor space or the bathroom.

SUPERMODULAR.COM/EN/SL-MICRO



SL MICRO
MERCATU, REEWIJK (NL)
MCK ARCHITECTUUR

SL micro

MOUNTING & SECTION	COMPONENTS
<p>Technical drawings showing various mounting options for the SL micro profile, including surface, flange, and recessed installations. Dimensions shown: height 35mm, width 45mm.</p>	<p>SURFACE PROFILE</p> <p>FLANGE PROFILE</p> <p>CONNECTION 180°</p> <p>CONNECTION 90°</p> <p>ENDPLATE</p> <p>ENDPLATE FLANGE</p> <p>SUSPENSION 4M</p> <p>HINGE FOR HIGH CONE</p> <p>LATERAL WALL BRACKET</p> <p>TRIMLESS BUILT-IN BRACKET</p> <p>RECESSED BRACKET ASYM.</p> <p>SURFACE FIXATION HOLE</p> <p>POWER FEED KIT</p> <p>CONNECTION BOX FOR TRANSPARENT CABLE</p> <p>TRANSPARENT CABLE/M</p>

100% CUSTOM MADE
CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE,
PREFERRED DIMMING, ...

PROFILE CONFIGURATOR
CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE
CONFIGURATOR ON MY.SUPERMODULAR.COM

NEED MORE INFO?
CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION	
93460005	SL MICRO SURFACE PROFILE ALU, POLY IN PMMA/M (1)
93460905	SL MICRO SURFACE PROFILE WHITE STRUC, POLY IN PMMA/M (1)
93460932	SL MICRO SURFACE PROFILE BLACK STRUC, POLY IN PMMA/M (1)
93460025	SL MICRO FLANGE PROFILE ALU, POLY IN PMMA/M (2)
93460925	SL MICRO FLANGE PROFILE WHITE STRUC, POLY IN PMMA/M (2)
93460032	SL MICRO FLANGE PROFILE BLACK STRUC, POLY IN PMMA/M (2)

CONNECTIONS	
93460050	SL MICRO CONNECTION 180° (3)
93460060	SL MICRO CONNECTION 90° (4)

ENDPLATES	
93460181	SL MICRO ENDPLATE ALU (5)
93469181	SL MICRO ENDPLATE WHITE STRUC (5)
93468181	SL MICRO ENDPLATE BLACK STRUC (5)
93460182	SL MICRO ENDPLATE FLANGE ALU (6)
93469182	SL MICRO ENDPLATE FLANGE WHITE STRUC (6)
93468182	SL MICRO ENDPLATE FLANGE BLACK STRUC (6)

FIXATION / MOUNTING	
93000450	SL MICRO SUSPENSION 4M ALU (7)
93000850	SL MICRO SUSPENSION 4M WHITE STRUC (7)
93000851	SL MICRO SUSPENSION 4M BLACK STRUC (7)
93001105	HINGE FOR HIGH CONE ALU (8)
93001109	HINGE FOR HIGH WHITE STRUC (8)
93001132	HINGE FOR HIGH BLACK STRUC (8)
93460161	SL MICRO LATERAL WALL BRACKET ANO (9)
93469161	SL MICRO LATERAL WALL BRACKET WHITE STRUC (9)
93468161	SL MICRO LATERAL WALL BRACKET BLACK STRUC (9)
93460996	SL MICRO TRIMLESS BUILT-IN BRACKET (10)
93460997	SL MICRO RECESSED BRACKET ASYM. (11)
93000999	SURFACE FIXATION HOLE (12)

ELECTRICAL SUPPLY	
93003003	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 0.75MM ² ALU (13)
93003903	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 0.75MM ² WH (13)
93003902	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 0.75MM ² BL (13)
93002151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 0.75MM ² ALU (14)
93002951	CONNECTION BOX FOR TRANSPARANT CABLE 3X 0.75MM ² WH (14)
93003151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 0.75MM ² BL (14)
93003152	TRANSPARANT CABLE/M 3X 0.75MM ² (15)

SUPPLEMENTS	
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93460010	SL MICRO RAL SUPPL. PROFILE ALU, POLY IN PMMA/M
93460030	SL MICRO RAL SUPPL. FLANGE PROFILE ALU, POLY IN PMMA/M
93460168	SL MICRO RAL SUPPL. WALL BRACKET
93460188	SL MICRO RAL SUPPL. ENDPLATE
93469588	SL MICRO RAL SUPPL. LED DRIVER SURFACE

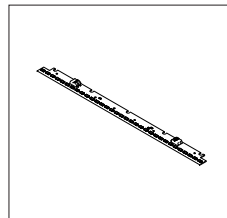
SL micro



SL MICRO
SMART LOTIS WITH SMART SURFACE TUBED
BROOKFIELD, 108 ST GEORGES TERRACE, PERTH (AU)
GEYER

LIGHTING UNITS

SL MICRO FORTIMO LED-STRIP GE



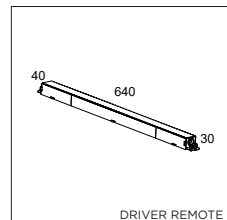
MED POWER LED INCL.

4.1W/LED-STRIP

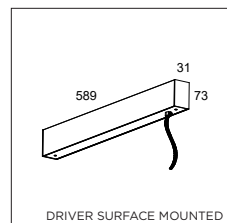
	3000K / CRI90+	4000K / CRI90+	MOD
3x	93463003	93463103	840
4x	93463004	93463104	1120
5x	93463005	93463105	1399
6x	93463006	93463106	1679
7x	93463007	93463107	1959
8x	93463008	93463108	2239
9x	93463009	93463109	2519
10x	93463010	93463110	2798
11x	93463011	93463111	3078
12x	93463012	93463112	3358

LUMINAIRE OUTPUT & POWER CONSUMPTION
(driver incl.)

	lm/m	W/m	lm/W
3000K	1473	19	78
4000K	1591	19	84

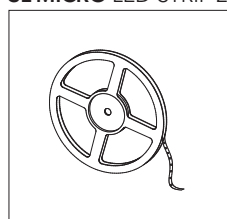


DRIVER REMOTE		!4M CABLE 0.75MM² INCLUDED	
	NON-DIM	1-10V	DALI / PUSHDIM
3x	93469103	96469103	98469103
4x	93469104	96469104	98469104
5x	93469105	96469105	98469105
6x	93469106	96469106	98469106
7x	93469107	96469107	98469107
8x	93469108	96469108	98469108
9x	93469109	96469109	98469109
10x	93469110	96469110	98469110
11x	93469111	96469111	98469111
12x	93469112	96469112	98469112



DRIVER SURFACE MOUNTED		!4M CABLE 0.75MM² INCLUDED	
	NON-DIM	1-10V	DALI / PUSHDIM
3x	93469203	96469203	98469203
4x	93469204	96469204	98469204
5x	93469205	96469205	98469205
6x	93469206	96469206	98469206
7x	93469207	96469207	98469207
8x	93469208	96469208	98469208
9x	93469209	96469209	98469209
10x	93469210	96469210	98469210
11x	93469211	96469211	98469211
12x	93469212	96469212	98469212

SL MICRO LED-STRIP 24V GE

LUMINAIRE OUTPUT & POWER CONSUMPTION
(driver incl.)

	1000LM/M	2000LM/M		
	2700K / CRI90	3000K / CRI90	4000K / CRI90	2700K / CRI90
mounted/m	93000540	93000541	93000542	93000004
not mounted (roll 5m)	93000515	93000516	93000517	93000007
24V connection	93450502	93450502	93450502	93450502

DRIVER	SEE DRIVER MATRIX
--------	-------------------

1000lm/m	lm/m	W/m	lm/W
2700K	652	10.8	60
3000K	695	10.8	64
4000K	632	9.6	66

2000lm/m	lm/m	W/m	lm/W
2700K	1142	18.9	60
3000K	1166	18.9	62
4000K	1110	16.6	67

SL micro IP44

MOUNTING & SECTION	COMPONENTS							

100% CUSTOM MADE
CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE,
PREFERRED DIMMING, ...

PROFILE CONFIGURATOR
CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE
CONFIGURATOR ON MY.SUPERMODULAR.COM

NEED MORE INFO?
CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION

93470005	SL MICRO IP44 SURFACE PROFILE ALU, POLY IN PMMA/M (1)
93470025	SL MICRO IP44 FLANGE PROFILE ALU, POLY IN PMMA/M (2)

CONNECTIONS

93460050	SL MICRO CONNECTION 180° (3)
93460060	SL MICRO CONNECTION 90° (4)

ENDPLATES

93470181	SL MICRO IP44 ENDPLATE ALU (5)
93479181	SL MICRO IP44 ENDPLATE WHITE STRUC (5)
93478181	SL MICRO IP44 ENDPLATE BLACK STRUC (5)
93470182	SL MICRO IP44 ENDPLATE FLANGE ALU (6)
93479182	SL MICRO IP44 ENDPLATE FLANGE WHITE STRUC (6)
93478182	SL MICRO IP44 ENDPLATE FLANGE BLACK STRUC (6)

FIXATION / MOUNTING

93470161	SL MICRO IP44 LATERAL WALL BRACKET ANO (7)
93479161	SL MICRO IP44 LATERAL WALL BRACKET WHITE STRUC (7)
93478161	SL MICRO IP44 LATERAL WALL BRACKET BLACK STRUC (7)
93460996	SL MICRO TRIMLESS BUILT-IN BRACKET (8)
93460997	SL MICRO RECESSED BRACKET ASYM. (9)
93000999	SL MICRO SURFACE FIXATION HOLE (10)

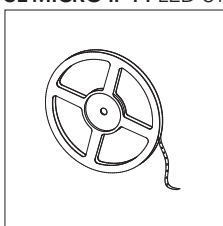
SUPPLEMENTS

93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93460010	SL MICRO RAL SUPPL. PROFILE ALU, POLY IN PMMA/M
93460030	SL MICRO RAL SUPPL. FLANGE PROFILE ALU, POLY IN PMMA/M
93460168	SL MICRO RAL SUPPL. WALL BRACKET
93460188	SL MICRO RAL SUPPL. ENDPLATE

LIGHTING UNITS

SL MICRO IP44 LED-STRIP 24V GE

LED



	1000LM/M		
	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
mounted/m	93000013	93000014	93000015
not mounted (roll 5m)	93000016	93000017	93000018
24V connection	93470503	93470503	93470503

LUMINAIRE OUTPUT & POWER CONSUMPTION
(driver incl.)

	lm/m	W/m	lm/W
2700K	691	14.4	48
3000K	691	14.4	48
4000K	691	14.4	48

DRIVER

SEE DRIVER MATRIX



SLD50

Our popular SLD family of LED profiles just got even bigger, welcoming the SLD50: an extremely thin (50 mm wide) profile that integrates Modular's brand-new Eyeball – a small yet highly powerful, adjustable spot that is 360° rotatable and 30° adjustable in both directions.

Its sleek design makes SLD50 a perfect solution for office, as well as for private homes and hospitality environments.

ILLUMINATION THAT THINKS FOR YOU

Using a Dali-based lighting control system, Modular now offers smart lighting solutions that incorporate 3 types of miniature sensors: motion, daylight and infrared. By integrating sensors, our profiles are programmed to regulate light levels based on ambient light, time of day and/or presence in rooms. The result is maximum comfort, and energy savings of up to 75%.

SUPERMODULAR.COM/EN/SLD50



100% CUSTOM MADE

CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ...

PROFILE CONFIGURATOR

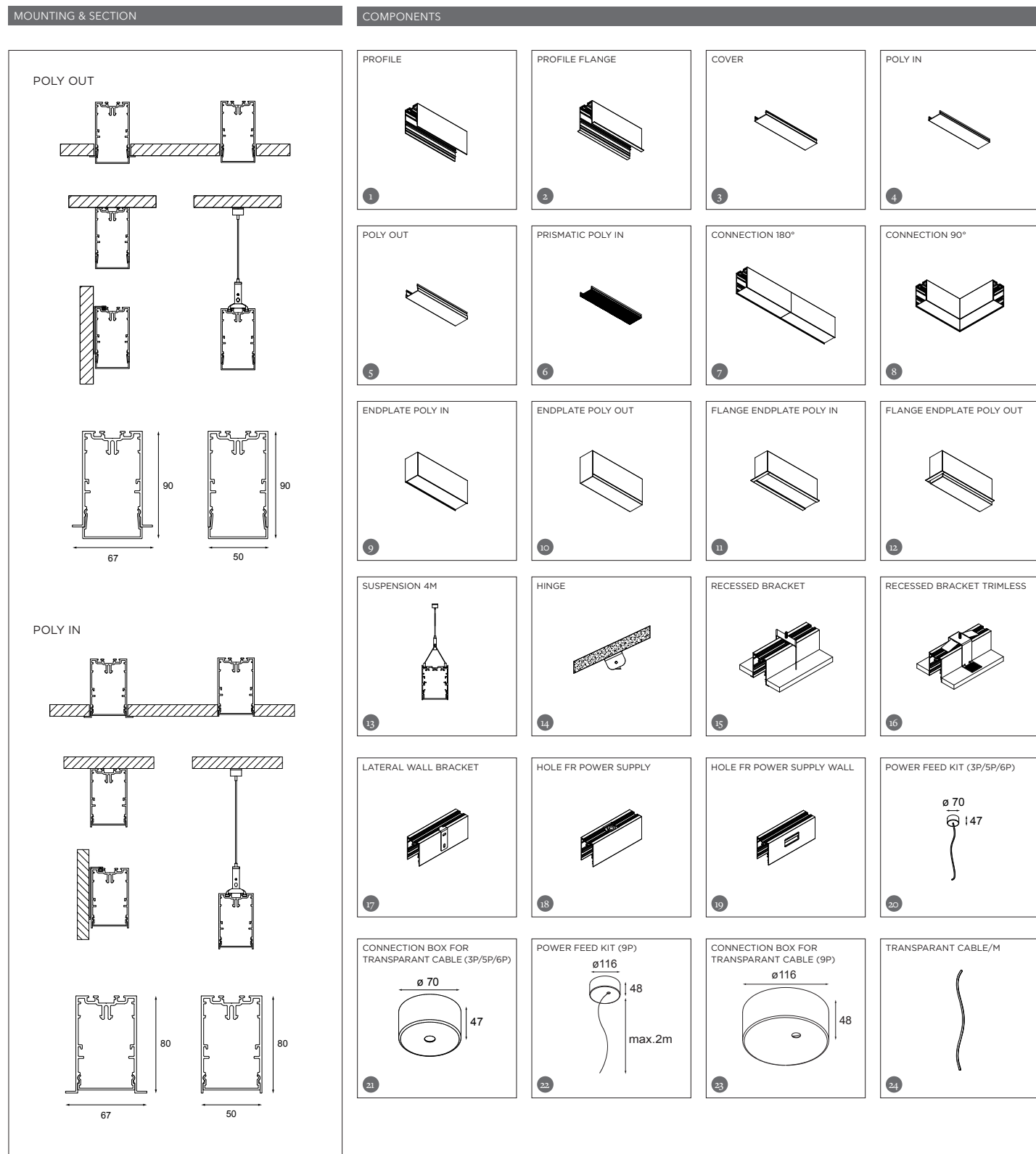
CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE CONFIGURATOR ON
MY.SUPERMODULAR.COM

NEED MORE INFO?

CONTACT PROFILES@SUPERMODULAR.COM

SLD50
PATERS REDEMPTORISTEN, GENT (BE)
ARCH&TECO

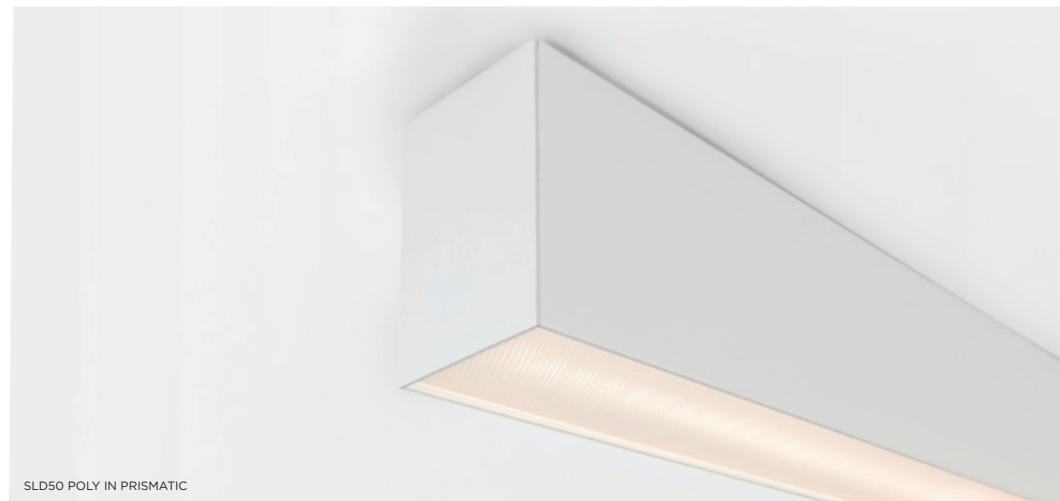
SLD50



COMPONENTS

PROFILE VARIATION		ELECTRICAL SUPPLY	
93560005	SLD50 PROFILE ALU/M (1)	93560054	SLD50 HOLE FOR POWER SUPPLY 3-5P (18)
93560009	SLD50 PROFILE WHITE STRUC/M (1)	93560055	SLD50 HOLE FOR POWER SUPPLY 6-9P (18)
93560032	SLD50 PROFILE BLACK STRUC/M (1)	93560060	SLD50 HOLE FOR POWER SUPPLY WALL 3-5P (19)
93560105	SLD50 PROFILE FLANGE ALU/M (2)	93560061	SLD50 HOLE FOR POWER SUPPLY WALL 6-9P (19)
93560109	SLD50 PROFILE FLANGE WHITE STRUC/M (2)	93002003	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² ALU (20)
93560132	SLD50 PROFILE FLANGE BLACK STRUC/M (2)	93002903	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (20)
93560205	SLD50 COVER ALU/M (3)	93003203	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (20)
93560209	SLD50 COVER WHITE STRUC/M (3)	93002005	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (20)
93560232	SLD50 COVER BLACK STRUC/M (3)	93002905	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (20)
93560000	SLD50 POLY IN/M (4)	93003205	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (20)
93560100	SLD50 POLY OUT/M (5)	93003303	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (20)
93560200	SLD50 PRISMATIC POLY IN/M (6)	93003304	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (20)
CONNECTIONS		93003305	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (20)
93560052	SLD50 CONNECTION 180° 3-5P (7)	93003906	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (22)
93560058	SLD50 CONNECTION 180° 6-9P (7)	93003907	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (22)
93560053	SLD50 CONNECTION 90° 3-5P (8)	93003908	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (22)
93560059	SLD50 CONNECTION 90° 6-9P (8)	93002151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² ALU (21)
ENDPLATES		93002951	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² WH (21)
93560305	SLD50 ENDPLATE POLY IN ALU (9)	93003151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² BL (21)
93560309	SLD50 ENDPLATE POLY IN WHITE STRUC (9)	93002251	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² ALU (21)
93560332	SLD50 ENDPLATE POLY IN BLACK STRUC (9)	93003951	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² WH (21)
93560505	SLD50 ENDPLATE POLY OUT ALU (10)	93003251	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² BL (21)
93560509	SLD50 ENDPLATE POLY OUT WHITE STRUC (10)	93003451	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² ALU (21)
93560532	SLD50 ENDPLATE POLY OUT BLACK STRUC (10)	93003551	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² WH (21)
93560405	SLD50 FLANGE ENDPLATE POLY IN ALU (11)	93003651	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² BL (21)
93560409	SLD50 FLANGE ENDPLATE POLY IN WHITE STRUC (11)	93005051	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² ALU (23)
93560432	SLD50 FLANGE ENDPLATE POLY IN BLACK STRUC (11)	93005151	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² WH (23)
93560605	SLD50 FLANGE ENDPLATE POLY OUT ALU (12)	93005251	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² BL (23)
93560609	SLD50 FLANGE ENDPLATE POLY OUT WHITE STRUC (12)	93002152	TRANSPARANT CABLE/M 3X 1.5MM ² (24)
93560632	SLD50 FLANGE ENDPLATE POLY OUT BLACK STRUC (12)	93002252	TRANSPARANT CABLE/M 5X 1.5MM ² (24)
FIXATION / MOUNTING		93003452	TRANSPARANT CABLE/M 6X 0.75MM ² (24)
93560805	SLD50 SUSPENSION 4M ALU (13)	93003552	TRANSPARANT CABLE/M 9X 0.75MM ² (24)
93560809	SLD50 SUSPENSION 4M WHITE STRUC (13)	SUPPLEMENTS	
93560832	SLD50 SUSPENSION 4M BLACK STRUC (13)	93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93001005	SLD50 HINGE ALU (14)	93002053	RAL SUPPL. POWERFEED KIT / CONNECTION BOX
93001009	SLD50 HINGE WHITE STRUC (14)	93560150	SLD50 RAL SUPPL. PROFILE/M
93001032	SLD50 HINGE BLACK STRUC (14)	93560153	SLD50 RAL SUPPL. PROFILE FLANGE/M
93560057	SLD50 RECESSED BRACKET (15)	93560152	SLD50 RAL SUPPL. COVER/M
93560056	SLD50 RECESSED BRACKET TRIMLESS (16)	93560151	SLD50 RAL SUPPL. ENDPLATE
93560705	SLD50 LATERAL WALL BRACKET ALU (17)	93560154	SLD50 RAL SUPPL. LATERAL WALL BRACKET
93560709	SLD50 LATERAL WALL BRACKET WHITE STRUC (17)	93002000	SUPPL. EXTRA CIRCUIT/M
93560732	SLD50 LATERAL WALL BRACKET BLACK STRUC (17)	93551011	EMERGENCY PACK 3H.
93000999	SLD50 SURFACE FIXATION HOLE		

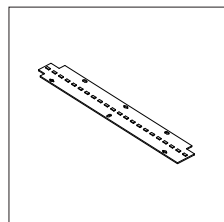
SLD50



LIGHTING UNITS

SLD50 FORTIMO LEDLINE GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93561002	96561002	98561002	93561102	96561102	98561102	93561202	96561202	98561202	560
3x	93561003	96561003	98561003	93561103	96561103	98561103	93561203	96561203	98561203	840
4x	93561004	96561004	98561004	93561104	96561104	98561104	93561204	96561204	98561204	1120
5x	93561005	96561005	98561005	93561105	96561105	98561105	93561205	96561205	98561205	1400
6x	93561006	96561006	98561006	93561106	96561106	98561106	93561206	96561206	98561206	1680
7x	93561007	96561007	98561007	93561107	96561107	98561107	93561207	96561207	98561207	1960

MED POWER LED INCL.

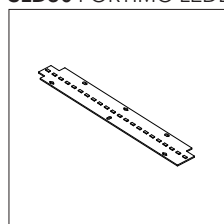
9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
POLYIN	1925	29	66	24

SLD50 FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93562002	96562002	98562002	93562102	96562102	98562102	93562202	96562202	98562202	560
3x	93562003	96562003	98562003	93562103	96562103	98562103	93562203	96562203	98562203	840
4x	93562004	96562004	98562004	93562104	96562104	98562104	93562204	96562204	98562204	1120
5x	93562005	96562005	98562005	93562105	96562105	98562105	93562205	96562205	98562205	1400
6x	93562006	96562006	98562006	93562106	96562106	98562106	93562206	96562206	98562206	1680
7x	93562007	96562007	98562007	93562107	96562107	98562107	93562207	96562207	98562207	1960

MED POWER LED INCL.

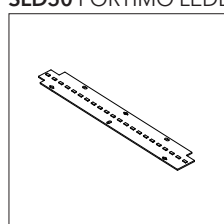
6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
POLYIN	1510	22	69	24

SLD50 FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
3x	93563003	96563003	98563003	93563103	96563103	98563103	93563203	96563203	98563203	840
4x	93563004	96563004	98563004	93563104	96563104	98563104	93563204	96563204	98563204	1120
5x	93563005	96563005	98563005	93563105	96563105	98563105	93563205	96563205	98563205	1400
6x	93563006	96563006	98563006	93563106	96563106	98563106	93563206	96563206	98563206	1680
7x	93563007	96563007	98563007	93563107	96563107	98563107	93563207	96563207	98563207	1960

MED POWER LED INCL.

4.3W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
POLYIN	1170	17	69	23

SLD50



SLD50 WALL MOUNTED



SLD50 SUSPENDED

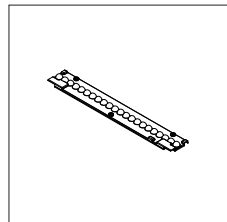


SLD50 POLY OUT SURFACE

LIGHTING UNITS

SLD50 FORTIMO LEDLINE GI + LENS 50°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93564002	96564002	98564002	93564102	96564102	98564102	93564202	96564202	98564202	560
3x	93564003	96564003	98564003	93564103	96564103	98564103	93564203	96564203	98564203	840
4x	93564004	96564004	98564004	93564104	96564104	98564104	93564204	96564204	98564204	1120
5x	93564005	96564005	98564005	93564105	96564105	98564105	93564205	96564205	98564205	1400
6x	93564006	96564006	98564006	93564106	96564106	98564106	93564206	96564206	98564206	1680
7x	93564007	96564007	98564007	93564107	96564107	98564107	93564207	96564207	98564207	1960

MED POWER LED INCL.

9W/LED LINE

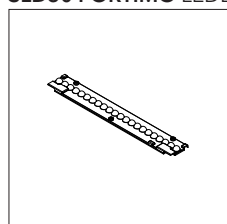
LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50° PRISMATIC	2598	29	90	15

! COMBINE WITH A PRISMATIC POLY CLEAR TO CREATE AN OFFICE COMPLIANT SOLUTION

SLD50 FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT GI + LENS 50°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93562302	96562302	98562302	93562402	96562402	98562402	93562502	96562502	98562502	560
3x	93562303	96562303	98562303	93562403	96562403	98562403	93562503	96562503	98562503	840
4x	93562304	96562304	98562304	93562404	96562404	98562404	93562504	96562504	98562504	1120
5x	93562305	96562305	98562305	93562405	96562405	98562405	93562505	96562505	98562505	1400
6x	93562306	96562306	98562306	93562406	96562406	98562406	93562506	96562506	98562506	1680
7x	93562307	96562307	98562307	93562407	96562407	98562407	93562507	96562507	98562507	1960

MED POWER LED INCL.

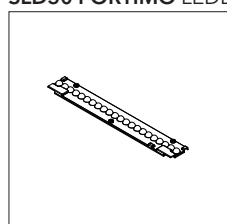
6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50° PRISMATIC	1820	22	83	14

SLD50 FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT GI + LENS 50°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
3x	93563303	96563303	98563303	93563403	96563403	98563403	93563503	96563503	98563503	840
4x	93563304	96563304	98563304	93563404	96563404	98563404	93563504	96563504	98563504	1120
5x	93563305	96563305	98563305	93563405	96563405	98563405	93563505	96563505	98563505	1400
6x	93563306	96563306	98563306	93563406	96563406	98563406	93563506	96563506	98563506	1680
7x	93563307	96563307	98563307	93563407	96563407	98563407	93563507	96563507	98563507	1960

MED POWER LED INCL.

4.3W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50° PRISMATIC	1579	17	93	13

SLD50



SLD50
OFFICES MODULAR NETHERLANDS, AMSTELVEEN (NL)

LIGHTING UNITS

SLD50 EYEBALL LED GE



1X LED ARRAY INCL. | 6.2W

	2700K / CRI90+		3000K / CRI90+		4000K / CRI90+		LED
	25°	40°	25°	40°	25°	40°	MOD
black struc	93567032	93567332	93567132	93567432	93567232	93567532	60
white struc	93567009	93567309	93567109	93567409	93567209	93567509	60

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° white struc - driver incl.)

2700K/25°	523lm 7.5W
3000K/25°	544lm 7.5W
4000K/25°	595lm 7.5W

! ORDER LED DRIVER SEPARATELY
! ONLY IN COMBINATION WITH COVER
! 30° ADJUSTABLE

DRIVERS	MOD
93567000 LED DRIVER 350mA 18WTRE DIM (2 EYEBALLS/DRIVER)	150
96567000 LED DRIVER 350mA 15W 1-10V/PUSHDIM (2 EYEBALLS/DRIVER)	150
98567000 LED DRIVER 350mA 15W DALI (2 EYEBALLS/DRIVER)	150
97567000 LED DRIVER 350mA 40W 1-10V/PUSHDIM/DALI (6 EYEBALLS/DRIVER)	335

SLD50

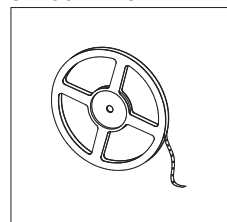


SLD50

LIGHTING UNITS | UP

SLD50 LED-STRIP 24V GE

LED



	1000LM/M			2000LM/M		
	2700K / CRI90	3000K / CRI90	4000K / CRI90	2700K / CRI90	3000K / CRI90	4000K / CRI90
mounted/m	93000512	93000513	93000514	93000010	93000011	93000012
not mounted (roll 5m)	93000515	93000516	93000517	93000007	93000008	93000009
24V connection	93560050	93560050	93560050	93560050	93560050	93560050

LUMINAIRE OUTPUT & POWER CONSUMPTION
(driver incl.)

1000lm/m	lm/m	W/m	lm/W
2700K	806	10.8	75
3000K	859	10.8	80
4000K	781	9.6	81
2000lm/m	lm/m	W/m	lm/W
2700K	1411	18.9	75
3000K	1441	18.9	76
4000K	1372	16.6	83

! LED-STRIP DIFFUSER INCLUDED

DRIVER

93009520	LED DRIVER 24V 60W
96009520	LED DRIVER 24V 60W 1-10V
98009520	LED DRIVER 24V 100W Dali/Pushdim

SENSOR UNIT

SLD50 MOTION/DAYLIGHT/IR SENSOR GI

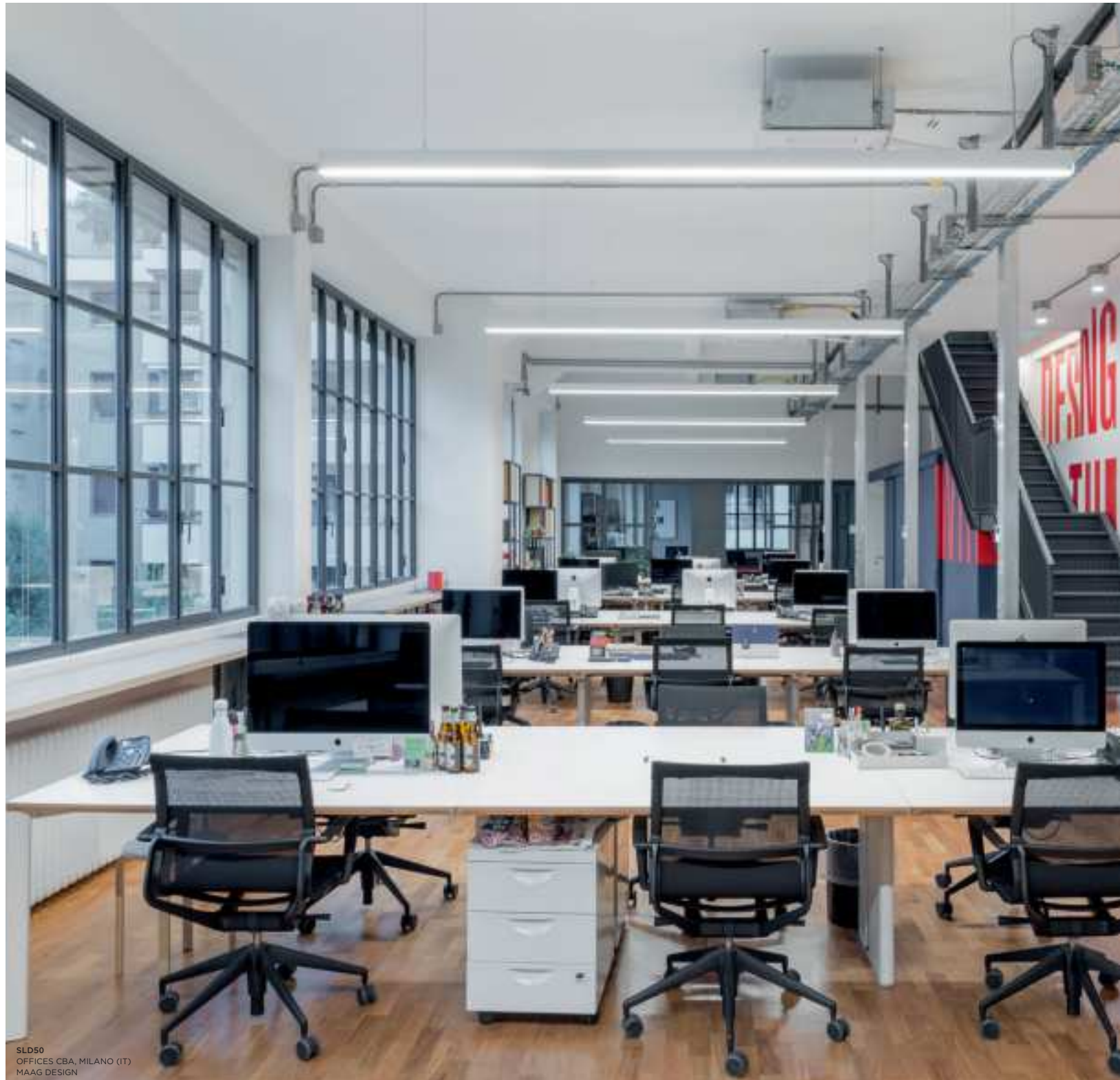
SENSOR



	DALI	MOD
black	93560932	200
grey	93560905	200
white	93560909	200

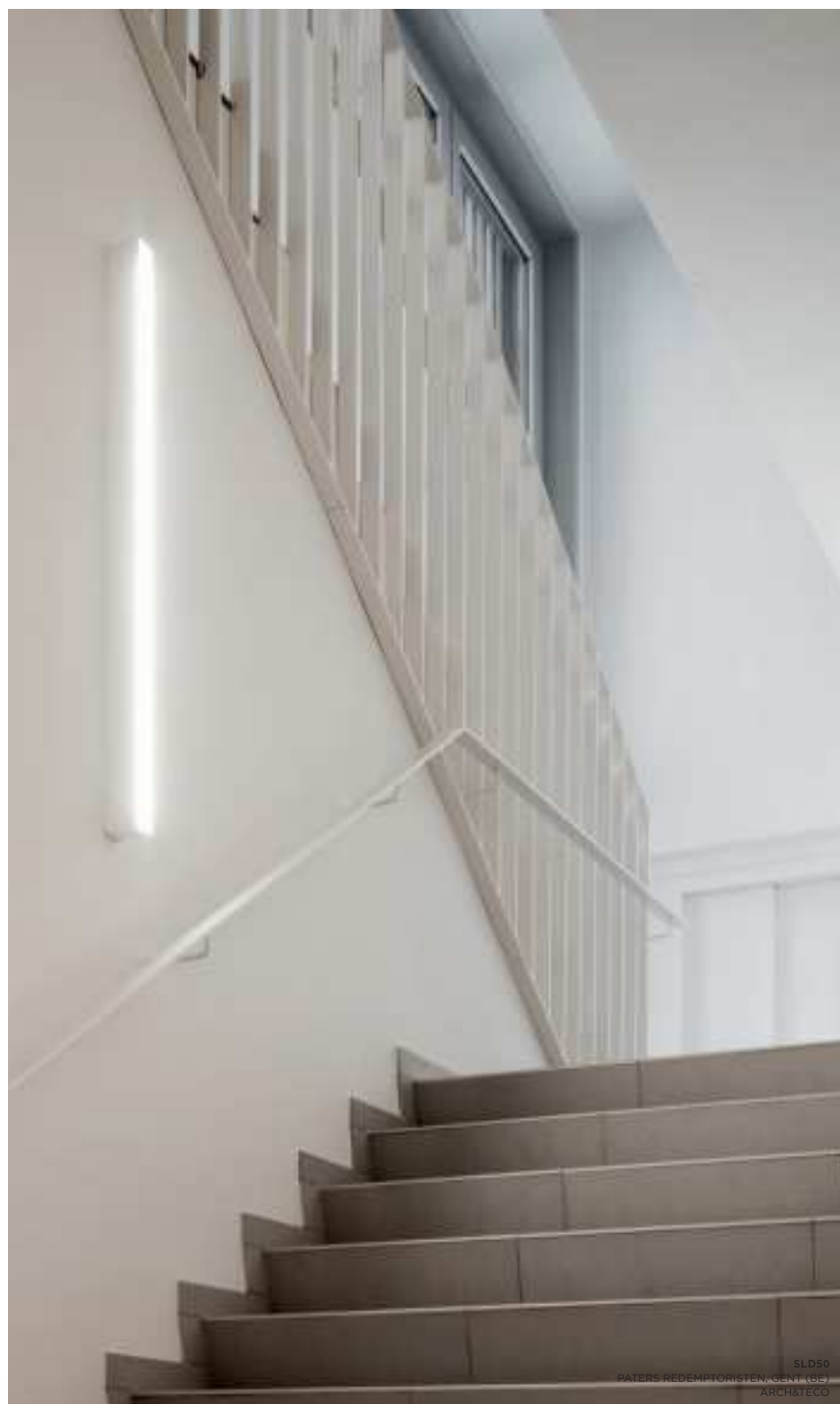
! ONLY IN COMBINATION WITH DALI DRIVERS

SLD50



SLD50
OFFICES CBA, MILANO (IT)
MAAG DESIGN

SLD50



SLD50
PATERS REDEMPTORISTEN, GENT (BE)
ARCH&TECO

SLD50



SLD50
6ÈME SENS IMMOBILIER, PARIS (FR)
STUDIO VINCENT ESCHALIER



SLD50, KANON
JORDAN FLAGSHIP STORE, PARIS (FR)
SENSEESSENCE

SLD50



SLD50
PRIVATE RESIDENCE, DEN HAAG (NL)
DDOKSTUDIO



SLD50
NETRACO, AMSTERDAM (NL)
ERJAN BORREN

SLD50



SLD50, MEDARD
NETRACO, AMSTERDAM (NL)
ERJAN BORREN





SLD75

A LED dedicated version of our famous SL75 lighting cove, SLD75 is a completely customisable solution, guaranteeing the perfect size for your setting. With a low UGR, the LED module, combined with different lenses – prismatic polycarbonate diffuser or PMMA diffuser – brings you the ideal solution for office lighting. SLD75 fitted with standard poly lenses is perfect for general lighting and even comes as standard with pre-set dimming.

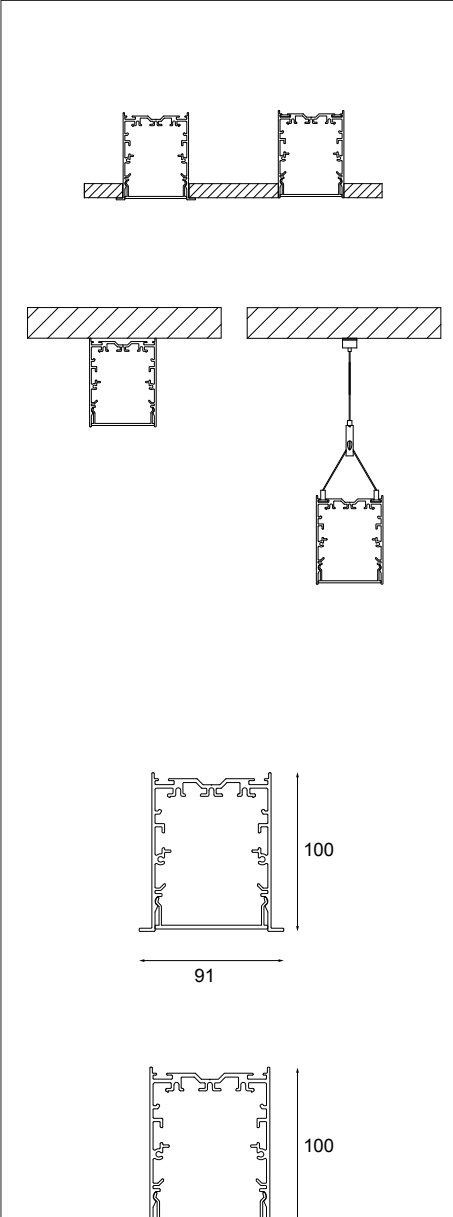
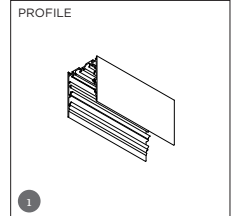
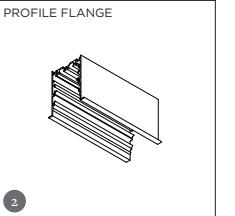
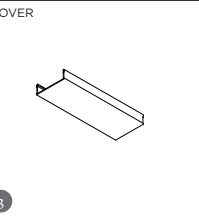
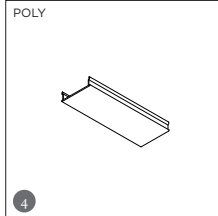
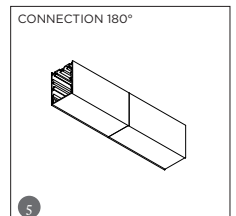
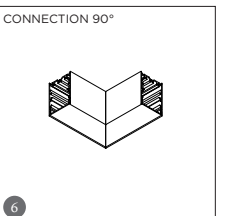
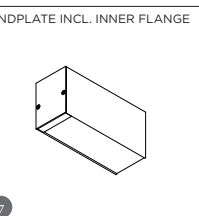
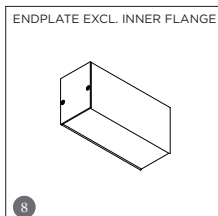
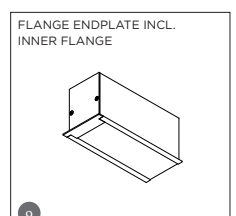
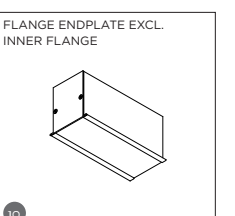
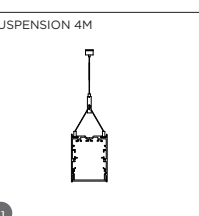
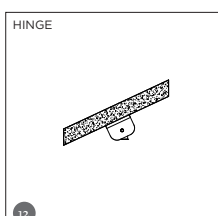
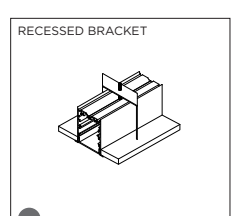
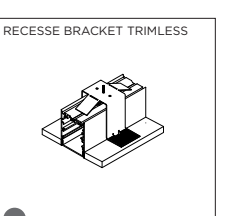
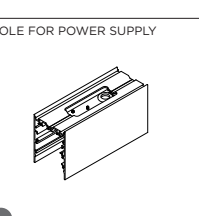
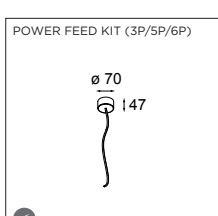
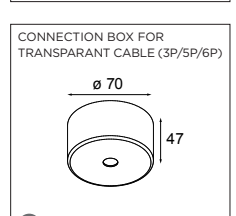
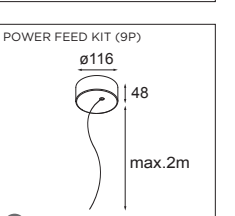
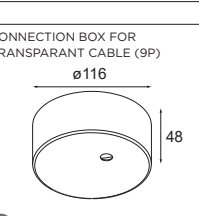
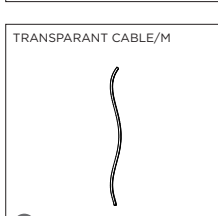
ILLUMINATION THAT THINKS FOR YOU

Using a Dali-based lighting control system, Modular now offers smart lighting solutions that incorporate 3 types of miniature sensors: motion, daylight and infrared. By integrating sensors, our profiles are programmed to regulate light levels based on ambient light, time of day and/or presence in rooms. The result is maximum comfort, and energy savings of up to 75%.

SUPERMODULAR.COM/EN/SLD75



SLD75
ZIEKENHUIS OOST-LIMBURG, GENK (BE)
AR-TE STABO

MOUNTING & SECTION	COMPONENTS
	 1  2  3  4
	 5  6  7  8
	 9  10  11  12
	 13  14  15  16
	 17  18  19  20
	100% CUSTOM MADE CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ... PROFILE CONFIGURATOR CONFIGURE YOUR CONTINUOUS LED PROFILES IN SIX EASY STEPS WITH THE PROFILE CONFIGURATOR ON MY.SUPERMODULAR.COM NEED MORE INFO? CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION		ELECTRICAL SUPPLY	
93550007	SLD75 PROFILE ALU/M (1)	93550100	SLD75 HOLE FOR POWER SUPPLY 3-5P (15)
93550009	SLD75 PROFILE WHITE STRUC/M (1)	93002003	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² ALU (16)
93550032	SLD75 PROFILE BLACK STRUC/M (1)	93002903	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (16)
93552004	SLD75 PROFILE FLANGE ALU/M (2)	93003203	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (16)
93552009	SLD75 PROFILE FLANGE WHITE STRUC/M (2)	93002005	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (16)
93552032	SLD75 PROFILE FLANGE BLACK STRUC/M (2)	93002905	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (16)
93550205	SLD75 COVER ALU/M (3)	93003205	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (16)
93550209	SLD75 COVER WHITE STRUC/M (3)	93003303	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (16)
93550232	SLD75 COVER BLACK STRUC/M (3)	93003304	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (16)
93550115	SLD75 POLY/M (4)	93003305	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (16)
93550116	SLD75 PMMA/M (4)	93003906	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (18)
93550118	SLD75 PRISMATIC POLY CLEAR/M (4)	93003907	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (18)
CONNECTIONS		93003908	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (18)
93550050	SLD75 CONNECTION 180° (5)	93002151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² ALU (17)
93550060	SLD75 CONNECTION 90° (6)	93002951	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² WH (17)
ENDPLATES		93003151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² BL (17)
93550181	SLD75 ENDPLATE INCL. INNER FLANGE ALU (7)	93002251	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² ALU (17)
93550982	SLD75 ENDPLATE INCL. INNER FLANGE WHITE STRUC (7)	93003951	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² WH (17)
93550881	SLD75 ENDPLATE INCL. INNER FLANGE BLACK STRUC (7)	93003251	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² BL (17)
93550183	SLD75 ENDPLATE EXCL. INNER FLANGE ALU (8)	93003451	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² ALU (17)
93550983	SLD75 ENDPLATE EXCL. INNER FLANGE WHITE STRUC (8)	93003551	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² WH (17)
93550883	SLD75 ENDPLATE EXCL. INNER FLANGE BLACK STRUC (8)	93003651	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² BL (17)
93552182	SLD75 FLANGE ENDPLATE INCL. INNER FLANGE ALU (9)	93005051	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² ALU (19)
93552982	SLD75 FLANGE ENDPLATE INCL. INNER FLANGE WHITE STRUC (9)	93005151	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² WH (19)
93552881	SLD75 FLANGE ENDPLATE INCL. INNER FLANGE BLACK STRUC (9)	93005251	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² BL (19)
93552184	SLD75 FLANGE ENDPLATE EXCL. INNER FLANGE ALU (10)	93002152	TRANSPARANT CABLE/M 3X 1.5MM ² (20)
93552983	SLD75 FLANGE ENDPLATE EXCL. INNER FLANGE WHITE STRUC (10)	93002252	TRANSPARANT CABLE/M 5X 1.5MM ² (20)
93552883	SLD75 FLANGE ENDPLATE EXCL. INNER FLANGE BLACK STRUC (10)	93003452	TRANSPARANT CABLE/M 6X 0.75MM ² (20)
FIXATION / MOUNTING		93003552	TRANSPARANT CABLE/M 9X 0.75MM ² (20)
93550145	SLD75 TWIN SUSPENSION 4M ALU (11)	SUPPLEMENTS	
93550945	SLD75 TWIN SUSPENSION 4M WHITE STRUC (11)	93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93550845	SLD75 TWIN SUSPENSION 4M BLACK STRUC (11)	93002053	RAL SUPPL. POWERFEED KIT / CONNECTION BOX
93001005	SLD75 HINGE ALU (12)	93550109	SLD75 RAL SUPPL. PROFILE/M
93001009	SLD75 HINGE WHITE STRUC (12)	93552108	SLD75 RAL SUPPL. PROFILE FLANGE/M
93001032	SLD75 HINGE BLACK STRUC (12)	93550210	SLD75 RAL SUPPL. COVER/M
93550999	SLD75 RECESSED BRACKET (13)	93550188	SLD75 70 RAL SUPPL. ENDPLATE
93550997	SLD75 RECESSED BRACKET TRIMLESS (14)	93002000	SUPPL. EXTRA CIRCUIT/M
93000999	SLD75 SURFACE FIXATION HOLE	93551011	EMERGENCY PACK 3H.

SLD75



SLD75

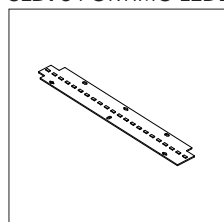


SLD75

LIGHTING UNITS

SLD75 FORTIMO LEDLINE GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93554502	96554502	98554502	93554002	96554002	98554002	93554102	96554102	98554102	560
3x	93554503	96554503	98554503	93554003	96554003	98554003	93554103	96554103	98554103	840
4x	93554504	96554504	98554504	93554004	96554004	98554004	93554104	96554104	98554104	1120
5x	93554505	96554505	98554505	93554005	96554005	98554005	93554105	96554105	98554105	1400
6x	93554506	96554506	98554506	93554006	96554006	98554006	93554106	96554106	98554106	1680
7x	93554507	96554507	98554507	93554007	96554007	98554007	93554107	96554107	98554107	1960

MED POWER LED INCL.

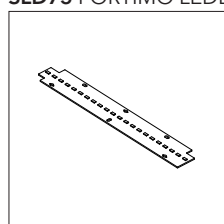
9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
POLY	1479	34	44	23
PMMA	2079	34	61	23
PRISMATIC	1868	34	55	20

SLD75 FORTIMO LEDLINE PRESET 75% LIGHT OUTPUT GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93557002	96557002	98557002	93556502	96556502	98556502	93556602	96556602	98556602	560
3x	93557003	96557003	98557003	93556503	96556503	98556503	93556603	96556603	98556603	840
4x	93557004	96557004	98557004	93556504	96556504	98556504	93556604	96556604	98556604	1120
5x	93557005	96557005	98557005	93556505	96556505	98556505	93556605	96556605	98556605	1400
6x	93557006	96557006	98557006	93556506	96556506	98556506	93556606	96556606	98556606	1680
7x	93557007	96557007	98557007	93556507	96556507	98556507	93556607	96556607	98556607	1960

MED POWER LED INCL.

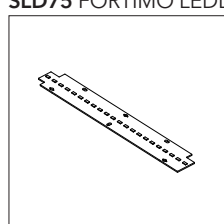
6.6W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
POLY	1171	26	45	22
PMMA	1646	26	63	22
PRISMATIC	1479	26	57	20

SLD75 FORTIMO LEDLINE PRESET 50% LIGHT OUTPUT GI

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
3x	93559603	96559603	98559603	93558503	96558503	98558503	93558603	96558603	98558603	840
4x	93559604	96559604	98559604	93558504	96558504	98558504	93558604	96558604	98558604	1120
5x	93559605	96559605	98559605	93558505	96558505	98558505	93558605	96558605	98558605	1400
6x	93559606	96559606	98559606	93558506	96558506	98558506	93558606	96558606	98558606	1680
7x	93559607	96559607	98559607	93558507	96558507	98558507	93558607	96558607	98558607	1960

MED POWER LED INCL.

4.3W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

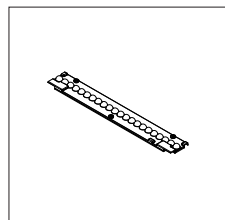
	lm/m	W/m	lm/W	UGR
POLY	715	18	40	20
PMMA	1005	18	56	20
PRISMATIC	904	18	50	18

SLD75

LIGHTING UNITS

SLD75 FORTIMO LEDLINE GI + LENS 50°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93555502	96555502	98555502	93555002	96555002	98555002	93555102	96555102	98555102	560
3x	93555503	96555503	98555503	93555003	96555003	98555003	93555103	96555103	98555103	840
4x	93555504	96555504	98555504	93555004	96555004	98555004	93555104	96555104	98555104	1120
5x	93555505	96555505	98555505	93555005	96555005	98555005	93555105	96555105	98555105	1400
6x	93555506	96555506	98555506	93555006	96555006	98555006	93555106	96555106	98555106	1680
7x	93555507	96555507	98555507	93555007	96555007	98555007	93555107	96555107	98555107	1960

MED POWER LED INCL.

9W/LED LINE

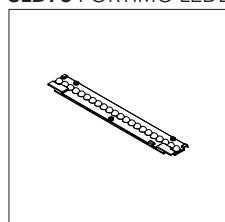
LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
LENS 50° POLY	2098	34	62	24
LENS 50° PMMA	2948	34	87	20
LENS 50° PRISMATIC	2757	34	81	13

! COMBINE WITH A PRISMATIC POLY CLEAR TO CREATE AN OFFICE COMPLIANT SOLUTION

SLD75 FORTIMO LEDLINE GI + LENS 80°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
2x	93557102	96557102	98557102	93556002	96556002	98556002	93556102	96556102	98556102	560
3x	93557103	96557103	98557103	93556003	96556003	98556003	93556103	96556103	98556103	840
4x	93557104	96557104	98557104	93556004	96556004	98556004	93556104	96556104	98556104	1120
5x	93557105	96557105	98557105	93556005	96556005	98556005	93556105	96556105	98556105	1400
6x	93557106	96557106	98557106	93556006	96556006	98556006	93556106	96556106	98556106	1680
7x	93557107	96557107	98557107	93556007	96556007	98556007	93556107	96556107	98556107	1960

MED POWER LED INCL.

9W/LED LINE

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

	lm/m	W/m	lm/W	UGR
LENS 80° POLY	1906	34	56	23
LENS 80° PMMA	2678	34	79	22
LENS 80° PRISMATIC	2495	34	73	17

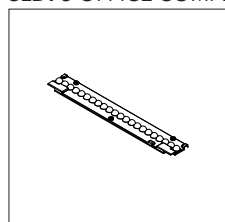
! COMBINE WITH A PRISMATIC POLY CLEAR TO CREATE AN OFFICE COMPLIANT SOLUTION

SLD75

LIGHTING UNITS

SLD75 OFFICE COMPLIANT FORTIMO LEDLINE GI + LENS 50°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
4x	93558204	96558204	98558204	93558004	96558004	98558004	93558104	96558104	98558104	1120
5x	93558205	96558205	98558205	93558005	96558005	98558005	93558105	96558105	98558105	1400
6x	93558206	96558206	98558206	93558006	96558006	98558006	93558106	96558106	98558106	1680
7x	93558207	96558207	98558207	93558007	96558007	98558007	93558107	96558107	98558107	1960

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

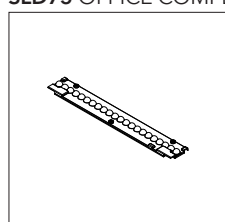
MED POWER LED INCL.
3W/LED LINE

	lm/m	W/m	lm/W	UGR
OFFICE COMPLIANT +LENS 50° PMMA	1384	14	95	17

! COMBINE WITH PMMA TO CREATE AN OFFICE COMPLIANT SOLUTION

SLD75 OFFICE COMPLIANT FORTIMO LEDLINE GI + LENS 80°

LED



	2700K / CRI90+			3000K / CRI90+			4000K / CRI90+			MOD
	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	NON-DIM	1-10V	DALI / PUSHDIM	
4x	93558904	96558904	98558904	93559004	96559004	98559004	93559104	96559104	98559104	1120
5x	93558905	96558905	98558905	93559005	96559005	98559005	93559105	96559105	98559105	1400
6x	93558906	96558906	98558906	93559006	96559006	98559006	93559106	96559106	98559106	1680
7x	93558907	96558907	98558907	93559007	96559007	98559007	93559107	96559107	98559107	1960

LUMINAIRE OUTPUT & POWER CONSUMPTION (FOR 3000K)

MED POWER LED INCL.
3W/LED LINE

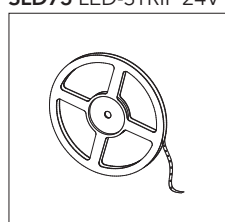
	lm/m	W/m	lm/W	UGR
OFFICE COMPLIANT +LENS 80° PMMA	1275	14	91	19

! COMBINE WITH PMMA TO CREATE AN OFFICE COMPLIANT SOLUTION

LIGHTING UNITS | UP

SLD75 LED-STRIP 24V GE

LED



	1000LM/M		
	2700K / CRI90+	3000K / CRI90+	4000K / CRI90+
mounted/m	93000013	93000014	93000015
not mounted (roll 5m)	93000016	93000017	93000018
24V connection	93551533	93551533	93551533

LUMINAIRE OUTPUT & POWER CONSUMPTION (driver incl.)

	lm/m	W/m	lm/W
2700K	1061	14.4	74
3000K	1061	14.4	74
4000K	1061	14.4	74

DRIVER

93009520	LED DRIVER 24V60W
96009520	LED DRIVER 24V60W 1-10V
93009542	LED DRIVER 24V100W
98009520	LED DRIVER 24V100W Dali

SENSOR UNIT

SLD75 MOTION/DAYLIGHT/IR SENSOR GI

SENSOR



	DALI	MOD
black	93550632	200
grey	93550605	200
white	93550609	200

! ONLY IN COMBINATION WITH DALI DRIVERS

SLD75



SLD75
ZIEKENHUIS OOST-LIMBURG, GENK (BE)
AR-TE STABO





SLD75
MEDIATHEQUE, LUNEVILLE (FR)
STUDIOOLADA ARCHITECTES



SL100

Light lines perfectly blend with the environment and generate a leverage of the architecture. SL100 can be mounted fully recessed, semi-recessed, surface or suspended. With a large offering of lighting units, SL100 can be used as accent or general lighting and this in commercial as well as residential settings.

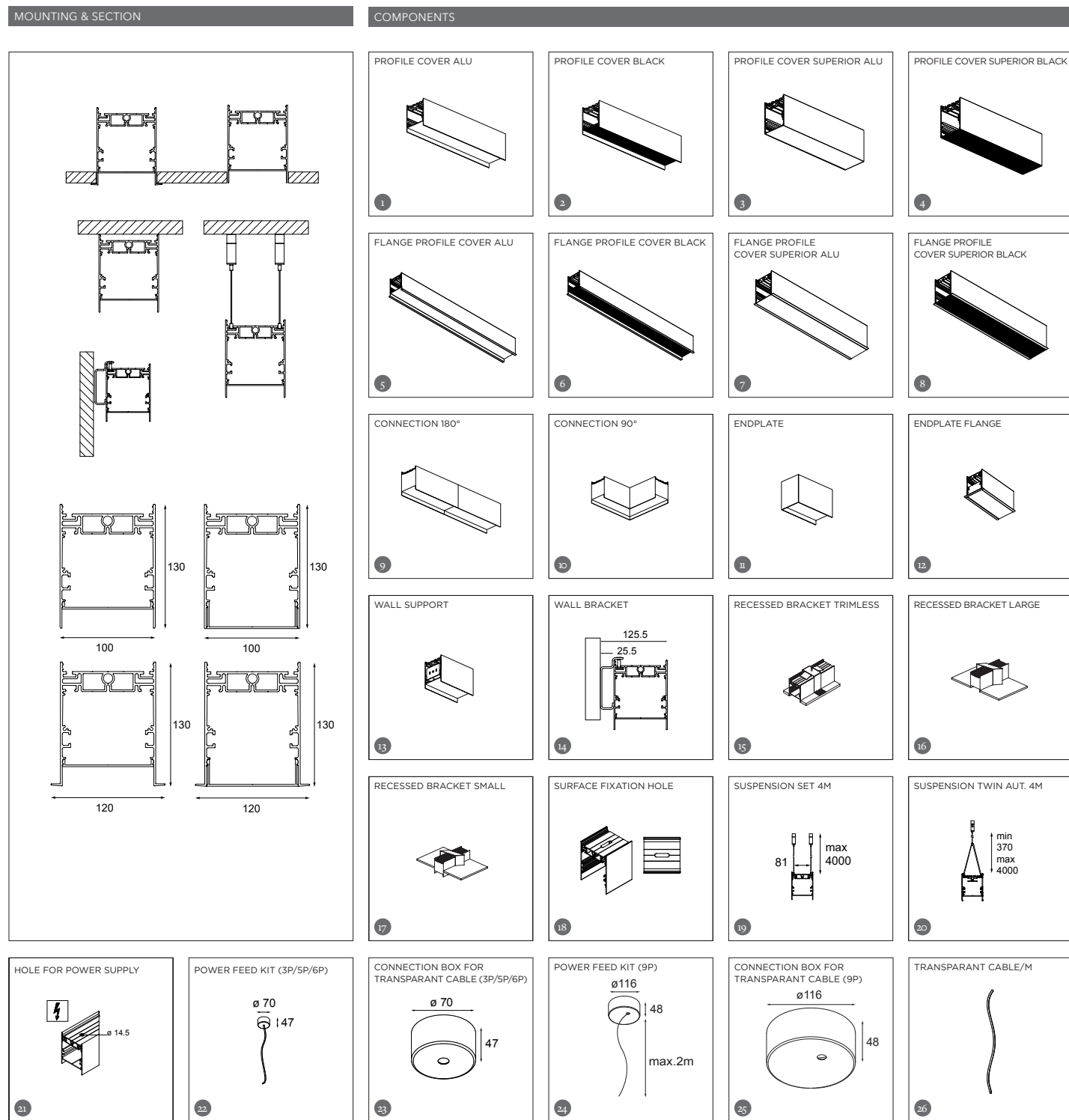
SUPERMODULAR.COM/EN/SL100

SL100



SL100
PRIVATE RESIDENCE, VLAARDINGEN (NL)
LINDA LAGRAND

SL100



COMPONENTS

PROFILE VARIATION		ELECTRICAL SUPPLY	
93170005	SL100 PROFILE ALU/M, COVER ALU (1)	93000100	HOLE FOR POWER SUPPLY (24)
93170002	SL100 PROFILE ALU/M, COVER BLACK (2)	93002003	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² ALU (22)
93170015	SL100 PROFILE ALU/M, COVER SUPERIOR ALU (3)	93002903	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (22)
93170012	SL100 PROFILE ALU/M, COVER SUPERIOR BLACK (4)	93003203	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (22)
93172005	SL100 FLANGE PROFILE ALU/M, COVER ALU (5)	93002005	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (22)
93172002	SL100 FLANGE PROFILE ALU/M, COVER BLACK (6)	93002905	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (22)
93172012	SL100 FLANGE PROFILE ALU/M, COVER SUP ALU (7)	93003205	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (22)
93172015	SL100 FLANGE PROFILE ALU/M, COVER SUP BLACK (8)	93003303	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (22)
CONNECTIONS		93003304	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (22)
93170050	SL100 180° CONNECTION (9)	93003305	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (22)
93170060	SL100 90° CONNECTION (10)	93003906	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (24)
ENDPLATES		93003907	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (24)
93170181	SL100 ENDPLATE (11)	93003908	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (24)
93170182	SL100 ENDPLATE FLANGE (12)	93002151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² ALU (23)
FIXATION / MOUNTING		93002951	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² WH (23)
93170160	SL100 WALL SUPPORT (13)	93003151	CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² BL (23)
93170161	SL100 WALL BRACKET ANO (14)	93002251	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² ALU (23)
93170997	SL100 RECESSED BRACKET TRIMLESS (15)	93003951	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² WH (23)
93170999	SL100 RECESSED BRACKET LARGE (16)	93003251	CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² BL (23)
93170998	SL100 RECESSED BRACKET SMALL (17)	93003451	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² ALU (23)
93000999	SURFACE FIXATON HOLE (18)	93003551	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² WH (23)
93000150	SUSPENSION SET 4M TYPE 1 (19)	93003651	CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² BL (23)
93000145	SUSPENSION TWIN AUT. 4M TYPE 1 (20)	93005051	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² ALU (25)
		93005151	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² WH (25)
		93005251	CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² BL (25)
		93002152	TRANSPARANT CABLE/M 3X 1.5MM ² (26)
		93002252	TRANSPARANT CABLE/M 5X 1.5MM ² (26)
		93003452	TRANSPARANT CABLE/M 6X 0.75MM ² (26)
		93003552	TRANSPARANT CABLE/M 9X 0.75MM ² (26)
SUPPLEMENTS			
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)		
93170108	SL100 RAL SUPPL. BASE/M		
93170109	SL100 RAL SUPPL. COVER/M		
93170110	SL100 RAL SUPPL. COVER SUPERIOR/M		
93170162	SL100 RAL SUPPL. LATERAL WALL SUPPORT		
93170188	SL100 RAL SUPPL. ENDPLATE		
93000158	RAL SUPPL. SUSPENSION SET		
93000146	RAL SUPPL. SUSPENSION TWIN		
93001100	RAL SUPPL. HINGE FOR HIGH CONE		
93002053	RAL SUPPL. POWER FEED KIT		
93000153	RAL SUPPL. CONNECTION BOX		
93002053	RAL SUPPL. POWER FEED KIT		
93002000	SUPPL. EXTRA CIRCUIT/M		

100% CUSTOM MADE

CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ...

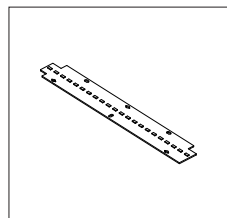
NEED MORE INFO?

CONTACT PROFILES@SUPERMODULAR.COM

SL100

LIGHTING UNITS

SL100 FORTIMO LEDLINE GI



	3000K / CRI90+				LED
	NON-DIM	1-10V	PUSHDIM/DALI	MOD	
2x	93174002	96174002	98174002	562	
3x	93174003	96174003	98174003	843	
4x	93174004	96174004	98174004	1124	
5x	93174005	96174005	98174005	1405	
6x	93174006	96174006	98174006	1686	
7x	93174007	96174007	98174007	1967	
8x	93174008	96174008	98174008	2248	

MED POWER LED INCL.

9W/LED LINE

! 4000K ON REQUEST

SL100 DEGREE LED GI



LED ARRAY INCL. | 11W

	2700K / CRI90+						LED	
	25°			40°				
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI		
1x LED	93177132	96177132	98177132	93177133	96177133	98177133	73 293 512	
2x LED	93177232	96177232	98177232	93177233	96177233	98177233	146 366 585	

	4000K / CRI90+						LED	
	25°			40°				
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI		
1x LED	93177142	96177142	98177142	93177143	96177143	98177143	73 293 512	
2x LED	93177242	96177242	98177242	93177243	96177243	98177243	146 366 585	

LIGHTING UNITS

SL100 SMART CAKE LED GI

LED



LED ARRAY INCL | 11W

	2700K / CRI90+						LENGTH		
	25°			40°					
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM
black struc	93171032			93171432			82	284	486
black struc	96171032			96171432			82	259	436
black struc	98171032			98171432			82	306	530
white struc	93171009			93171409			82	284	486
white struc	96171009			96171409			82	259	436
white struc	98171009			98171409			82	306	530

SL100 SMART KUP LED GI

LED

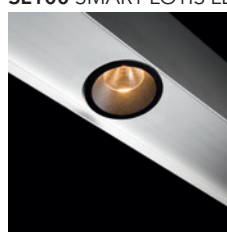


LED ARRAY INCL | 11W

	2700K / CRI90+						LENGTH		
	25°			40°					
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM
black struc	93177032			93177432			82	284	486
black struc	96177032			96177432			82	259	436
black struc	98177032			98177432			82	306	530
white struc	93177009			93177409			82	284	486
white struc	96177009			96177409			82	259	436
white struc	98177009			98177409			82	306	530

SL100 SMART LOTIS LED GI

LED



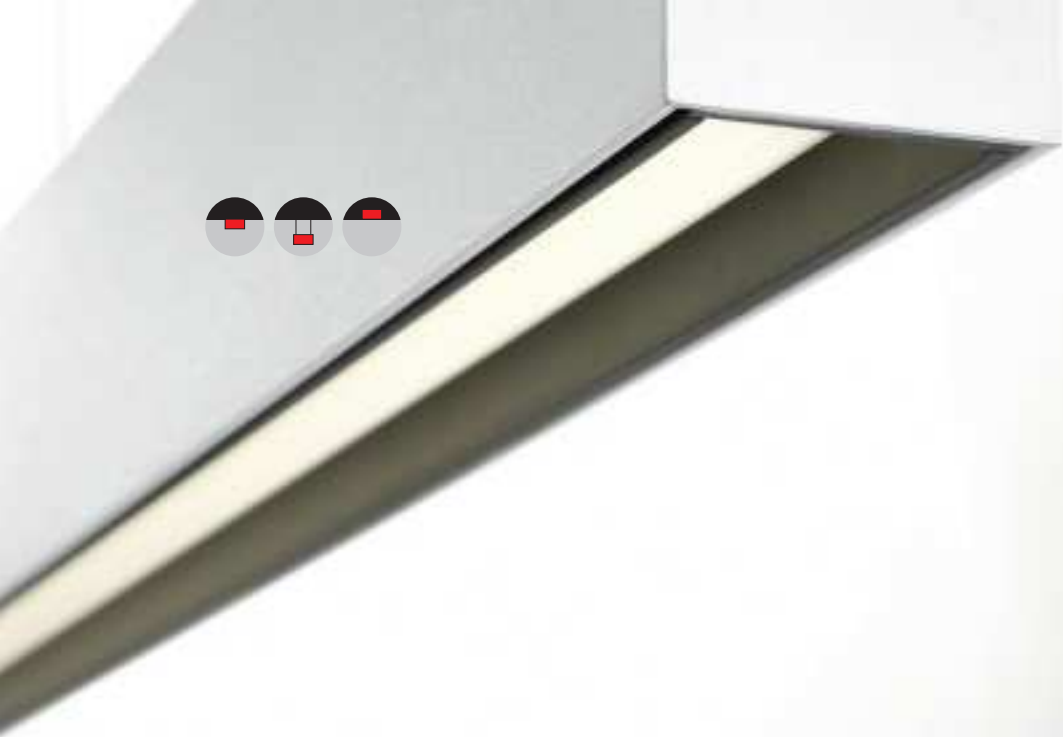
LED ARRAY INCL | 11W

	2700K / CRI90+						LENGTH		
	25°			40°					
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM
black struc	93174032			93174432			82	284	486
black struc	96174032			96174432			82	259	436
black struc	98174032			98174432			82	306	530
white struc	93174109			93174409			82	284	486
white struc	96174109			96174409			82	259	436
white struc	98174109			98174409			82	306	530

SL100







SL mini naked

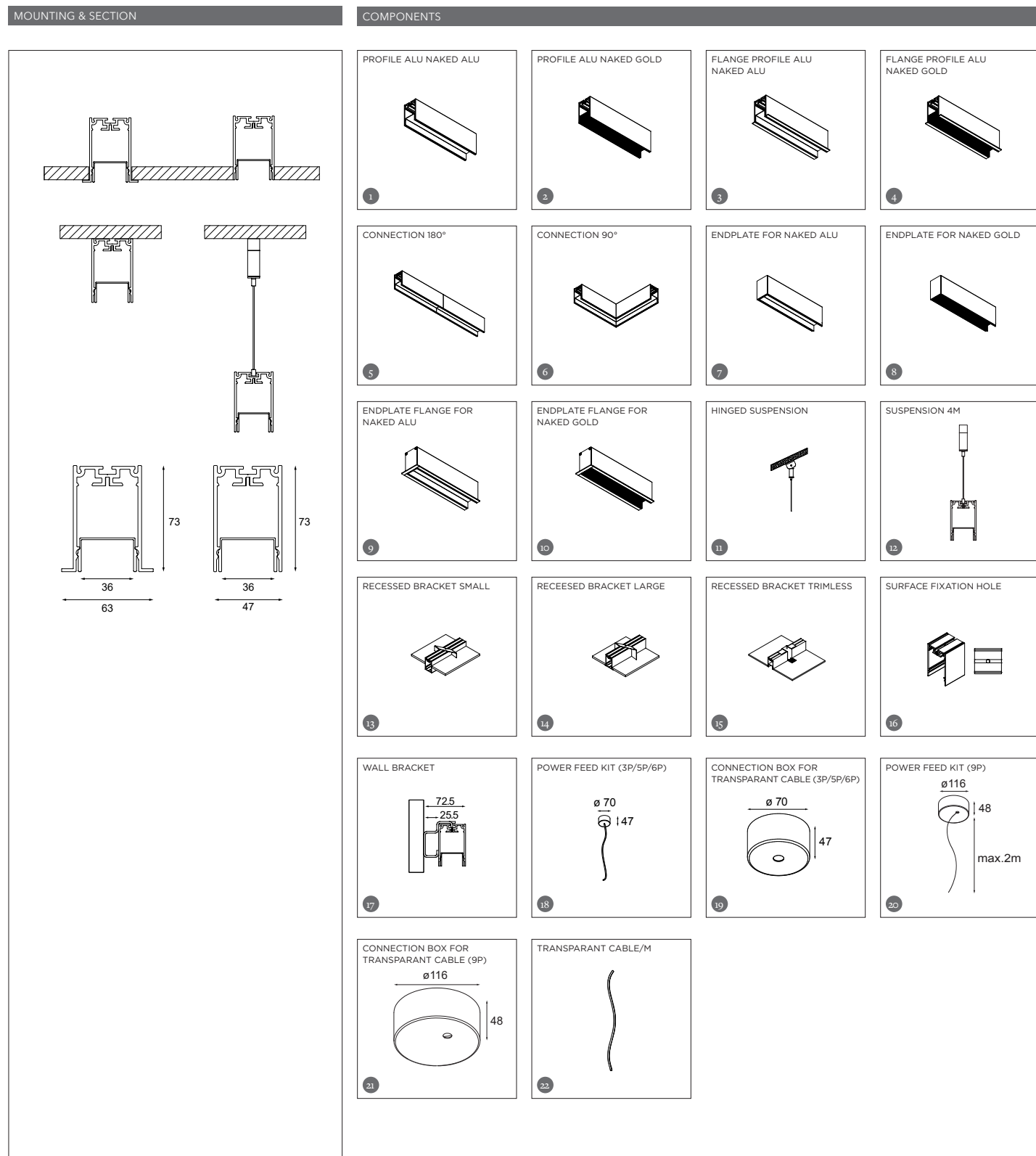
SL mini naked differs from the rest of the SL mini family. The name says it all. The light sources are visible in a colored U-shaped inner casing. SL mini naked is well appreciated for its sleekness, its elegance in the space. Be creative with colors, lengths, light sources and positioning. SL mini naked is available in fixed lengths or by customization.

SUPERMODULAR.COM/EN/SL-MINI-NAKED

SL mini naked



SL mini naked



COMPONENTS

PROFILE VARIATION		ELECTRICAL SUPPLY	
93430003	SL MINI PROFILE ALU, NAKED ALU/M (1)	93002003	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² ALU (18)
93430004	SL MINI PROFILE ALU, NAKED GOLD/M (2)	93002903	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (18)
93430023	SL MINI FLANGE PROFILE ALU, NAKED ALU/M (3)	93003203	POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (18)
93430024	SL MINI FLANGE PROFILE ALU, NAKED GOLD/M (4)	93002005	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (18)
CONNECTIONS		CONNECTIONS	
93400050	SL MINI CONNECTION 180° (5)	93003205	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (18)
93400060	SL MINI CONNECTION 90° (6)	93003303	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (18)
ENDPLATES		ENDPLATES	
93430181	SL MINI ENDPLATE FOR NAKED ALU (7)	93003304	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (18)
93430182	SL MINI ENDPLATE FOR NAKED GOLD (8)	93003305	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (18)
93430183	SL MINI ENDPLATE FLANGE FOR NAKED ALU (9)	93003906	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (20)
93430184	SL MINI ENDPLATE FLANGE FOR NAKED GOLD (10)	93003907	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (20)
FIXATION / MOUNTING		FIXATION / MOUNTING	
93000147	HINGED SUSPENSION 4M (11)	93002251	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (19)
93000350	SUSPENSION 4M (12)	93003951	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (19)
93400998	SL MINI RECESSED BRACKET SMALL (13)	93003251	POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (19)
93400999	SL MINI RECESSED BRACKET LARGE (14)	93003451	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (19)
93400997	SL MINI RECESSED BRACKET TRIMLESS (15)	93003551	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (19)
93000999	SURFACE FIXATION HOLE (16)	93003651	POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (19)
93400161	SL MINI WALL BRACKET ANO (17)	93005051	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (21)
		93005151	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (21)
		93005251	POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (21)
		93002152	TRANSPARANT CABLE/M 3X 1.5MM ² (22)
		93002252	TRANSPARANT CABLE/M 5X 1.5MM ² (22)
		93003452	TRANSPARANT CABLE/M 6X 0.75MM ² (22)
		93003552	TRANSPARANT CABLE/M 9X 0.75MM ² (22)
SUPPLEMENTS		SUPPLEMENTS	
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)	93400010	SL MINI RAL SUPPL. PROFILE/M
93400010	SL MINI RAL SUPPL. PROFILE/M	93400030	SL MINI RAL SUPPL. FLANGE PROFILE/M
93400040	SL MINI RAL SUPPL. NAKED INNER COVER/M	93400040	SL MINI RAL SUPPL. NAKED INNER COVER/M
93400188	SL MINI RAL SUPPL. ENDPLATE FOR ALL	93400188	SL MINI RAL SUPPL. ENDPLATE FOR NAKED INNER COVER
93400189	SL MINI RAL SUPPL. ENDPLATE FOR NAKED INNER COVER	93400162	SL MINI RAL SUPPL. LATERAL WALL SUPPORT
93400162	SL MINI RAL SUPPL. LATERAL WALL SUPPORT	93000158	RAL SUPPL. SUSPENSION SET
93002053	RAL SUPPL. POWERFEED KIT / CONNECTION BOX	93002000	SUPPL. EXTRA CIRCUIT/M
93401112	SL MINI T5 SLS EM PACK 3H 54W 4AH(1LAMP)		

100% CUSTOM MADE

CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ...

NEED MORE INFO?

CONTACT PROFILES@SUPERMODULAR.COM

SL mini naked

LIGHTING UNITS

SL MINI NAKED TL5 SLS NAKED DOWN

FLUORESCENT



	NON-DIM	1-10V	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
					MOD	ASYM	SYM
1x 14/24W*	93436124	96436124	98436124	-	584	584	584
1x 21/39W	93436139	96436139	98436139	-	884	884	884
1x 28/54W	93436154	96436154	98436154	-	1184	1184	1184
2x 14/24W*	93436224	96436224	98436224	-	1168	1168	1168
2x 21/39W	93436329	96436329	98436329		1768	1768	1768
2x 28/54W	93436254	96436254	98436254	93401112	2368	2368	2368

T16 SLS G5

* ONLY FOR 14W DIMMABLE

! MIX OF DIFFERENT WATTAGE IN THE SAME INSTALLATION IS NOT ALLOWED
DUE TO DIFFERENT LUMINANCE



SL MINI NAKED
PRIVATE RESIDENCE, STRASBOURG (FR)
F+F ARCHITECTES



2FLAT2C

With a height of just 34.5 mm, 2Flat2C really lives up to its name.

Nonetheless, this suspended, sleek profile is extremely versatile: the design allows you to combine functional and accent lighting. It is also an elegant solution to bring extra cabling into a room without drilling holes in the ceiling.

SUPERMODULAR.COM/EN/2FLAT2C



2FLAT2C, ARMOR
OFFICES MODULAR NETHERLANDS, AMSTELVEEN (NL)

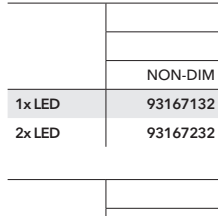
2FLAT2C

MOUNTING & SECTION	COMPONENTS																				
	<table border="1"> <tr> <td>PROFILE </td> <td>PROFILE LATERAL FLAT </td> <td>CONNECTION 180° </td> <td>CONNECTION 90° </td> </tr> <tr> <td>ENDPLATE STANDARD </td> <td>ENDPLATE FLATTED </td> <td>SUSPENSION SET 4M </td> <td>SUSPENSION TWIN AUT. 4M </td> </tr> <tr> <td>HINGED SUSPENSION </td> <td>HINGE FOR HIGH CONE </td> <td>WALL SUPPORT </td> <td>LATERAL WALL SUPPORT </td> </tr> <tr> <td>POWER FEED KIT (3P/5P/6P) </td> <td>CONNECTION BOX FOR TRANSPARANT CABLE (3P/5P/6P) </td> <td>POWER FEED KIT (9P) </td> <td>CONNECTION BOX FOR TRANSPARANT CABLE (9P) </td> </tr> <tr> <td>TRANSPARANT CABLE/M </td> <td>HOLE FOR POWER SUPPLY </td> <td></td> <td></td> </tr> </table>	PROFILE 	PROFILE LATERAL FLAT 	CONNECTION 180° 	CONNECTION 90° 	ENDPLATE STANDARD 	ENDPLATE FLATTED 	SUSPENSION SET 4M 	SUSPENSION TWIN AUT. 4M 	HINGED SUSPENSION 	HINGE FOR HIGH CONE 	WALL SUPPORT 	LATERAL WALL SUPPORT 	POWER FEED KIT (3P/5P/6P) 	CONNECTION BOX FOR TRANSPARANT CABLE (3P/5P/6P) 	POWER FEED KIT (9P) 	CONNECTION BOX FOR TRANSPARANT CABLE (9P) 	TRANSPARANT CABLE/M 	HOLE FOR POWER SUPPLY 		
PROFILE 	PROFILE LATERAL FLAT 	CONNECTION 180° 	CONNECTION 90° 																		
ENDPLATE STANDARD 	ENDPLATE FLATTED 	SUSPENSION SET 4M 	SUSPENSION TWIN AUT. 4M 																		
HINGED SUSPENSION 	HINGE FOR HIGH CONE 	WALL SUPPORT 	LATERAL WALL SUPPORT 																		
POWER FEED KIT (3P/5P/6P) 	CONNECTION BOX FOR TRANSPARANT CABLE (3P/5P/6P) 	POWER FEED KIT (9P) 	CONNECTION BOX FOR TRANSPARANT CABLE (9P) 																		
TRANSPARANT CABLE/M 	HOLE FOR POWER SUPPLY 																				
100% CUSTOM MADE CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ...																					
NEED MORE INFO? CONTACT PROFILES@SUPERMODULAR.COM																					

COMPONENTS

PROFILE VARIATION		ELECTRICAL SUPPLY
93160005	2FLAT2C PROFILE ALU/M (1)	93002003 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² ALU (13)
93168451	2FLAT2C PROFILE LATERAL FLAT ALU/M (2)	93002903 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² WH (13)
CONNECTIONS		ELECTRICAL SUPPLY
93160050	2FLAT2C CONNECTION 180° (3)	93003203 POWER FEED KIT 2M (TRANSPARANT CABLE) 3X 1.5MM ² BL (13)
93160060	2FLAT2C CONNECTION 90° (4)	93002005 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² ALU (13)
ENDPLATES		93002905 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² WH (13)
93160180	2FLAT2C ENDPLATE STANDARD (5)	93003205 POWER FEED KIT 2M (TRANSPARANT CABLE) 5X 1.5MM ² BL (13)
93168452	2FLAT2C ENDPLATE FLATTED (6)	93003303 POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² ALU (13)
FIXATION / MOUNTING		93003304 POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² WH (13)
93000150	SUSPENSION SET 4M TYPE 1 (7)	93003305 POWER FEED KIT 2M (TRANSPARANT CABLE) 6X 0.75MM ² BL (13)
93000145	SUSPENSION TWIN AUT. 4M TYPE 1 (8)	93003906 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² ALU (15)
93000147	HINGED SUSPENSION 4M TYPE 1 (9)	93003907 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² WH (15)
93001105	HINGE FOR HIGH CONE ALU (10)	93003908 POWER FEED KIT 2M (TRANSPARANT CABLE) 9X 0.75MM ² BL (15)
93001109	HINGE FOR HIGH CONE WHITE STRUC (10)	93002151 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² ALU (14)
93001132	HINGE FOR HIGH CONE BLACK STRUC (10)	93002951 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² WH (14)
93160160	2FLAT2C WALL SUPPORT (11)	93003151 CONNECTION BOX FOR TRANSPARANT CABLE 3X 1.5MM ² BL (14)
93160161	2FLAT2C LATERAL WALL SUPPORT (12)	93002251 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² ALU (14)
		93003951 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² WH (14)
		93003251 CONNECTION BOX FOR TRANSPARANT CABLE 5X 1.5MM ² BL (14)
		93003451 CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² ALU (14)
		93003551 CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² WH (14)
		93003651 CONNECTION BOX FOR TRANSPARANT CABLE 6X 0.75MM ² BL (14)
		93005051 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² ALU (16)
		93005151 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² WH (16)
		93005251 CONNECTION BOX FOR TRANSPARANT CABLE 9X 0.75MM ² BL (16)
		93002152 TRANSPARANT CABLE/M 3X 1.5MM ² (17)
		93002252 TRANSPARANT CABLE/M 5X 1.5MM ² (17)
		93003452 TRANSPARANT CABLE/M 6X 0.75MM ² (17)
		93003552 TRANSPARANT CABLE/M 9X 0.75MM ² (17)
		93000100 HOLE FOR POWER SUPPLY (18)
SUPPLEMENTS		
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)	
93160008	2FLAT2C RAL SUPPL. PROFILE/M	
93160451	2FLAT2C RAL SUPPL. PROFILE LATERAL FLAT/M	
93160188	2FLAT2C RAL SUPPL. ENDPLATE	
93160162	2FLAT2C RAL SUPPL. LATERAL WALL SUPPORT	
93000158	RAL SUPPL. SUSPENSION SET	
93000146	RAL SUPPL. SUSPENSION TWIN	
93001100	RAL SUPPL. HINGE FOR HIGH CONE	
93002053	RAL SUPPL. POWER FEED KIT	
93000153	RAL SUPPL. CONNECTION BOX	
93002053	RAL SUPPL. POWER FEED KIT	
93002000	SUPPL. EXTRA CIRCUIT/M	

2FLAT2C

LIGHTING UNITS									
2FLAT2C DEGREE LED GI									
LED									
	2700K / CRI90+						LENGTH		
	25°			40°					
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM
1x LED	93167132	96167132	98167132	93167133	96167133	98167133	130	350	569
2x LED	93167232	96167232	98167232	93167233	96167232	98167233	180	400	619
	4000K / CRI90+						LENGTH		
	25°			40°					
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM
1x LED	93167142	96167142	98167142	93167143	96167143	98167143	130	350	569
2x LED	93167242	96167242	98167242	93167243	96167243	98167243	180	400	619
BACKUP UNIT									
93161113 LED EMERGENCY PACK 3H									

2FLAT2C UNIT FOR M-LED GI								
LED								
	TREDIM						SEE BELOW	
	1-10V							
	PUSHDIM/DALI							
1x	93167332						180 310 440	
2x	93167342						180 310 440	
+ M-LED						SEE BELOW		
BACKUP UNIT						93161113 LED EMERGENCY PACK 3H		

LED NOT INCL.

! MUST BE USED WITH M-LED 111

M-LED	
11298002	M-LED 111 2700K 15° GE BLACK MATT
11298009	M-LED 111 2700K 15° GE WHITE STRUC
11298024	M-LED 111 2700K 15° GE BRUSHED ALU
11298102	M-LED 111 2700K 25° GE BLACK MATT
11298109	M-LED 111 2700K 25° GE WHITE STRUC
11298124	M-LED 111 2700K 25° GE BRUSHED ALU
11298202	M-LED 111 2700K 40° GE BLACK MATT
11298209	M-LED 111 2700K 40° GE WHITE STRUC
11298224	M-LED 111 2700K 40° GE BRUSHED ALU
11298302	M-LED 111 3000K 15° GE BLACK MATT
11298309	M-LED 111 3000K 15° GE WHITE STRUC
11298324	M-LED 111 3000K 15° GE BRUSHED ALU
11298402	M-LED 111 3000K 25° GE BLACK MATT
11298409	M-LED 111 3000K 25° GE WHITE STRUC
11298424	M-LED 111 3000K 25° GE BRUSHED ALU
11298502	M-LED 111 3000K 40° GE BLACK MATT
11298509	M-LED 111 3000K 40° GE WHITE STRUC
11298524	M-LED 111 3000K 40° GE BRUSHED ALU
11298602	M-LED 111 4000K 15° GE BLACK MATT
11298609	M-LED 111 4000K 15° GE WHITE STRUC
11298624	M-LED 111 4000K 15° GE BRUSHED ALU
11298702	M-LED 111 4000K 25° GE BLACK MATT
11298709	M-LED 111 4000K 25° GE WHITE STRUC
11298724	M-LED 111 4000K 25° GE BRUSHED ALU
11298802	M-LED 111 4000K 40° GE BLACK MATT
11298809	M-LED 111 4000K 40° GE WHITE STRUC
11298824	M-LED 111 4000K 40° GE BRUSHED ALU

+ REQUIRED PARTS

2FLAT2C

LIGHTING UNITS

2FLAT2C SMART CAKE LED GI

LED

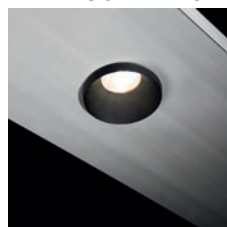


LED ARRAY INCL. | 11W

	2700K / CRI90+						LENGTH								
	25°			40°											
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM						
black struc	93161032			93161432			82	284	486						
black struc	96161032			96161432			82	259	436						
black struc	98161032			98161432			82	306	530						
white struc	93161009			93161409			82	284	486						
white struc	96161009			96161409			82	259	436						
white struc	98161009			98161409			82	306	530						
BACKUP UNIT															
93161113 LED EMERGENCY PACK 3H															

2FLAT2C SMART KUP LED GI

LED

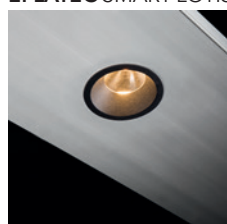


LED ARRAY INCL. | 11W

	2700K / CRI90+						LENGTH								
	25°			40°											
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM						
black struc	93167032			93167432			82	284	486						
black struc	96167032			96167432			82	259	436						
black struc	98167032			98167432			82	306	530						
white struc	93167009			93167409			82	284	486						
white struc	96167009			96167409			82	259	436						
white struc	98167009			98167409			82	306	530						
BACKUP UNIT															
93161113 LED EMERGENCY PACK 3H															

2FLAT2C SMART LOTIS LED GI

LED



LED ARRAY INCL. | 11W

	2700K / CRI90+						LENGTH								
	25°			40°											
	NON-DIM	1-10V/PUSHDIM	DALI	NON-DIM	1-10V/PUSHDIM	DALI	MOD	ASYM	SYM						
black struc	93164032			93164432			82	284	486						
black struc	96164032			96164432			82	259	436						
black struc	98164032			98164432			82	306	530						
white struc	93164109			93164409			82	284	486						
white struc	96164109			96164409			82	259	436						
white struc	98164109			98164409			82	306	530						
BACKUP UNIT															
93161113 LED EMERGENCY PACK 3H															

2FLAT2C

LIGHTING UNITS

2FLAT2C TL5 HE POLY DOWN



	NON-DIM	1-10V	DSI	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
						MOD	ASYM	SYM
2x 14W	93165114	96165114	97165114	98165114	-	610	665	720
2x 21W	93165121	96165121	97165121	98165121	93161011	910	965	1020
2x 28W	93165128	96165128	97165128	98165128	93161011	1210	1265	1320
2x 35W	93165135	96165135	97165135	98165135	93161011	1510	1565	1620

T16 | G5

FLUORESCENT

2FLAT2C TL5 HE POLY UP/DOWN + POLY UP CLEAR



	NON-DIM	1-10V	DSI	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
						MOD	ASYM	SYM
2x 14W	93165113	96165113	97165113	98165113	-	610	665	720
2x 21W	93165120	96165120	97165120	98165120	93161011	910	965	1020
2x 28W	93165127	96165127	97165127	98165127	93161011	1210	1265	1320
2x 35W	93165134	96165134	97165134	98165134	93161011	1510	1565	1620

T16 | G5

FLUORESCENT

2FLAT2C TL5 HE UPLIGHT + POLY UP CLEAR



	NON-DIM	1-10V	DSI	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
						MOD	ASYM	SYM
2x 14W	93165014	96165014	97165014	98165014	-	610	665	720
2x 21W	93165021	96165021	97165021	98165021	93161011	910	965	1020
2x 28W	93165028	96165028	97165028	98165028	93161011	1210	1265	1320
2x 35W	93165035	96165035	97165035	98165035	93161011	1510	1565	1620

T16 | G5

FLUORESCENT

2FLAT2C

LIGHTING UNITS

2FLAT2C TL5 HO POLY DOWN



FLUORESCENT

	NON-DIM	1-10V	DSI	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
						MOD	ASYM	SYM
2x 24W	93165122	96165122	97165122	98165122	-	610	665	720
2x 39W	93165137	96165137	97165137	98165137	93161012	910	965	1020
2x 54W	93165152	96165152	97165152	98165152	93161012	1210	1265	1320
2x 49W	93165149	96165149	97165149	98165149	93161012	1510	1565	1620

T16 | G5

2FLAT2C TL5 HO POLY UP/DOWN + POLY UP CLEAR

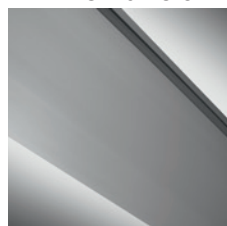


FLUORESCENT

	NON-DIM	1-10V	DSI	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
						MOD	ASYM	SYM
2x 24W	93165123	96165123	97165123	98165123	-	610	665	720
2x 39W	93165138	96165138	97165138	98165138	93161012	910	965	1020
2x 54W	93165153	96165153	97165153	98165153	93161012	1210	1265	1320
2x 49W	93165148	96165148	97165148	98165148	93161012	1510	1565	1620

T16 | G5

2FLAT2C TL5 HO UPLIGHT + POLY UP CLEAR



FLUORESCENT

	NON-DIM	1-10V	DSI	PUSHDIM/DALI	EMERGENCY PACK 3HR.	LENGTH		
						MOD	ASYM	SYM
2x 24W	93165022	96165022	97165022	98165022	-	610	665	720
2x 39W	93165037	96165037	97165037	98165037	93161012	910	965	1020
2x 54W	93165052	96165052	97165052	98165052	93161012	1210	1265	1320
2x 49W	93165049	96165049	97165049	98165049	93161012	1510	1565	1620

T16 | G5

2FLAT2C



2FLAT2C
RSM, PERTH (AU)
MKDC / ATA ENGINEERS



2FLAT2C
STUDIO LINSE OFFICE, AMSTERDAM (NLD)
STUDIO LINSE

2FLAT2C, MEDARD
GOOSECRAFT, AMSTERDAM (NL)
ERJAN BORREN





2FLAT2C



2FLAT2C, MEDARD
NETRACO, AMSTERDAM (NL)
ERJAN BORREN





北之光

H2A is a daring architectural lighting concept that was initially developed by reputed hospital planners in collaboration with the Modular design team.

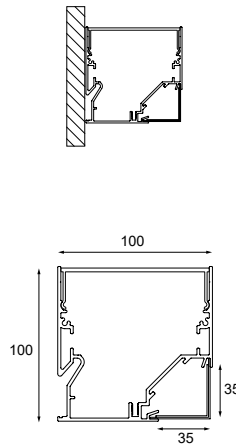
H2A's clean, minimalist and individualistic design is perfectly complemented by the required technological characteristics which light must comply with in modern healthcare.

SUPERMODULAR.COM/EN/H2A

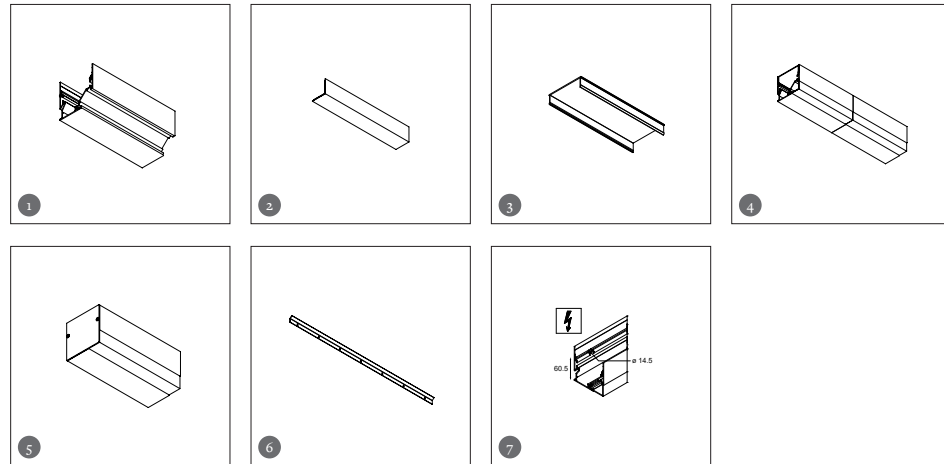


H2A

MOUNTING & SECTION



COMPONENTS



100% CUSTOM MADE

CHOOSE REQUIRED MOUNTING, PROFILE LENGTH, COLOUR OF YOUR CHOICE, PREFERRED DIMMING, ...

NEED MORE INFO?

CONTACT PROFILES@SUPERMODULAR.COM

COMPONENTS

PROFILE VARIATION	
93360005	H2A PROFILE ALU/M (1)
93360007	H2A POLY DOWN/M (2)
93360008	H2A POLY DOWN PMMA/M (3)
93360015	H2A POLY UP DIFFUSE/M (3)
93360025	H2A POLY UP TRANSPARANT/M (3)

CONNECTIONS	
93360050	H2A 180° CONNECTION (4)

ENDPLATES	
93360180	H2A ENDPLATE (5)
93360183	H2A ENDPLATE FOR CONTINUOUS UP (5)

FIXATION / MOUNTING	
93360999	H2A WALL SUSPENSION PLATE (1M) (6)

ELECTRICAL SUPPLY	
93000100	HOLE FOR POWER SUPPLY (7)

SUPPLEMENTS	
93000101	RAL SETUP CHARGE (EXCEPT WHITE STRUC AND BLACK STRUC)
93360108	H2A RAL SUPPL. PROFILE SURFACE/M
93360188	H2A RAL SUPPL. ENDPLATE
93002000	SUPPL. EXTRA CIRCUIT/M

H2A

LIGHTING UNITS

H2A FORTIMO LEDLINE GI

LED

	3000K / CRI90+				MOD
	NON-DIM	1-10V	PUSHDIM/DALI		
2x	93364002	96364002	98364002	562	
3x	93364003	96364003	98364003	843	
4x	93364004	96364004	98364004	1124	
5x	93364005	96364005	98364005	1405	
6x	93364006	96364006	98364006	1686	
7x	93364007	96364007	98364007	1967	
8x	93364008	96364008	98364008	2248	

MED POWER LED INCL.

9W/LED LINE

! GEAR INCLUDED
! 4000K ON REQUEST

H2A FORTIMO LEDLINE HIGH FLUX UP GI

LED

	3000K / CRI80+				MOD
	NON-DIM	1-10V	PUSHDIM/DALI		
1x	93365201	96365201	98365201	562	
2x	93365202	96365202	98365202	1124	

! GEAR INCLUDED
! 4000K ON REQUEST

MED POWER LED INCL.

28W/LED LINE

H2A ASY FORTIMO LEDLINE HIGH FLUX UP GI

LED

	3000K / CRI80+				MOD
	NON-DIM	1-10V	PUSHDIM/DALI		
1x	93365211	96365211	98365201	562	
2x	93365212	96365212	98365202	1124	

! GEAR INCLUDED
! 4000K ON REQUEST

MED POWER LED INCL.

28W/LED LINE

LIGHTING UNITS

H2A FORTIMO LED-STRIP GI



MED POWER LED INCL.

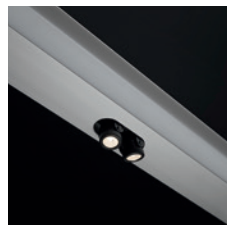
4.1W/LED LINE

	3000K / CRI90+			LED
	NON-DIM	1-10V	PUSHDIM/DALI	MOD
3x	93364103	96364103	98364103	844
4x	93364104	96364104	98364104	1124
5x	93364105	96364105	98364105	1406
6x	93364106	96364106	98364106	1687
7x	93364107	96364107	98364107	1968
8x	93364107	96364107	98364107	2248
9x	93364109	96364109	98364109	2531
10x	93364110	96364110	98364110	2811
11x	93364111	96364111	98364111	3092
12x	93364112	96364112	98364112	3372

! IN COMBINATION WITH STANDARD POLY: 75LM/W

! IN COMBINATION WITH POLY PMMA: 94LM/W

H2A HIGH POWER UNIT DOWN



HIGH POWER LED INCL. | 1W

	3000K / CRI90+	LENGTH		
	NON-DIM	MOD	ASYM	SYM
1x 1W	93360603	45	156	99
2x 1W	93360613	83	195	118

! ORDER LED-STRIP DRIVER SEPARATELY

DRIVER

93360615 | LED DRIVER 8W 350MA(MAX. 10M)

H2A





H2A
ZIEKENHUIS OOST-LIMBURG, GENK (BE)
AR-TE STABO



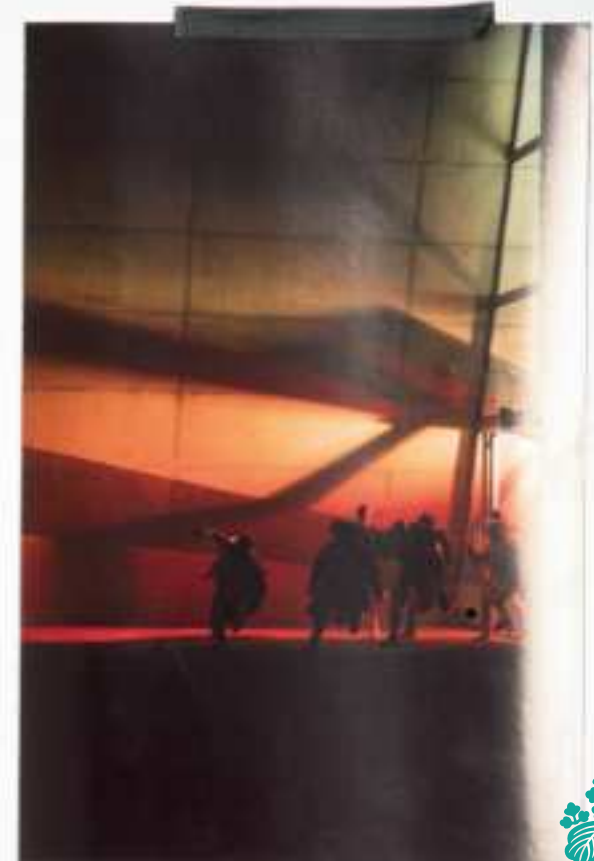
Li&Fung 路昌有限公司 evidence in our山地刀，我们已将产品与客户在我们的 Live与

Are you looking for the right light?



天
地
人
間
光

LOVE OF
MY LIGHT



Exterior

- 660 A(r)mor
- 664 Buzz
- 668 Duell
- 672 Fall
- 674 Fuser
- 676 George
- 678 Gutter
- 680 Hipy
- 688 Hit-me
- 690 Julien round
- 694 Julien square
- 698 Kabaz
- 704 Lotis tubed
- 706 Lowie
- 708 Lowieze
- 712 Nude
- 716 Portfolio
- 720 Skifv
- 724 Sulfer



光
下

EXHIBITION

floor



A(r)mor
661



Buzzz
665



Fall
673



George
677



Gutter
679



Hipy
681



Hit-me
689



Julien round
691



Julien square
695



Kabaz
700



Lowieze
709



Portfolio
717



Skifv
721

wall



A(r)mor
661



Duell
669



Fuser
675



Julien round
691



Julien square
695



Kabaz
699



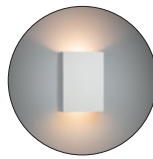
Lowie
707



Nude
713



Skifv
721



Sulfer
725

surface



Lotis tubed
705



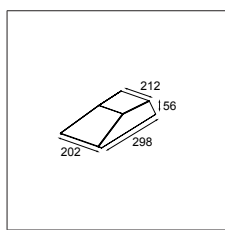
ア(ル)モーラ



Stealth bombers are based on a special geometrical design to remain invisible on the radar. This served as inspiration for A(r)mor's sleek design. The low-level garden fixture unobtrusively lights up your (garden) path, terrace or façade with its wide LED beam. A(r)mor is available as uplighter and/or downlighter.

design in cooperation with rotorgroup

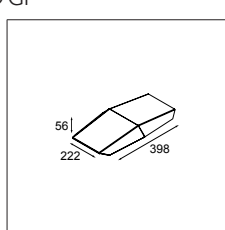
SUPERMODULAR.COM/EN/ARMOR

LED**A(r)mor IP67 LED GI**

3X HIGH POWER LED INCL | 1W



black struc	3000K / CRI90+
khaki	11170832
	11170822
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)	
3000K	82lm 5W
INSTALLATION ACCESSORIES	
11189802	EARTH PIN H350

LED**A(r)mor double IP67 LED GI**

6X HIGH POWER LED INCL | 1W



black struc	3000K / CRI90+
khaki	11170932
	11170922
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)	
3000K	164m 9W
INSTALLATION ACCESSORIES	
11189802	EARTH PIN H350



A(r)mor
PRIVATE RESIDENCE, HOSSEGOR (FR)
ATELIER 317C





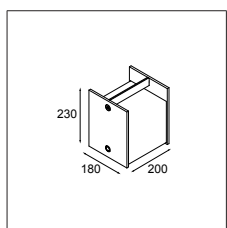
BUZZE

Buzze is a movable and portable fitting which generates a soft, diffuse light. Use the dimmer function on the power button to create the atmosphere of your choice. Buzze has a sleek design. Although mainly an outdoor fitting, it is finished to the same high-quality standards as an indoor fitting. And if it gets too cold outside, simply take Buzze inside with you to keep this unforgettable evening going.

SUPERMODULAR.COM/EN/BUZZE

LED**Buzzze IP54 LED GI**

2X HIGH POWER LED INCL. | 6.5W



PUSHDIM	2700K / CRI80+
black struc	12581008

**LUMINAIRE OUTPUT & POWER CONSUMPTION
(black struc)**

2700K | 383lm 15W

INSTALLATION ACCESSORIES

11189302 EARTHPIN H350

! CABLE (5M) INCLUDED
! PUSHDIM-BUTTON INTEGRATED

Buzze



BUZZE
PRIVATE RESIDENCE (BE)
LINDA LAGRAND



BUZZE
THE GRADIENT, BRUSSEL (BE)
A2D ARCHITECTS



p. 42



p. 42



p. 468

duell

With its perfectly fitted glazing on top and bottom this version of Duell is fitted to be used in moisty rooms such as bathrooms or even terraces. Connect indoor with outdoor. The IP version allows you to achieve complete continuity in your home, right through to the bathroom or terrace.

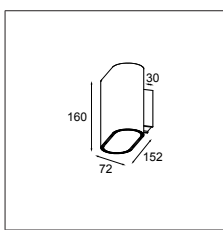
SUPERMODULAR.COM/EN/DUELL

LED | GI

Duell wall IP44 LED GI



2X HIGH POWER LED INCL. | 2W



	3000K / CRI90+	4000K / CRI90+
black struc (gold interior)	11071132	11071232
white struc (champagne interior)	11071109	11071209
LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc (champagne interior))		
3000K	148lm 6W	
4000K	164lm 6W	

Duell



DUELL
PRIVATE RESIDENCE, ROTTERDAM (NL)
MOERVAST



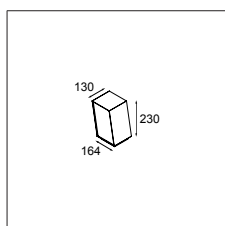
DUELL
PRIVATE RESIDENCE, CHARLOTTENLUND (DK)



FALL

In Belgium, Modular's birthplace, the prevailing wind forces trees to grow at odd angles alongside several canals. A powerful image, which inspired the design of Fall, although in more minimalist lines. This exterior fixture is at a 10° angle and therefore seems to be bending slightly in the wind. The semi-transparent polycarbonate ensures diffused light. Available in 3 heights and 2 colours. A ground stake is available for installation in soft ground.

SUPERMODULAR.COM/EN/FALL

LED**Fall 1.3 IP54 LED GI**

NOT DIMMABLE

black struc

white struc



3000K / CRI80

11180632

11180609



230V



IP54

GWT
960°

1.94KG

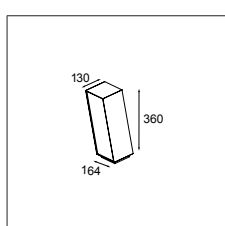
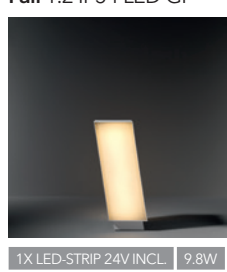
**LUMINAIRE OUTPUT & POWER CONSUMPTION**
(white struc)

3000K

140lm 9.3W

INSTALLATION ACCESSORIES

11189102 EARTHPIN H350 WITH SQUARE PLATE 100X100

LED**Fall 1.2 IP54 LED GI**

NOT DIMMABLE

black struc

white struc



3000K / CRI80

11180732

11180709



230V



IP54

GWT
960°

2.60KG

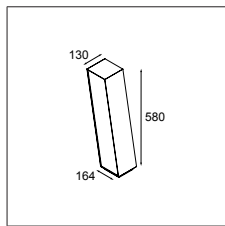
**LUMINAIRE OUTPUT & POWER CONSUMPTION**
(white struc)

3000K

196lm 12.1W

INSTALLATION ACCESSORIES

11189102 EARTHPIN H350 WITH SQUARE PLATE 100X100

LED**Fall 1.1 IP54 LED GI**

NOT DIMMABLE

black struc

white struc



3000K / CRI80

11180832

11180809



230V



IP54

GWT
960°

3.60KG

**LUMINAIRE OUTPUT & POWER CONSUMPTION**
(white struc)

3000K

335lm 20.6W

INSTALLATION ACCESSORIES

11189102 EARTHPIN H350 WITH SQUARE PLATE 100X100



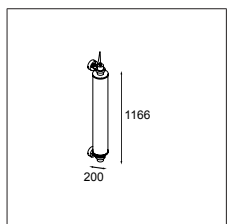
FUSER

This impressive luminaire will both draw your attention and highlight the outdoor. Fuser is at its best wall-mounted to safeguard your entrance or your outdoor spaces. Its 'industrial look' blends in perfectly with all kinds of architecture. Fuser contains fluorescent lamps and a diffuser to soften the light.

SUPERMODULAR.COM/EN/FUSER

FLUORESCENT

Fuser single IP54 2x 21W GI



2XT16 | G5 | 21W

dark grey
white struc

230V



R



IP54

GWT
960°

5.49KG



11100811

11101811

! DARK GREY VERSION INCLUDES ORANGE CABLE
! WHITE STRUC VERSION INCLUDES BLACK CABLE



GEORGE

Outdoor butler George creates an atmospheric, indirect light which emanates from the upper housing and glides along the inside. Colourful or plain? The options are endless and despite its robust cylinder shape, there is something light about George. This is because of the recessed base, which makes George look like it is floating. Finally, George does not mind the rain: thanks to the rounded top, the water simply flows down this light fitting.

design in cooperation with rotorgroup

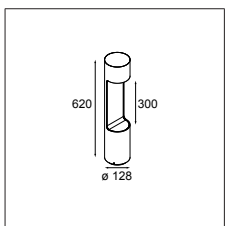
SUPERMODULAR.COM/EN/GEORGE

HALOGEN 230V

George IP54 GU10



1X QPAR 16 | GU10 | MAX. 35W



anthracite gray structure
(cream white structure)
black structure
(cream white structure)
brown structure
(cream white structure)



12710071

12710061

12710081

CONNECTED

70000613 HUE RGB GU10 BULB 6.5W

70000621 HUE TUNABLE WHITE GU10 BULB 5.5W

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

INSTALLATION ACCESSORIES

11189802 EARTH PIN H350

* RESISTIVE DIMMABLE ONLY WHEN USED WITH HALOGEN GU10 LAMP





沟槽

Gutter is a faithful follower of cubism and is based on a cube, but has asymmetrical lines to keep things exciting. The play of light is also unusual. The asymmetrical structure allows Gutter to distribute the light diagonally from one corner. The ground stake also allows Gutter to be secured to softer grounds.

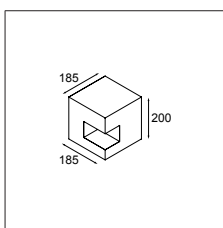
SUPERMODULAR.COM/EN/GUTTER

LED

Gutter IP55 LED GI



1X LED ARRAY 230V INCL | 4.5W



TRAILING EDGE DIMMABLE	2700K / CRI90+
black struc	11191032
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)	
2700K	56lm 4.5W

	230V
	R.C.
	IP54
	GWT 960°
	5.50KG
	▼





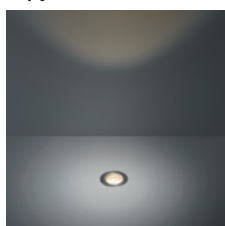
HIPY

With its IP67 rating and LED light source, Hipy is the perfect outdoor ground spot. Since the light beam does not generate any heat, you can safely walk over it barefoot, like a true hippy. Hipy is available in round and square variants. Besides the traditional Hipy, we also offer an asymmetrical version, which makes an ideal facade spotlight. Last but not least, Hipy is also available with sunglasses, i.e. an anti-glare grid.

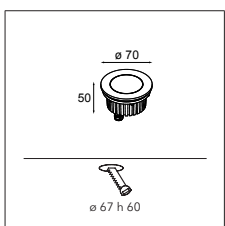
SUPERMODULAR.COM/EN/HIPY

LED GE

Hipy 70 IP67 LED GE



1X LED ARRAY INCL. | 3.1W



	3000K / CRI90+
alu	40°
	12374305

LUMINAIRE OUTPUT & POWER CONSUMPTION
(40° alu)

350mA	
3000K / 40°	262lm 3.1W



3000K / CRI90+

40°

12374305

DRIVER

SEE DRIVER MATRIX

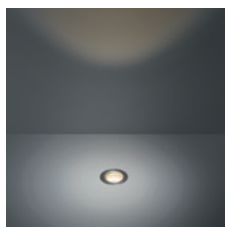
CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

INSTALLATION ACCESSORIES

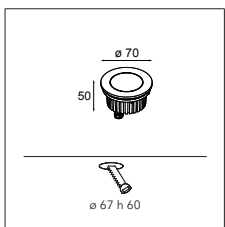
12379630	RENOVATION CONBOX Ø73 H151
12379830	CONBOX 145X75X123

LED GE

Hipy 70 anti glare IP67 LED GE



1X LED ARRAY INCL. | 3.1W



	3000K / CRI90+
alu	25°
	12374205

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° alu)

350mA	
3000K / 25°	130lm 3.1W



3000K / CRI90+

25°

12374205

DRIVER

SEE DRIVER MATRIX

CONNECTED	*WHEN CONNECTED TO 1-10V DRIVER
13190030	MODULAR CONNECTED 1-10V WHITE COMPONENT
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

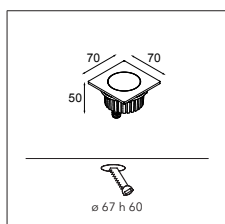
INSTALLATION ACCESSORIES

12379630	RENOVATION CONBOX Ø73 H151
12379830	CONBOX 145X75X123

Hipy

LED GE

Hipy square 70x70 IP67 LED GE



1X LED ARRAY INCL. | 3.1W



3000K / CRI90+

40°

12374105

LUMINAIRE OUTPUT & POWER CONSUMPTION (40° alu)

350mA

3000K / 40°

262lm 3.1W

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

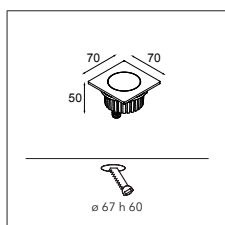
INSTALLATION ACCESSORIES

12379730 RENOVATION CONBOX 75X73X151

12379930 CONBOX 145X75X95

LED GE

Hipy square 70x70 anti glare IP67 LED GE



1X LED ARRAY INCL. | 3.1W



3000K / CRI90+

25°

12374005

LUMINAIRE OUTPUT & POWER CONSUMPTION (25° alu)

350mA

3000K / 25°

130lm 3.1W

DRIVER

SEE DRIVER MATRIX

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

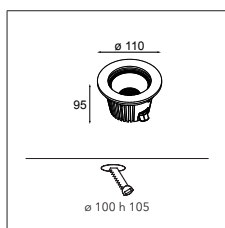
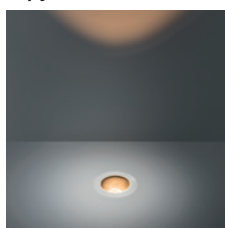
INSTALLATION ACCESSORIES

12379730 RENOVATION CONBOX 75X73X151

12379930 CONBOX 145X75X95

LED | GE

Hipy 110 IP67 LED GE



1X LED ARRAY INCL. | 9.2W



3000K / CRI90+

40°

12345405

LUMINAIRE OUTPUT & POWER CONSUMPTION
(40° alu)

	350mA	500mA
3000K / 40°	408lm 6.2W	547lm 9.2W

CONNECTED

*WHEN CONNECTED TO 1-10V DRIVER

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

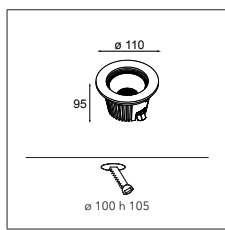
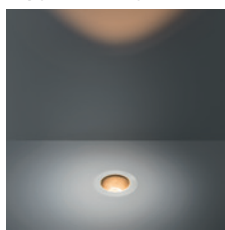
70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

12349830 CONBOX Ø114 H165

LED | GE

Hipy 110 anti glare IP67 LED GE



1X LED ARRAY INCL. | 9.2W



3000K / CRI90+

25°

12345005

LUMINAIRE OUTPUT & POWER CONSUMPTION
(25° alu)

	350mA	500mA
3000K / 40°	227lm 6.2W	304lm 9.2W

DRIVER

SEE DRIVER MATRIX

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

70000616 HUE BRIDGE EU

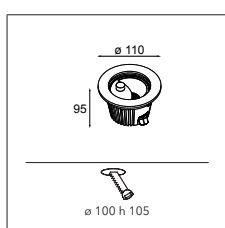
70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

12349830 CONBOX Ø114 H165

LED | GE

Hipy 110 asy IP67 LED GE



1X LED ARRAY INCL. | 9.2W



3000K / CRI90+

40°

12345205

LUMINAIRE OUTPUT & POWER CONSUMPTION
(40° alu)

	350mA	500mA
3000K / 40°	258lm 6.2W	346lm 9.2W

DRIVER

SEE DRIVER MATRIX

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

70000152 HUE DIMMER SWITCH

70000615 HUE TAP SWITCH

70008054 HUE SENSOR

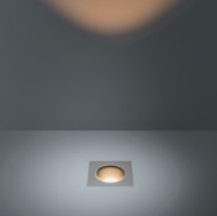
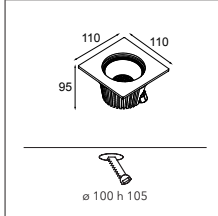
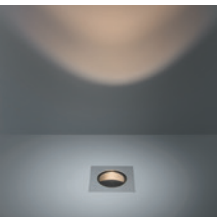
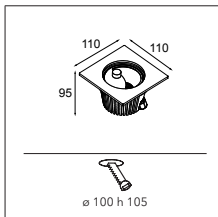
70000616 HUE BRIDGE EU

70000617 HUE BRIDGE UK

INSTALLATION ACCESSORIES

12349830 CONBOX Ø114 H165

Hipy

<p>LED GE</p> <p>Hipy square 110x110 anti glare IP67 LED GE</p>  <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>110 95 105</p> <p>ø 100 h 105</p> </div> <div> <p>1X LED ARRAY INCL. 9.2W</p> </div> </div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 5px;">alu</th> <th style="text-align: right; padding: 5px;">3000K / CRI90+</th> </tr> </thead> <tbody> <tr> <td style="text-align: left; padding: 5px;">alu</td> <td style="text-align: right; padding: 5px;">25°</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">12346005</td> </tr> </tbody> </table> <p>LUMINAIRE OUTPUT & POWER CONSUMPTION (25° alu)</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 30%;">3000K / 25°</th> <th style="width: 30%;">350mA</th> <th style="width: 30%;">500mA</th> </tr> </thead> <tbody> <tr> <td>3000K / 25°</td> <td>227lm 6.2W</td> <td>304lm 9.2W</td> </tr> </tbody> </table> <p>DRIVER SEE DRIVER MATRIX</p> <p>CONNECTED *WHEN CONNECTED TO 1-10V DRIVER</p> <ul style="list-style-type: none"> 13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT 70000152 HUE DIMMER SWITCH 70000615 HUE TAP SWITCH 70008054 HUE SENSOR 70000616 HUE BRIDGE EU 70000617 HUE BRIDGE UK <p>INSTALLATION ACCESSORIES</p> <p>12349930 CONBOX115X115X150X251</p>	alu	3000K / CRI90+	alu	25°	12346005		3000K / 25°	350mA	500mA	3000K / 25°	227lm 6.2W	304lm 9.2W
alu	3000K / CRI90+												
alu	25°												
12346005													
3000K / 25°	350mA	500mA											
3000K / 25°	227lm 6.2W	304lm 9.2W											
<p>LED GE</p> <p>Hipy square 110x110 asy IP67 LED GE</p>  <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>110 95 105</p> <p>ø 100 h 105</p> </div> <div> <p>1X LED ARRAY INCL. 9.2W</p> </div> </div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 5px;">alu</th> <th style="text-align: right; padding: 5px;">3000K / CRI90+</th> </tr> </thead> <tbody> <tr> <td style="text-align: left; padding: 5px;">alu</td> <td style="text-align: right; padding: 5px;">40°</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">12346205</td> </tr> </tbody> </table> <p>LUMINAIRE OUTPUT & POWER CONSUMPTION (40° alu)</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 30%;">3000K / 40°</th> <th style="width: 30%;">350mA</th> <th style="width: 30%;">500mA</th> </tr> </thead> <tbody> <tr> <td>3000K / 40°</td> <td>258lm 6.2W</td> <td>346lm 9.2W</td> </tr> </tbody> </table> <p>DRIVER SEE DRIVER MATRIX</p> <p>CONNECTED *WHEN CONNECTED TO 1-10V DRIVER</p> <ul style="list-style-type: none"> 13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT 70000152 HUE DIMMER SWITCH 70000615 HUE TAP SWITCH 70008054 HUE SENSOR 70000616 HUE BRIDGE EU 70000617 HUE BRIDGE UK <p>INSTALLATION ACCESSORIES</p> <p>12349930 CONBOX115X115X150X251</p>	alu	3000K / CRI90+	alu	40°	12346205		3000K / 40°	350mA	500mA	3000K / 40°	258lm 6.2W	346lm 9.2W
alu	3000K / CRI90+												
alu	40°												
12346205													
3000K / 40°	350mA	500mA											
3000K / 40°	258lm 6.2W	346lm 9.2W											



HIPY 110 ASY
PROJECTATELIER, KASTERLEE (BE)

Hipy



HIPY SQUARE 110X110 ANTI GLARE



HIPY 110



HIPY 110 ASY



打擊者 - HIT-ME

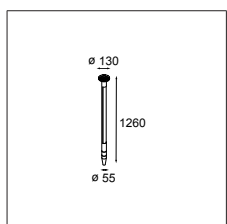
The Hit-me light makes it rain nails in the garden. This fluorescent outdoor lighting with its distinctive shape will add a surreal touch to any outdoor environment. The galvanised steel ground stake can be used to easily secure it in softer grounds.



SUPERMODULAR.COM/EN/HIT-ME

FLUORESCENT

Hit-me IP55 TL5 GI



alu struc



230V



IP55

GWT
960°

4.15KG



10940119

1X T16 | G5 | 21W

! GROUND-TUBE FOR FIXATION IN SOIL INCLUDED

HIT-ME
PRIVATE RESIDENCE, NIORT (FR)



JULIEN ROUND

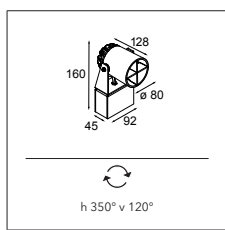
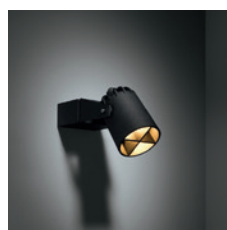
Julien round puts your garden features in the picture and is perfect for the task at hand. The round version is less prominent than its square family member. Julien with a ground stake is suitable for soft ground and Julien round foot with its fixed mounting plate is ideal as a wall fixture.

SUPERMODULAR.COM/EN/JULIEN-ROUND

Julien round

LED | GI

Julien round foot IP54 LED GI



1X HIGH POWER LED INCL | 4W



3000K / CRI90+

25°

10731208

10731222

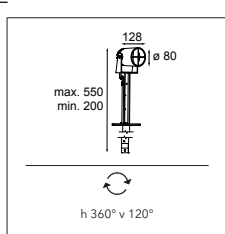
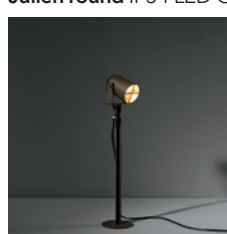
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)

3000K/25°

159lm 6W

LED | GE

Julien round IP54 LED GE



1X HIGH POWER LED INCL | 4W



3000K / CRI90+

25°

10731308

10731322

LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)

3000K/25°

159lm 4W

DRIVER

SEE DRIVER MATRIX

Julien round



JULIEN ROUND

Julien round



JULIEN ROUND
PRIVATE RESIDENCE, OEKENE (BE)



JULIEN SQUARE

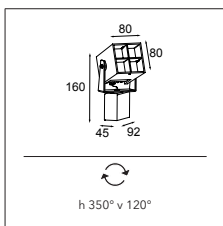
Every garden has a feature that deserves to be in the spotlight. So why not rely on glamorous lighting to do so? Julien is perfect for the task at hand with an IP rate of 54, its adjustable length and tilting head. Julien with a ground stake is suited for softer grounds and Julien foot, with its fixed mounting plate, can be mounted on a wall or hard surfaces.

SUPERMODULAR.COM/EN/JULIEN-SQUARE

Julien square

LED | GI

Julien square foot IP54 LED GI



1X HIGH POWER LED INCL | 4W



3000K / CRI90+

25°

black struc

khaki

10732208

10732222

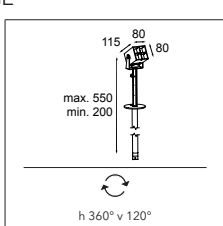
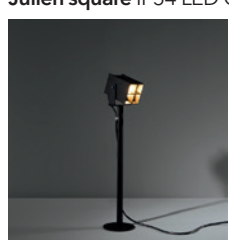
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)

3000K/25°

143lm 6W

LED | GE

Julien square IP54 LED GE



1X HIGH POWER LED INCL | 4W



3000K / CRI90+

25°

black struc

khaki

10732308

10732322

LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)

3000K/25°

143lm 4W

DRIVER

SEE DRIVER MATRIX

Julien square



JULIEN SQUARE

Julien square





卡巴兹

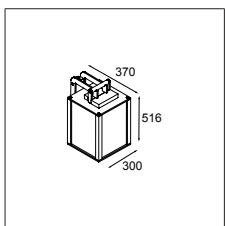


Kabaz has one sole purpose: to make your garden a wonderful place to hang out. Available as standard in white matte polycarbonate for a sleek lounge look. Add a Maroc plate for an oriental look or louvres for a sexy touch. The useful handle and five-metre cable allow you to place Kabaz (which means 'handbag' in West-Flemish) wherever you like. Also available for wall mounting.

SUPERMODULAR.COM/EN/KABAZ

LED**Kabaz wall IP44 LED**

1X LED E27 INCL | E27 | 8.5W

**LEADING EDGE DIMMABLE**

black struc	11130732
desert	11130733
khaki	11130722
white struc	11130709



230V



R.L.



IP44

GWT
960°

8.60KG

**ACCESSORIES**

11130409	KABAZ MAROC PLATE WHITE STRUC
11130422	KABAZ MAROC PLATE KHAKI
11130432	KABAZ MAROC PLATE BLACK STRUC
11130433	KABAZ MAROC PLATE DESERT
11130509	KABAZ LOUVRE PLATE WHITE STRUC
11130522	KABAZ LOUVRE PLATE KHAKI
11130532	KABAZ LOUVRE PLATE BLACK STRUC
11130533	KABAZ LOUVRE PLATE DESERT



230V



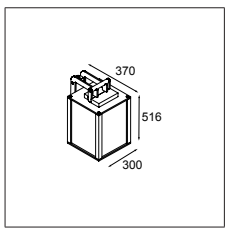
IP44

GWT
960°

8.40KG

**COMPACT FLUORESCENT****Kabaz wall IP44 E27**

1X TC-TSE | E27 | MAX. 23W

**CONNECTED**

70000611	HUE WARM WHITE E27 BULB 9.5W
70000620	HUE TUNABLE WHITE E27 BULB 9.5W
70000612	HUE RGBW E27 BULB 9W
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR

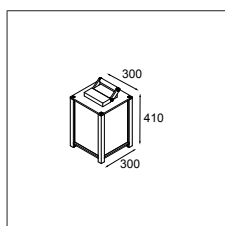
ACCESSORIES

11130409	KABAZ MAROC PLATE WHITE STRUC
11130422	KABAZ MAROC PLATE KHAKI
11130432	KABAZ MAROC PLATE BLACK STRUC
11130433	KABAZ MAROC PLATE DESERT
11130509	KABAZ LOUVRE PLATE WHITE STRUC
11130522	KABAZ LOUVRE PLATE KHAKI
11130532	KABAZ LOUVRE PLATE BLACK STRUC
11130533	KABAZ LOUVRE PLATE DESERT

Kabaz

LED

Kabaz floor IP44 LED



1X LED E27 INCL | E27 | 8.5W

! CABLE (5M) INCLUDED



2700K / CRI80



230V



R.L.



IP44



GWT
960°



6.80KG



LEADING EDGE DIMMABLE

black struc	11130832
desert	11130833
khaki	11130822
white struc	11130809

ACCESSORIES

11130409 KABAZ MAROC PLATE WHITE STRUC

11130422 KABAZ MAROC PLATE KHAKI

11130432 KABAZ MAROC PLATE BLACK STRUC

11130433 KABAZ MAROC PLATE DESERT

11130509 KABAZ LOUVRE PLATE WHITE STRUC

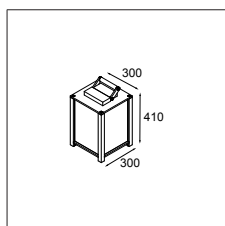
11130522 KABAZ LOUVRE PLATE KHAKI

11130532 KABAZ LOUVRE PLATE BLACK STRUC

11130533 KABAZ LOUVRE PLATE DESERT

COMPACT FLUORESCENT

Kabaz floor IP44 E27



1X TC-TSE | E27 | MAX. 23W

! CABLE (5M) INCLUDED



2700K / CRI80



230V



R.L.



IP44



GWT
960°



6.60KG



CONNECTED

70000611	HUE WARM WHITE E27 BULB 9.5W
70000620	HUE TUNABLE WHITE E27 BULB 9.5W
70000612	HUE RGBW E27 BULB 9W
70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK
70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR

ACCESSORIES

11130409 KABAZ MAROC PLATE WHITE STRUC

11130422 KABAZ MAROC PLATE KHAKI

11130432 KABAZ MAROC PLATE BLACK STRUC

11130433 KABAZ MAROC PLATE DESERT

11130509 KABAZ LOUVRE PLATE WHITE STRUC

11130522 KABAZ LOUVRE PLATE KHAKI

11130532 KABAZ LOUVRE PLATE BLACK STRUC

11130533 KABAZ LOUVRE PLATE DESERT



KABAZ
TOKYU HARVEST CLUB, SHIZUOKA (JP)
IRIS ASSOCIATES INC.

Kabaz





KABAZ
PRIVATE RESIDENCE, OOIGEM (BE)
D/M VERCROYSE INTERIEURARCHITECTEN

see also:



p. 136



p. 136



p. 486

LOTIS TUBED

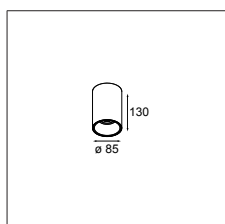
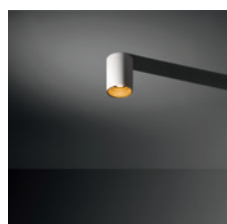
Lotis tubed (IP44) is designated to use in bathrooms or in outdoor spaces. The ceiling mounted version contains an extra protection glass to prevent moist entering the fixture. The spotlight allows you to play with colour: go for a contrast between black, white and gold or choose a more uniform look instead.

SUPERMODULAR.COM/EN/LOTIS-TUBED

Lotis tubed

LED

Lotis tubed surface IP44 LED retrofit



1X LED GU10 INCL | 5.5W



LEADING EDGE DIMMABLE	2700K / CRI90+ 25°
black struc (gold interior)	11450332
black struc (white struc interior)	11450337
white struc (black interior)	11450329
white struc (gold interior)	11450389
white struc (white struc interior)	11450309



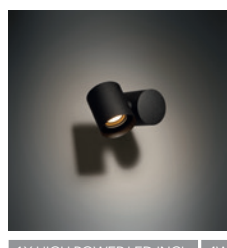
LOWIE

Lowie is the noble member of a highly versatile outdoor family (IP54). Together with Lowieze, they will turn your garden into a theatre performance, putting specific areas under the spotlight. Lowie (for wall mounting) is a perfect example of form blending with function. The cylindrical light units can rotate fully around the body, which is also a cylinder, and can therefore be used as uplighters or downlighters independently of each other. Available with one or two light units.

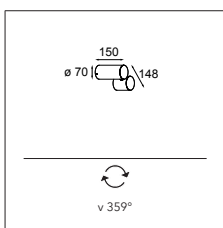
SUPERMODULAR.COM/EN/LOWIE

LED | GI

Lowie IP54 1x LED GI



1X HIGH POWER LED INCL | 4W



black struc	3000K / CRI90+
	40°
	12670308



3000K / CRI90+

40°

12670308

LUMINAIRE OUTPUT & POWER CONSUMPTION (lumen value per lamp unit)

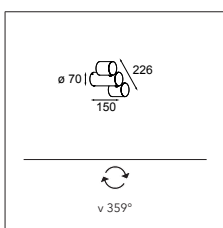
3000K / 40° 208lm 5W

LED | GI

Lowie IP54 2x LED GI



2X HIGH POWER LED INCL | 4W



black struc	3000K / CRI90+
	40°
	12670408



3000K / CRI90+

40°

12670408

LUMINAIRE OUTPUT & POWER CONSUMPTION (lumen value per lamp unit)

3000K / 40° 208lm 9W



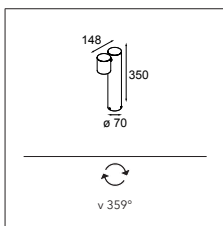
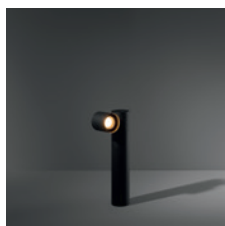
LOWIEZE

Lowieze is a highly versatile outdoor luminaire which comes in two heights.

The lower is perfect for lighting a pathway. The higher version is more suitable for highlighting garden features. Form blends in perfectly with function. The cylindrical light units can rotate fully around the body, which is also a cylinder, and can therefore be used as uplighters or downlighters independently of each other. Available with one or two light units.

SUPERMODULAR.COM/EN/LOWIEZE

LED | GI

Lowieze low IP54 1x LED GI

1X HIGH POWER LED INCL | 4W



3000K / CRI90+

40°

12671308

black struc

LUMINAIRE OUTPUT & POWER CONSUMPTION
(lumen value per lamp unit)

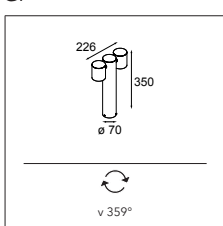
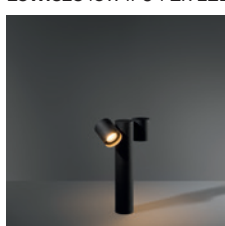
3000K / 40°

208lm 5W

INSTALLATION ACCESSORIES

11189802 EARTHPIN H350

LED | GI

Lowieze low IP54 2x LED GI

2X HIGH POWER LED INCL | 4W



3000K / CRI90+

40°

12671408

black struc

LUMINAIRE OUTPUT & POWER CONSUMPTION
(lumen value per lamp unit)

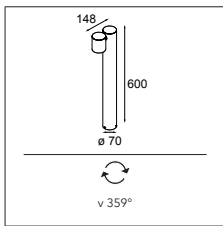
3000K / 40°

208lm 9W

INSTALLATION ACCESSORIES

11189802 EARTHPIN H350

LED | GI

Lowieze high IP54 1x LED GI

1X HIGH POWER LED INCL | 4W



3000K / CRI90+

40°

12672308

black struc

LUMINAIRE OUTPUT & POWER CONSUMPTION
(lumen value per lamp unit)

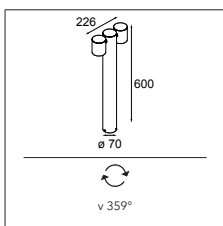
3000K / 40°

208lm 5W

INSTALLATION ACCESSORIES

11189802 EARTHPIN H350

LED | GI

Lowieze high IP54 2x LED GI

2X HIGH POWER LED INCL | 4W



3000K / CRI90+

40°

12672408

black struc

LUMINAIRE OUTPUT & POWER CONSUMPTION
(lumen value per lamp unit)

3000K / 40°

208lm 9W

INSTALLATION ACCESSORIES

11189802 EARTHPIN H350



LOWIEZE
PRIVATE RESIDENCE, MURCIA (ES)
FACTICA ARQUITECTOS / FRANCISCO CASCALES LIGHTING DESIGN

Lowieze



LOWIEZE



p. 502

NUDE

Nude, IP55 version can be wall mounted at the entrance of a residence, highlighting the wall, at the entrance to a shop or on the terrace of your favourite bar. Both downlight and up- and downlight versions are available. A choice of colours: black, white or alu structure.

design in cooperation with joël claisse

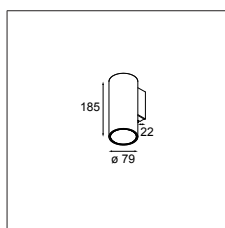
SUPERMODULAR.COM/EN/NUDE

LED | GI

Nude wall IP55 1x LED GI



1X LED ARRAY INCL. 6.2W



3000K / CRI90+

40°

alu struc	10923024
black struc	10923032
white struc	10923009

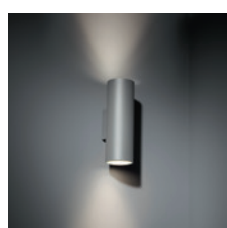
LUMINAIRE OUTPUT & POWER CONSUMPTION
(40° white struc)

3000K / 40°

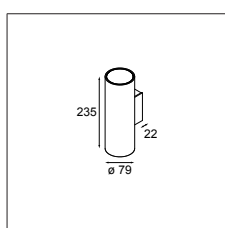
321lm 8W

LED | GI

Nude wall IP55 2x LED GI



2X LED ARRAY INCL. 6.2W



3000K / CRI90+

40°

alu struc	10923124
black struc	10923132
white struc	10923109

LUMINAIRE OUTPUT & POWER CONSUMPTION
(40° white struc)

3000K / 40°

642lm 13W

Nude



Nude





PORTFOLIO

Portfolio is an exterior fixture with the looks of an abstract lighting book. Inspired by standard paper sizes and streamlined sheets of paper, Portfolio shines an inspirational architectural light in any external environment.

design in cooperation with luc binst

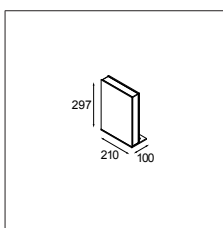
SUPERMODULAR.COM/EN/PORTFOLIO

LED

Portfolio 0.1 IP54 LED



2X LED ARRAY 230V INCL | 4.3W



TRAILING EDGE DIMMABLE	2700K / CRI90+
black struc	12830032
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)	
2700K	102lm 8.6W



12830032

INSTALLATION ACCESSORIES

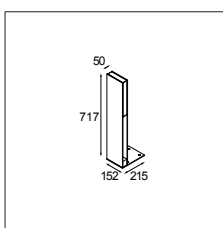
11189802 EARTHPIN H350

LED

Portfolio 0.2 IP54 LED



2X LED ARRAY 230V INCL | 4.3W



TRAILING EDGE DIMMABLE	2700K / CRI90+
black struc	12831132
LUMINAIRE OUTPUT & POWER CONSUMPTION (black struc)	
2700K	138lm 8.6W



12831132

INSTALLATION ACCESSORIES

11189802 EARTHPIN H350

Portfolio





PORFOLIO 0.1



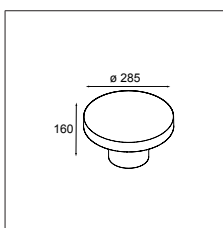
SKIFV

Just like people, gnomes have also changed their architectural tastes in recent years. If you choose Skifv for your garden or outdoor project, you might well attract some unusual creatures. This LED fixture is available in a black or white structure and in two heights. Mount Skifv on the wall or use it on a hard substrate.

SUPERMODULAR.COM/EN/SKIFV

LED**Skifv** high IP54 LED GI

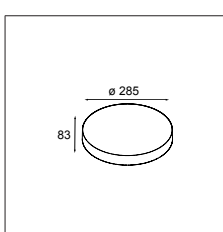
6X HIGH POWER LED INCL | 1W



black struc	3000K / CRI90+
white struc	11210632
	11210609
LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)	
3000K	346lm 6W
INSTALLATION ACCESSORIES	
11189802	EARTH PIN H350

**LED****Skifv** low IP54 LED GI

6X HIGH POWER LED INCL | 1W



black struc	3000K / CRI90+
white struc	11210532
	11210509
LUMINAIRE OUTPUT & POWER CONSUMPTION (white struc)	
3000K	346lm 6W
INSTALLATION ACCESSORIES	
11189802	EARTH PIN H350





SKIFV
PRIVATE RESIDENCE, BRETAGNE (FR)
STUDIO REGIS DALLIER

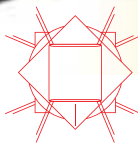


see also:



p. 524

SULFER



Sulfer is a minimalist square-shaped fixture. The cast aluminium luminaire brings a modern accent to walls, whether in- or outside (IP54) homes, hotels, restaurants, etc.

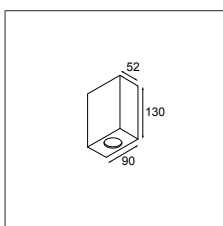
SUPERMODULAR.COM/EN/SULFER

LED | GI

Sulfer LED IP54 GI



2X LED MODULE INCL | 3W



3000K / CRI90+

black struc	13270232
white struc	13270209

LUMINAIRE OUTPUT & POWER CONSUMPTION
(white struc)

3000K | 290lm 8W

OPTICAL ACCESSORIES

13271209	SMAL BEAM APERTURE PLATES IP WHITE STRUC
13271232	SMAL BEAM APERTURE PLATES IP BLACK STRUC
13271309	MEDIUM BEAM APERTURE PLATES IP WHITE STRUC
13271332	MEDIUM BEAM APERTURE PLATES IP BLACK STRUC



GOODIES

DRIVER MATRIX

NON DIMMABLE	728-731
MAINS	732-735
1-10V	736-743
DALI	744-747
PUSH	748-755

DRIVER SPECIFICATIONS

CONSTANT CURRENT	756-763
CONSTANT VOLTAGE 24V	764-765

BACK-UP UNITS

766

WIRING DIAGRAMS

767-769

CONNECTED

BUILDING BLOCKS	770-771
PRODUCT SPECIFICATION	772-773

INSTALLATION

CONBOX / GYPKIT / RECESSED FRAME	774-777
TRACKS	778-781

INSTALL TIPS

782-793

INDEX

PRODUCT NAME	794-795
ARTICLE NUMBER	796-804

ELECTRICAL | DRIVER MATRIX
non dimmable (number of products allowed per driver)

NON-DIM		12403730		12400730		12403430	
		non dim		non dim		non dim	
Dimensions (LxWxH)		115x34x19		115x34x19		124x79x22	
min. cutout hole		40		40		84	
Max drivers on MCB 16A type B		27		27		15	
Fixture	mA	min	max	min	max	min	max
Chapeau 206 LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
Duell recessed 1x LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Duell recessed 2x LED GE	350	1/2	1	-	-	1/2	1
	500	-	-	1/2	1/2	1/2	1
Hipy 110 IP67 LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Hipy 70 IP67 LED GE	350	1	4	-	-	1	7
Julien IP54 LED GE	350	1	3	-	-	1	5
K120 adjustable LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	1
	700	-	-	-	-	1	1
K72 IP54 LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
K77 adjustable LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Kurk IP40 LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
	700	-	-	-	-	1	3
Kurk surface IP40 GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
	700	-	-	-	-	1	3
Lotis 82 (concrete) LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Lotis 86 IP55 LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Lotis 97 (concrete) adjustable LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Lotis square (IP55) LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Marbul recessed 1x LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
Marbul recessed 2x LED GE	350	1/2	1/2	-	-	1/2	1
	500	-	-	-	-	1/2	1
Marbul suspension (adjustable) GE	350	1	1	-	-	1	2

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

non dimmable (number of products allowed per driver)

NON-DIM		12403730		12400730		12403430	
		non dim		non dim		non dim	
Dimensions (LxWxH)		115x34x19		115x34x19		124x79x22	
min. cutout hole		40		40		84	
Max drivers on MCB 16A type B		27		27		15	
Fixture	mA	min	max	min	max	min	max
Marcel 1x LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	1
	700	-	-	-	-	1	1
Marcel 2x LED GE	350	1/2	1/2	-	-	1/2	1
	500	-	-	-	-	1/2	1/2
	700	-	-	-	-	1/2	1/2
Marcel 3x LED GE	350	1/3	1/3	-	-	1/3	1/2
	500	-	-	-	-	1/3	1/3
	700	-	-	-	-	1/3	1/3
Marty LED GE	350	1	14	-	-	1	23
Médard ceiling recessed LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
Mini-multiple 1x LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Mini-multiple 2x LED GE	350	1/2	1	-	-	1/2	1
	500	-	-	1/2	1/2	1/2	1
Mini-multiple 3x LED GE	350	1/3	1/2	-	-	1/3	1
	500	-	-	1/3	1/3	1/3	1
Mini-multiple 4x LED GE	350	1/4	1/2	-	-	1/4	1/2
	500	-	-	1/4	1/4	1/4	1/2
◎ M-LED 50 GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
M-LED 50 warm dim GE	350	-	-	-	-	-	-
M-LED 70 GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
M-LED 70 warm dim GE	350	-	-	-	-	-	-
M-LED 111 GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
	700	-	-	-	-	1	1
Nomad 111 2x LED GE	350	1/2	1/2	-	-	1/2	1
	500	-	-	-	-	1/2	1
Nomad 111 4x LED GE	700	-	-	-	-	1/2	1/2
	350	1/4	1/4	-	-	1/4	1/2
	500	-	-	-	-	1/4	1/2
Nomad 70 2x LED GE	700	-	-	-	-	1/4	1/4
	350	1/2	1	-	-	1/2	1
	500	-	-	1/2	1/2	1/2	1
Nomad 70 4x LED GE	350	1/4	1/2	-	-	1/4	1/2
	500	-	-	1/4	1/4	1/4	1/2

◎ CHECK CUTOUT HOLE FIXTURE

ELECTRICAL | DRIVER MATRIX
non dimmable (number of products allowed per driver)

NON-DIM		12403730		12400730		12403430	
		non dim		non dim		non dim	
Dimensions (LxWxH)		115x34x19		115x34x19		124x79x22	
min. cutout hole		40		40		84	
Max drivers on MCB 16A type B		27		27		15	
Fixture	mA	min	max	min	max	min	max
Qbini fix/adjustable 1x LED GE	350	1	4	-	-	1	7
	500	-	-	1	2	1	7
Qbini fix/adjustable 2x LED GE	350	1/2	2	-	-	1/2	3
	500	-	-	1/2	1	1/2	3
Qbini fix/adjustable 3x LED GE	350	1/3	1	-	-	1/3	2
	500	-	-	1/3	1/2	1/3	2
Qbini fix/adjustable 4x LED GE	350	1/4	1	-	-	1/4	1
	500	-	-	1/4	1/2	1/4	1
Qbini fix/adjustable trimless 1x LED GE	350	1	4	-	-	1	7
	500	-	-	1	2	1	7
Qbini fix/adjustable trimless 2x LED GE	350	1/2	2	-	-	1/2	3
	500	-	-	1/2	1	1/2	3
Qbini fix/adjustable trimless 3x LED GE	350	1/3	1	-	-	1/3	2
	500	-	-	1/3	1/2	1/3	2
Qbini fix/adjustable trimless 4x LED GE	350	1/4	1	-	-	1/4	1
	500	-	-	1/4	1/2	1/4	1
Qbini fix/adjustable warm dim 1x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable warm dim 2x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable warm dim 3x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable warm dim 4x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 1x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 2x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 3x LED GE	250	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 4x LED GE	250	-	-	-	-	-	-
Rektor recessed LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
Scotty 270 adjustable LED GE	350	1	1	-	-	1	2
Scotty 270 LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	1
Slide IP54 LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Smart cake/ kup / lotis / (asy) 48 (IP54) LED GE	350	1	14	-	-	1	23
	500	-	-	1	8	1	23
Smart cake/ kup / lotis /+ (asy) 48 (IP54) LED GE	350	1	4	-	-	1	7
	500	-	-	1	2	1	7
Smart cake/ kup / lotis 82 (IP54) (adjustable) LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Smart cake/ kup / lotis 82 (adjustable) warm dim LED GE (IP54)	350	-	-	-	-	-	-

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

non dimmable (number of products allowed per driver)

NON-DIM		12403730		12400730		12403430	
		non dim		non dim		non dim	
Dimensions (LxWxH)		115x34x19		115x34x19		124x79x22	
min. cutout hole		40		40		84	
Max drivers on MCB 16A type B		27		27		15	
Fixture	mA	min	max	min	max	min	max
Smart cake/ kup / lotis 115 adjustable LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
	700	-	-	-	-	1	3
Smart cake/ kup / lotis 115 adjustable warm dim LED GE	350	-	-	-	-	-	-
	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
Smart cake/ kup / lotis 115 (diffuse) (IP54) LED GE	700	-	-	-	-	1	1
	500	-	-	-	-	1	1
	900	-	-	-	-	1	1
Smart cake/ kup / lotis 160 (diffuse) (IP54) LED GE	1050	-	-	-	-	1	1
	1200	-	-	-	-	-	-
	1400	-	-	-	-	-	-
Stove LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
Wink 082 LED GE	350	1	2	-	-	1	3
	500	-	-	1	1	1	3
Wink 115 LED GE	350	1	1	-	-	1	2
	500	-	-	-	-	1	2
	700	-	-	-	-	1	1

ELECTRICAL | DRIVER MATRIX

mains dimmable (number of products allowed per driver)

TRAILING/LEADING EDGE (MAINS DIMMING)		12404830		12404930		12404230		12404330		12400330		12405730	
Dimensions (LxWxH)		MAINS		MAINS		MAINS		MAINS		MAINS/PUSH		MAINS/PUSH	
		102x38x21		102x38x21		111x52x22		111x52x22		166x46x34		163x83x35	
		min. cutout hole		42		54		54		56		88	
Max drivers on MCB 16A type B		50		50		50		50		50		30	
Fixture	mA	min	max	min	max	min	max	min	max	min	max	min	max
Chapeau 206 LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Duell recessed 1x LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Duell recessed 2x LED GE	350	1/2	1/2	-	-	1	1	-	-	1/2	1	1/2	1
	500	-	-	1/2	1/2	-	-	1/2	1	1/2	1	-	-
Hipy 110 IP67 LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Hipy 70 IP67 LED GE	350	2	2	-	-	3	5	-	-	1	4	-	-
Julien IP54 LED GE	350	1	2	-	-	2	3	-	-	1	3	-	-
K120 adjustable LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
	700	-	-	-	-	-	-	-	-	1	1	-	-
K72 IP54 LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
K77 adjustable LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Kurk IP40 LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	-	-	-	-	1	1	1	2	-	-
	700	-	-	-	-	-	-	-	-	1	2	-	-
Kurk surface IP40 GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	-	-	-	-	1	1	1	2	-	-
	700	-	-	-	-	-	-	-	-	1	2	-	-
Lotis 82 (concrete) LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Lotis 86 IP55 LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Lotis 97 (concrete) adjustable LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Lotis square (IP55) LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Marbul recessed 1x LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Marbul recessed 2x LED GE	350	-	-	-	-	1/2	1/2	-	-	1/2	1/2	-	-
	500	-	-	-	-	-	-	1/2	1/2	1/2	1/2	-	-
Marbul suspension (adjustable) GE	350	-	-	-	-	1	1	-	-	1	1	-	-

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

mains dimmable (number of products allowed per driver)

TRAILING/LEADING EDGE (MAINS DIMMING)			12404830		12404930		12404230		12404330		12400330		12405730	
Dimensions (LxWxH) min. cutout hole Max drivers on MCB 16A type B			MAINS		MAINS		MAINS		MAINS		MAINS/PUSH		MAINS/PUSH	
			102x38x21		102x38x21		111x52x22		111x52x22		166x46x34		163x83x35	
			42		42		54		54		56		88	
Fixture			50		50		50		50		50		30	
Marcel 1x LED GE	350	-	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	-	1	1	1	1	-	-
	700	-	-	-	-	-	-	-	-	-	1	1	-	-
Marcel 2x LED GE	350	-	-	-	-	-	1/2	1/2	-	-	1/2	1/2	-	-
	500	-	-	-	-	-	-	-	1/2	1/2	1/2	1/2	-	-
	700	-	-	-	-	-	-	-	-	-	1/2	1/2	-	-
Marcel 3x LED GE	350	-	-	-	-	-	1/3	1/3	-	-	1/3	1/3	-	-
	500	-	-	-	-	-	-	-	1/3	1/3	1/3	1/3	-	-
	700	-	-	-	-	-	-	-	-	-	1/3	1/3	-	-
Marty LED GE	350	4	9	-	-	9	17	-	-	1	15	-	-	-
Médard ceiling recessed LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-	-
	500	-	-	-	-	-	-	-	1	1	1	1	-	-
Mini-multiple 1x LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-	-
	500	-	-	1	1	-	-	-	1	2	1	2	-	-
Mini-multiple 2x LED GE	350	1/2	1/2	-	-	1	1	-	-	1/2	1	-	-	-
	500	-	-	1/2	1/2	-	-	-	1/2	1	1/2	1	-	-
Mini-multiple 3x LED GE	350	1/3	1/3	-	-	1/2	1/2	-	-	1/3	1/2	-	-	-
	500	-	-	1/3	1/3	-	-	-	1/3	1/2	1/3	1/2	-	-
Mini-multiple 4x LED GE	350	1/4	1/4	-	-	1/2	1/2	-	-	1/4	1/2	-	-	-
	500	-	-	1/4	1/4	-	-	-	1/4	1/2	1/4	1/2	-	-
M-LED 50 GE	350	1	1	-	-	2	2	-	-	1	2	-	-	-
	500	-	-	1	1	-	-	-	1	2	1	2	-	-
M-LED 50 warm dim GE	350	1	1	-	-	2	2	-	-	-	-	-	-	-
M-LED 70 GE	350	1	1	-	-	2	2	-	-	1	2	-	-	-
	500	-	-	1	1	-	-	-	1	2	1	2	-	-
M-LED 70 warm dim GE	350	1	1	-	-	2	2	-	-	-	-	-	-	-
M-LED 111 GE	350	-	-	-	-	1	1	-	-	1	1	1	1	-
	500	-	-	-	-	-	-	-	1	1	1	1	-	-
	700	-	-	-	-	-	-	-	-	-	1	1	-	-
Nomad 111 2x LED GE	350	-	-	-	-	1/2	1/2	-	-	1/2	1/2	-	-	-
	500	-	-	-	-	-	-	-	1/2	1/2	1/2	1/2	-	-
	700	-	-	-	-	-	-	-	-	-	1/2	1/2	-	-
Nomad 111 4x LED GE	350	-	-	-	-	1/4	1/4	-	-	1/4	1/4	-	-	-
	500	-	-	-	-	-	-	-	1/4	1/4	1/4	1/4	-	-
	700	-	-	-	-	-	-	-	-	-	1/4	1/4	-	-
Nomad 70 2x LED GE	350	1/2	1/2	-	-	1	1	-	-	1/2	1	-	-	-
	500	-	-	-	-	-	-	-	1/2	1/2	1/2	1	-	-
Nomad 70 4x LED GE	350	1/4	1/4	-	-	1/2	1/2	-	-	1/4	1/2	-	-	-
	500	-	-	-	-	-	-	-	1/4	1/4	1/4	1/2	-	-

● CHECK CUTOUT HOLE FIXTURE

ELECTRICAL | DRIVER MATRIX

mains dimmable (number of products allowed per driver)

TRAILING/LEADING EDGE (MAINS DIMMING)		12404830		12404930		12404230		12404330		12400330		12405730	
Dimensions (LxWxH)		MAINS		MAINS		MAINS		MAINS		MAINS/PUSH		MAINS/PUSH	
		102x38x21		102x38x21		111x52x22		111x52x22		166x46x34		163x83x35	
		min. cutout hole		42		54		54		56		88	
Max drivers on MCB 16A type B		50		50		50		50		50		30	
Fixture	mA	min	max	min	max	min	max	min	max	min	max	min	max
Qbini fix/adjustable 1x LED GE	350	2	2	-	-	3	5	-	-	1	4	-	-
	500	-	-	2	2	-	-	2	4	1	4	-	-
Qbini fix/adjustable 2x LED GE	350	1	1	-	-	1	2	-	-	1/2	2	-	-
	500	-	-	1	1	-	-	1	2	1/2	2	-	-
Qbini fix/adjustable 3x LED GE	350	1/2	1/2	-	-	1	1	-	-	1/3	1	-	-
	500	-	-	1/2	1/2	-	-	1/2	1	1/3	1	-	-
Qbini fix/adjustable 4x LED GE	350	1/2	1/2	-	-	1/2	1	-	-	1/4	1	-	-
	500	-	-	1/2	1/2	-	-	1/2	1	1/4	1	-	-
Qbini fix/adjustable trimless 1x LED GE	350	2	2	-	-	3	5	-	-	1	4	-	-
	500	-	-	2	2	-	-	2	4	1	4	-	-
Qbini fix/adjustable trimless 2x LED GE	350	1	1	-	-	1	2	-	-	1/2	2	-	-
	500	-	-	1	1	-	-	1	2	1/2	2	-	-
Qbini fix/adjustable trimless 3x LED GE	350	1/2	1/2	-	-	1	1	-	-	1/3	1	-	-
	500	-	-	1/2	1/2	-	-	1/2	1	1/3	1	-	-
Qbini fix/adjustable trimless 4x LED GE	350	1/2	1/2	-	-	1/2	1	-	-	1/4	1	-	-
	500	-	-	1/2	1/2	-	-	1/2	1	1/4	1	-	-
Qbini fix/adjustable warm dim 1x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable warm dim 2x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable warm dim 3x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable warm dim 4x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 1x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 2x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 3x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Qbini fix/adjustable trimless warm dim 4x LED GE	250	-	-	-	-	-	-	-	-	-	-	-	-
Rektor recessed LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Scotty 270 adjustable LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
Scotty 270 LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Slide IP54 LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Smart cake/ kup / lotis / (asy) 48 (IP54) LED GE	350	4	9	-	-	9	17	-	-	1	15	-	-
	500	-	-	4	6	-	-	6	13	1	15	-	-
Smart cake/ kup / lotis /+ (asy) 48 (IP54) LED GE	350	2	2	-	-	3	5	-	-	1	4	-	-
	500	-	-	2	2	-	-	2	4	1	4	-	-
Smart cake/ kup / lotis 82 (IP54) (adjustable) LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Smart cake/ kup / lotis 82 (adjustable) warm dim LED GE (IP54)	350	1	1	-	-	2	2	-	-	-	-	-	-

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

main dimmable (number of products allowed per driver)

TRAILING/LEADING EDGE (MAINS DIMMING)		12404830		12404930		12404230		12404330		12400330		12405730	
		MAINS		MAINS		MAINS		MAINS		MAINS/PUSH		MAINS/PUSH	
Dimensions (LxWxH)		102x38x21		102x38x21		111x52x22		111x52x22		166x46x34		163x83x35	
min. cutout hole		42		42		54		54		56		88	
Max drivers on MCB 16A type B		50		50		50		50		50		30	
Fixture	mA	min	max	min	max	min	max	min	max	min	max	min	max
Smart cake/ kup / lotis 115 adjustable LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
	700	-	-	-	-	-	-	-	-	1	2	-	-
Smart cake/ kup / lotis 115 adjustable warm dim LED GE	350	-	-	-	-	1	1	-	-	-	-	-	-
	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Smart cake/ kup / lotis 115 (diffuse) (IP54) LED GE	700	-	-	-	-	-	-	-	-	1	1	-	-
	900	-	-	-	-	-	-	-	-	-	-	-	-
	1050	-	-	-	-	-	-	-	-	-	-	1	1
Smart cake/ kup / lotis 160 (diffuse) (IP54) LED GE	1200	-	-	-	-	-	-	-	-	-	-	1	1
	1400	-	-	-	-	-	-	-	-	-	-	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Stove LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
Wink 82 LED GE	350	1	1	-	-	2	2	-	-	1	2	-	-
	500	-	-	1	1	-	-	1	2	1	2	-	-
Wink 115 LED GE	350	-	-	-	-	1	1	-	-	1	1	-	-
	500	-	-	-	-	-	-	1	1	1	1	-	-
	700	-	-	-	-	-	-	-	-	1	1	-	-

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

1-10V				12403830		12405330		12405430		12403530		12404530		12400530	
				1-10V/PUSH		1-10V		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH	
				Dimensions (LxWxH)		111x52x22		110x52x24		103x67x21		124x79x22		124x79x22	
				min. cutout hole		54		58		72		84		84	
Max drivers on MCB 16A type B				50		136		50		15		15		15	
Fixture	mA	min	max	min	max	min	max	min	max	min	max	min	max	min	max
Chapeau 206 LED GE	350	1	1	1	1	1	1	1	2	1	3	1	2		
	500	1	1	1	1	1	1	1	2	1	2	1	2	1	2
Duell recessed 1x LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Duell recessed 2x LED GE	350	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	2	1/2	1
	500	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	2	1/2	1
Hipy 110 IP67 LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Hipy 70 IP67 LED GE	350	1	4	1	4	2	5	1	7	1	11	1	7		
Julien IP54 LED GE	350	1	3	1	3	1	4	1	5	1	8	1	5		
K120 adjustable LED GE	350	1	1	1	1	1	1	1	2	1	3	1	2		
	500	1	1	1	1	1	1	1	1	1	2	1	1		
	700	-	-	1	1	1	1	1	1	1	1	1	1	1	1
K72 IP54 LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
K77 adjustable LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Kurk IP40 LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	1	1	2	1	2	1	3	1	4	1	3		
	700	1	1	1	2	1	2	1	3	1	3	1	3		
Kurk surface IP40 GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	1	1	2	1	2	1	3	1	4	1	3		
	700	1	1	1	2	1	2	1	3	1	3	1	3		
Lotis 82 (concrete) LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Lotis 86 IP55 LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Lotis 97 (concrete) adjustable LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Lotis square (IP55) LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Marbul recessed 1x LED GE	350	1	1	1	1	1	1	1	2	1	3	1	2		
	500	1	1	1	1	1	1	1	2	1	3	1	2		
Marbul recessed 2x LED GE	350	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1	1/2	1	
	500	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1	1/2	1	
Marbul suspension (adjustable) GE	350	1	1	1	1	1	1	1	2	1	3	1	2		

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

12406730		12406830		12406530		12406630		12404730		12404030	
1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH	
124x79x22		124x79x22		124x79x22		124x79x22		161x83x35		129x79x30	
84		84		84		84		88		90	
15		30		30		15		15		15	
min	max	min	max	min	max	min	max	min	max	min	max
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	7	1	7	1	7	1	7	1	7	-	-
1	5	1	5	1	5	1	5	1	5	-	-
1	2	1	2	1	2	1	2	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1	2	1	2	1	2	1	2	1	2	-	-

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

1-10V			12403830		12405330		12405430		12403530		12404530		12400530			
			1-10V/PUSH		1-10V		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH			
			Dimensions (LxWxH)		111x52x22		110x52x24		103x67x21		124x79x22		124x79x22			
			min. cutout hole		54		58		72		84		84			
Max drivers on MCB 16A type B			50		136		50		15		15		15			
Fixture	mA		min	max		min	max		min	max		min	max		min	max
Marcel 1x LED GE	350		1	1		1	1		1	1		1	3		1	2
	500		1	1		1	1		1	1		1	2		1	1
	700		-	-		1	1		1	1		1	1		1	1
Marcel 2x LED GE	350	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1	1/2	1	1
	500	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1/2	1/2
	700	-	-		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Marcel 3x LED GE	350	1/3	1/3		1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1	1/3	1/2	1/3
	500	1/3	1/3		1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/2	1/3	1/3	1/3
	700	-	-		1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
Marty LED GE	350	1	14		2	14	4	17	1	23	1	37	1	23		
Médard ceiling recessed LED GE	350	1	1		1	1	1	1	1	2	1	3	1	2		
	500	1	1		1	1	1	1	1	2	1	2	1	2	1	2
Mini-multiple 1x LED GE	350	1	2		1	2	1	2	1	3	1	5	1	3		
	500	1	2		1	2	1	2	1	3	1	5	1	3		
Mini-multiple 2x LED GE	350	1/2	1		1/2	1	1/2	1	1/2	1	1/2	2	1/2	1		
	500	1/2	1		1/2	1	1/2	1	1/2	1	1/2	2	1/2	1		
Mini-multiple 3x LED GE	350	1/3	1/2		1/3	1/2	1/3	1/2	1/3	1/2	1	1/3	1	1/3	1	
	500	1/3	1/2		1/3	1/2	1/3	1/2	1/3	1/2	1	1/3	1	1/3	1	
Mini-multiple 4x LED GE	350	1/4	1/2		1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/2	
	500	1/4	1/2		1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/2	
M-LED 50 GE	350	1	2		1	2	1	2	1	3	1	5	1	3		
	500	1	2		1	2	1	2	1	3	1	5	1	3		
M-LED 50 warm dim GE	350	-	-		1	2	-	-	-	-	-	-	-	-	-	-
M-LED 70 GE	350	1	2		1	2	1	2	1	3	1	5	1	3		
	500	1	2		1	2	1	2	1	3	1	5	1	3		
M-LED 70 warm dim GE	350	-	-		1	2	-	-	-	-	-	-	-	-	-	-
M-LED 111 GE	350	1	1		1	1	1	1	1	2	1	3	1	2		
	500	1	1		1	1	1	1	1	2	1	2	1	2		
	700	-	-		1	1	1	1	1	1	1	1	1	1	1	1
Nomad 111 2x LED GE	350	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1	1/2	1	
	500	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1	1/2	1	
Nomad 111 4x LED GE	350	-	-		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	500	1/4	1/4		1/4	1/4	1/4	1/4	1/4	1/4	1/2	1/4	1/2	1/4	1/2	1/2
	700	-	-		1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4
Nomad 70 2x LED GE	350	1/2	1		1/2	1	1/2	1	1/2	1	1/2	2	1/2	1	1/2	1
	500	1/2	1/2		1/2	1	1/2	1	1/2	1	1/2	2	1/2	1	1/2	1
Nomad 70 4x LED GE	350	1/4	1/2		1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/2	
	500	1/4	1/4		1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/2	

● CHECK CUTOUT HOLE FIXTURE

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

12406730		12406830		12406530		12406630		12404730		12404030	
1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH	
124x79x22		124x79x22		124x79x22		124x79x22		161x83x35		129x79x30	
84		84		84		84		88		90	
15		30		30		15		15		15	
min	max	min	max	min	max	min	max	min	max	min	max
1	2	1	2	1	2	1	2	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1/2	-	-
1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	-	-
1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	-	-
1/3	1/2	1/3	1/2	1/3	1/2	1/3	1/2	1/3	1/3	-	-
1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	-	-
1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	-	-
1	23	1	23	1	23	1	23	1	23	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/3	1	1/3	1	1/3	1	1/3	1	1/3	1	-	-
1/3	1	1/3	1	1/3	1	1/3	1	1/3	1	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
-	-	-	-	1	3	1	3	-	-	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
-	-	-	-	1	3	1	3	-	-	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-
1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

1-10V			12403830		12405330		12405430		12403530		12404530		12400530		
			1-10V/PUSH		1-10V		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH		
Dimensions (LxWxH)			111x52x22		110x52x24		103x67x21		124x79x22		124x79x22		124x79x22		
min. cutout hole			54		58		72		84		84		84		
Max drivers on MCB 16A type B			50		136		50		15		15		15		
Fixture	mA	min	max	min	max	min	max	min	max	min	max	min	max	min	max
Qbini fix/adjustable 1x LED GE	350	1	4	1	4	2	5	1	7	1	11	1	7		
	500	1	4	1	4	1	5	1	7	1	10	1	7		
Qbini fix/adjustable 2x LED GE	350	1/2	2	1/2	2	1	2	1/2	3	1/2	5	1/2	3		
	500	1/2	2	1/2	2	1/2	2	1/2	3	1/2	5	1/2	3		
Qbini fix/adjustable 3x LED GE	350	1/3	1	1/3	1	1/2	1	1/3	2	1/3	3	1/3	2		
	500	1/3	1	1/3	1	1/3	1	1/3	2	1/3	3	1/3	2		
Qbini fix/adjustable 4x LED GE	350	1/4	1	1/4	1	1/2	1	1/4	1	1/4	2	1/4	1		
	500	1/4	1	1/4	1	1/4	1	1/4	1	1/4	2	1/4	1		
Qbini fix/adjustable trimless 1x LED GE	350	1	4	1	4	2	5	1	7	1	11	1	7		
	500	1	4	1	4	1	5	1	7	1	10	1	7		
Qbini fix/adjustable trimless 2x LED GE	350	1/2	2	1/2	2	1	2	1/2	3	1/2	5	1/2	3		
	500	1/2	2	1/2	2	1/2	2	1/2	3	1/2	5	1/2	3		
Qbini fix/adjustable trimless 3x LED GE	350	1/3	1	1/3	1	1/2	1	1/3	2	1/3	3	1/3	2		
	500	1/3	1	1/3	1	1/3	1	1/3	2	1/3	3	1/3	2		
Qbini fix/adjustable trimless 4x LED GE	350	1/4	1	1/4	1	1/2	1	1/4	1	1/4	2	1/4	1		
	500	1/4	1	1/4	1	1/4	1	1/4	1	1/4	2	1/4	1		
Qbini fix/adjustable warm dim 1x LED GE	250	-	-	1	2	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable warm dim 2x LED GE	250	-	-	1/2	1	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable warm dim 3x LED GE	250	-	-	1/3	1/2	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable warm dim 4x LED GE	250	-	-	1/4	1/2	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable trimless warm dim 1x LED GE	250	-	-	1	2	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable trimless warm dim 2x LED GE	250	-	-	1/2	1	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable trimless warm dim 3x LED GE	250	-	-	1/3	1/2	-	-	-	-	-	-	-	-	-	
Qbini fix/adjustable trimless warm dim 4x LED GE	250	-	-	1/4	1/2	-	-	-	-	-	-	-	-	-	
Rektor recessed LED GE	350	1	1	1	1	1	1	1	2	1	3	1	2		
	500	1	1	1	1	1	1	1	2	1	2	1	2		
Scotty 270 adjustable LED GE	350	1	1	1	1	1	1	1	2	1	3	1	2		
Scotty 270 LED GE	350	1	1	1	1	1	1	1	2	1	3	1	2		
	500	1	1	1	1	1	1	1	1	1	2	1	1		
Slide IP54 LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Smart cake / kup / lotis / (asy) 48 (IP54) LED GE	350	1	14	2	14	4	17	1	23	1	37	1	23		
	500	1	13	2	14	1	16	1	23	1	33	1	23		
Smart cake / kup / lotis /+ (asy) 48 (IP54) LED GE	350	1	4	1	4	2	5	1	7	1	11	1	7		
	500	1	4	1	4	1	5	1	7	1	10	1	7		
Smart cake / kup / lotis 82 (IP54) (adjustable) LED GE	350	1	2	1	2	1	2	1	3	1	5	1	3		
	500	1	2	1	2	1	2	1	3	1	5	1	3		
Smart cake / kup / lotis 82 (adjustable) warm dim LED GE (IP54)	350	-	-	1	2	-	-	-	-	-	-	-	-	-	

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

12406730		12406830		12406530		12406630		12404730		12404030	
1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH	
124x79x22		124x79x22		124x79x22		124x79x22		161x83x35		129x79x30	
84		84		84		84		88		90	
15		30		30		15		15		15	
min	max	min	max	min	max	min	max	min	max	min	max
1	7	1	7	1	7	1	7	1	7	-	-
1	7	1	7	1	7	1	7	1	7	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-
1	7	1	7	1	7	1	7	1	7	-	-
1	7	1	7	1	7	1	7	1	7	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	23	1	23	1	23	1	23	1	23	-	-
1	23	1	23	1	23	1	23	1	23	-	-
1	7	1	7	1	7	1	7	1	7	-	-
1	7	1	7	1	7	1	7	1	7	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
-	-	-	-	1	3	1	3	-	-	-	-

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

1-10V			12403830		12405330		12405430		12403530		12404530		12400530				
			1-10V/PUSH		1-10V		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH				
			Dimensions (LxWxH)		111x52x22		110x52x24		103x67x21		124x79x22		124x79x22				
			min. cutout hole		54		58		72		84		84				
Max drivers on MCB 16A type B			50		136		50		15		15		15				
Fixture	mA		min	max		min	max		min	max		min	max		min	max	
Smart cake / kup / lotis 115 adjustable LED GE	350		1	2		1	2		1	3		1	5		1	3	
	500		1	2		1	2		1	3		1	5		1	3	
	700		1	1		1	2		1	2		1	3		1	3	
Smart cake / kup / lotis 115 adjustable warm dim LED GE	350		-	-		1	1		-	-		-	-		-	-	
	350		1	1		1	1		1	1		1	3		1	2	
	500		1	1		1	1		1	2		1	2		1	2	
Smart cake / kup / lotis 160 (diffuse) (IP54) LED GE	700		-	-		1	1		1	1		1	1		1	1	
	500		1	1		1	1		1	1		1	1		1	1	
	700		-	-		1	1		1	1		1	1		1	1	
	900		-	-		-	-		-	-		1	1		-	-	
	1050		-	-		-	-		-	-		1	1		-	-	
	1200		-	-		-	-		-	-		-	-		-	-	
Stove LED GE	1400		-	-		-	-		-	-		-	-		-	-	
	350		1	1		1	1		1	1		2	1	3	1	2	
	500		1	1		1	1		1	1		2	1	2	1	2	
Wink 82 LED GE	350		1	2		1	2		1	2		1	3	1	5	1	3
	500		1	2		1	2		1	2		1	3	1	5	1	3
Wink 115 LED GE	350		1	1		1	1		1	1		2	1	3	1	2	
	500		1	1		1	1		1	1		2	1	2	1	2	
	700		-	-		1	1		1	1		1	1	1	1	1	

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

1-10V dimmable (number of products allowed per driver)

12406730		12406830		12406530		12406630		12404730		12404030	
1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH		DALI/1-10V/PUSH	
124x79x22		124x79x22		124x79x22		124x79x22		161x83x35		129x79x30	
84		84		84		84		88		90	
15		30		30		15		15		15	
min	max	min	max	min	max	min	max	min	max	min	max
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
-	-	-	-	1	1	1	1	-	-	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-
1	1	1	1	1	1	1	1	1	1	1	1
-	-	-	-	-	-	-	-	-	-	1	1
-	-	-	-	-	-	-	-	-	-	1	1
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-

DALI		12405630 available 03/2018	12403930	12405530	12403230	12404530	12400530	12406830	12406530	12404730	12404030
		DALI	DALI	DALI/PUSH	DALI	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH
Dimensions (LxWxH)		114x42x30	111x52x22	119x53x30	103x67x21	124x79x22	124x79x22	124x79x22	124x79x22	161x83x35	129x79x30
min. cutout hole		54	54	61	72	84	84	84	84	88	90
Max drivers on MCB 16A type B		50	50	160	50	15	15	30	30	15	15
Fixture	mA	min	max	min	max	min	max	min	max	min	max
Chapeau 206 LED GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	1	1	1	2	1	2
Duell recessed 1x LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Duell recessed 2x LED GE	350	1/2	1	1/2	1	1/2	1	1/2	2	1/2	1
	500	1/2	1	1/2	1	1/2	1/2	1	2	1/2	1
Hipy 110 IP67 LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Hipy 70 IP67 LED GE	350	1	5	1	4	2	5	1	4	1	11
Julien IP54 LED GE	350	1	4	1	3	1	4	1	3	1	8
K120 adjustable LED GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	-	-	1	1	1	1
	700	1	1	-	-	-	-	1	1	1	1
K72 IP54 LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
K77 adjustable LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Kurk IP40 LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	1	1	1	2	1	3	1
	700	1	2	1	1	1	1	2	1	3	1
Kurk surface IP40 GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	1	1	1	2	1	3	1
	700	1	2	1	1	1	1	2	1	3	1
Lotis 82 (concrete) LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Lotis 86 IP55 LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Lotis 97 (concrete) adjustable LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Lotis square (IP55) LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Marbul recessed 1x LED GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	1	1	1	3	1	2
Marbul recessed 2x LED GE	350	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	500	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
Marbul suspension (adjustable) GE	350	1	1	1	1	1	1	1	3	1	2

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

Dali dimmable (number of products allowed per driver)

DALI		12405630 available 03/2018	12403930	12405530	12403230	12404530	12400530	12406830	12406530	12404730	12404030
		DALI	DALI	DALI/PUSH	DALI	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH
Dimensions (LxWxH)		114x42x30	111x52x22	119x53x30	103x67x21	124x79x22	124x79x22	124x79x22	124x79x22	161x83x35	129x79x30
min. cutout hole		54	54	61	72	84	84	84	84	88	90
Max drivers on MCB 16A type B		50	50	160	50	15	15	30	30	15	15
Fixture	mA	min	max	min	max	min	max	min	max	min	max
Marcel 1x LED GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	-	-	1	1	1	1
	700	1	1	-	-	-	1	1	1	1	1
Marcel 2x LED GE	350	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	500	1/2	1/2	1/2	1/2	-	-	1/2	1/2	1/2	1/2
	700	1/2	1/2	-	-	-	1/2	1/2	1/2	1/2	1/2
Marcel 3x LED GE	350	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1	1/3	1/2
	500	1/3	1/3	1/3	1/3	-	-	1/3	1/3	1/3	1/3
	700	1/3	1/3	-	-	-	1/3	1/3	1/3	1/3	1/3
Marty LED GE	350	1	17	1	14	4	17	2	16	1	37
Médard ceiling recessed LED GE	350	1	1	1	1	1	1	1	3	1	23
	500	1	1	1	1	1	1	1	2	1	2
Mini-multiple 1x LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
Mini-multiple 2x LED GE	350	1/2	1	1/2	1	1/2	1	1/2	2	1/2	1
	500	1/2	1	1/2	1	1/2	1/2	1	2	1/2	1
Mini-multiple 3x LED GE	350	1/3	1/2	1/3	1/2	1/3	1/2	1/3	1	1/3	1/3
	500	1/3	1/2	1/3	1/2	1/3	1/3	1/2	1	1/3	1/3
Mini-multiple 4x LED GE	350	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1	1/4	1/4
	500	1/4	1/2	1/4	1/2	1/4	1/4	1/2	1	1/4	1/4
M-LED 50 GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
M-LED 50 warm dim GE	350	1	2	-	-	1	2	-	-	-	-
M-LED 70 GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	3	1
M-LED 70 warm dim GE	350	1	2	-	-	1	2	-	-	-	-
M-LED 111 GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	1	1	1	2	1	2
	700	1	1	-	-	-	1	1	1	1	1
Nomad 111 2x LED GE	350	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	500	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	700	1/2	1/2	-	-	-	1/2	1/2	1/2	1/2	1/2
Nomad 111 4x LED GE	350	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/2	1/4	1/2
	500	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/2	1/4	1/2
	700	1/4	1/4	-	-	-	1/4	1/4	1/4	1/4	1/4
Nomad 70 2x LED GE	350	1/2	1	1/2	1	1/2	1	1/2	2	1/2	1
	500	1/2	1	1/2	1/2	1/2	1/2	1	1/2	1	1/2
Nomad 70 4x LED GE	350	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1	1/4	1/2
	500	1/4	1/2	1/4	1/4	1/4	1/4	1/2	1	1/4	1/2

● CHECK CUTOUT HOLE FIXTURE

ELECTRICAL | DRIVER MATRIX

Dali dimmable (number of products allowed per driver)

DALI		12405630 available 03/2018	12403930	12405530	12403230	12404530	12400530	12406830	12406530	12404730	12404030
		DALI	DALI	DALI/PUSH	DALI	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH
Dimensions (LxWxH)		114x42x30	111x52x22	119x53x30	103x67x21	124x79x22	124x79x22	124x79x22	124x79x22	161x83x35	129x79x30
min. cutout hole		54	54	61	72	84	84	84	84	88	90
Max drivers on MCB 16A type B		50	50	160	50	15	15	30	30	15	15
Fixture	mA	min	max	min	max	min	max	min	max	min	max
Qbini fix/adjustable 1x LED GE	350	1	5	1	4	2	5	1	5	1	11
	500	1	5	1	4	1	3	1	5	1	10
Qbini fix/adjustable 2x LED GE	350	1/2	2	1/2	2	1	2	1/2	2	1/2	5
	500	1/2	2	1/2	2	1/2	1	1/2	2	1/2	5
Qbini fix/adjustable 3x LED GE	350	1/3	1	1/3	1	1/2	1	1/3	1	1/3	3
	500	1/3	1	1/3	1	1/3	1	1/3	1	1/3	3
Qbini fix/adjustable 4x LED GE	350	1/4	1	1/4	1	1/2	1	1/4	1	1/4	2
	500	1/4	1	1/4	1	1/4	1/2	1/4	1	1/4	2
Qbini fix/adjustable trimless 1x LED GE	350	1	5	1	4	2	5	1	5	1	11
	500	1	5	1	4	1	3	1	5	1	10
Qbini fix/adjustable trimless 2x LED GE	350	1/2	2	1/2	2	1	2	1/2	2	1/2	5
	500	1/2	2	1/2	2	1/2	1	1/2	2	1/2	5
Qbini fix/adjustable trimless 3x LED GE	350	1/3	1	1/3	1	1/2	1	1/3	1	1/3	3
	500	1/3	1	1/3	1	1/3	1	1/3	1	1/3	3
Qbini fix/adjustable trimless 4x LED GE	350	1/4	1	1/4	1	1/2	1	1/4	1	1/4	2
	500	1/4	1	1/4	1	1/4	1/2	1/4	1	1/4	2
Qbini fix/adjustable warm dim 1x LED GE	250	-	-	-	-	1	3	-	-	-	-
Qbini fix/adjustable warm dim 2x LED GE	250	-	-	-	-	1/2	1	-	-	-	-
Qbini fix/adjustable warm dim 3x LED GE	250	-	-	-	-	1/3	1	-	-	-	-
Qbini fix/adjustable warm dim 4x LED GE	250	-	-	-	-	1/4	1/2	-	-	-	-
Qbini fix/adjustable trimless warm dim 1x LED GE	250	-	-	-	-	1	3	-	-	-	-
Qbini fix/adjustable trimless warm dim 2x LED GE	250	-	-	-	-	1/2	1	-	-	-	-
Qbini fix/adjustable trimless warm dim 3x LED GE	250	-	-	-	-	1/3	1	-	-	-	-
Qbini fix/adjustable trimless warm dim 4x LED GE	250	-	-	-	-	1/4	1/2	-	-	-	-
Rektor recessed LED GE	350	1	1	1	1	1	1	1	1	3	1
	500	1	1	1	1	1	1	1	1	2	1
Scotty 270 adjustable LED GE	350	1	1	1	1	1	1	1	1	3	1
Scotty 270 LED GE	350	1	1	1	1	1	1	1	1	3	1
	500	1	1	1	1	1	-	1	1	1	2
Slide IP54 LED GE	350	1	2	1	2	1	2	1	2	1	5
	500	1	2	1	2	1	1	2	1	5	1
Smart cake / kup / lotis / (asy) 48 (IP54) LED GE	350	1	17	1	14	4	17	2	16	1	37
	500	1	18	1	13	3	12	2	16	1	33
Smart cake / kup / lotis / +(asy) 48 (IP54) LED GE	350	1	5	1	4	2	5	1	5	1	11
	500	1	5	1	4	1	3	1	5	1	10

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

Dali dimmable (number of products allowed per driver)

DALI		12405630 available 03/2018	12403930	12405530	12403230	12404530	12400530	12406830	12406530	12404730	12404030
		DALI	DALI	DALI/PUSH	DALI	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH	DALI/1-10V/ PUSH
Dimensions (LxWxH)		114x42x30	111x52x22	119x53x30	103x67x21	124x79x22	124x79x22	124x79x22	124x79x22	161x83x35	129x79x30
min. cutout hole		54	54	61	72	84	84	84	84	88	90
Max drivers on MCB 16A type B		50	50	160	50	15	15	30	30	15	15
Fixture	mA	min	max	min	max	min	max	min	max	min	max
Smart cake / kup / lotis 82 (IP54) (adjustable) LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	1	5	1	3
Smart cake / kup / lotis 82 (adjustable) warm dim LED GE (IP54)	350	1	2	-	-	1	2	-	-	-	-
	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	1	5	1	3
Smart cake / kup / lotis 115 adjustable LED GE	350	1	2	1	1	1	1	2	1	3	1
	500	1	2	1	2	1	1	1	5	1	3
	700	1	2	1	1	1	1	1	3	1	3
Smart cake / kup / lotis 115 adjustable warm dim LED GE	350	1	1	-	-	1	1	-	-	-	-
	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	1	1	1	2	1	2
Smart cake / kup / lotis 115 (diffuse) (IP54) LED GE	350	1	1	-	-	-	1	1	1	1	1
	500	1	1	1	1	1	1	1	2	1	2
	700	1	1	-	-	-	1	1	1	1	1
Smart cake/ kup / lotis 160 (diffuse) (IP54) LED GE	500	1	1	1	1	1	1	1	2	1	1
	700	1	1	-	-	-	1	1	1	1	1
	900	1	1	-	-	-	-	-	-	1	1
	1050	-	-	-	-	-	-	-	-	1	1
	1200	-	-	-	-	-	-	-	-	-	1
	1400	-	-	-	-	-	-	-	-	-	1
Stove LED GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	1	1	1	2	1	2
Wink 82 LED GE	350	1	2	1	2	1	2	1	5	1	3
	500	1	2	1	2	1	1	2	1	5	1
Wink 115 LED GE	350	1	1	1	1	1	1	1	3	1	2
	500	1	1	1	1	1	1	1	2	1	2
	700	1	1	-	-	-	1	1	1	1	1

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

PUSH			12403830		12400330		12405530		12405430		12403530		12404530			
			1-10V/PUSH		MAINS/PUSH		DALI/PUSH		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/PUSH			
			111x52x22		166x46x34		119x53x30		103x67x21		124x79x22		124x79x22			
			min. cutout hole		54		56		61		72		84			
Max drivers on MCB 16A type B			50		50		160		50		15		15			
Fixture	mA		min	max		min	max		min	max		min	max		min	max
Chapeau 206 LED GE	350		1	1		1	1		1	1		1	2		1	3
	500		1	1		1	1		1	1		1	2		1	2
Duell recessed 1x LED GE	350		1	2		1	2		1	2		1	3		1	5
	500		1	2		1	2		1	2		1	3		1	5
Duell recessed 2x LED GE	350	1/2	1		1/2	1	1/2	1	1/2	1	1/2	1	1/2		1/2	2
	500	1/2	1		1/2	1	1/2	1/2	1/2	1	1/2	1	1/2		1/2	2
Hipy 110 IP67 LED GE	350	1	2		1	2	1	2	1	2	1	2	1	3	1	5
	500	1	2		1	2	1	1	1	2	1	3	1	5		
Hipy 70 IP67 LED GE	350	1	4		1	4	2	5	2	5	1	7	1	11		
Julien IP54 LED GE	350	1	3		1	3	1	4	1	4	1	5	1	8		
K120 adjustable LED GE	350	1	1		1	1	1	1	1	1	1	2	1	3		
	500	1	1		1	1	-	-	1	1	1	1	1	2		
	700	-	-		1	1	-	-	1	1	1	1	1	1		
K72 IP54 LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	2		1	2	1	1	1	2	1	3	1	5		
K77 adjustable LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	2		1	2	1	1	1	2	1	3	1	5		
Kurk IP40 LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	1		1	2	1	1	1	2	1	3	1	4		
	700	1	1		1	2	1	1	1	2	1	3	1	3		
Kurk surface IP40 GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	1		1	2	1	1	1	2	1	3	1	4		
	700	1	1		1	2	1	1	1	2	1	3	1	3		
Lotis 82 (concrete) LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	2		1	2	1	1	1	2	1	3	1	5		
Lotis 86 IP55 LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	2		1	2	1	1	1	2	1	3	1	5		
Lotis 97 (concrete) adjustable LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	2		1	2	1	1	1	2	1	3	1	5		
Lotis square (IP55) LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5		
	500	1	2		1	2	1	1	1	2	1	3	1	5		
Marbul recessed 1x LED GE	350	1	1		1	1	1	1	1	1	1	2	1	3		
	500	1	1		1	1	1	1	1	1	1	2	1	3		
Marbul recessed 2x LED GE	350	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	500	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
Marbul suspension (adjustable) GE	350	1	1		1	1	1	1	1	1	1	2	1	3		

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

PUSH			12403830		12400330		12405530		12405430		12403530		12404530	
Dimensions (LxWxH) min. cutout hole			1-10V/PUSH		MAINS/PUSH		DALI/PUSH		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/ PUSH	
			111x52x22		166x46x34		119x53x30		103x67x21		124x79x22		124x79x22	
			54		56		61		72		84		84	
Max drivers on MCB 16A type B			50		50		160		50		15		15	
Fixture	mA		min	max		min	max		min	max		min	max	
Marcel 1x LED GE	350		1	1		1	1		1	1		1	2	
	500		1	1		1	1	-	-	1	1	1	1	2
	700		-	-		1	1	-	-	1	1	1	1	1
Marcel 2x LED GE	350	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2
	500	1/2	1/2		1/2	1/2	-	-	1/2	1/2	1/2	1/2	1/2	1
	700	-	-		1/2	1/2	-	-	1/2	1/2	1/2	1/2	1/2	1/2
Marcel 3x LED GE	350	1/3	1/3		1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/2	1/3
	500	1/3	1/3		1/3	1/3	-	-	1/3	1/3	1/3	1/3	1/3	1/2
	700	-	-		1/3	1/3	-	-	1/3	1/3	1/3	1/3	1/3	1/3
Marty LED GE	350	1	14		1	15	4	17	4	17	1	23	1	37
Médard ceiling recessed LED GE	350	1	1		1	1	1	1	1	1	1	2	1	3
	500	1	1		1	1	1	1	1	1	1	2	1	2
Mini-multiple 1x LED GE	350	1	2		1	2	1	2	1	2	1	3	1	5
	500	1	2		1	2	1	1	1	2	1	3	1	5
Mini-multiple 2x LED GE	350	1/2	1		1/2	1	1/2	1	1/2	1	1/2	1	1/2	2
	500	1/2	1		1/2	1	1/2	1/2	1/2	1	1/2	1	1/2	2
Mini-multiple 3x LED GE	350	1/3	1/2		1/3	1/2	1/3	1/2	1/3	1/2	1/3	1	1/3	1
	500	1/3	1/2		1/3	1/2	1/3	1/3	1/3	1/2	1/3	1	1/3	1
Mini-multiple 4x LED GE	350	1/4	1/2		1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1
	500	1/4	1/2		1/4	1/2	1/4	1/4	1/4	1/2	1/4	1/2	1/4	1
◎ M-LED 50 GE	350	1	2		1	2	1	2	1	2	1	3	1	5
	500	1	2		1	2	1	1	1	2	1	3	1	5
M-LED 50 warm dim GE	350	-	-		-	-	1	2	-	-	-	-	-	-
M-LED 70 GE	350	1	2		1	2	1	2	1	2	1	3	1	5
	500	1	2		1	2	1	1	1	2	1	3	1	5
M-LED 70 w arm dim GE	350	-	-		-	-	1	2	-	-	-	-	-	-
M-LED 111 GE	350	1	1		1	1	1	1	1	1	1	2	1	3
	500	1	1		1	1	1	1	1	1	1	2	1	2
	700	-	-		1	1	-	-	1	1	1	1	1	1
Nomad 111 2x LED GE	350	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	500	1/2	1/2		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1	1/2	1
	700	-	-		1/2	1/2	-	-	1/2	1/2	1/2	1/2	1/2	1/2
Nomad 111 4x LED GE	350	1/4	1/4		1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/2	1/4
	500	1/4	1/4		1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/2	1/4
	700	-	-		1/4	1/4	-	-	1/4	1/4	1/4	1/4	1/4	1/4
Nomad 70 2x LED GE	350	1/2	1		1/2	1	1/2	1	1/2	1	1/2	1	1/2	2
	500	1/2	1/2		1/2	1	1/2	1/2	1/2	1	1/2	1	1/2	2
Nomad 70 4x LED GE	350	1/4	1/2		1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1
	500	1/4	1/4		1/4	1/2	1/4	1/4	1/4	1/2	1/4	1/2	1/4	1

◎ CHECK CUTOUT HOLE FIXTURE

■ DRIVER DOES NOT FIT THROUGH CUTOUT HOLE OF FIXTURE • 1/2 - REQUIRES 2 DRIVERS • 1/3 - REQUIRES 3 DRIVERS • 1/4 - REQUIRES 4 DRIVERS

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

12400530		12406730		12406830		12406530		12406630		12405730		12404730		12404030			
DALI/1-10V/ PUSH		1-10V/PUSH		DALI/1-10V/ PUSH		DALI/1-10V/ PUSH		1-10V/PUSH		MAINS/PUSH		DALI/1-10V/ PUSH		DALI/1-10V/ PUSH			
124x79x22		124x79x22		124x79x22		124x79x22		124x79x22		163x83x35		161x83x35		129x79x30			
84		84		84		84		84		88		88		90			
15		15		30		30		15		30		15		15			
min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max		
1	2	1	2	1	2	1	2	1	2	-	-	1	1	-	-		
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-		
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-		
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1/2	-	-		
1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	-	-	1/2	1/2	-	-		
1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	-	-	1/2	1/2	-	-		
1/3	1/2	1/3	1/2	1/3	1/2	1/3	1/2	1/3	1/2	-	-	1/3	1/3	-	-		
1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	-	-	1/3	1/3	-	-		
1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	-	-	1/3	1/3	-	-		
1	23	1	23	1	23	1	23	1	23	-	-	1	23	-	-		
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-		
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-		
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-		
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-		
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1	-	-
1/3	1	1/3	1	1/3	1	1/3	1	1/3	1	1/3	1	-	-	1/3	1	-	-
1/3	1	1/3	1	1/3	1	1/3	1	1/3	1	1/3	1	-	-	1/3	1	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-	1/4	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-	1/4	1/2	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-		
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-		
-	-	-	-	-	-	1	3	1	3	-	-	-	-	-	-	-	
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-	-	
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-	-	
-	-	-	-	-	-	1	3	1	3	-	-	-	-	-	-	-	
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-	-	
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-	-	
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-	-	
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1	-	-
1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	-	-	1/2	1/2	-	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-	1/4	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-	1/4	1/2	-	-
1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	-	-	1/4	1/4	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1	-	-
1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	1/2	1	-	-	1/2	1	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-	1/4	1/2	-	-
1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	1/4	1/2	-	-	1/4	1/2	-	-

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

PUSH			12403830		12400330		12405530		12405430		12403530		12404530				
Dimensions (LxWxH) min. cutout hole			1-10V/PUSH		MAINS/PUSH		DALI/PUSH		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/ PUSH				
			111x52x22		166x46x34		119x53x30		103x67x21		124x79x22		124x79x22				
			54		56		61		72		84		84				
Max drivers on MCB 16A type B			50		50		160		50		15		15				
Fixture	mA		min	max		min	max		min	max		min	max		min	max	
Qbini fix/adjustable 1x LED GE	350		1	4		1	4		2	5		1	7		1	11	
	500		1	4		1	4		1	3		1	5		1	10	
Qbini fix/adjustable 2x LED GE	350	1/2	2		1/2	2	1	2	1	2		1/2	3		1/2	5	
	500	1/2	2		1/2	2	1/2	1	1/2	2		1/2	3		1/2	5	
Qbini fix/adjustable 3x LED GE	350	1/3	1		1/3	1	1/2	1	1/2	1		1/3	2		1/3	3	
	500	1/3	1		1/3	1	1/3	1	1/3	1		1/3	2		1/3	3	
Qbini fix/adjustable 4x LED GE	350	1/4	1		1/4	1	1/2	1	1/2	1		1/4	1		1/4	2	
	500	1/4	1		1/4	1	1/4	1/2	1/4	1/4		1/4	1		1/4	2	
Qbini fix/adjustable trimless 1x LED GE	350	1	4		1	4		2	5	2		5	1		7	11	
	500	1	4		1	4		1	3	1		5	1		7	10	
Qbini fix/adjustable trimless 2x LED GE	350	1/2	2		1/2	2	1	2	1	2		1/2	3		1/2	5	
	500	1/2	2		1/2	2	1/2	1	1/2	2		1/2	3		1/2	5	
Qbini fix/adjustable trimless 3x LED GE	350	1/3	1		1/3	1	1/2	1	1/2	1		1/3	2		1/3	3	
	500	1/3	1		1/3	1	1/3	1	1/3	1		1/3	2		1/3	3	
Qbini fix/adjustable trimless 4x LED GE	350	1/4	1		1/4	1	1/2	1	1/2	1		1/4	1		1/4	2	
	500	1/4	1		1/4	1	1/4	1/2	1/4	1/4		1	1/4		1/4	2	
Qbini fix/adjustable warm dim 1x LED GE	250	-	-		-	-	1	3	-	-		-	-		-	-	
Qbini fix/adjustable w arm dim 2x LED GE	250	-	-		-	-	1/2	1	-	-		-	-		-	-	
Qbini fix/adjustable warm dim 3x LED GE	250	-	-		-	-	1/3	1	-	-		-	-		-	-	
Qbini fix/adjustable warm dim 4x LED GE	250	-	-		-	-	1/4	1/2	-	-		-	-		-	-	
Qbini fix/adjustable trimless warm dim 1x LED GE	250	-	-		-	-	1	3	-	-		-	-		-	-	
Qbini fix/adjustable trimless warm dim 2x LED GE	250	-	-		-	-	1/2	1	-	-		-	-		-	-	
Qbini fix/adjustable trimless warm dim 3x LED GE	250	-	-		-	-	1/3	1	-	-		-	-		-	-	
Qbini fix/adjustable trimless warm dim 4x LED GE	250	-	-		-	-	1/4	1/2	-	-		-	-		-	-	
Rektor recessed LED GE	350	1	1		1	1	1	1	1	1		1	1		2	1	3
	500	1	1		1	1	1	1	1	1		1	1		2	1	2
Scotty 270 adjustable LED GE	350	1	1		1	1	1	1	1	1		1	1		2	1	3
Scotty 270 LED GE	350	1	1		1	1	1	1	1	1		1	1		2	1	3
	500	1	1		1	1	1	1	1	1		1	1		1	1	2
Slide IP54 LED GE	350	1	2		1	2	1	2	1	2		1	2		1	3	5
	500	1	2		1	2	1	1	1	1		2	1		3	1	5
Smart cake / kup / lotis / (asy) 48 (IP54) LED GE	350	1	14		1	15	4	17	4	17		1	23		1	37	
	500	1	13		1	15	3	12	1	16		1	23		1	33	
Smart cake / kup / lotis /+ (asy) 48 (IP54) LED GE	350	1	4		1	4	2	5	2	5		1	7		1	11	
	500	1	4		1	4	1	3	1	5		1	7		1	10	
Smart cake / kup / lotis 82 (IP54) (adjustable) LED GE	350	1	2		1	2	1	2	1	2		1	3		1	5	
	500	1	2		1	2	1	1	1	2		1	3		1	5	
Smart cake / kup / lotis 82 (adjustable) warm dim LED GE (IP54)	350	-	-		-	-	1	2	-	-		-	-		-	-	

■ driver does not fit through cutout hole of fixture • 1/2 - requires 2 drivers • 1/3 - requires 3 drivers • 1/4 - requires 4 drivers

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

12400530		12406730		12406830		12406530		12406630		12405730		12404730		12404030	
DALI/1-10V/ PUSH		1-10V/PUSH		DALI/1-10V/ PUSH		DALI/1-10V/ PUSH		1-10V/PUSH		MAINS/PUSH		DALI/1-10V/ PUSH		DALI/1-10V/ PUSH	
124x79x22		124x79x22		124x79x22		124x79x22		124x79x22		163x83x35		161x83x35		129x79x30	
84		84		84		84		84		88		88		90	
15		15		30		30		15		30		15		15	
min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
1	7	1	7	1	7	1	7	1	7	-	-	1	7	-	-
1	7	1	7	1	7	1	7	1	7	-	-	1	7	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-	1/2	3	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-	1/2	3	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-	1/3	2	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-	1/3	2	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-	1/4	1	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-	1/4	1	-	-
1	7	1	7	1	7	1	7	1	7	-	-	1	7	-	-
1	7	1	7	1	7	1	7	1	7	-	-	1	7	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-	1/2	3	-	-
1/2	3	1/2	3	1/2	3	1/2	3	1/2	3	-	-	1/2	3	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-	1/3	2	-	-
1/3	2	1/3	2	1/3	2	1/3	2	1/3	2	-	-	1/3	2	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-	1/4	1	-	-
1/4	1	1/4	1	1/4	1	1/4	1	1/4	1	-	-	1/4	1	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	23	1	23	1	23	1	23	1	23	-	-	1	23	-	-
1	23	1	23	1	23	1	23	1	23	-	-	1	23	-	-
1	7	1	7	1	7	1	7	1	7	-	-	1	7	-	-
1	7	1	7	1	7	1	7	1	7	-	-	1	7	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

ELECTRICAL | DRIVER MATRIX

push dimmable (number of products allowed per driver)

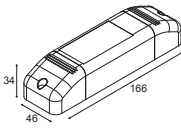
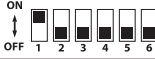
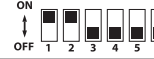
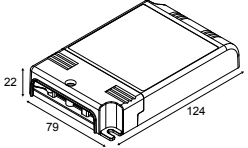
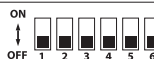
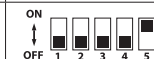
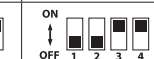
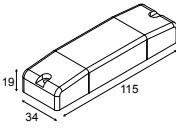
PUSH			12403830		12400330		12405530		12405430		12403530		12404530		
Dimensions (LxWxH) min. cutout hole	1-10V/PUSH		MAINS/PUSH		DALI/PUSH		1-10V/PUSH		1-10V/PUSH		DALI/1-10V/ PUSH				
	111x52x22		166x46x34		119x53x30		103x67x21		124x79x22		124x79x22				
	54		56		61		72		84		84				
Max drivers on MCB 16A type B			50		50		160		50		15		15		
Fixture	mA	min	max	min	max	min	max	min	max	min	max	min	max	min	max
Smart cake / kup / lotis 115 adjustable LED GE	350	1	2	1	2	1	2	1	2	1	3	1	5		
	500	1	2	1	2	1	1	1	2	1	3	1	5		
	700	1	1	1	2	1	1	1	2	1	3	1	3		
Smart cake / kup / lotis 115 adjustable warm dim LED GE	350	-	-	-	-	1	1	-	-	-	-	-	-		
Smart cake / kup / lotis 115 (diffuse) (IP54) LED GE	350	1	1	1	1	1	1	1	1	1	2	1	3		
	500	1	1	1	1	1	1	1	1	1	2	1	2		
	700	-	-	1	1	-	-	1	1	1	1	1	1		
Smart cake / kup / lotis 160 (diffuse) (IP54) LED GE	500	1	1	1	1	1	1	1	1	1	1	1	2		
	700	-	-	1	1	-	-	1	1	1	1	1	1		
	900	-	-	-	-	-	-	-	-	1	1	-	-		
	1050	-	-	-	-	-	-	-	-	1	1	-	-		
	1200	-	-	-	-	-	-	-	-	-	-	-	-		
	1400	-	-	-	-	-	-	-	-	-	-	-	-		
Stove LED GE	350	1	1	1	1	1	1	1	1	1	2	1	3		
	500	1	1	1	1	1	1	1	1	1	2	1	2		
Wink 82 LED GE	350	1	2	1	2	1	2	1	2	1	3	1	5		
	500	1	2	1	2	1	1	1	2	1	3	1	5		
Wink 115 LED GE	350	1	1	1	1	1	1	1	1	1	2	1	3		
	500	1	1	1	1	1	1	1	1	1	2	1	2		
	700	-	-	1	1	-	-	1	1	1	1	1	1		

■ driver does not fit through cutout hole of fixture • 1/2 - requires 2 drivers • 1/3 - requires 3 drivers • 1/4 - requires 4 drivers

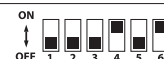
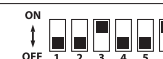
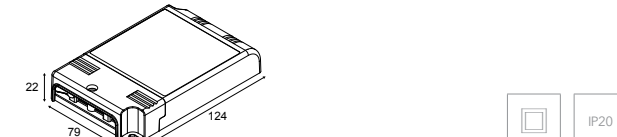
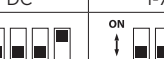
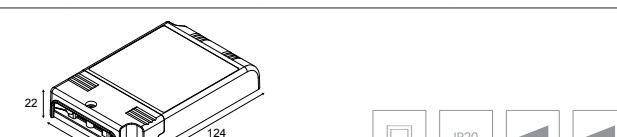
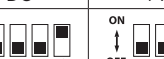
ELECTRICAL | DRIVER MATRIX

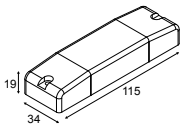
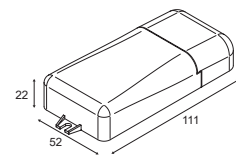
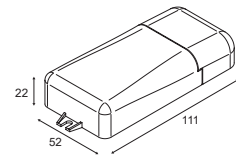
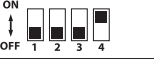
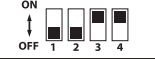
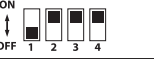
push dimmable (number of products allowed per driver)

12400530		12406730		12406830		12406530		12406630		12405730		12404730		12404030	
DALI/1-10V/ PUSH		1-10V/PUSH		DALI/1-10V/ PUSH		DALI/1-10V/ PUSH		1-10V/PUSH		MAINS/PUSH		DALI/1-10V/ PUSH		DALI/1-10V/ PUSH	
124x79x22		124x79x22		124x79x22		124x79x22		124x79x22		163x83x35		161x83x35		129x79x30	
84		84		84		84		84		88		88		90	
15		15		30		30		15		30		15		15	
min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
-	-	-	-	-	-	1	1	1	1	-	-	-	-	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	3	1	3	1	3	1	3	1	3	-	-	1	3	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	2	1	2	1	2	1	2	1	2	-	-	1	2	-	-
1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	-

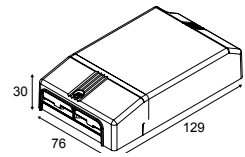
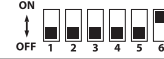
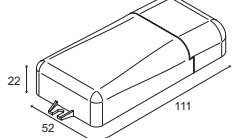
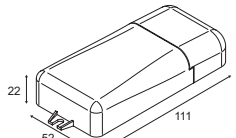
		   			
Reference	12400330				
Dimensions (LxWxH)	166x46x34				
Input	220-240V 50/60Hz				
Ambient temperature	-25°C to +45°C				
Power factor (max)	0.97				
Dimming	TRAILING EDGE/LEADING EDGE (PWM)				
Max drivers on MCB 16A type B*	50				
Output	350mA / 17W 1-47V DC	500mA / 24W 1-47V DC	700mA / 32W 1-46V DC		
DIP-switch setting (check on driver)					
		    			
Reference	12400530				
Dimensions (LxWxH)	124x79x22				
Input	220-240V 50/60Hz				
Ambient temperature	-25°C to +45°C				
Power factor (max)	0.95				
Dimming	DALI/1-10V/PUSH DIM (push dim: optional sync cable 12400100) (PWM)				
Max drivers on MCB 16A type B*	15				
Output	350mA / 25W 1-74V DC	500mA / 35W 1-72V DC	700mA / 50W 1-71V DC	900mA / 50W 1-55V DC	1050mA / 50W 1-48V DC
DIP-switch setting (check on driver)					
		 			
Reference	12400730				
Dimensions (LxWxH)	115x34x19				
Input	220-240V 50/60Hz				
Ambient temperature	-25°C to +50°C				
Power factor (max)	0.54				
Dimming	-				
Max drivers on MCB 16A type B*	27				
Output	500mA / 12W 1-24V DC				

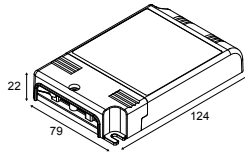
* FOR OTHER TYPES OF MCB, SEE TABLE ON PAGE 765

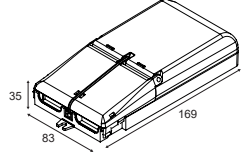
		 <p>12403230 103x67x21 IP20</p>			
Reference		12403230			
Dimensions (LxWxH)		103x67x21			
Input		220-240V 50/60Hz			
Ambient temperature		-25°C to +50°C			
Power factor (max)		0.98			
Dimming		DALI (PWM)			
Max drivers on MCB 16A type B*		50			
Output	350mA / 15W 1-47V DC	500mA / 24W 1-47V DC	700mA / 32W 1-46V DC		
DIP-switch setting (check on driver)					
		 <p>12403430 124x79x22 IP20</p>			
Reference		12403430			
Dimensions (LxWxH)		124x79x22			
Input		220-240V 50/60Hz			
Ambient temperature		-25°C to +45°C			
Power factor (max)		0.95			
Dimming		-			
Max drivers on MCB 16A type B*		15			
Output	350mA / 25W 1-74V DC	500mA / 35W 1-72V DC	700mA / 50W 1-71V DC	900mA / 50W 1-55V DC	1050mA / 50W 1-48V DC
DIP-switch setting (check on driver)					
		 <p>12403530 124x79x22 IP20</p>			
Reference		12403530			
Dimensions (LxWxH)		124x79x22			
Input		220-240V 50/60Hz			
Ambient temperature		-25°C to +45°C			
Power factor (max)		0.95			
Dimming		1-10V/PUSH DIM (push dim: optional sync cable 12400100) (PWM)			
Max drivers on MCB 16A type B*		15			
Output	350mA / 25W 1-74V DC	500mA / 35W 1-72V DC	700mA / 50W 1-71V DC	900mA / 50W 1-55V DC	1050mA / 50W 1-48V DC
DIP-switch setting (check on driver)					

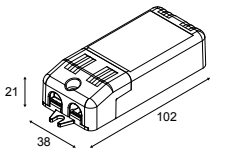
		 12403730 IP20	
Reference		12403730	
Dimensions (LxWxH)		115x34x19	
Input		220-240V 50/60Hz	
Ambient temperature		-25°C to +45°C	
Power factor (max)		0.54	
Dimming		-	
Max drivers on MCB 16A type B*		27	
Output		350mA / 15W 1-43V DC	
		 12403830 IP20 1-10V PUSH	
Reference		12403830	
Dimensions (LxWxH)		111x52x22	
Input		220-240V 50/60Hz	
Ambient temperature		-25°C to +50°C	
Power factor (max)		0.95	
Dimming		1-10V/PUSH DIM (PWM)	
Max drivers on MCB 16A type B*		50	
Output	350mA / 15W 1-43V DC	500mA / 20W 1-43V DC	700mA / 20W 1-36V DC
DIP-switch setting (check on driver)			
		 12403930 IP20 1-10V	
Reference		12403930	
Dimensions (LxWxH)		111x52x22	
Input		220-240V 50/60Hz	
Ambient temperature		-25°C to +50°C	
Power factor (max)		0.92	
Dimming		DALI (PWM)	
Max drivers on MCB 16A type B*		50	
Output	350mA / 15W 1-43V DC	500mA / 20W 1-40V DC	700mA / 20W 1-28V DC
DIP-switch setting (check on driver)			

* FOR OTHER TYPES OF MCB, SEE TABLE ON PAGE 765

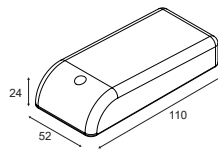
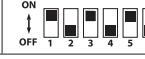
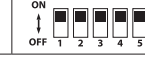
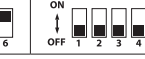
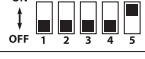
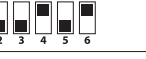
	 
Reference	12404030
Dimensions (LxWxH)	129x76x30
Input	220-240V 50/60Hz
Ambient temperature	-25°C to +50°C
Power factor (max)	0.95
Dimming	DALI/1-10V/PUSH DIM (push dim: optional sync cable 12400100) (PWM)
Max drivers on MCB 16A type B*	15
Output	1050mA / 45W 1-44V DC 1200mA / 52W 1-44V DC 1400mA / 55W 1-39V DC 1600mA / 55W 1-35V DC
DIP-switch setting (check on driver)	   
	 
Reference	12404230
Dimensions (LxWxH)	111x52x22
Input	220-240V 50/60Hz
Ambient temperature	-25°C to +50°C
Power factor (max)	0.95
Dimming	TRAILING EDGE/LEADING EDGE (AM)
Max drivers on MCB 16A type B*	50
Output	350mA / 8-18W 25-51V DC
	 
Reference	12404330
Dimensions (LxWxH)	111x52x22
Input	220-240V 50/60Hz
Ambient temperature	-25°C to +45°C
Power factor (max)	0.95
Dimming	TRAILING EDGE/LEADING EDGE (AM)
Max drivers on MCB 16A type B*	50
Output	500mA / 8-20W 16-40V DC

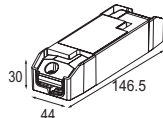
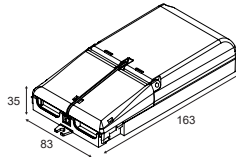
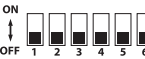
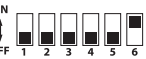
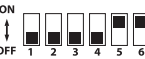
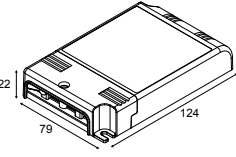
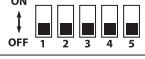
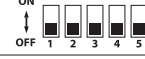
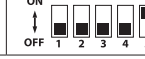
			
Reference	12404530		
Dimensions (LxWxH)	124x79x22		
Input	220-240V 50/60Hz		
Ambient temperature	-25°C to +50°C		
Power factor (max)	0.95		
Dimming	DALI/1-10V/PUSH DIM (push dim: optional sync cable 12400100) (PWM)		
Max drivers on MCB 16A type B*	15		
Output	350mA / 40W 1-112V DC	500mA / 50W 1-100V DC	700mA / 50W 1-70V DC
DIP-switch setting (check on driver)			

			
Reference	12404730		
Dimensions (LxWxH)	169x83x35		
Input	220-240V 50/60Hz		
Ambient temperature	-25°C to +45°C		
Power factor (max)	0.98		
Dimming	DALI/1-10V/PUSH (PWM) (push dim: optional sync cable 12400100)		
Max drivers on MCB 16A type B*	30		
Output	350mA / 25W 1-71V DC	500mA / 35W 1-70V DC	700mA / 50W 1-70V DC
	900mA / 50W 1-55V DC	1050mA / 50W 1-48V DC	
DIP-switch setting (check on driver)			

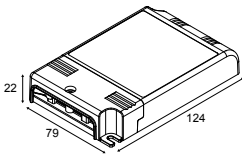
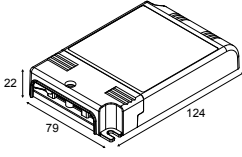
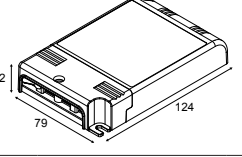
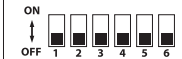
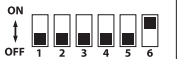
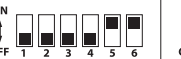
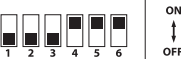
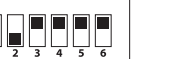
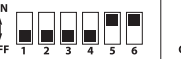
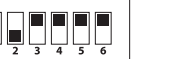
			
Reference	12404830	12404930	
Dimensions (LxWxH)	102x38x21		102x38x21
Input	220-240V 50/60Hz		220-240V 50/60Hz
Ambient temperature	-25°C to +45°C		-25°C to +45°C
Power factor (max)	0.96		0.96
Dimming	TRAILING EDGE/LEADING EDGE (AM)		TRAILING EDGE/LEADING EDGE (AM)
Max drivers on MCB 16A type B*	50		50
Output	350mA / 4-10W 12-28V DC		500mA / 5-10W 10-20V DC

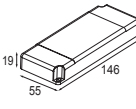
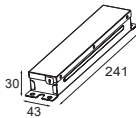
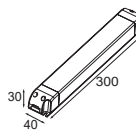
* FOR OTHER TYPES OF MCB, SEE TABLE ON PAGE 765

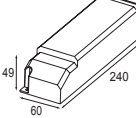
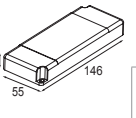
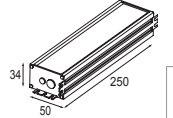
	 					
Reference	12405330					
Dimensions (LxWxH)	110x52x23,5					
Input	180-240V 50/60Hz					
Ambient temperature	-20°C to +45°C					
Power factor (max)	0.98					
Dimming	1-10V (AM)					
Max drivers on MCB 16A type B*	136					
Output	350 (340)mA / 15W 6-42V DC	500mA / 22W 6-42V DC	700mA / 30W 6-42V DC	900mA / 29W 6-31V DC	1050 (1040) mA / 28W 6-29V DC	1200mA / 26W 6-21V DC
DIP-switch setting (check on driver)	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6
Reference	12405430					
Dimensions (LxWxH)	103x67x21					
Input	220-240V 50/60Hz					
Ambient temperature	-25°C to +45°C					
Power factor (max)	0.95					
Dimming	1-10V/PUSH (PWM)					
Max drivers on MCB 16A type B*	50					
Output	350mA / 18W 10-53V DC	500mA / 25W 2-50V DC	700mA / 32W 2-46V DC	900mA / 20W 2-22V DC		
DIP-switch setting (check on driver)	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6	 ON ↑ OFF ↓ 1 2 3 4 5 6		
Reference	12405530					
Dimensions (LxWxH)	119x53x30					
Input	220-240V 50/60Hz					
Ambient temperature	-25°C to +45°C					
Power factor (max)	0.98					
Dimming	PUSH DIM/DALI (AM)					
Max drivers on MCB 16A type B*	160					
Output	250mA / 18W 12.5-54V DC	350mA / 8W 11-54V DC	500mA / 18W 7.5-36V DC	700 (699)mA / 18W 7.5-26V DC	900 (889)mA / 18W 7.5-20V DC	1050 (1052)mA / 18W 7.5-17V DC
LED set	20KΩ	SHORT	10KΩ	7.15KΩ	5.62KΩ	4.75KΩ

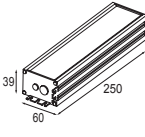
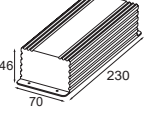
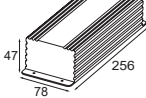
		 			
Reference	12405630				
Dimensions (LxWxH)	146.5x44x30				
Input	220-240V 50/60Hz				
Ambient temperature	-25°C to +45°C				
Power factor (max)	0.9				
Dimming	DALI (AM)				
Max drivers on MCB 16A type B*	50				
Output	350mA / 1-18.5W 3-54V DC	500mA / 1-27W 3-54V DC	700mA / 1-36W 3-51V DC	900mA / 1-36W 3-40V DC	1050mA / 1-36W 3-34V DC
DIP-switch setting (check on driver)	TBA	TBA	TBA	TBA	TBA
		 			
Reference	12405730				
Dimensions (LxWxH)	163x83x35				
Input	220-240V 50/60Hz				
Ambient temperature	-25°C to +50°C				
Power factor (max)	0.88				
Dimming	MAINS/PUSH (PWM)				
Max drivers on MCB 16A type B*	30				
Output	1050mA / 1-455W 2-43V DC	1200mA / 1-50W 2-42V DC	1400mA / 1-50W 2-36V DC		
DIP-switch setting (check on driver)					
		 			
Reference	12406530				
Dimensions (LxWxH)	124x79x22				
Input	220-240V 50/60Hz				
Ambient temperature	-25°C to +50°C				
Power factor (max)	0.95				
Dimming	1-10V/PUSH (AM)				
Max drivers on MCB 16A type B*	30				
Output	350mA / 25W 2-74V DC	500mA / 35W 2-72V DC	700mA / 50W 2-72V DC	900mA / 60W 2-66V DC	1050mA / 60W 2-57V DC
DIP-switch setting (check on driver)					

* FOR OTHER TYPES OF MCB, SEE TABLE ON PAGE 765

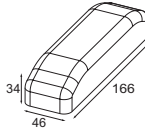
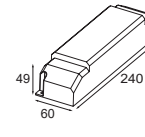
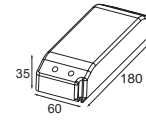
		  	   	
Reference		12406630		
Dimensions (LxWxH)		124x79x22		
Input		220-240V 50/60Hz		
Ambient temperature		-25°C to +50°C		
Power factor (max)		0.95		
Dimming		1-10V/PUSH (AM)		
Max drivers on MCB 16A type B*		15		
Output	350mA / 25W 2-74V DC	500mA / 35W 2-72V DC	700mA / 50W 2-72V DC	900mA / 60W 2-66V DC
DIP-switch setting (check on driver)				
				
Reference		12406730		
Dimensions (LxWxH)		124x79x22		
Input		220-240V 50/60Hz		
Ambient temperature		-25°C to +50°C		
Power factor (max)		0.95		
Dimming		1-10V/PUSH (PWM)		
Max drivers on MCB 16A type B*		15		
Output	350mA / 25W 2-74V DC	500mA / 35W 2-72V DC	700mA / 50W 2-72V DC	900mA / 60W 2-66V DC
DIP-switch setting (check on driver)				
				
Reference		12406830		
Dimensions (LxWxH)		124x79x22		
Input		220-240V 50/60Hz		
Ambient temperature		-25°C to +50°C		
Power factor (max)		0.95		
Dimming		1-10V/DALI/PUSH (PWM)		
Max drivers on MCB 16A type B*		30		
Output	350mA / 25W 2-74V DC	500mA / 35W 2-72V DC	700mA / 50W 2-72V DC	900mA / 60W 2-66V DC
DIP-switch setting (check on driver)				
				

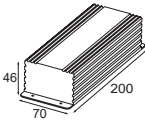
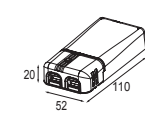
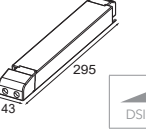
	 19 55 146	 30 43 241	 30 40 300
Reference	12405830	12401830	12405930
Dimensions (LxWxH)	146x55x19	241x43x30	300x40x30
Input	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Ambient temperature	-25°C to +50°C	-30°C to +60°C	-25°C to +45°C
Power factor (max)	0.55	0.97	0.95
Dim	NOT DIMMABLE	NOT DIMMABLE	NOT DIMMABLE
Max drivers on MCB 16A type B*	27	6	11
Output voltage / Power range	24V / 0-20W	24V / 0-100W	24V / 0-120W

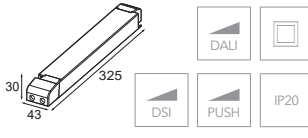
	 49 60 240	 19 55 146	 34 50 250
Reference	12405030	12402030	12402130
Dimensions (LxWxH)	240x60x49	146x55x19	250x50x34
Input	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Ambient temperature	-40°C to +45°C	-25°C to +50°C	-25°C to +55°C
Power factor (max)	0.97	0.95	0.9
Dim	NOT DIMMABLE	1-10V	1-10V
Max drivers on MCB 16A type B*	8	27	10
Output voltage / Power range	24V / 0-150W	24V / 0-20W	24V / 25-80W

	 39 60 250	 46 70 230	 47 78 256
Reference	12402230	12406930	12407030
Dimensions (LxWxH)	250x60x39	230x70x46	256x78x47
Input	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Ambient temperature	-25°C to +55°C	-40°C to +50°C	-40°C to +50°C
Power factor (max)	0.9	0.98	0.99
Dim	1-10V	1-10V	1-10V
Max drivers on MCB 16A type B*	10	13	9
Output voltage / Power range	24V / 60-120W	24V / 0-100W	24V / 0-150W

* FOR OTHER TYPES OF MCB, SEE TABLE ON PAGE 765

	 <p>34 166 46</p> <p>PUSH IP20</p>	 <p>49 240 60</p> <p>1-10V PUSH IP20</p>	 <p>35 180 60</p> <p>R, C IP20</p>
Reference	12406030	12406130	12406230
Dimensions (LxWxH)	166x46x34	240x60x49	180x60x35
Input	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Ambient temperature	-25°C to +50°C	-25°C to +50°C	-40°C to +50°C
Power factor (max)	0.6	0.98	0.92
Dim	PUSHDIM	1-10V / PUSHDIM	TRAILING EDGE
Max drivers on MCB 16A type B*	27	8	54
Output voltage / Power range	24V / 0-22W	24V / 0-120W	24V / 0-45W

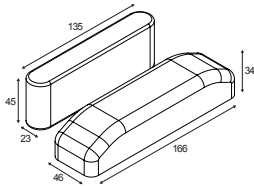
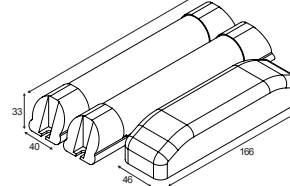
	 <p>46 200 70</p> <p>R, C IP66</p>	 <p>201 110 52</p> <p>DALI IP20</p>	 <p>30 295 43</p> <p>DALI DSI PUSH IP20</p>
Reference	12406330	12403930	12405230
Dimensions (LxWxH)	200x70x46	110x52x20	295x43x30
Input	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Ambient temperature	-40°C to +40°C	-25°C to +45°C	-25°C to +45°C
Power factor (max)	0.95	0.92	0.93
Dim	TRAILING EDGE	DALI	PUSHDIM / DALI / DSI
Max drivers on MCB 16A type B*	30	50	9
Output voltage / Power range	24V / 0-80W	24V / 0-16W	24V / 0-100W
DIP-switch setting (check on driver)		 <p>ON OFF 1 2 3 4</p>	

	 <p>30 325 43</p> <p>DALI DSI PUSH IP20</p>
Reference	12406430
Dimensions (LxWxH)	325x43x30
Input	220-240V 50/60Hz
Ambient temperature	-25°C to +50°C
Power factor (max)	0.94
Dim	PUSHDIM / DALI / DSI
Max drivers on MCB 16A type B*	6
Output voltage / Power range	24V / 0-150W

CONVERSION TABLE FOR MAX. QUANTITIES OF DRIVERS ON OTHER TYPES OF MINIATURE CIRCUIT BREAKER

MCB type	MAX. CURRENT	RELATIVE NUMBER OF DRIVERS
B	25A	156%
B	20A	125%
B	16A	100%
B	10A	63%
C	25A	260%
C	20A	208%
C	16A	170%
C	10A	104%

ELECTRICAL | BACK UP UNIT (1 HOUR - 3 HOURS) emergency light output compared to light output at typical current

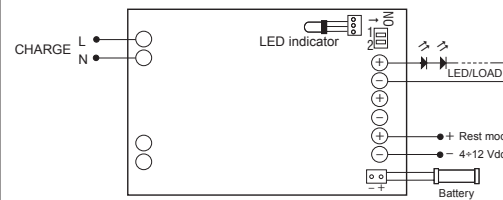
		
Reference	12400010	12400110
Dimensions (LxWxH)	unit 166x46x34 / battery pack 135x45x23	unit 166x46x34 / 2x battery pack 212x40x33
Input	220-240V 50/60Hz	220-240V 50/60Hz
Ambient temperature	0°C to 50°C	0°C to 50°C
Emergency operating time	1 hour	3 hours
Charge time	24 hours	24 hours
Output	100-400mA 9-58V	100-400mA 9-58V
DIP-switch setting		

	Typical drive current	Emergency light output compared to light output at typical current
Chapeau 206 LED GE	350mA	50%
Duell recessed 1x LED GE	500mA	72%
Duell recessed 2x LED GE	500mA	72% *
Hipy 110 IP67 LED GE	500mA	72% 
Hipy 70 IP67 LED GE	350mA	100% 
Julien IP54 LED GE	350mA	100% 
K72 IP54 LED GE	500mA	72% 
K77 adjustable LED GE	500mA	72%
Kurk IP40 LED GE / Kurk surface IP40 GE	700mA	47%
Lotis 82 LED GE / Lotis 86 LED GE	500mA	72%
Lotis 97 adjustable LED GE	500mA	72%
Lotis square (IP55) LED GE	500mA	72%
Marbul recessed 1x	500mA	50%
Marbul recessed 2x	500mA	25%
Mini multiple 1x LED GE	500mA	65%
Mini multiple 2x LED GE	500mA	65% *
Mini multiple 3x LED GE	500mA	65% *
Mini multiple 4x LED GE	500mA	65% *

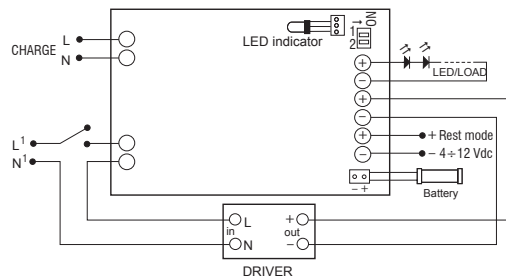
	Typical drive current	Emergency light output compared to light output at typical current
M-LED 111	500mA	38%
Médard ceiling recessed LED GE	500mA	38% 
Nomad 111 2x LED GE	500mA	38% *
Nomad 111 4x LED GE	500mA	38% *
Qbini (trimless) 1x / Qbini (trimless) 2x	500mA	70%
Qbini (trimless) 3x	500mA	50%
Qbini (trimless) 4x	500mA	35%
Rektor recessed LED GE	500mA	38% 
Scotty 270 adjustable LED GE	350mA	43%
Scotty 270 LED GE	500mA	29%
Slide IP54 LED GE	500mA	72%
Smart cake / kup / lotis 48 LED GE	500mA	75% 
Smart cake / kup / lotis 82 LED GE	500mA	72%
Smart cake / kup / lotis 115 adjustable LED GE	500mA	72%
Smart cake / kup / lotis 115 LED 1100-3000lm GE	500mA	38%
Smart cake / kup / lotis 160 (diffuse) (IP54) LED GE	900mA	25%
Stove LED GE	350mA	50%
(Asy) Wink 115 LED GE	500mA	38%

Wiring diagrams

Non-maintained (emergency only)



Maintained with external electronic driver



Remarks

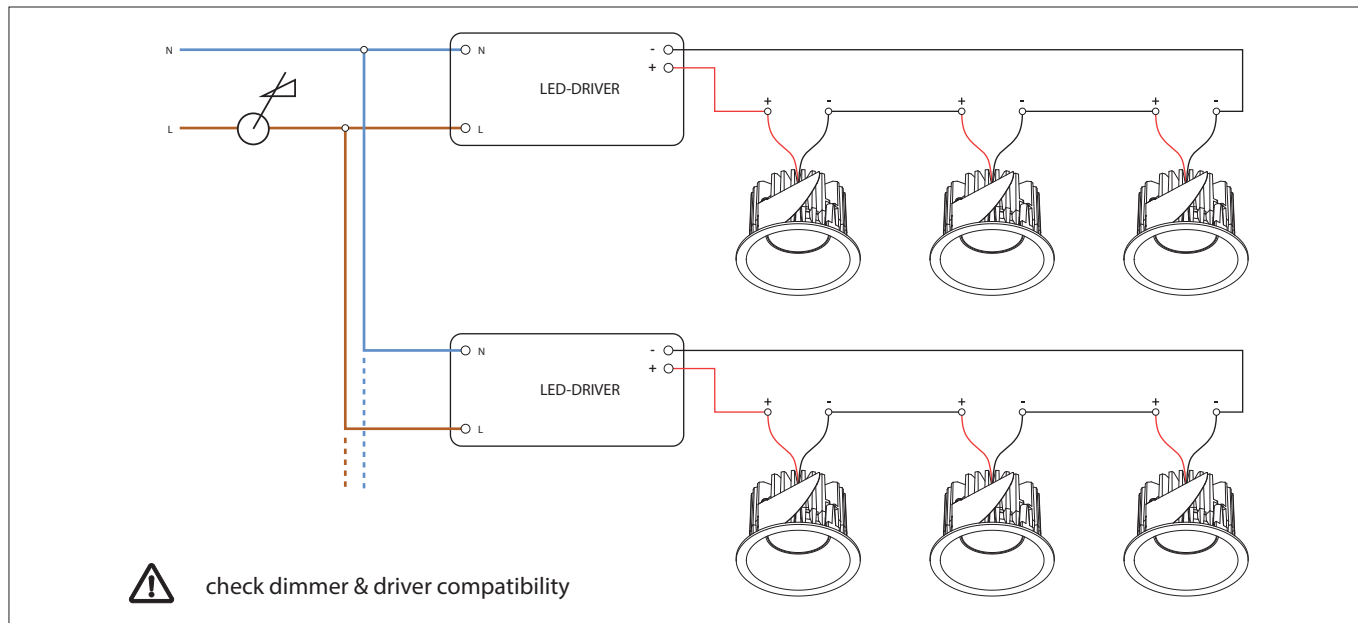
- Respect polarity for installation of battery and LED luminaire.
- Keep batteries away from heat source.
- Do not connect any external battery charger!
- In order to check the correct functionality, we recommend a charging time of about 30 hours.
- It is advisable to effect every 3 months at least one discharge and charge cycle in order to assure the maximum efficiency.
- Replace the batteries every 4 years or after 500 charge/discharge cycles.
- Please check wire diagrams before installing.

 driver does not fit through cutout hole of fixture

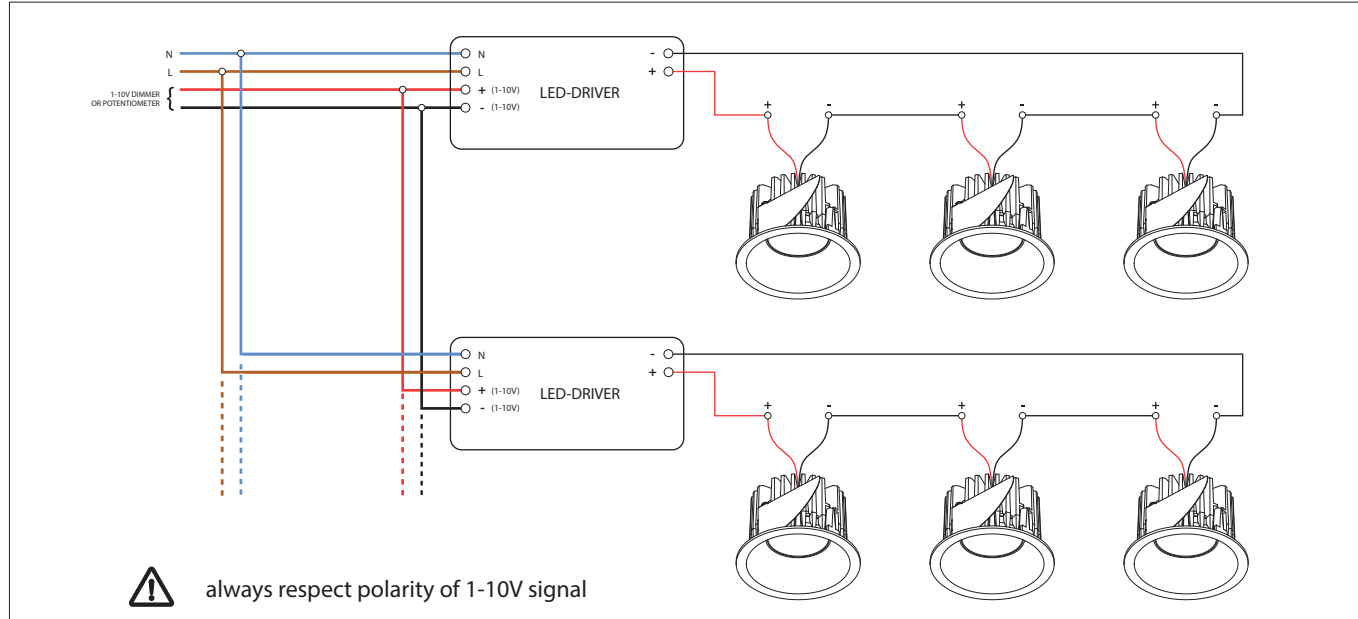
* when using only one lamp unit per emergency unit

** minimum 4 luminaires in series

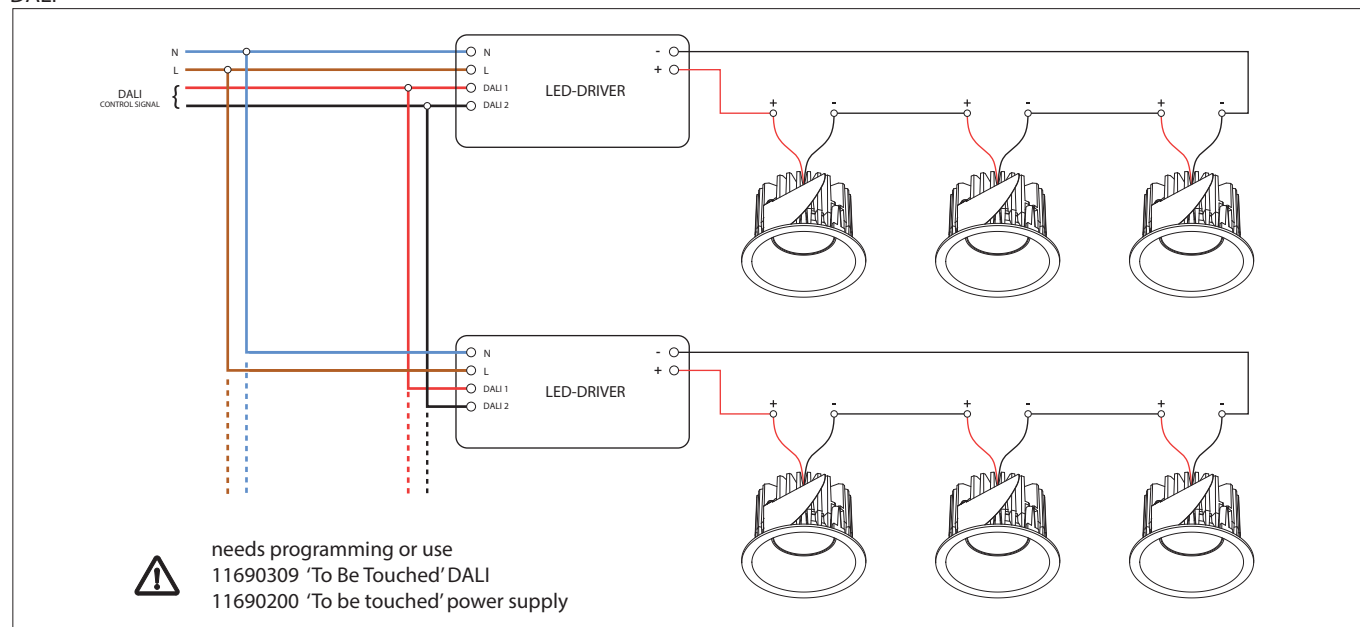
MAINS DIMMING    



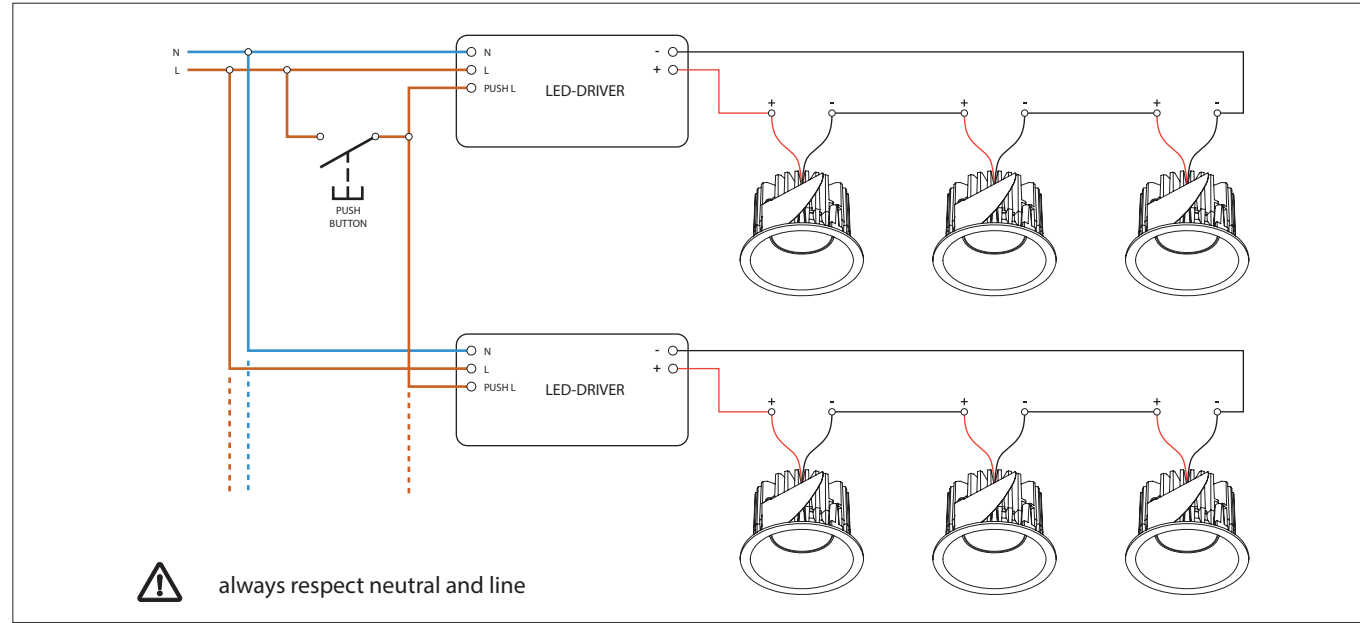
1-10V



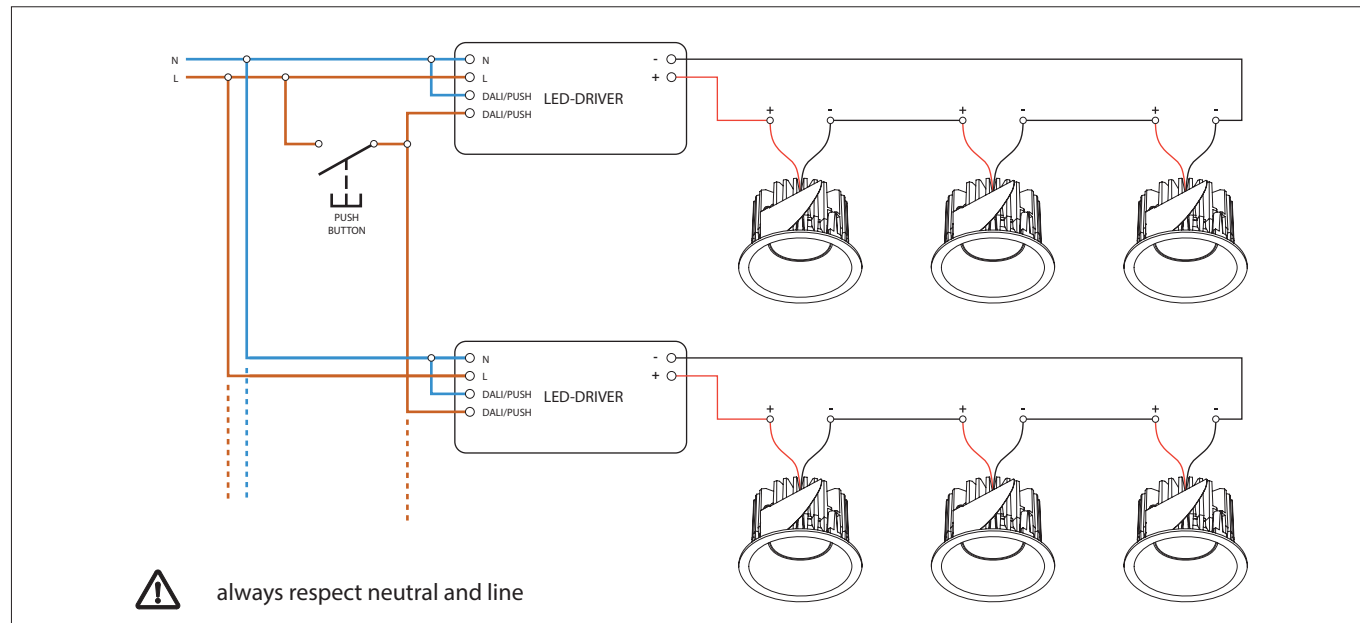
DALI



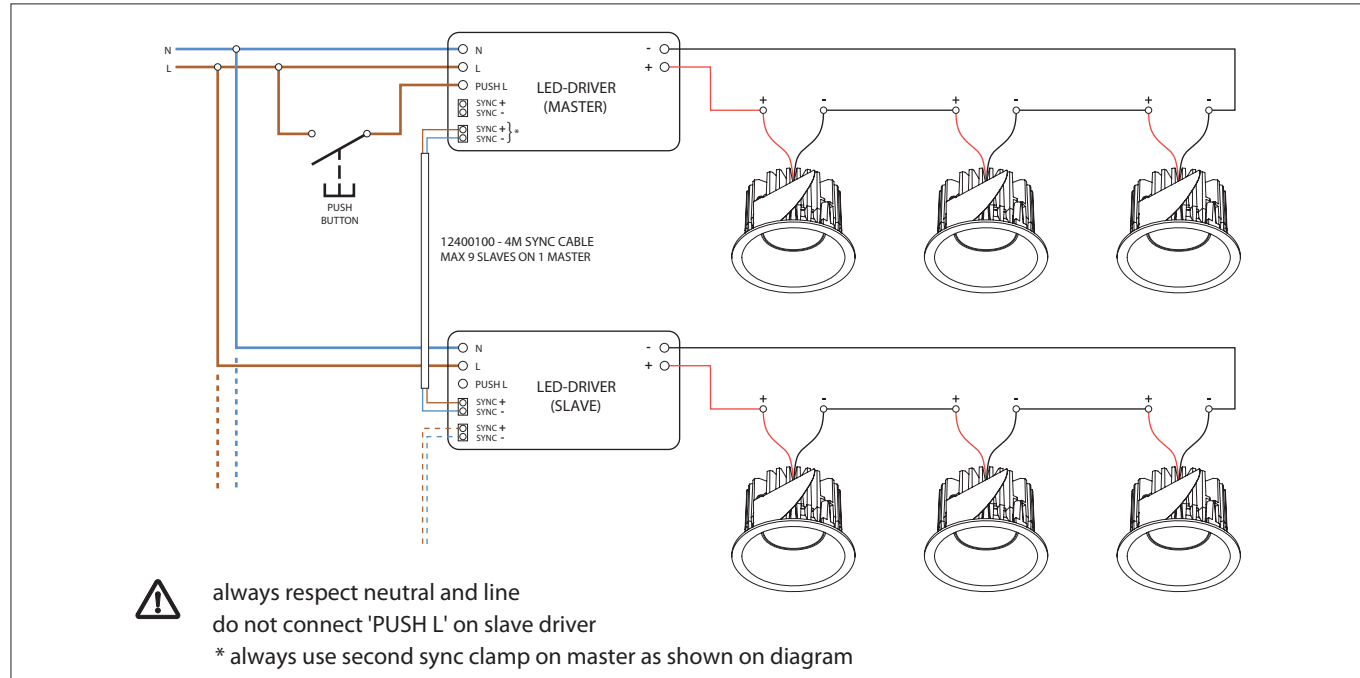
PUSH DIM - SINGLE DIM CHANNEL



PUSH DIM - DOUBLE DIM CHANNEL



PUSH DIM - MASTER SLAVE WITH SYNCHRONISATION CABLE

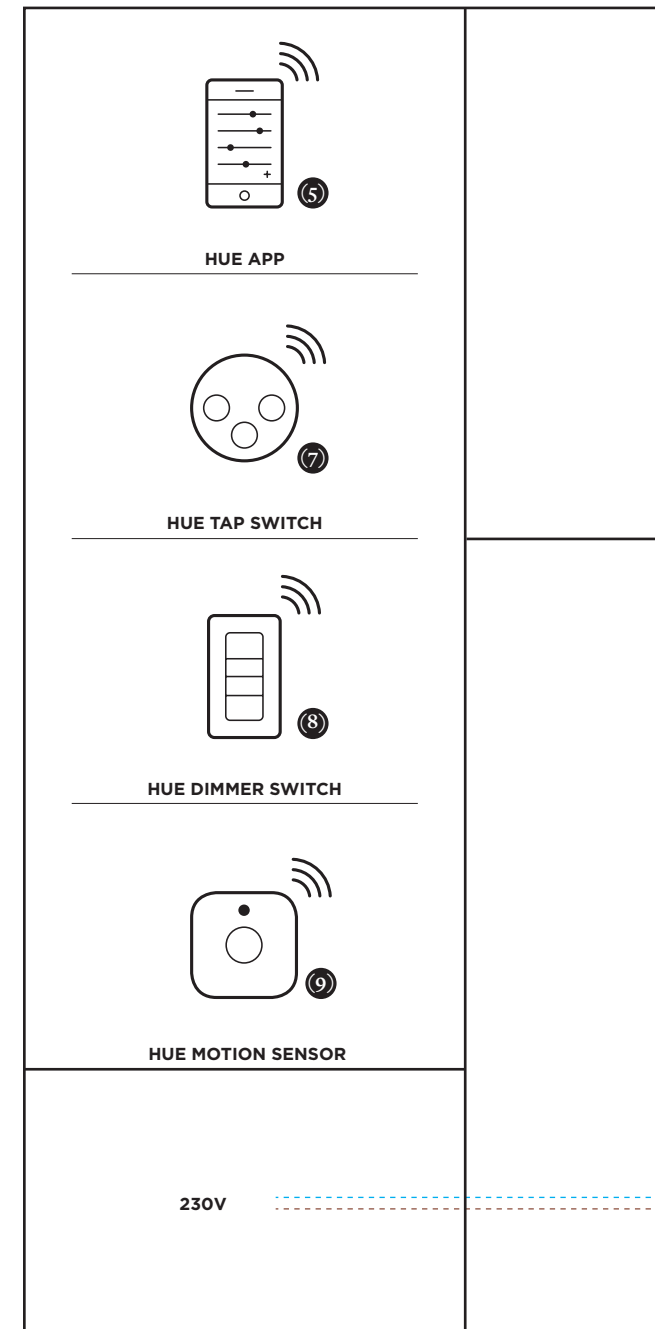


Getting started ...

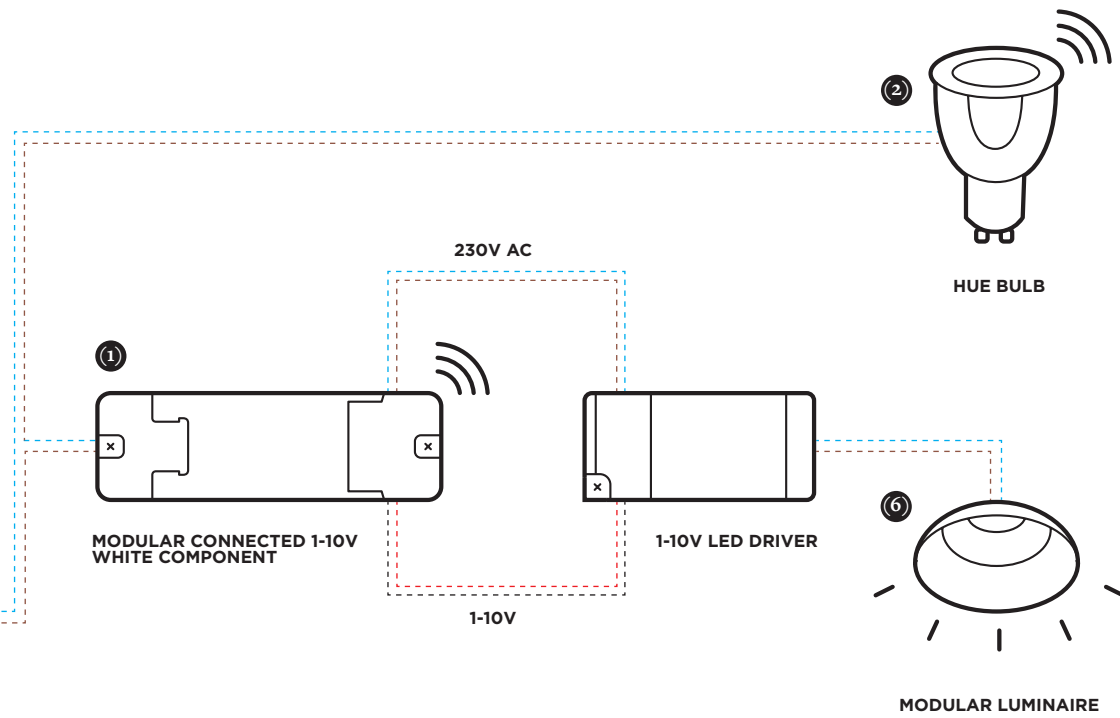
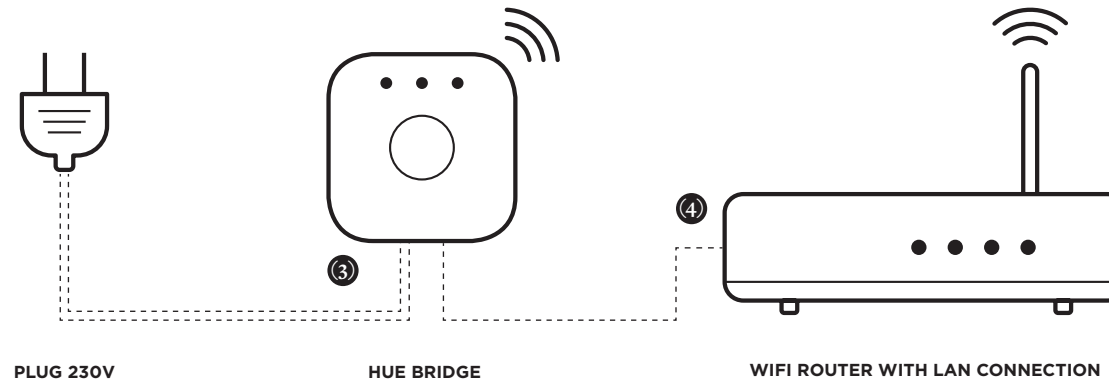
At the heart of Modular's connected luminaires are the **Modular connected 1-10v white component** (1) or the **Hue bulbs** (2) and **bridge** (3) – plus a **Wi-Fi network** (4). The Hue bridge enables users to control all the Hue products via the **Hue app** (5). So whether you install **Modular luminaires** (6) that integrate the Modular connected 1-10v white component, retrofit existing (Modular) luminaires with Hue bulbs or even add Hue lightstrips, you'll connect and control them all with a single swipe or touch!

... or use optional controls

Do you prefer a 'physical switch'? Use the **Hue tap switch** (piezo-based) (7) or the battery-powered **dimmer switch** (8) as a remote control to dim or turn on/off the lights. The tap switch even allows you to select preconfigured scenes. Want to take it a step further still? Connect the **Hue motion sensor** (9) to the bridge via the app and install it in a room. The wireless, battery-powered device will automatically turn on your lights – according to the lighting scenario or setting you choose – when it detects motion and off again when you leave.



For more info, please go to www.supermodular.com/modular-connected and tap into the power of connected lighting.



Control up to 500 Modular luminaires

You can combine and control up to 50 Hue components. And as the Modular connected 1-10v white component allows you to group your lighting fixtures (1-10V drivers), you can empower up to 500 different Modular luminaires with smart lighting.

DEVICES

			
Description	Modular connected 1-10v white component	Hue bridge - EU	Hue bridge - UK
Article number	13190030	70000616	70000617
Power supply	198-253V AC / 50-60Hz	100-240 V AC / 50-60Hz	100-240 V AC / 50-60Hz
Power consumption	0.3W (stand-by)	3W	3W
IP	20	20	20
Lifetime	50k hours	30k hours	30k hours
Dimensions	127mm x 46mm x 32mm	88 mm x 88 mm x 26 mm	88 mm x 88 mm x 26 mm
Weight	0,09KG		
Range	12m		
Features	<ul style="list-style-type: none"> connect up to 10 1-10V drivers (max. 400VA) 	<ul style="list-style-type: none"> connect up to 50 Modular connected 1-10V white components or bulbs and strips, and max. 12 controls 	<ul style="list-style-type: none"> connect up to 50 Modular connected 1-10V white components or bulbs and strips, and max. 12 controls

OPTIONAL CONTROLS

			
Description	Hue tap switch	Hue dimmer switch	Hue motion sensor
Article number	70000615	70000152	70008054
Power supply	kinetic energy provided by your button touch	battery powered	battery powered
IP	20	20	42
Lifetime	50.000 clicks	50.000 clicks	
Dimensions	75mm x 25mm	115mm x 70mm x 14mm (wall plate) 92mm x 35mm x 11mm (remote)	55mm x 55mm x 29mm
Range	15-30m (depending on local circumstances)	12m (depending on local circumstances)	5m (100-degree detection angle)
Features	<ul style="list-style-type: none"> connect up to 25 tap switches to the bridge 4 configurable buttons Wall mountable 	<ul style="list-style-type: none"> connect up to 12 dimmer switches to the bridge 	<ul style="list-style-type: none"> connect up to 12 motion sensors to the bridge

BULBS & STRIPS

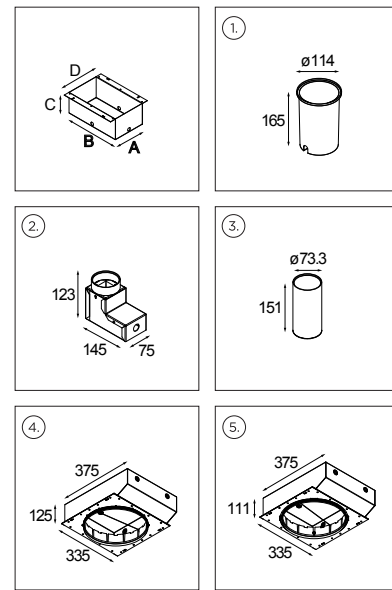
			
Description	Hue warm white E27 bulb	Hue tunable white E27 bulb	Hue RGBW E27 bulb
Article number	70000611	70000620	70000612
Socket	E27	E27	E27
CCT (min - max.)	2700k	2200-6500K	2000-6500K
CRI	CRI 80+	CRI 80+	CRI 80+
Power supply	100-240 V AC / 50-60Hz	100-240 V AC / 50-60Hz	100-240 V AC / 50-60Hz
Power consumption	9.5W	9.5W	9W
Output (min - max.)	806lm	400-806lm	342-806lm
Dimmable / not dimmable	Dimmable	Dimmable	Dimmable
RGBW	no	no	yes
IP	20	20	20
Lifetime	25K hours	25K hours	25K hours

				
Description	Hue tunable white GU10 bulb	Hue RGBW GU10 bulb	Hue RGBW LED strip - 2m set	Hue RGBW LED strip - 1m extension
Article number	70000621	70000613	70000618	70000619
Socket	GU10	GU10	n/a	n/a
CCT (min - max.)	2200-6500K	2000-6500K	2200-6500K	2200-6500K
CRI	CRI 80+	CRI 80+	CRI 80+	CRI 80+
Power supply	100-240 V AC / 50-60Hz	100-240 V AC / 50-60Hz	100-240 V AC / 50-60Hz	100-240 V AC / 50-60Hz
Power consumption	5.5W	6.5W	10.25W/m	10.25W/m
Output (min - max.)	129-292lm	145-250lm	300-800lm/m	300-800lm/m
Dimmable / not dimmable	Dimmable	Dimmable	Dimmable	Dimmable
RGBW	no	yes	yes	yes
IP	20	20	20	20
Lifetime	25K hours	25K hours	20K hours	20K hours
Features			• including power adaptor • extendable up to 10 meter	

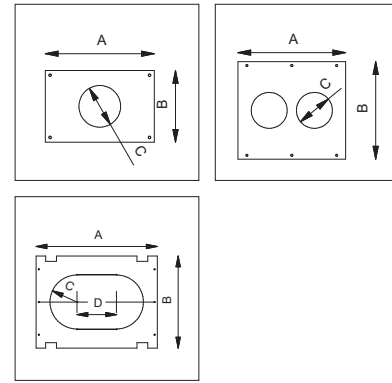
CONBOX / GYPKIT / RECESSED RING / FLANGE



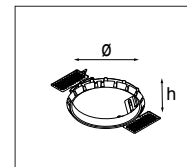
CONBOX



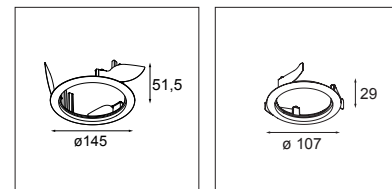
GYPKIT



RECESSED RING



FLANGE



INSTALLATION | CONBOX - GYPKIT - RECESSED RING - FLANGE

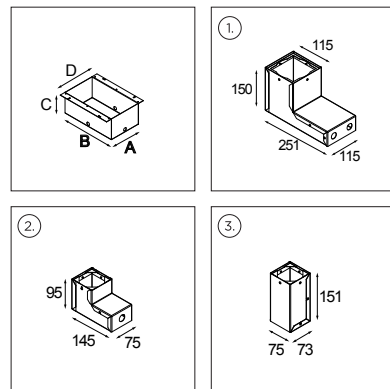
CONBOX / GYPKIT / RECESSED RING / FLANGE						
	CONBOX	GYPKIT	RECESSED RING			
	ref.	dimensions AxBxCxD	ref.	dimensions AxBxCxD	ref.	dimensions ø - h
Asy lotis 82 LED / MR16 / GU10	10889830	190x192x130x256	12290830	190x190 - ø76		
Asy lotis 97 adjustable LED / MR16 / GU10			12290330	190x190 - ø92		
Downut 350 TL5C	11030330	440x400x120x438	11030430	440x396 - ø352		
Duell 1x LED / MR16 / GU10	10889830	190x192x130x256	12290930	190x190 - 2x ø76		
Duell 2x LED / MR16 / GU10	10889830	190x192x130x256	12290930	190x190 - 2x ø76		
Hipy 110 LED	12349830	ø114 h 165 (1)				
Hipy 70 LED	12379830	75x145x123 (2)				
	12379630	ø73.3 h 151 (3) (renovation conbox)				
K-0 80 MRI6 / GU10	10889830	190x192x130x256	12290130	190x190 - ø70		
K-1 89 MRI6 / GU10	10889830	190x192x130x256	12290230	190x190 - ø80		
K-2 80 MRI6 / GU10	10889830	190x192x130x256	12290130	190x190 - ø70		
K-3 89 MRI6 / GU10	10889830	190x192x130x256	12290230	190x190 - ø80		
K72 LED	10490330	112x172x100x236	12291330	170x112 - ø65		
K77 adjustable LED	10889830	190x192x130x256	12290130	190x190 - ø70		
Lotis 82 LED / MR16 / GU10	10889830	190x192x130x256	12290830	190x190 - ø76		
Lotis 86 IP55 LED / MR16 / GU10	10889830	190x192x130x256	12290230	190x190 - ø80		
Lotis 97 adjustable LED / MR16 / GU10	10889830	190x192x130x256	12290330	190x190 - ø92		
Marbul recessed 1x	10889830	190x192x130x256	12290530	190x190 - ø108		
Marbul recessed 2x	10390130	83X312X122X247	12291530	310x212 - R54x120		
Médard ceiling recessed LED	10490330	112x172x100x236	12291330	170x112 - ø65		
Rector recessed LED	10490330	112x172x100x236	12291330	170x112 - ø65		
Scotty 270 adjustable LED	11799730 (concrete finish)	375x335x125 (4)			11799430	ø288 h 125
	11799530 (plaster finish)	375x335x111 (5)				
Scotty 270 LED	11799730 (concrete finish)	375x335x125 (4)			11799430	ø288 h 125
	11799530 (plaster finish)	375x335x111 (5)				
Slide IP54 LED	10889830	190x192x130x256	12290330	190x190 - ø92		
Smart cake / kup / lotis / asy lotis 48 LED	10889530	100x123x80x187	12290730	100x120 - ø45		
1x Smart cake / kup / lotis 82 LED / MR16 / GU10	10889830	190x192x130x256	12290130	190x190 - ø70	12500230	ø95 h 100
2x Smart cake / kup / lotis 82 LED / MR16 / GU10	10889830	190x192x130x256	12291030	190x190 - 2x ø70		
Smart cake / kup / lotis 115 LED / GU10	10889830	190x192x130x256	12290530	190x190 - ø108	12810230	ø127 h 100
Smart mask 82 2x (for 2x Smart 82)	10889830	190x192x130x256	12291430	210x190 - 2x ø76		
Thub metal 215 1x AR111	11029430	300x300x185x338	11029630	300x338 - ø195		
Thub metal 215 2x AR111	11029530	300x445x185x338	11029130	445x338 - 2x ø195		

FLANGE			
	ref.	colour	dimensions ø - h
Wink / Asy wink 115	13073009	white struc	ø133 h 100
	13073032	black struc	ø133 h 100
Wink / Asy wink 82	14203009	white struc	ø98 h 100
	14203032	black struc	ø98 h 100

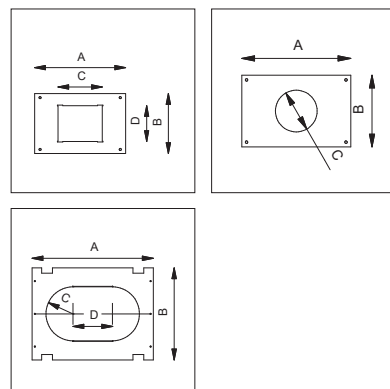
CONBOX / GYPKIT / RECESSED FRAME



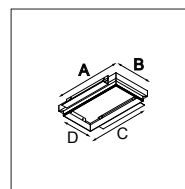
CONBOX



GYPKIT

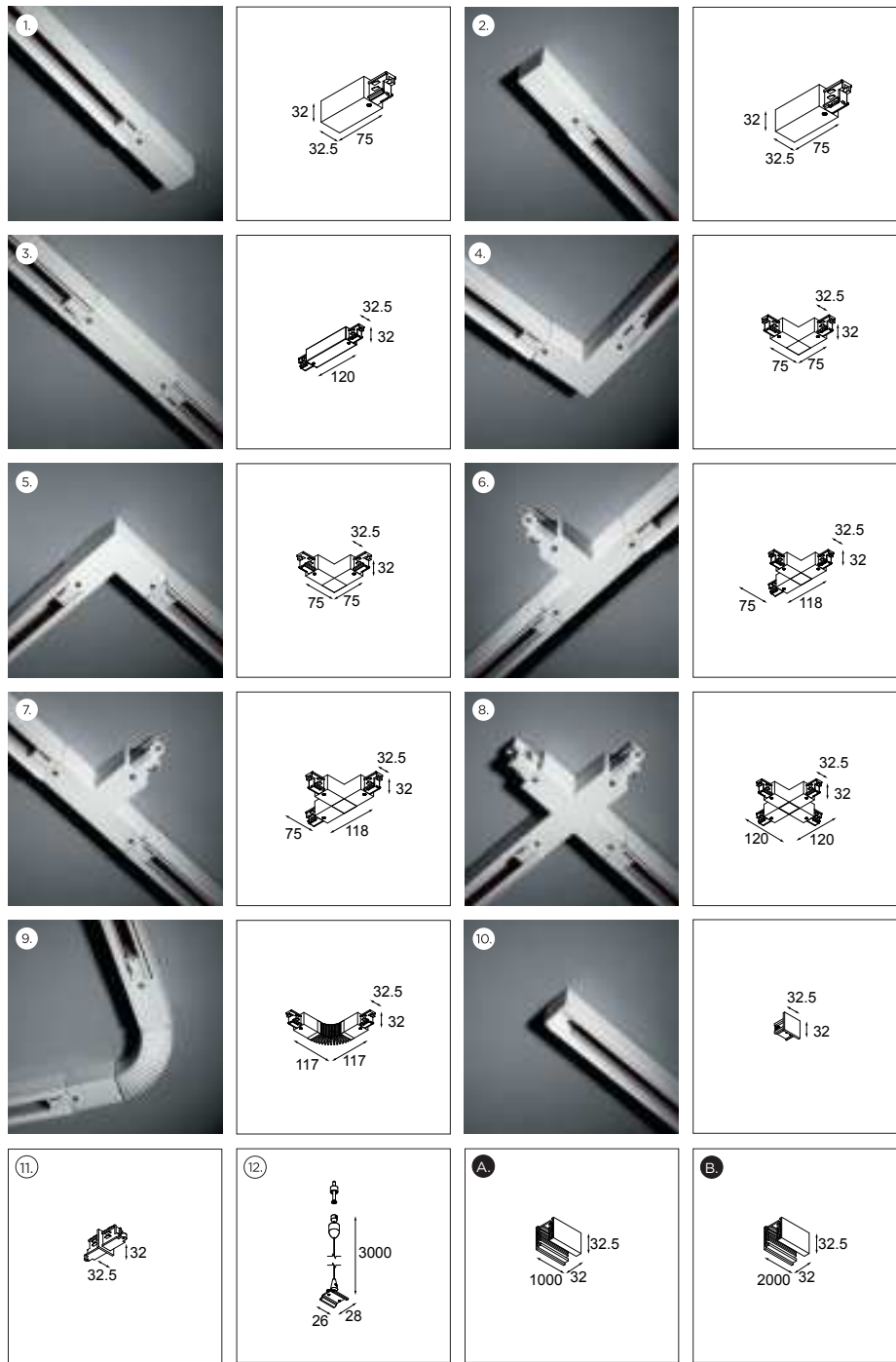


RECESSED FRAME



CONBOX / GYPKIT / RECESSED FRAME						
		CONBOX		GYPKIT		RECESSED FRAME
	ref.	dimensions AxBxCxD	ref.	dimensions AxBxCxD	ref.	dimensions AxBxCxD
Hipy square 110x110 LED	12349930	115x251x150x115 (1)				
Hipy square 70x70 LED	12379930	75x145x95 (2)				
	12379730 (renovation conbox)	73x75x151 (3)				
Lotis square IP55 LED	10889830	190x192x130x256	12291230	190x190x84x84		
Lotis square LED	10889830	190x192x130x256	12291130	190x190x78x78		
Mini multiple trimless 1x	10440130	137x158x130x215			10460130	133.5x133.5x106x106
Mini multiple trimless 2x	10440230	237x158x130x315			10460230	233.5x133.5x206x106
Mini multiple trimless 3x	10440730	342x158x130x420			10460330	338.5x133.5x311x106
Mini multiple trimless 4x	10440430	237x258x130x315			10460430	233.5x233.5x206x206
Mini-multiple 1x	10400130	122x257x147x186	10420130	255x152x110x110		
Mini-multiple 2x	10400230	257x222x147x321	10420230	240x287x210x110		
Mini-multiple 3x	10400330	257x327x147x321	10420330	345x287x315x110		
Mini-multiple 4x	10400430	357x222x147x421	10420430	240x387x210x210		
Multiple 1x	10390130	183x312x122x247	10410130	310x212x170x170		
Multiple 2x	10390230	228x387x122x292	10410230	385x257x325x257		
Multiple 3x	10390330	228x532x122x292	10410330	530x257x470x170		
Multiple 4x	10390430	382x387x122x446	10410430	385x412x325x325		
Multiple trimless 1x	10430130	194x215x120x272			10450130	190.5x190.5x163x163
Multiple trimless 2x	10430230	349x215x120x427			10450230	345.5x190.5x318x163
Multiple trimless 3x	10430330	492x215x120x570			10450330	488.5x190.5x461x163
Multiple trimless 4x	10430430	349x370x120x427			10450430	345.5x345.5x318x318
Qbini 1x	10889830	190x192x130x256	12291630	190x190x56x56		
Qbini 2x	10889830	190x192x130x256	12291730	190x190x101x56		
Qbini 3x	10400230	257x222x147x321	12291830	240x287x145x56		
Qbini 4X	10400330	257x327x147x321	12291930	345x287x190x56		
Qbini trimless 1x	10889830	190x192x130x256	12292030	190x190 - ø83		
Qbini trimless 2x	10889830	190x192x130x256	12292130	190x190 - R41.5x45		
Qbini trimless 3x	10400230	257x222x147x321	12292230	240x287 - R41.5x89		
Qbini trimless 4X	10400330	257x327x147x321	12292330	345x287 - R41.5x133		

TRACK SURFACE



PROFILE (A) (B)

11242201	PROFILE 1M WHITE SHINY
11242202	PROFILE 1M BLACK
11242205	PROFILE 1M ALU
11240101	PROFILE 2M WHITE SHINY
11240102	PROFILE 2M BLACK
11240105	PROFILE 2M ALU

POWER FEED RIGHT (1)

11240501	POWER FEED RIGHT WHITE SHINY
11240502	POWER FEED RIGHT BLACK
11240505	POWER FEED RIGHT ALU

POWER FEED LEFT (2)

11240601	POWER FEED LEFT WHITE SHINY
11240602	POWER FEED LEFT BLACK
11240605	POWER FEED LEFT ALU

CONNECTOR 180° (3)

11240701	CONNECTOR 180° WHITE SHINY
11240702	CONNECTOR 180° BLACK
11240705	CONNECTOR 180° ALU

CONNECTOR 90° INSIDE (4)

11240801	CONNECTOR 90° INSIDE WHITE SHINY
11240802	CONNECTOR 90° INSIDE BLACK
11240805	CONNECTOR 90° INSIDE ALU

CONNECTOR 90° OUTSIDE (5)

11240901	CONNECTOR 90° OUTSIDE WHITE SHINY
11240902	CONNECTOR 90° OUTSIDE BLACK
11240905	CONNECTOR 90° OUTSIDE ALU

CONNECTOR T RIGHT (6)

11241001	CONNECTOR T RIGHT WHITE SHINY
11241002	CONNECTOR T RIGHT BLACK
11241005	CONNECTOR T RIGHT ALU

CONNECTOR T LEFT (7)

11241101	CONNECTOR T LEFT WHITE SHINY
11241102	CONNECTOR T LEFT BLACK
11241105	CONNECTOR T LEFT ALU

CONNECTOR X (8)

11241201	CONNECTOR X WHITE SHINY
11241202	CONNECTOR X BLACK
11241205	CONNECTOR X ALU

CONNECTOR FLEXIBLE (9)

11241301	CONNECTOR FLEXIBLE WHITE SHINY
11241302	CONNECTOR FLEXIBLE BLACK
11241305	CONNECTOR FLEXIBLE ALU

ENDPLATE (10)

11241401	ENDPLATE WHITE SHINY
11241402	ENDPLATE BLACK
11241405	ENDPLATE ALU

CONNECTOR INTERNAL (11)

11241501	CONNECTOR INTERNAL WHITE SHINY
11241502	CONNECTOR INTERNAL BLACK
11241505	CONNECTOR INTERNAL ALU

SUSPENSION KIT (12)

11241801	SUSPENSION KIT 3M WHITE SHINY
11241802	SUSPENSION KIT 3M BLACK
11241805	SUSPENSION KIT 3M ALU

TRACK RECESSED**PROFILE (A) (B)**

11242401	PROFILE 1M WHITE SHINY
11242402	PROFILE 1M BLACK
11242405	PROFILE 1M ALU
11240301	PROFILE 2M WHITE SHINY
11240302	PROFILE 2M BLACK
11240305	PROFILE 2M ALU

POWER FEED (1)

11241601	POWER FEED RIGHT WHITE SHINY
11241602	POWER FEED RIGHT BLACK
11241605	POWER FEED RIGHT ALU
11241701	POWER FEED LEFT WHITE SHINY
11241702	POWER FEED LEFT BLACK
11241705	POWER FEED LEFT ALU

CONNECTOR 90° INSIDE (2)

11242001	CONNECTOR 90° INSIDE WHITE SHINY
11242002	CONNECTOR 90° INSIDE BLACK
11242005	CONNECTOR 90° INSIDE ALU

CONNECTOR 90° OUTSIDE (3)

11242101	CONNECTOR 90° OUTSIDE WHITE SHINY
11242102	CONNECTOR 90° OUTSIDE BLACK
11242105	CONNECTOR 90° OUTSIDE ALU

ENDPLATE (4)

11241401	ENDPLATE WHITE SHINY
11241402	ENDPLATE BLACK
11241405	ENDPLATE ALU

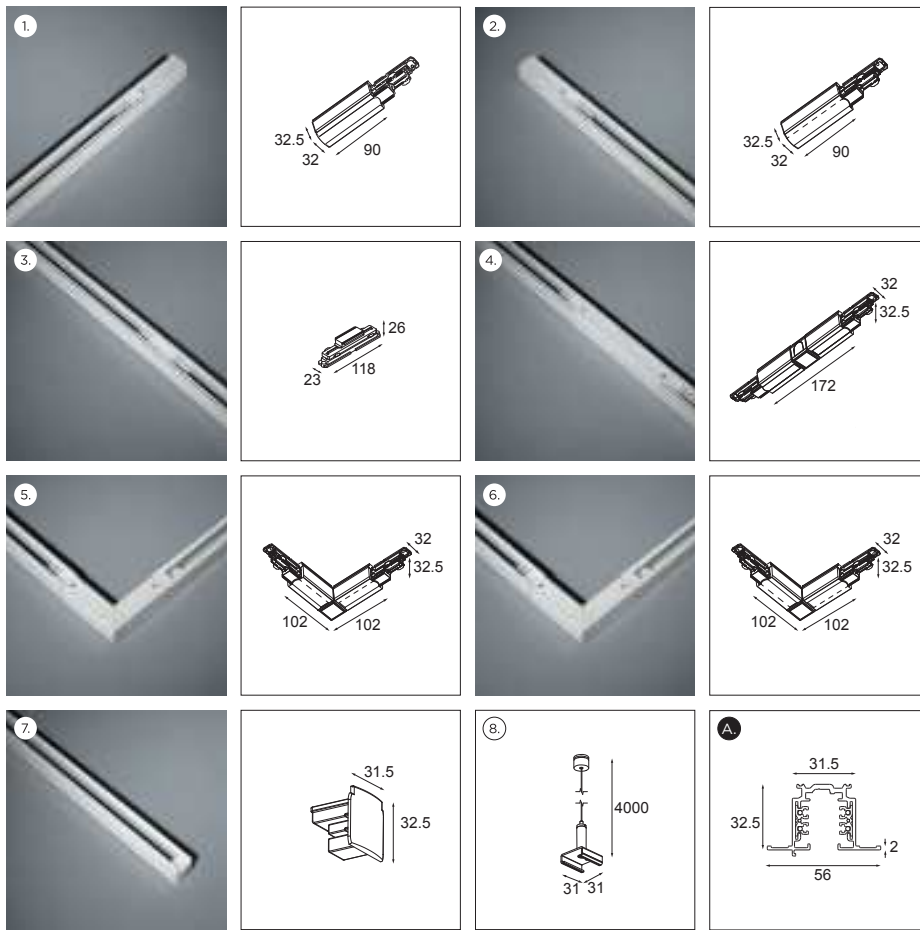
CONNECTOR INTERNAL (5)

11241501	CONNECTOR INTERNAL WHITE SHINY
11241502	CONNECTOR INTERNAL BLACK
11241505	CONNECTOR INTERNAL ALU

MOUNTING BRACKET (6)

11241930	MOUNTING BRACKET
----------	------------------

TRACK DALI SURFACE



PROFILE (A)

- 14212201 PROFILE 1M DALI WHITE SHINY
 14212202 PROFILE 1M DALI BLACK
 14210101 PROFILE 2M DALI WHITE SHINY
 14210102 PROFILE 2M DALI BLACK

POWER FEED RIGHT (1)

- 14210501 POWER FEED RIGHT DALI WHITE
 14210502 POWER FEED RIGHT DALI BLACK

POWER FEED LEFT (2)

- 14210601 POWER FEED LEFT DALI WHITE
 14210602 POWER FEED LEFT DALI BLACK

CONNECTOR INTERNAL (3)

- 14211501 CONNECTOR INTERNAL DALI WHITE
 14211502 CONNECTOR INTERNAL DALI BLACK

CONNECTOR 180° (4)

- 14210701 CONNECTOR 180° DALI WHITE
 14210702 CONNECTOR 180° DALI BLACK

CONNECTOR 90° INSIDE (5)

- 14210801 CONNECTOR 90° INSIDE DALI WHITE
 14210802 CONNECTOR 90° INSIDE DALI BLACK

CONNECTOR 90° OUTSIDE (6)

- 14210901 CONNECTOR 90° OUTSIDE DALI WHITE
 14210902 CONNECTOR 90° OUTSIDE DALI BLACK

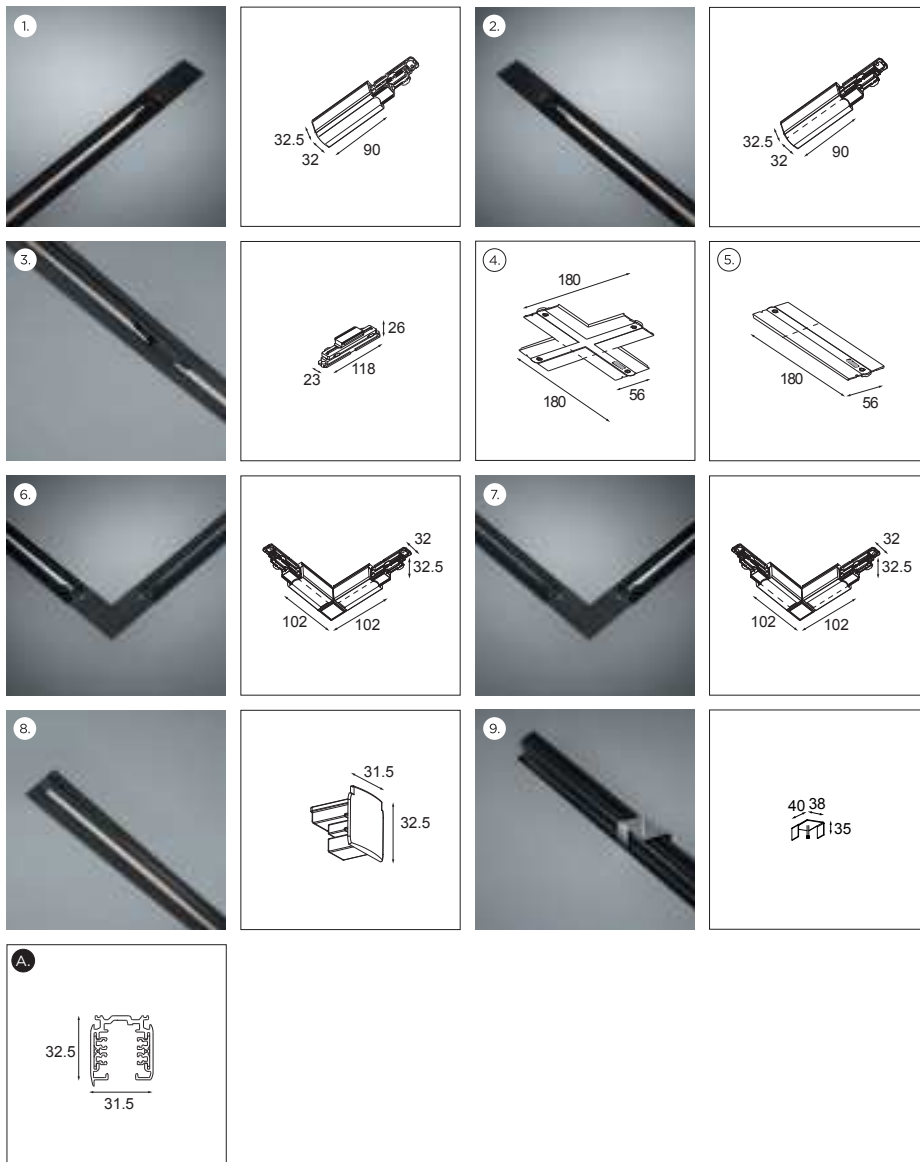
ENDPLATE (7)

- 14211401 ENDPLATE DALI WHITE SHINY
 14211402 ENDPLATE DALI BLACK

SUSPENSION KIT (8)

- 14211809 SUSPENSION KIT 4M DALI WHITE STRUC
 14211832 SUSPENSION KIT 4M DALI BLACK STRUC

TRACK DALI RECESSED



PROFILE (A)

14212401	PROFILE 1M DALI WHITE SHINY
14212402	PROFILE 1M DALI BLACK
14210301	PROFILE 2M DALI WHITE SHINY
14210302	PROFILE 2M DALI BLACK

POWER FEED RIGHT (1)

14210501	POWER FEED RIGHT DALI WHITE
14210502	POWER FEED RIGHT DALI BLACK

POWER FEED LEFT (2)

14210601	POWER FEED LEFT DALI WHITE
14210602	POWER FEED LEFT DALI BLACK

CONNECTOR INTERNAL (3)

14211501	CONNECTOR INTERNAL DALI WHITE
14211502	CONNECTOR INTERNAL DALI BLACK

COVERPLATE 90° (4)

14210401	COVERPLATE 90° DALI WHITE
14210402	COVERPLATE 90° DALI BLACK

COVERPLATE 180° (5)

14210201	COVERPLATE 180° DALI WHITE
14210202	COVERPLATE 180° DALI BLACK

CONNECTOR 90° INSIDE (6)

14210801	CONNECTOR 90° INSIDE DALI WHITE
14210802	CONNECTOR 90° INSIDE DALI BLACK

CONNECTOR 90° OUTSIDE (7)

14210901	CONNECTOR 90° OUTSIDE DALI WHITE
14210902	CONNECTOR 90° OUTSIDE DALI BLACK

ENDPLATE (8)

14211401	ENDPLATE DALI WHITE
14211402	ENDPLATE DALI BLACK

MOUNTING BRACKET (9)

11241930	MOUNTING BRACKET
----------	------------------

CHAPEAU

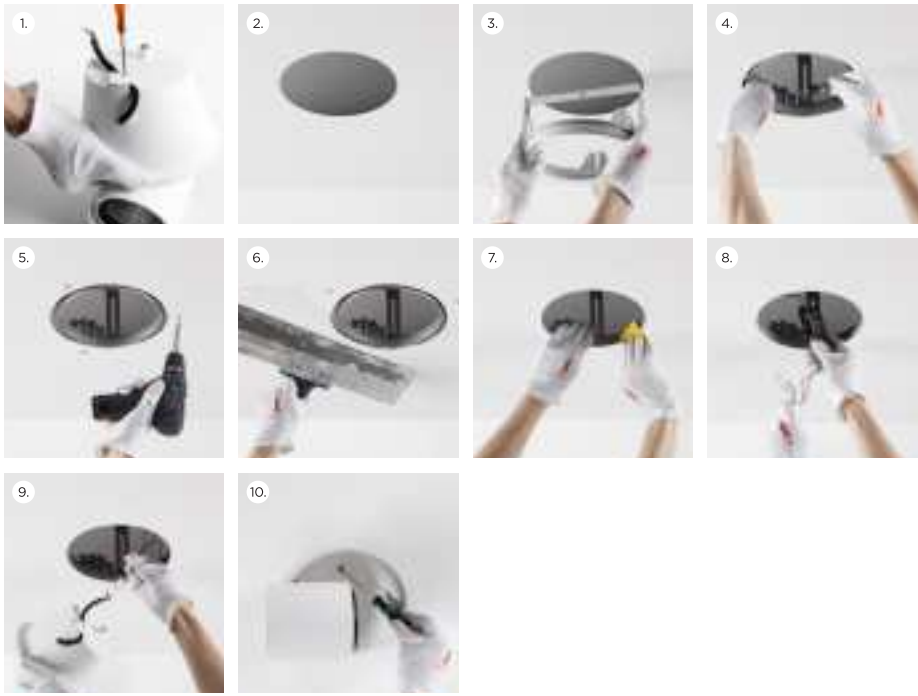
FALSE CEILING / PLASTER FINISH



1. fix the cable with the strain relief
2. indicate the mounting hole in the ceiling using the supplied cardboard template; mark out two points opposite one another at the level of the notches in the template and connect these with a pencil line
3. cut the marked hole out of the ceiling
4. till the bracket into the hole and make sure the recesses in the bracket foot are aligned to the pencil lines
5. adjust the height of the clamping plates and tighten the screws
6. screw in the clamping plates from the bottom
7. plaster over the screw heads & paint
8. insert the driver into the hole and connect to power; power has to be switched off!
9. connect the driver to the fixture
10. attach the fixture to the ceiling bracket with the supplied screw

CHAPEAU TRIMLESS

FALSE CEILING / PLASTER FINISH



1. fix the cable with the strain relief
2. make a mounting hole in the ceiling according to the measurements provided
3. insert the mounting ring and bracket into the ceiling
4. adjust the clamping plates and tighten the screws
5. screw in the clamping plates from the bottom
6. plaster over the screw heads & paint + plaster between mounting ring and mounting hole
7. clean the inner side of the ring with fine sand paper
8. insert the driver into the access hole and connect to power; power has to be switched off!
9. connect the driver to the fixture
10. attach the fixture to the ceiling bracket with the supplied screw

DUELL RECESSED

FALSE CEILING



1. diameter 76 mm
2. drill hole (not trough)
3. measure second hole center (80mm between centers)
4. drill both holes through
5. cut out to oval form
6. install fixture

MINI MULTIPLE TRIMLESS**WITH CONBOX AND RECESSED FRAME - CONCRETE CEILING / PLASTER FINISH**

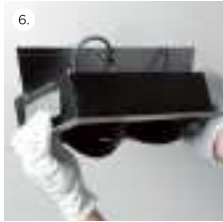
1. pre installed conbox
2. insert the recessed frame into the conbox
3. adjust the recessed frame to the thickness of the plaster
4. plaster the ceiling & paint
5. connect the driver to the power feed (power switched off)
6. insert the fixture into the recessed frame; make sure that the openings of the fixture match up with the position of the springs in the recessed frame; insert the fixture until you hear a 'click'

WITH RECESSED FRAME - FALSE CEILING / PLASTER FINISH

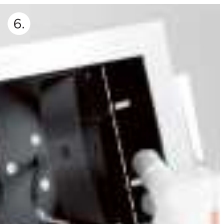
1. make a mounting hole in the ceiling according to the measurements provided
2. place the recessed frame into the ceiling
3. adjust the recessed frame until it is flush with the ceiling
4. turn screws through the perforated brackets of the recessed frame
5. plaster the ceiling and the heads of the screws & paint
6. connect the driver to the power feed (power switched off!)
7. insert the fixture into the recessed frame; make sure that the side openings of the fixture match up with the position of the springs in the recessed frame; insert the appliance until you hear a 'click'

MULTIPLE**FALSE CEILING**

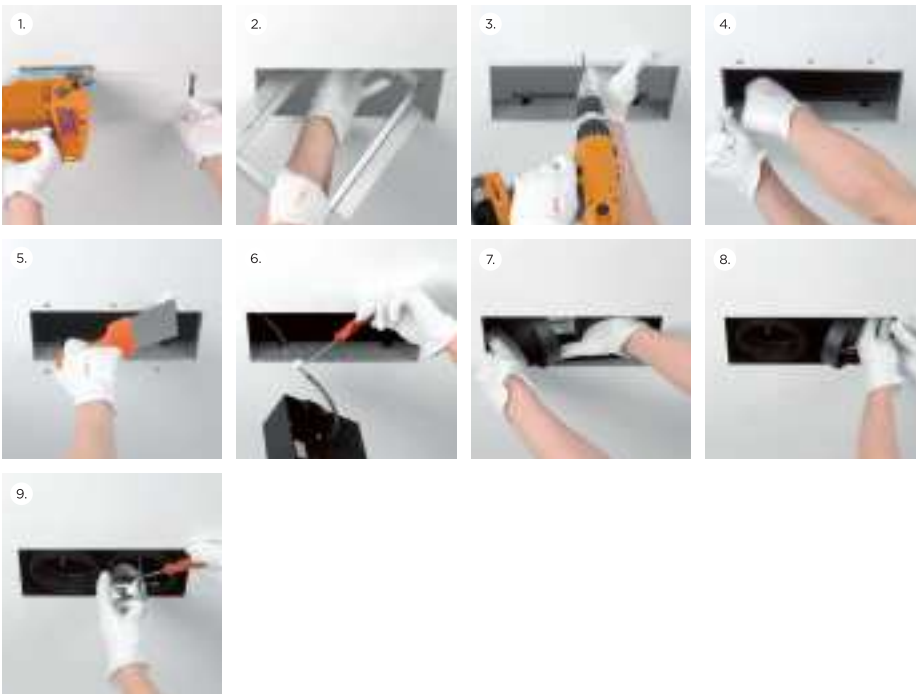
1. cut out following the dimensions provided
2. turn the inside buttons counter clockwise to partially unfasten the fixation brackets
3. make electrical connection
4. push fixation brackets against the fixture
5. fasten the fixation brackets by turning the inside buttons clockwise
6. place lamps

WITH CONBOX AND RECESSED FRAME - CONCRETE CEILING / PLASTER FINISH

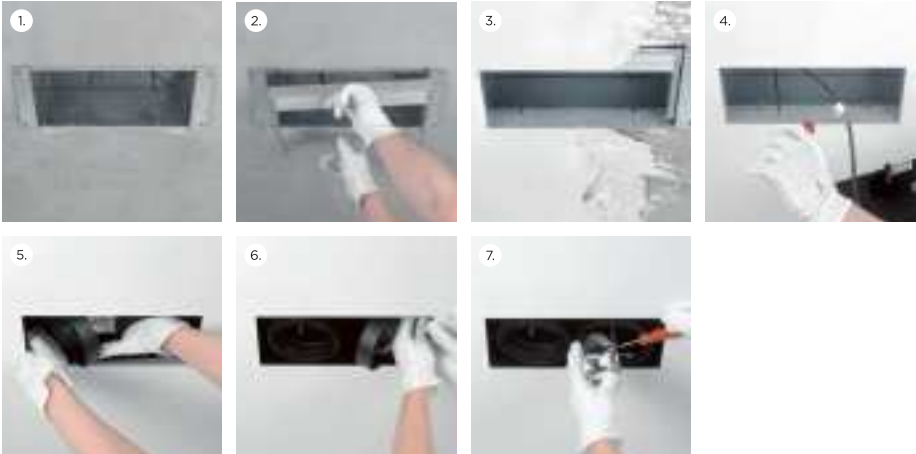
- 1 pre-installed Multiple conbox
- 2 fasten Multiple gypkit in front of the installed Multiple conbox
- 3 plaster
- 4 turn the inside buttons counter clockwise to partially unfasten the fixation brackets
- 5 make electrical connection
- 6 push fixation brackets against the fixture
- 7 fasten fixation brackets by turning the inside buttons clockwise
- 8 place lamps

MULTIPLE**WITH CONBOX AND GYPKIT - STALTON CEILING**

1. cut out x&y following the dimensions provided
2. break inside ribs of the stalton ceiling
3. insert & fasten Multiple conbox
4. fasten Multiple gypkit in front of the installed Multiple conbox
5. plaster
6. turn the inside buttons counter clockwise to partially unfasten the fixation brackets
7. make electrical connection
8. push fixation brackets against the fixture
9. fasten the fixation brackets by turning the inside buttons clockwise
10. place lamps

MULTIPLE TRIMLESS**WITH RECESSED FRAME - FALSE CEILING / PLASTER FINISH**

1. cut out following the dimensions provided
2. insert recessed frame
3. turn screws from the bottom through the perforated brackets of the recessed frame
4. adjust recessed frame until it is flush with the ceiling
5. plaster & paint
6. electrical connection
7. use the inside buttons to fix the multiple trimless to the recessed frame (left side)
8. use the inside buttons to fix the multiple trimless to the recessed frame (right side)
9. place lamps

WITH CONBOX AND RECESSED FRAME - CONCRETE CEILING / PLASTER FINISH

1. pre-installed Multiple trimless conbox
2. install the recessed frame in the Multiple trimless conbox and adjust according to the thickness of the plaster
3. plaster
4. electrical connection
5. use the inside buttons to fix the Multiple trimless to the recessed frame (left side)
6. use the inside buttons to fix the Multiple trimless to the recessed frame (right side)
7. place lamps

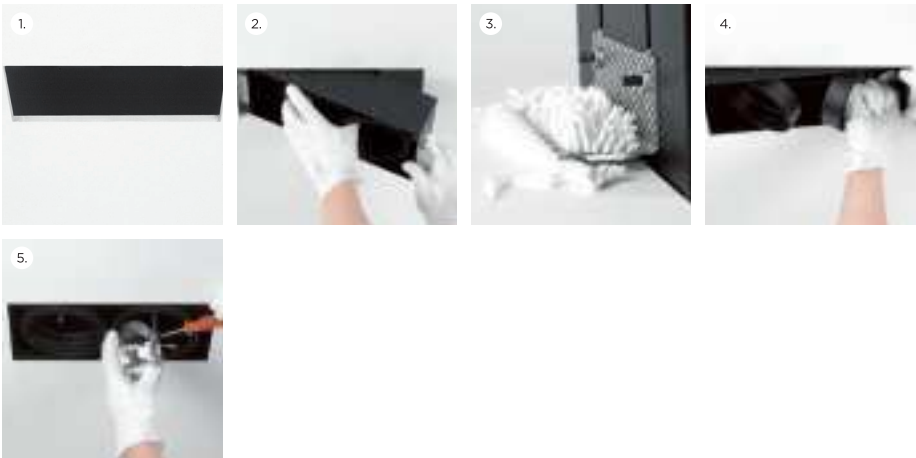
MULTIPLE TRIMLESS

WITH CONBOX AND RECESSED FRAME - STALTON CEILING/PLASTER FINISH



1. break inside ribs of the stalton ceiling
2. insert & fasten Multiple trimless conbox
3. install & adjust recessed frame to the thickness of the plaster
4. plaster
5. make electrical connection
6. use the inside buttons to fix the multiple trimless to the recessed frame (left side)
7. use the inside buttons to fix the multiple trimless to the recessed frame (right side)
8. place lamps

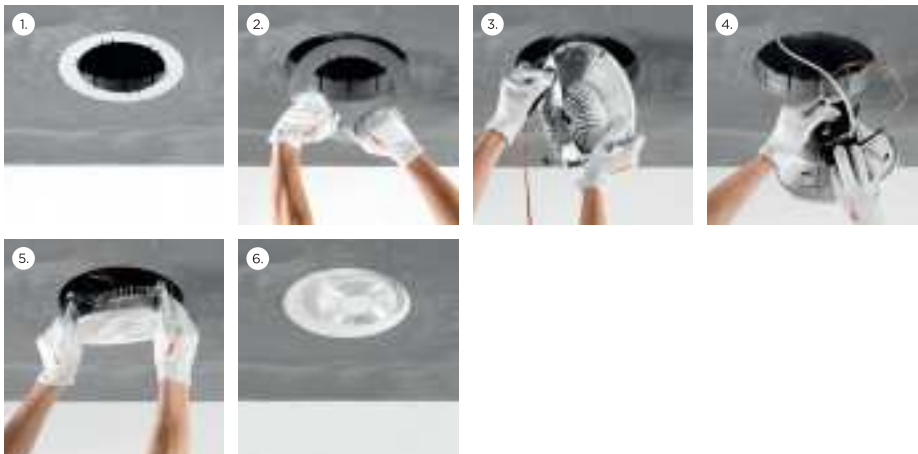
WITHOUT RECESSED FRAME - FALSE CEILING/PLASTER FINISH



1. cut out x&y
2. insert in hole
3. use paste to fix (no screws)
4. adjust height = flush
5. place lamps

SCOTTY**FALSE CEILING**

1. make a mounting hole in the ceiling according to the measurements provided
2. you don't need the 4 leaf springs in this type of installation; bend them over to the inside of the luminaire
3. connect the driver to the power supply; afterwards, connect the fixture to the driver; power has to be switched off!
4. put the torsion springs in a vertical position and place the fixture in the hole and let the springs pull the fixture up into the opening of the ceiling

SCOTTY TRIMLESS**WITH CONBOX (RECESSED RING INCL.) - CONCRETE CEILING/CONCRETE FINISH**

1. pre installed conbox
2. remove the inner ring
3. loop the safety cable through the 3 holes in the fixture
4. connect the driver to the power supply; afterwards, connect the fixture to the driver; power has to be switched off!
5. click the fixture into the installed ring

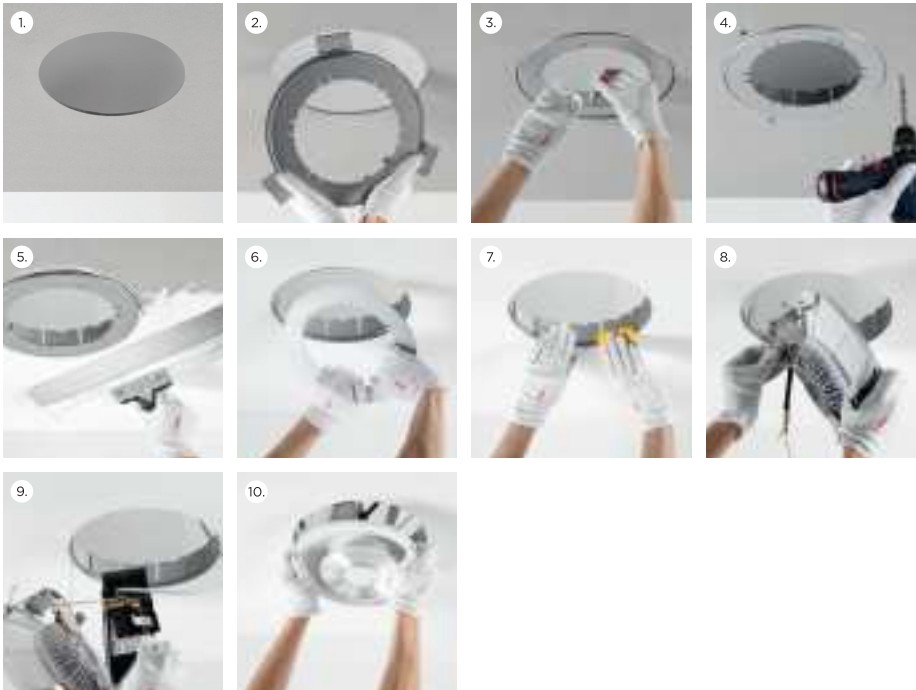
SCOTTY TRIMLESS

WITH CONBOX (RECESSED RING INCL.) - CONCRETE CEILING/PLASTER FINISH



1. pre installed conbox
2. adjust the ring to the correct height using the 4 screws
3. finish off the top with a coat of plaster; wipe off excess up to the ring
4. paint the top
5. remove the inner ring
6. clean the innerside of the ring with fine sand paper
7. loop the safety cable through the 3 holes in the fixture
8. connect the driver to the power supply; afterwards connect the fixture to the driver; power has to be switched off!
9. click the fixture into the installed ring

WITH RECESSED RING - FALSE CEILING/PLASTER FINISH



1. make a mounting hole in the ceiling according to the measurements provided
2. insert the ring through the hole
3. adjust the height of the ring by loosening/tightening the clamping plates
4. screw in the clamping plates from the bottom
5. plaster the ceiling
6. remove the inner ring
7. clean the innerside of the ring with fine sand paper
8. loop the safety cable through the 3 holes in the fixture
9. connect the driver to the power supply; afterwards connect the fixture to the driver; power has to be switched off!
10. click the fixture into the installed ring

SLIDE IP54 LED RG

FALSE CEILING



1. drill the provided hole
2. connect driver to power supply
3. connect the socket wires to the driver
4. install the luminaire in the ceiling

STOVE GE

WITH GEAR ACCESS COVER PLATE - FALSE CEILING/PLASTER FINISH



1. cut out of the ceiling the diameter mentioned on the installation leaflet
2. insert the recessed ring
3. adjust height and fix the 2 screws for locking the position
4. screw in the clamping plates from the bottom
5. plaster over the screw heads, paint the ceiling, clean the innerside of the ring with fine sandpaper
6. insert driver into the access hole and connect to power; power has to be switched off!
7. pull the secondary wires through the ceiling opening, attach the baseplate to the ceiling
8. use the supplied connector for power connection
9. connect the power feed (power switched off)
10. attach fixture to the mounting ring with the two screws at base
11. close the access hole for ballast with the supplied cover

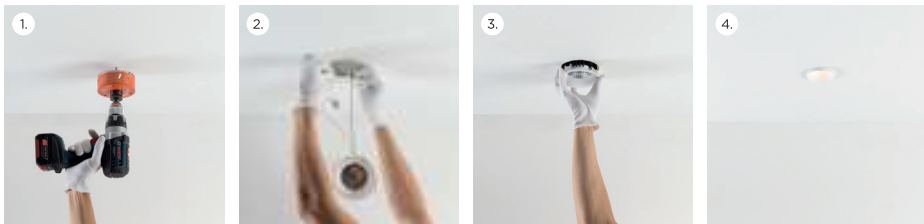
STOVE GI



1. pull the electricity cable through the ceiling opening and attach the baseplate to the ceiling
2. connect the fixture to the power feed
3. the connector fits into the "side arm" of the fixture
4. attach the fixture to the baseplate with the two screws at base

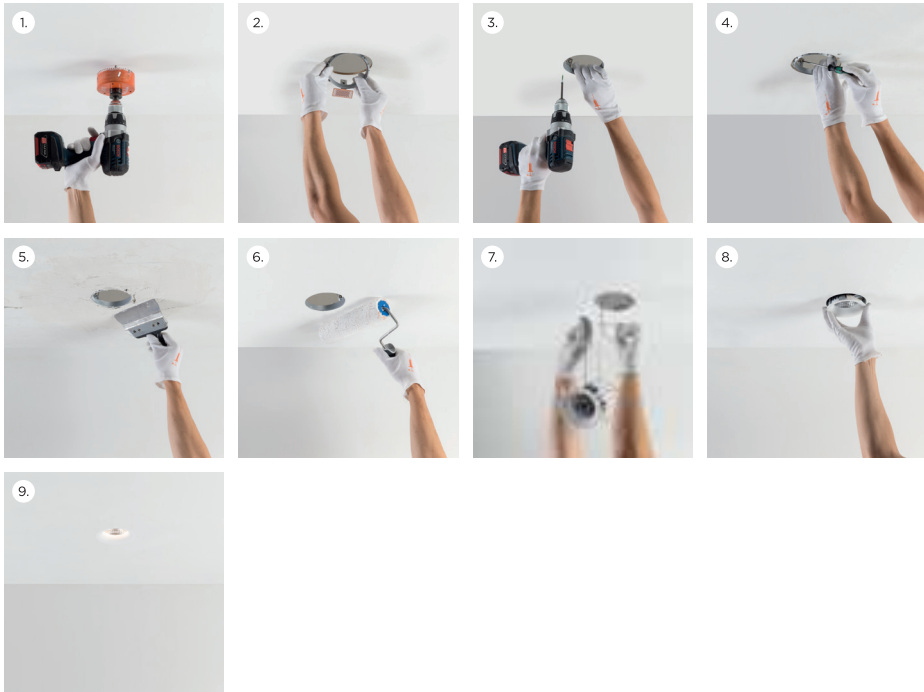
SMART 82/115

FALSE CEILING

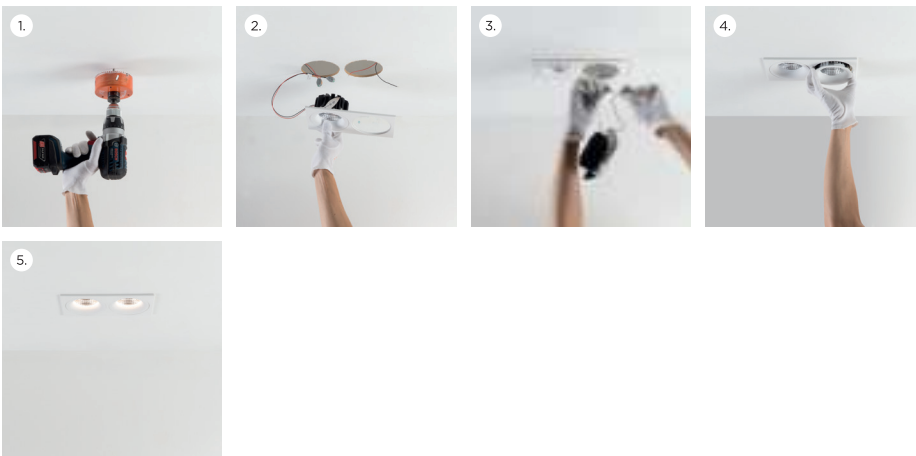


1. make sure power is disconnected
drill the correct hole
2. connect the driver to power
connect the fixture to the remote gear
3. insert the spot in the ceiling and twist
clockwise to fix it

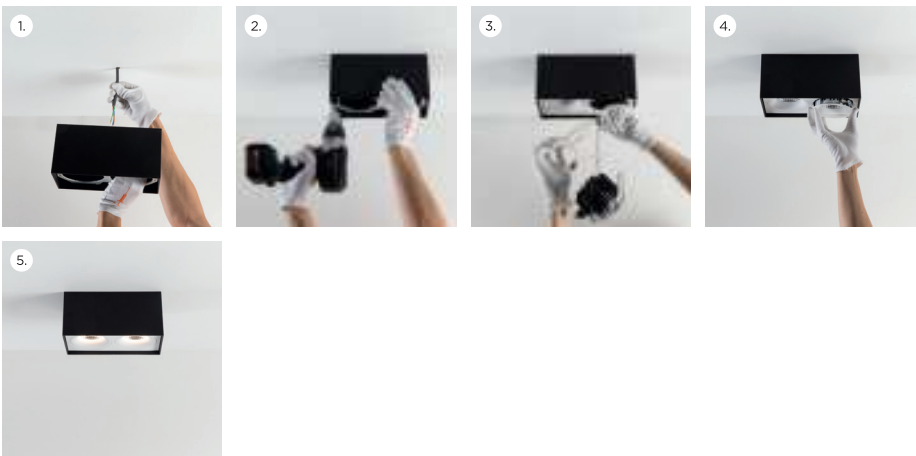
WITH RECESSED RING - FALSE CEILING / PLASTER FINISH



1. make sure power is disconnected
drill the correct hole
2. insert the recessed ring into the hole
3. screw in the clamping plates from the bottom
4. adjust the height of the recessed ring by
loosening/tightening the clamping plates
5. plaster the ceiling & the head of the screws
6. paint the ceiling;
carefully clean the inner side of the ring
with fine sandpaper
7. connect the power feed to the remote gear
connect the fixture to the remote gear
8. insert the fixture into the recessed ring and
twist clockwise to fix it

SMART 82/115**WITH SMART MASK - FALSE CEILING**

1. make sure power is disconnected.
drill the correct holes (88 mm between centers)
2. insert the spot in the mask and connect to
the remote gear;
connect the powerfeed to the remote gear
3. insert the connected spot in the ceiling and
twist clockwise so that the mask is clamped
between the ceiling and the spot
connect now the second spot
4. insert the spot in the ceiling and twist
clockwise to fix it

WITH SMART SURFACE BOX GI

1. make sure power is disconnected
connect the powerfeed to the gear
2. attach the surface box to the ceiling
3. insert the connected spot in the ceiling and
twist clockwise so that the mask is clamped
between the ceiling and the spot
connect now the second spot
4. connect the spot with the gear, insert the spot in
the mask and fix it in the surface box clockwise

REKTOR RECESSED**FALSE CEILING**

1. make sure power is disconnected
drill the correct hole
2. connect the fixture to the remote gear
3. insert the leafsprings into the ceiling and
twist clockwise to fix it

PRODUCT	PAGE
A(r)mor IP67 LED GI	661
A(r)mor double IP67 LED GI	661
Asy lotis 82 GU10	128
Asy lotis 82 LED retrofit	127
Asy lotis 82 MR16 GE	128
Asy lotis 82 for LED GE	127
Asy lotis 97 adjustable GU10	129
Asy lotis 97 adjustable MR16 GE	129
Asy lotis 97 adjustable for LED GE	129
Bold LED GI	461
Bolster foot GU10	21
Bolster foot for LED GU10 AR111	21
Bolster recessed 155 AR111 GE	23
Bolster recessed 155 GU10	23
Bolster suspension GU10	21
Bolster suspension LED retrofit	21
Buzze IP54 LED GI	665
Chapeau 206 LED GE	27
Chapeau trimless 222 LED GE	27
Definitif MR16 GE	31
Downut 350 TL5C GI	33
Downut flange 292 TL5C GI	33
Downut flange 367 TL5C GI	34
Doze 80 wall LED	467
Doze square wall LED	467
Duell recessed 1x GU10	39
Duell recessed 1x LED GE	38
Duell recessed 1x LED RG	38
Duell recessed 1x MR16 GE	39
Duell recessed 2x GU10	41
Duell recessed 2x LED GE	40
Duell recessed 2x LED RG	40
Duell recessed 2x MR16 GE	41
Duell surface 1x GU10	37
Duell surface 1x LED GI	37
Duell surface 1x MR16 GI	37
Duell wall 1x R7s	471
Duell wall IP44 LED GI	469,669
Duell wall LED 500lm	469
Duell wall LED 900lm GI	469
Esselde eyeball surface LED down GI	47
Esselde eyeball suspension LED down GI	47
Esselde eyeball suspension LED up/down GI	47
Esselde surface LED down GI	45
Esselde suspension LED down GI	45
Esselde suspension LED up/down GI	45
Fall 1.1 IP54 LED GI	673
Fall 1.2 IP54 LED GI	673
Fall 1.3 IP54 LED GI	673
Flat moon 450 ceiling down LED GI	51
Flat moon 450 suspension down LED GI	51
Flat moon 450 suspension up/down LED GI	52
Flat moon 470 recessed LED GI	60
Flat moon 480 wall TL5 GI	479
Flat moon 480 wall backlit TL5 GI	479
Flat moon 650 ceiling down LED GI	54
Flat moon 650 suspension down LED GI	54
Flat moon 650 suspension up/down LED GI	55
Flat moon 670 recessed LED GI	60
Flat moon 950 ceiling down LED GI	56
Flat moon 950 suspension down LED GI	56
Flat moon 950 suspension up/down LED GI	57
Flat moon 970 recessed LED GI	61
Flat moon eclips 650 ceiling down LED GI	69
Flat moon eclips 650 suspension down LED GI	69
Flat moon eclips 670 recessed LED GI	71
Flat moon eclips 950 ceiling down LED GI	70
Flat moon eclips 950 suspension down LED GI	70
Flat moon eclips 970 recessed LED GI	71
Fuser single IP54 2x 21W GI	483,675
George IP54 GU10	677
Gutter IP55 LED GI	679
Halscan 179 for LED GE	77
Hipy 70 IP67 LED GE	681

PRODUCT	PAGE
Hipy 70 anti glare IP67 LED GE	681
Hipy 110 IP67 LED GE	683
Hipy 110 anti glare IP67 LED GE	683
Hipy 110 asy IP67 LED GE	683
Hipy square 70x70 IP67 LED GE	682
Hipy square 70x70 anti glare IP67 LED GE	682
Hipy square 110x110 IP67 LED GE	684
Hipy square 110x110 anti glare IP67 LED GE	684
Hipy square 110x110 asy IP67 LED GE	684
Hit-me IP55 TL5 GI	689
Izar LED GI	79
Julien round IP54 LED GE	691
Julien round foot IP54 LED GI	691
Julien square IP54 LED GE	695
Julien square foot IP54 LED GI	695
K-0 80 GU10	91
K-0 80 MR16 GE	91
K-1 89 GU10	91
K-1 89 MR16 GE	92
K-2 80 GU10	92
K-2 80 MR16 GE	92
K-3 89 GU10	93
K-3 89 MR16 GE	93
K72 IP54 LED GE	87
K72 IP54 LED RG	87
K77 adjustable LED GE	89
K77 adjustable LED RG	89
K120 adjustable LED GE	83
Kabaz floor IP44 E27	700
Kabaz floor IP44 LED	700
Kabaz wall IP44 E27	699
Kabaz wall IP44 LED	699
Kanon track 110 LED GI	95
Kanon track 138 LED GI	97
Kurk 178 IP40 LED GE	113
Kurk 178 IP40 LED RG	113
Kurk surface IP40 LED GE	111
Kurk surface IP40 LED GI	111
Lotis 82 GU10	118
Lotis 82 LED retrofit	117
Lotis 82 MR16 GE	118
Lotis 82 concrete GU10	119
Lotis 82 concrete MR16 GE	119
Lotis 82 concrete for LED GE	119
Lotis 82 for LED GE	117
Lotis 86 IP55 GU10	121
Lotis 86 IP55 LED retrofit	120
Lotis 86 IP55 MR16 GE	121
Lotis 86 IP55 for LED GE	120
Lotis 97 adjustable GU10	122
Lotis 97 adjustable MR16 GE	122
Lotis 97 adjustable for LED GE	122
Lotis 97 concrete adjustable GU10	123
Lotis 97 concrete adjustable MR16 GE	123
Lotis 97 concrete adjustable for LED GE	123
Lotis 230 AR111 GE	125
Lotis square GU10	131
Lotis square IP55 GU10	133
Lotis square IP55 MR16 GE	132
Lotis square IP55 for LED GE	131
Lotis square MR16 GE	132
Lotis square for LED GE	131
Lotis tubed recessed MR16 GE	139
Lotis tubed surface GU10	137
Lotis tubed surface IP44 LED retrofit	705
Lotis tubed surface LED retrofit	137
Lotis tubed surface MR16 GE	137
Lotis tubed suspension GU10	138
Lotis tubed suspension LED retrofit	138
Lotis tubed wall 1x GU10	487
Lotis tubed wall 1x LED retrofit	487
Lotis tubed wall 2x GU10	488
Lotis tubed wall 2x LED retrofit	488
Lowie IP54 1x LED GI	707

PRODUCT	PAGE
Lowie IP54 2x LED GI	707
Lowieze high IP54 1x LED GI	709
Lowieze high IP54 2x LED GI	709
Lowieze low IP54 1x LED GI	709
Lowieze low IP54 2x LED GI	709
M-LED 50 GE	145
M-LED 50 warm dim GE	145
M-LED 70 GE	144
M-LED 70 warm dim GE	144
M-LED 111 GE	144
Marbul 1x LED GI	150
Marbul 2x LED GI	151
Marbul 3x LED GI	153
Marbul recessed 115 1x LED GE	155
Marbul recessed 115 2x LED GE	155
Marbul suspension LED GE	157
Marbul suspension LED GI	157
Marbul suspension adjustable LED GE	159
Marbul suspension adjustable LED GI	159
Marcel 1x LED GE	173
Marcel 2x LED GE	173
Marcel 3x LED GE	174
Mini multiple 1x GU10	197
Mini multiple 1x LED retrofit	194
Mini multiple 1x MR16 GE	196
Mini multiple 2x GU10	197
Mini multiple 2x LED retrofit	194
Mini multiple 2x MR16 GE	196
Mini multiple 3x GU10	197
Mini multiple 3x LED retrofit	195
Mini multiple 3x MR16 GE	196
Mini multiple 4x GU10	197
Mini multiple 4x LED retrofit	195
Mini multiple 4x MR16 GE	196
Mini multiple for 1x LED GE	191
Mini multiple for 2x LED GE	191
Mini multiple for 3x LED GE	193
Mini multiple for 4x LED GE	193
Mini multiple for Smart rings 1x LED GE	198
Mini multiple for Smart rings 2x LED GE	198
Mini multiple for Smart rings 3x LED GE	199
Mini multiple for Smart rings 4x LED GE	199
Mini multiple trimless 1x GU10	205
Mini multiple trimless 1x LED retrofit	202
Mini multiple trimless 1x MR16 GE	204
Mini multiple trimless 2x GU10	205
Mini multiple trimless 2x LED retrofit	202
Mini multiple trimless 2x MR16 GE	204
Mini multiple trimless 3x GU10	205
Mini multiple trimless 3x LED retrofit	203
Mini multiple trimless 3x MR16 GE	204
Mini multiple trimless 4x GU10	205
Mini multiple trimless 4x LED retrofit	203
Mini multiple trimless 4x MR16 GE	204
Mini multiple trimless for 1x LED GE	200
Mini multiple trimless for 2x LED GE	200
Mini multiple trimless for 3x LED GE	201
Mini multiple trimless for 4x LED GE	201
Mini multiple trimless for Smart rings 1x LED GE	206
Mini multiple trimless for Smart rings 2x LED GE	206
Mini multiple trimless for Smart rings 3x LED GE	207
Mini multiple trimless for Smart rings 4x LED GE	207
Multiple 1x AR111 GE	219
Multiple 2x AR111 GE	219
Multiple 3x AR111 GE	219
Multiple 4x AR111 GE	219
Multiple for 1x LED GE	217
Multiple for 2x LED GE	217
Multiple for 3x LED GE	218
Multiple for 4x LED GE	218
Multiple trimless 1x AR111 GE	223
Multiple trimless 2x AR111 GE	223
Multiple trimless 3x AR111 GE	223
Multiple trimless 4x AR111 GE	223

PRODUCT	PAGE
Multiple trimless for 1x LED GE	220
Multiple trimless for 2x LED GE	220
Multiple trimless for 3x LED GE	221
Multiple trimless for 4x LED GE	221
Médard LED retrofit	179
Médard ceiling LED GI	179
Médard ceiling recessed LED GE	179
Médard track LED GI	180
Nomad 2x AR111 GE	232
Nomad 2x AR111 GI	233
Nomad 2x GU10	230
Nomad 2x PAR30	231
Nomad 4x AR111 GE	232
Nomad 4x AR111 GI	233
Nomad 4x GU10	230
Nomad 4x PAR30	231
Nomad 111 2x LED GE	229
Nomad 111 4x LED GE	229
Nomad XYZ 4x AR111 2xGI	233
Nomad linestra short S14d	497
Nomad minimal short E27	499
Nomad minimal tall E27	239
Nomad minimal ultra short E27	499
Nude wall 1x LED retrofit	503
Nude wall 1x PAR20	503
Nude wall 1x PAR30	503
Nude wall 2x LED retrofit	504
Nude wall 2x PAR20	504
Nude wall 2x PAR30	504
Nude wall IP55 1x LED GI	713
Nude wall IP55 2x LED GI	713
Nukav LED	507
Portfolio 0.1 IP54 LED	717
Portfolio 0.2 IP54 LED	717
Qbini adjustable LED GE	255
Qbini adjustable LED warm dim GE	255
Qbini round in LED GE	256
Qbini round in LED warm dim GE	256
Qbini round out LED GE	257
Qbini round out LED warm dim GE	257
Qbini round tapered LED GE	257
Qbini round tapered LED warm dim GE	257
Qbini square in LED GE	258
Qbini square in LED warm dim GE	258
Qbini square out LED GE	259
Qbini square out LED warm dim GE	259
Qbini square tapered LED GE	259
Qbini square tapered LED warm dim GE	259
Rektor 2x LED GI	273
Rektor LED GI	271
Rektor recessed LED GE	273
Scotty 270 LED GE	287
Scotty 270 adjustable LED GE	287
Semih LED GI	295
Single round LED GI	305
Single square LED GI	311
Single square track CDM-TC 35W GI	311
Skify high IP54 LED GI	721
Skify low IP54 LED GI	721
Slide IP55 LED GE	317
Slide IP55 LED RG	317
Smart asy lotis 48 + IP54 LED GE	370
Smart asy lotis 48 IP54 LED GE	371
Smart asy lotis 48 LED GE	370
Smart cake 48 + IP54 LED GE	332
Smart cake 48 IP54 LED GE	333
Smart cake 48 LED GE	332
Smart cake 82 GU10	337
Smart cake 82 GU10 GE for tube/box	337
Smart cake 82 IP54 LED GE	335
Smart cake 82 IP54 LED warm dim GE	335
Smart cake 82 LED GE	334
Smart cake 82 LED warm dim GE	334
Smart cake 82 MR16 GE	337
Smart cake 82 adjustable LED GE	336
Smart cake 82 adjustable LED warm dim GE	336
Smart cake 115 IP54 LED GE	338
Smart cake 115 LED GE	338
Smart cake 115 adjustable GU10	341
Smart cake 115 adjustable LED GE	339
Smart cake 115 diffuse IP54 LED GE	341
Smart cake 160 IP54 LED GE	342
Smart cake 160 diffuse IP54 LED GE	342
Smart kup 48 + IP54 LED GE	346
Smart kup 48 IP54 LED GE	347
Smart kup 48 LED GE	346
Smart kup 82 GU10	352
Smart kup 82 GU10 GE for tube/box	352
Smart kup 82 IP54 LED GE	349
Smart kup 82 IP54 LED warm dim GE	349
Smart kup 82 LED GE	348
Smart kup 82 LED warm dim GE	348
Smart kup 82 MR16 GE	352
Smart kup 82 adjustable LED GE	351
Smart kup 82 adjustable LED warm dim GE	351
Smart kup 115 IP54 LED GE	353
Smart kup 115 LED GE	353
Smart kup 115 adjustable GU10	355
Smart kup 115 adjustable LED GE	354
Smart kup 115 adjustable LED warm dim GE	355
Smart kup 115 diffuse IP54 LED GE	354
Smart kup 160 IP54 LED GE	356
Smart kup 160 diffuse IP54 LED GE	356
Smart lotis 48 + IP54 LED GE	368
Smart lotis 48 IP54 LED GE	369
Smart lotis 48 LED GE	368
Smart lotis 82 GU10	376
Smart lotis 82 GU10 GE for tube/box	376
Smart lotis 82 IP54 LED GE	373
Smart lotis 82 IP54 LED warm dim GE	373
Smart lotis 82 LED GE	372
Smart lotis 82 LED warm dim GE	372
Smart lotis 82 MR16 GE	376
Smart lotis 82 adjustable LED GE	375
Smart lotis 82 adjustable LED warm dim GE	375
Smart lotis 115 IP54 LED GE	377
Smart lotis 115 LED GE	377
Smart lotis 115 adjustable GU10	379
Smart lotis 115 adjustable LED GE	378
Smart lotis 115 adjustable LED warm dim GE	379
Smart lotis 115 diffuse IP54 LED GE	378
Smart lotis 160 IP54 LED GE	380
Smart lotis 160 diffuse IP54 LED GE	380
Soufflé suspension down LED GI	399
Spektra track LED 15° - 55° GI	403
Split large LED	515
Split medium LED	515
Split small LED	515
Spock foot LED GI	409
Spock track LED GI	409
Spock wall LED GI	521
Stove LED GE	413
Stove LED GI	413
Stove track LED GI	415
Sulfer LED GI	525
Sulfer LED IP54 GI	525,725
Thub metal 215 1x AR111 GE	419
Thub metal 215 2x AR111 GE	419
Trapz 1x R7s	529
Trapz LED	529
United asy (974mm) 1x LED	427
United asy (1274mm) 1x LED	427
United (974mm) 1x LED	423
United (974mm) 2x LED	423
United (1274mm) 1x LED	421
United (1274mm) 2x LED	421
United 1x 21/39W GI	431
United 2x 21/39W GI	432
United 2x 28/54W GI	432
United asy 1x 21/39W GI	436
United asy 1x 28/54W GI	436
United asy uncovered 1x 21/39W GI	437
United asy uncovered 1x 28/54W GI	437
United uncovered 1x 21/39W GI	434
United uncovered 1x 28/54W GI	434
United uncovered 2x 21/39W GI	435
United uncovered 2x 28/54W GI	435
Væder LED GI	439
Væder suspension (power feed recessed) LED GI	439
Væder suspension (power feed surface) LED GI	439
Wink 82 LED GE	449
Wink 115 LED GE	453
Wink asy 82 LED GE	447
Wink asy 82 LED spreadlight GE	447
Wink asy 115 LED GE	451
Wink asy 115 LED spreadlight GE	451
Wollet OLED GI	535

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
10050101	31	10360109	223	10881505	129	11050832	21	11074139	40
10050102	31	10360202	223	10881509	129	11051607	21	11074189	40
10050105	31	10360209	223	10882909	137	11051609	21	11074229	40
10200902	232	10360302	223	10882929	137	11051632	21	11074239	40
10200905	232	10360309	223	10882932	137	11051707	23	11074289	40
10200909	232	10360402	223	10882937	137	11051709	23	11074509	469
10201002	232	10360409	223	10882989	137	11051732	23	11074532	469
10201005	232	10370705	196	10883009	137	11051807	21	11074559	469
10201009	232	10370709	196	10883029	137	11051809	21	11074568	469
10201102	233	10370805	196	10883032	137	11051832	21	11074569	469
10201105	233	10370809	196	10883037	137	11052107	21	11074609	469
10201109	233	10370905	196	10883089	137	11052109	21	11074632	469
10201302	233	10370909	196	10883109	138	11052132	21	11074659	469
10201305	233	10371005	196	10883129	138	11070209	37	11074668	469
10201309	233	10371009	196	10883132	138	11070232	37	11074669	469
10201505	231	10380702	204	10883137	138	11070429	39	11074709	469
10201509	231	10380709	204	10883189	138	11070439	39	11074732	469
10201605	231	10380802	204	10883409	139	11070489	39	11074759	469
10201609	231	10380809	204	10883429	139	11070529	41	11074768	469
10202102	230	10381002	204	10883432	139	11070539	41	11074769	469
10202105	230	10381009	204	10883437	139	11070589	41	11100811	483,675
10202202	230	10381502	205	10883489	139	11070609	471	11101811	483,675
10202205	230	10381509	205	10883508	121	11070632	471	11130109	699
10202505	233	10381602	205	10883528	121	11070709	37	11130122	699
10203105	497	10381609	205	10883538	121	11070732	37	11130132	699
10203109	497	10381902	205	10883608	121	11070829	39	11130133	699
10203305	499	10381909	205	10883628	121	11070839	39	11130209	700
10203405	499	10382002	204	10883638	121	11070889	39	11130222	700
10203409	499	10382009	204	10883709	488	11070929	41	11130232	700
10203505	239	10382202	205	10883729	488	11070939	41	11130233	700
10270001	91	10382209	205	10883732	488	11070989	41	11130709	699
10270002	91	10486109	317	10883737	488	11071109	469,669	11130722	699
10270005	91	10486174	317	10883789	488	11071132	469,669	11130732	699
10270101	92	10486309	317	10883809	487	11071209	469,669	11130733	699
10270102	92	10486374	317	10883829	487	11071232	469,669	11130809	700
10270105	92	10486509	317	10883832	487	11071329	38	11130822	700
10270201	92	10486574	317	10883837	487	11071339	38	11130832	700
10270202	92	10486709	317	10883889	487	11071389	38	11130833	700
10270205	92	10486774	317	10920709	503	11071429	38	11170822	661
10270301	93	10731208	691	10920724	503	11071439	38	11170832	661
10270302	93	10731222	691	10920809	504	11071489	38	11170922	661
10270305	93	10731308	691	10920824	504	11071529	38	11170932	661
10274801	91	10731322	691	10921009	503	11071539	38	11180609	673
10274802	91	10732208	695	10921024	503	11071589	38	11180632	673
10274805	91	10732222	695	10921109	504	11071629	38	11180709	673
10274901	91	10732308	695	10921124	504	11071639	38	11180732	673
10274902	91	10732322	695	10922109	503	11071689	38	11180809	673
10274905	91	10880102	118	10922124	503	11072129	40	11180832	673
10275202	92	10880105	118	10922209	504	11072139	40	11191032	679
10275205	92	10880109	118	10922224	504	11072189	40	11210509	721
10275209	92	10880146	118	10923009	713	11072229	40	11210532	721
10275302	93	10880202	125	10923024	713	11072239	40	11210609	721
10275305	93	10880205	125	10923032	713	11072289	40	11210632	721
10275309	93	10880209	125	10923109	713	11072329	40	11298002	144
10303002	77	10880502	128	10923124	713	11072339	40	11298009	144
10303009	77	10880505	128	10923132	713	11072389	40	11298024	144
10350105	219	10880509	128	10940119	689	11072429	40	11298102	144
10350109	219	10880602	128	11021009	419	11072439	40	11298109	144
10350205	219	10880605	128	11022009	419	11072489	40	11298124	144
10350209	219	10880609	128	11030109	33	11072909	37	11298202	144
10350305	219	10881002	118	11030209	34	11072932	37	11298209	144
10350309	219	10881005	118	11030709	33	11073009	37	11298224	144
10350405	219	10881009	118	11035109	33	11073032	37	11298302	144
10350409	219	10881046	118	11035209	34	11073109	37	11298309	144
10351205	197	10881202	122	11035709	33	11073132	37	11298324	144
10351209	197	10881205	122	11036109	33	11073209	37	11298402	144
10351229	197	10881209	122	11036209	34	11073232	37	11298409	144
10351305	197	10881302	122	11036709	33	11073279	38	11298424	144
10351309	197	10881305	122	11037709	33	11073739	38	11298502	144
10351405	197	10881309	122	11050407	23	11073789	38	11298509	144
10351409	197	10881402	129	11050409	23	11073829	38	11298524	144
10351505	197	10881405	129	11050432	23	11073839	38	11298602	144
10351509	197	10881409	129	11050807	21	11073889	38	11298609	144
10360102	223	10881502	129	11050809	21	11074129	40	11298624	144

INDEX | BY ARTICLE NUMBER

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
11298702	144	11430105	194	11800229	432	11807609	434	12023605	229
11298709	144	11430109	194	11800247	432	11808309	431	12023609	229
11298724	144	11430205	195	11800248	432	11808329	431	12023702	229
11298802	144	11430209	195	11800309	432	11808347	431	12023705	229
11298809	144	11430305	195	11800329	432	11808348	431	12023709	229
11298824	144	11430309	195	11800347	432	11808409	431	12023802	229
11340802	79	11440002	202	11800348	432	11808429	431	12023805	229
11340838	79	11440009	202	11801402	435	11808447	431	12023809	229
11345802	79	11440102	202	11801409	435	11808448	431	12024002	229
11345838	79	11440109	202	11801502	435	11808509	431	12024005	229
11346802	79	11440202	203	11801509	435	11808529	431	12024009	229
11346838	79	11440209	203	11801802	435	11808547	431	12024102	229
11390109	409	11440302	203	11801809	435	11808548	431	12024105	229
11390132	409	11440309	203	11801902	435	11808609	431	12024109	229
11390209	409	11450002	117	11801909	435	11808629	431	12024202	229
11390232	409	11450005	117	11803309	436	11808647	431	12024205	229
11390509	409	11450009	117	11803329	436	11808648	431	12024209	229
11390532	409	11450046	117	11803347	436	11808709	431	12024302	229
11390609	409	11450102	127	11803348	436	11808729	431	12024305	229
11390632	409	11450105	127	11803409	436	11808747	431	12024309	229
11391109	521	11450109	127	11803429	436	11808748	431	12024402	229
11391132	521	11450209	137	11803447	436	11808809	431	12024405	229
11391209	521	11450229	137	11803448	436	11808829	431	12024409	229
11391232	521	11450232	137	11803509	436	11808847	431	12024502	229
11391509	521	11450237	137	11803529	436	11808848	431	12024505	229
11391532	521	11450289	137	11803547	436	11810549	399	12024509	229
11391609	521	11450309	705	11803548	436	11810551	399	12024602	229
11391632	521	11450329	705	11803609	436	11810561	399	12024605	229
11392109	409	11450332	705	11803629	436	11810562	399	12024609	229
11392132	409	11450337	705	11803647	436	11810649	399	12024702	229
11392209	409	11450389	705	11803648	436	11810651	399	12024705	229
11392232	409	11456208	120	11803729	436	11810661	399	12024709	229
11393109	409	11456228	120	11803747	436	11812049	399	12024802	229
11393132	409	11456238	120	11803748	436	11812051	399	12024805	229
11393209	409	11458309	120	11803809	436	11812061	399	12024809	229
11393232	409	11458329	120	11803829	436	11812062	399	12300009	507
11393509	409	11458332	120	11803847	436	11815549	399	12300032	507
11393532	409	11458337	138	11803848	436	11815551	399	12330009	467
11393609	409	11458389	138	11805009	432	11815561	399	12330109	467
11393632	409	11458809	487	11805029	432	11815562	399	12330132	467
11394109	521	11458829	487	11805047	432	11870109	413	12345005	683
11394132	521	11458832	487	11805048	432	11870132	413	12345205	683
11394209	521	11458837	487	11805109	432	11873109	413	12345405	683
11394232	521	11458889	487	11805129	432	11873132	413	12346005	684
11394509	521	11458909	488	11805147	432	11877109	415	12346205	684
11394532	521	11458929	488	11805148	432	11877132	415	12346405	684
11394609	521	11458932	488	11805402	435	11878109	415	12374005	682
11394632	521	11458937	488	11805409	435	11878132	415	12374105	682
11395109	409	11458989	488	11805502	435	11878409	415	12374205	681
11395132	409	11790009	287	11805509	435	11878432	415	12374305	681
11395209	409	11790032	287	11806302	437	11900109	27	12411009	334
11395232	409	11790109	287	11806309	437	11900132	27	12411032	334
11400109	311	11790132	287	11806402	437	11970109	27	12411046	334
11400132	311	11790409	287	11806409	437	11970132	27	12411109	334
11402009	311	11790432	287	11806502	437	12023002	229	12411132	334
11402032	311	11790509	287	11806509	437	12023005	229	12411146	334
11402109	311	11790532	287	11806602	437	12023009	229	12411209	334
11402132	311	11793009	287	11806609	437	12023102	229	12411232	334
11402209	311	11793032	287	11806702	437	12023105	229	12411246	334
11402232	311	11793109	287	11806709	437	12023109	229	12411309	334
11402309	311	11793132	287	11806802	437	12023202	229	12411332	334
11402332	311	11793409	287	11806809	437	12023205	229	12411346	334
11402409	311	11793432	287	11806902	434	12023209	229	12411409	334
11402432	311	11793509	287	11806909	434	12023302	229	12411432	334
11402509	311	11793532	287	11807002	434	12023305	229	12411446	334
11402532	311	11800009	432	11807009	434	12023309	229	12411509	334
11402609	311	11800029	432	11807202	434	12023402	229	12411532	334
11402632	311	11800047	432	11807209	434	12023405	229	12411546	334
11402709	311	11800048	432	11807302	434	12023409	229	12411609	334
11402732	311	11800109	432	11807309	434	12023502	229	12411632	334
11402809	311	11800129	432	11807502	434	12023505	229	12411646	334
11402832	311	11800147	432	11807509	434	12023509	229	12411709	334
11430005	194	11800148	432	11807602	434	12023602	229	12411732	334
11430009	194	11800209	432						

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
12411746	334	12441546	372	12471346	348	12500146	396	12581022	665
12411809	334	12441609	372	12471409	348	12514009	396	12590109	529
12411832	334	12441632	372	12471432	348	12514032	396	12590132	529
12411846	334	12441646	372	12471446	348	12514109	396	12590159	529
12412009	335	12441709	372	12471509	348	12514132	396	12590168	529
12412032	335	12441732	372	12471532	348	12514232	396	12590169	529
12412046	335	12441746	372	12471546	348	12515009	396	12592009	529
12412109	335	12441809	372	12471609	348	12515032	396	12592032	529
12412132	335	12441832	372	12471632	348	12515109	396	12600029	515
12412146	335	12441846	372	12471646	348	12515132	396	12600032	515
12412209	335	12442009	373	12471709	348	12515209	396	12600037	515
12412232	335	12442032	373	12471732	348	12515232	396	12600089	515
12412246	335	12442046	373	12471746	348	12516009	396	12602129	515
12412309	335	12442109	373	12471809	348	12516032	396	12602132	515
12412332	335	12442132	373	12471832	348	12516109	396	12602137	515
12412346	335	12442146	373	12471846	348	12516132	396	12602189	515
12412409	335	12442209	373	12472009	349	12524005	198	12604129	515
12412432	335	12442232	373	12472032	349	12524009	198	12604132	515
12412446	335	12442246	373	12472046	349	12524105	198	12604137	515
12412509	335	12442309	373	12472109	349	12524109	198	12604189	515
12412532	335	12442332	373	12472132	349	12524205	198	12610002	132
12412546	335	12442346	373	12472146	349	12524209	198	12610009	132
12412609	335	12442409	373	12472209	349	12525005	198	12611002	132
12412632	335	12442432	373	12472232	349	12525009	198	12611009	132
12412646	335	12442446	373	12472246	349	12525105	198	12614008	133
12412709	335	12442509	373	12472309	349	12525109	198	12614009	133
12412732	335	12442532	373	12472332	349	12525205	198	12615008	132
12412746	335	12442546	373	12472346	349	12525209	198	12615009	132
12412809	335	12442609	373	12472409	349	12526005	199	12619002	131
12412832	335	12442632	373	12472432	349	12526009	199	12619009	131
12412846	335	12442646	373	12472446	349	12526105	199	12619108	131
12413009	334	12442709	373	12472509	349	12526109	199	12619109	131
12413032	334	12442732	373	12472532	349	12526205	199	12630009	113
12413046	334	12442746	373	12472546	349	12526209	199	12633009	113
12413109	334	12442809	373	12472609	349	12527005	199	12633032	113
12413132	334	12442832	373	12472632	349	12527009	199	12640009	111
12413146	334	12442846	373	12472646	349	12527105	199	12640047	111
12413209	334	12443009	372	12472709	349	12527109	199	12640056	111
12413232	334	12443032	372	12472732	349	12527205	199	12640058	111
12413246	334	12443046	372	12472746	349	12527209	199	12641009	111
12414009	335	12443109	372	12472809	349	12535002	206	12641047	111
12414032	335	12443132	372	12472832	349	12535009	206	12641056	111
12414046	335	12443146	372	12472846	349	12535102	206	12641058	111
12414109	335	12443209	372	12473009	348	12535109	206	12642009	111
12414132	335	12443232	372	12473032	348	12535202	206	12642047	111
12414146	335	12443246	372	12473046	348	12535209	206	12642056	111
12414209	335	12444009	373	12473109	348	12536002	206	12642058	111
12414232	335	12444032	373	12473132	348	12536009	206	12643009	111
12414246	335	12444046	373	12473146	348	12536102	206	12643047	111
12420009	337	12444109	373	12473209	348	12536109	206	12643056	111
12420032	337	12444132	373	12473232	348	12536202	206	12643058	111
12420109	337	12444146	373	12473246	348	12536209	206	12670308	707
12420132	337	12444209	373	12474009	349	12537002	207	12670408	707
12420146	337	12444232	373	12474032	349	12537009	207	12671308	709
12420209	337	12444246	373	12474046	349	12537102	207	12671408	709
12420232	337	12450009	376	12474109	349	12537109	207	12672308	709
12420246	337	12450032	376	12474132	349	12537202	207	12672408	709
12441109	372	12450109	376	12474146	349	12537209	207	12680609	479
12441032	372	12450132	376	12474209	349	12538002	207	12680632	479
12441046	372	12450146	376	12474232	349	12538009	207	12680709	479
12441110	372	12450209	376	12474246	349	12538102	207	12680732	479
12441132	372	12450232	376	12480009	352	12538109	207	12685609	479
12441146	372	12450246	376	12480032	352	12538202	207	12685632	479
12441209	372	12471109	348	12480109	352	12538209	207	12685709	479
12441232	372	12471032	348	12480132	352	12560002	119	12685732	479
12441246	372	12471046	348	12480146	352	12560009	119	12686609	479
12441309	372	12471109	348	12480209	352	12561002	119	12686632	479
12441332	372	12471132	348	12480232	352	12561009	119	12686709	479
12441346	372	12471146	348	12480246	352	12570002	123	12686732	479
12441409	372	12471209	348	12500009	396	12570009	123	12710061	677
12441432	372	12471232	348	12500032	396	12571002	123	12710062	677
12441446	372	12471246	348	12500046	396	12571009	123	12710063	677
12441509	372	12471309	348	12500109	396	12581008	665	12710064	677
12441532	372	12471332	348	12500132	396	12581009	665	12710071	677

INDEX | BY ARTICLE NUMBER

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
12710073	677	12742032	338	12752409	377	12762746	353	12781732	378
12710074	677	12742046	338	12752432	377	12762809	353	12781746	378
12710081	677	12742109	338	12752446	377	12762832	353	12781809	378
12710084	677	12742132	338	12752509	377	12762846	353	12781832	378
12730009	179	12742146	338	12752532	377	12763009	354	12781846	378
12730032	179	12742209	338	12752546	377	12763032	354	12782009	379
12732509	179	12742232	338	12752609	377	12763046	354	12782032	379
12732532	179	12742246	338	12752632	377	12763109	354	12782046	379
12732609	179	12742309	338	12752646	377	12763132	354	12783009	379
12732632	179	12742332	338	12752709	377	12763146	354	12783032	379
12732709	179	12742346	338	12752732	377	12763509	354	12783046	379
12732732	179	12742409	338	12752746	377	12763532	354	12783109	379
12732809	179	12742432	338	12752809	377	12763546	354	12783132	379
12732832	179	12742446	338	12752832	377	12771009	339	12783146	379
12733609	180	12742509	338	12752846	377	12771032	339	12783209	379
12733632	180	12742532	338	12753009	378	12771046	339	12783232	379
12733809	180	12742546	338	12753032	378	12771109	339	12783246	379
12733832	180	12742609	338	12753046	378	12771132	339	12791009	354
12734009	179	12742632	338	12753109	378	12771146	339	12791032	354
12734032	179	12742646	338	12753132	378	12771209	339	12791046	354
12734109	179	12742709	338	12753146	378	12771232	339	12791109	354
12734132	179	12742732	338	12753509	378	12771246	339	12791132	354
12734209	179	12742746	338	12753532	378	12771309	339	12791146	354
12734232	179	12742809	338	12753546	378	12771332	339	12791209	354
12734309	179	12742832	338	12761009	353	12771346	339	12791232	354
12734332	179	12742846	338	12761032	353	12771409	339	12791246	354
12735109	180	12743009	339	12761046	353	12771432	339	12791309	354
12735132	180	12743032	339	12761109	353	12771446	339	12791332	354
12735309	180	12743046	339	12761132	353	12771509	339	12791346	354
12735532	180	12743109	339	12761146	353	12771532	339	12791409	354
12736009	179	12743132	339	12761209	353	12771546	339	12791432	354
12736032	179	12743146	339	12761232	353	12771609	339	12791446	354
12736132	179	12743309	339	12761246	353	12771632	339	12791509	354
12736209	179	12743332	339	12761309	353	12771646	339	12791532	354
12736232	179	12743546	339	12761332	353	12771709	339	12791546	354
12736309	179	12751009	377	12761346	353	12771732	339	12791609	354
12736332	179	12751032	377	12761409	353	12771746	339	12791632	354
12737009	180	12751046	377	12761432	353	12771809	339	12791646	354
12737032	180	12751109	377	12761446	353	12771832	339	12791709	354
12737109	180	12751132	377	12761509	353	12771846	339	12791732	354
12737132	180	12751146	377	12761532	353	12772009	341	12791746	354
12737209	180	12751209	377	12761546	353	12772032	341	12791809	354
12737232	180	12751232	377	12761609	353	12772046	341	12791832	354
12737409	180	12751246	377	12761632	353	12773009	341	12791846	354
12737432	180	12751332	377	12761646	353	12773032	341	12792009	355
12741009	338	12751346	377	12761709	353	12773046	341	12792032	355
12741032	338	12751409	377	12761732	353	12773109	341	12792046	355
12741046	338	12751432	377	12761746	353	12773132	341	12793009	355
12741109	338	12751446	377	12761809	353	12773146	341	12793032	355
12741132	338	12751509	377	12761832	353	12773209	341	12793046	355
12741146	338	12751532	377	12761846	353	12773232	341	12793109	355
12741209	338	12751546	377	12762009	353	12773246	341	12793132	355
12741232	338	12751609	377	12762032	353	12781009	378	12793146	355
12741246	338	12751632	377	12762046	353	12781032	378	12793209	355
12741309	338	12751646	377	12762109	353	12781046	378	12793232	355
12741332	338	12751709	377	12762132	353	12781109	378	12793246	355
12741346	338	12751732	377	12762146	353	12781132	378	12800009	396
12741409	338	12751746	377	12762209	353	12781146	378	12800032	396
12741432	338	12751809	377	12762232	353	12781209	378	12800109	396
12741446	338	12751832	377	12762246	353	12781232	378	12800132	396
12741509	338	12751846	377	12762309	353	12781246	378	12800209	396
12741532	338	12752009	377	12762332	353	12781309	378	12800232	396
12741546	338	12752032	377	12762346	353	12781332	378	12801009	396
12741609	338	12752046	377	12762409	353	12781346	378	12801032	396
12741632	338	12752109	377	12762432	353	12781409	378	12801109	396
12741646	338	12752132	377	12762446	353	12781432	378	12801132	396
12741709	338	12752146	377	12762509	353	12781446	378	12801209	396
12741732	338	12752209	377	12762532	353	12781509	378	12801232	396
12741746	338	12752232	377	12762546	353	12781532	378	12802009	396
12741809	338	12752246	377	12762609	353	12781546	378	12802032	396
12741832	338	12752309	377	12762632	353	12781609	378	12802109	396
12741846	338	12752332	377	12762646	353	12781632	378	12802132	396
12742009	338	12752346	377	12762673	353	12781646	378	12810009	396

INDEX | BY ARTICLE NUMBER

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
12810046	396	12827067	271	12850532	396	12881046	347	13014232	380
12810109	396	12827109	271	12855409	396	12881109	347	13014309	380
12810132	396	12827161	271	12855432	396	12881132	347	13014332	380
12810146	396	12827162	271	12855509	396	12881146	347	13014409	380
12820009	271	12827163	271	12855532	396	12881209	347	13014432	380
12820061	271	12827164	271	12856409	396	12881232	347	13014509	380
12820062	271	12827166	271	12856432	396	12881246	347	13014532	380
12820063	271	12827167	271	12856509	396	12882009	346	13014609	380
12820064	271	12828009	271	12856532	396	12882032	346	13014632	380
12820066	271	12828061	271	12860009	368	12882046	346	13014709	380
12820067	271	12828062	271	12860032	368	12882109	346	13014732	380
12820109	271	12828063	271	12860046	368	12882132	346	13014809	380
12820161	271	12828064	271	12860109	368	12882146	346	13014832	380
12820162	271	12828066	271	12860132	368	12882209	346	13015009	380
12820163	271	12828067	271	12860146	368	12882232	346	13015032	380
12820164	271	12828109	271	12860209	368	12882246	346	13015109	380
12820166	271	12828161	271	12860232	368	12890009	370	13015132	380
12820167	271	12828162	271	12860246	368	12890032	370	13015209	380
12821009	273	12828163	271	12861009	369	12890046	370	13015232	380
12821032	273	12828164	271	12861032	369	12890109	370	13016009	380
12821109	273	12828166	271	12861046	369	12890132	370	13016032	380
12821132	273	12828167	271	12861109	369	12890146	370	13016109	380
12822009	273	12830009	717	12861132	369	12890209	370	13016132	380
12822032	273	12830032	717	12861146	369	12890232	370	13016209	380
12822109	273	12831109	717	12861209	369	12890246	370	13016232	380
12822132	273	12831132	717	12861232	369	12891009	371	13024009	356
12823009	271	12841009	396	12861246	369	12891032	371	13024032	356
12823061	271	12841032	396	12862009	368	12891046	371	13024109	356
12823062	271	12842009	396	12862032	368	12891109	371	13024132	356
12823063	271	12842024	396	12862046	368	12891132	371	13024209	356
12823064	271	12842032	396	12862109	368	12891146	371	13024232	356
12823066	271	12842209	396	12862132	368	12891209	371	13024309	356
12823067	271	12842224	396	12862146	368	12891232	371	13024332	356
12823109	271	12842232	396	12862209	368	12891246	371	13024409	356
12823161	271	12842309	396	12862232	368	12892009	370	13024432	356
12823162	271	12842324	396	12862246	368	12892032	370	13024509	356
12823163	271	12842332	396	12870009	332	12892046	370	13024532	356
12823164	271	12842409	396	12870032	332	12892109	370	13024609	356
12823166	271	12842424	396	12870046	332	12892132	370	13024632	356
12823167	271	12842432	396	12870109	332	12892146	370	13024709	356
12825009	271	12843009	396	12870132	332	12892209	370	13024732	356
12825061	271	12843024	396	12870146	332	12892232	370	13024809	356
12825062	271	12843032	396	12870209	332	12892246	370	13024832	356
12825063	271	12843109	396	12870232	332	12900009	396	13025009	356
12825064	271	12843124	396	12870246	332	12900032	396	13025032	356
12825066	271	12843132	396	12871009	333	13004009	342	13025109	356
12825067	271	12843209	396	12871032	333	13004032	342	13025132	356
12825109	271	12843224	396	12871046	333	13004109	342	13025209	356
12825161	271	12843232	396	12871109	333	13004132	342	13025232	356
12825162	271	12844009	396	12871132	333	13004209	342	13026009	356
12825163	271	12844024	396	12871146	333	13004232	342	13026032	356
12825164	271	12844032	396	12871209	333	13004309	342	13026109	356
12825166	271	12845009	396	12871232	333	13004332	342	13026132	356
12825167	271	12845024	396	12871246	333	13004409	342	13026209	356
12826009	271	12845032	396	12872009	332	13004432	342	13026232	356
12826061	271	12846009	396	12872032	332	13004509	342	13031009	305
12826062	271	12846032	396	12872046	332	13004532	342	13031032	305
12826063	271	12846109	396	12872109	332	13004609	342	13031109	305
12826064	271	12846132	396	12872132	332	13004632	342	13031132	305
12826066	271	12846209	396	12872146	332	13004709	342	13031209	305
12826067	271	12846232	396	12872209	332	13004732	342	13031232	305
12826109	271	12846309	396	12872232	332	13004809	342	13031309	305
12826161	271	12846332	396	12872246	332	13004832	342	13031332	305
12826162	271	12846409	396	12880009	346	13005009	342	13031409	305
12826163	271	12846432	396	12880032	346	13005032	342	13031432	305
12826164	271	12846509	396	12880046	346	13005109	342	13031509	305
12826166	271	12846532	396	12880109	346	13005132	342	13031532	305
12826167	271	12846609	396	12880132	346	13005209	342	13031609	305
12827009	271	12846632	396	12880146	346	13005232	342	13031632	305
12827061	271	12846709	396	12880209	346	13014009	380	13031709	305
12827062	271	12846732	396	12880232	346	13014032	380	13031732	305
12827063	271	12850409	396	12880246	346	13014109	380	13031809	305
12827064	271	12850432	396	12881009	347	13014132	380	13031832	305
12827066	271	12850509	396	12881032	347	13014209	380	13040009	396

INDEX | BY ARTICLE NUMBER

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
13040032	396	13055532	151	13059509	153	13140124	396	13160432	97
13050109	150	13055576	151	13059532	153	13140132	396	13160509	97
13050132	150	13055609	151	13059576	153	13140209	396	13160532	97
13050176	150	13055632	151	13059609	153	13140224	396	13160609	97
13050209	150	13055676	151	13059632	153	13140232	396	13160632	97
13050232	150	13055709	151	13059676	153	13140309	396	13160709	97
13050276	150	13055732	151	13059709	153	13140324	396	13160732	97
13050309	150	13055776	151	13059732	153	13140332	396	13160809	97
13050332	150	13056109	151	13059776	153	13141109	396	13160832	97
13050376	150	13056132	151	13070009	453	13141124	396	13160909	97
13051109	150	13056176	151	13070032	453	13141132	396	13160932	97
13051132	150	13056209	151	13070109	453	13141209	396	13161009	97
13051176	150	13056232	151	13070132	453	13141224	396	13161032	97
13051209	150	13056276	151	13070309	453	13141232	396	13161109	97
13051232	150	13056309	151	13070332	453	13141309	396	13161132	97
13051276	150	13056332	151	13070409	453	13141324	396	13162009	97
13051309	150	13056376	151	13070432	453	13141332	396	13162032	97
13051332	150	13057109	151	13070609	453	13150009	95	13162109	97
13051376	150	13057132	151	13070632	453	13150032	95	13162132	97
13051509	150	13057176	151	13070709	453	13150109	95	13162209	97
13051532	150	13057209	151	13070732	453	13150132	95	13162232	97
13051576	150	13057232	151	13071009	451	13150209	95	13162309	97
13051609	150	13057276	151	13071032	451	13150232	95	13162332	97
13051632	150	13057309	151	13071109	451	13150309	95	13162409	97
13051676	150	13057332	151	13071132	451	13150332	95	13162432	97
13051709	150	13057376	151	13071309	451	13150409	95	13162509	97
13051732	150	13057509	151	13071332	451	13150432	95	13162532	97
13051776	150	13057532	151	13071409	451	13150509	95	13162609	97
13052109	150	13057576	151	13071432	451	13150532	95	13162632	97
13052132	150	13057609	151	13071609	451	13150609	95	13162709	97
13052176	150	13057632	151	13071632	451	13150632	95	13162732	97
13052209	150	13057676	151	13071709	451	13150709	95	13162809	97
13052232	150	13057709	151	13071732	451	13150732	95	13162832	97
13052276	150	13057732	151	13071909	451	13150809	95	13162909	97
13052309	150	13057776	151	13071932	451	13150832	95	13162932	97
13052332	150	13058109	153	13072009	451	13150909	95	13163009	97
13052376	150	13058132	153	13072032	451	13150932	95	13163032	97
13053109	150	13058176	153	13080002	117	13151009	95	13163109	97
13053132	150	13058209	153	13080005	117	13151032	95	13163132	97
13053176	150	13058232	153	13080009	117	13151109	95	13170005	217
13053209	150	13058276	153	13080046	117	13151132	95	13170009	217
13053232	150	13058309	153	13080102	119	13152009	95	13170105	217
13053276	150	13058332	153	13080109	119	13152032	95	13170109	217
13053309	150	13058376	153	13080202	127	13152109	95	13170205	218
13053332	150	13058409	153	13080205	127	13152132	95	13170209	218
13053376	150	13058432	153	13080209	127	13152209	95	13170305	218
13053509	150	13058476	153	13090008	120	13152232	95	13170309	218
13053532	150	13058509	153	13090009	120	13152309	95	13171002	220
13053576	150	13058532	153	13090028	120	13152332	95	13171009	220
13053609	150	13058576	153	13100002	120	13152409	95	13171102	220
13053632	150	13058609	153	13100005	120	13152432	95	13171109	220
13053676	150	13058632	153	13100009	120	13152509	95	13171202	221
13053709	150	13058676	153	13100102	123	13152532	95	13171209	221
13053732	150	13058709	153	13100109	123	13152609	95	13171302	221
13053776	150	13058732	153	13100202	129	13152632	95	13171309	221
13054109	151	13058776	153	13100205	129	13152709	95	13180009	295
13054132	151	13058809	153	13100209	129	13152732	95	13180032	295
13054176	151	13058832	153	13130005	191	13152809	95	13180109	295
13054209	151	13058876	153	13130009	191	13152832	95	13180132	295
13054232	151	13058909	153	13130105	191	13152909	95	13180209	295
13054276	151	13058932	153	13130109	191	13152932	95	13180232	295
13054309	151	13058976	153	13130205	193	13153009	95	13180309	295
13054332	151	13059009	153	13130209	193	13153032	95	13180332	295
13054376	151	13059032	153	13130305	193	13153109	95	13180409	295
13055109	151	13059076	153	13130309	193	13153132	95	13180432	295
13055132	151	13059109	153	13131002	200	13160009	97	13180509	295
13055176	151	13059132	153	13131009	200	13160032	97	13180532	295
13055209	151	13059176	153	13131102	200	13160109	97	13181009	295
13055232	151	13059209	153	13131109	200	13160132	97	13181032	295
13055276	151	13059232	153	13131202	201	13160209	97	13181109	295
13055309	151	13059276	153	13131209	201	13160232	97	13181132	295
13055332	151	13059309	153	13131302	201	13160309	97	13181209	295
13055376	151	13059332	153	13131309	201	13160332	97	13181232	295
13055509	151	13059376	153	13140109	396	13160409	97	13181309	295

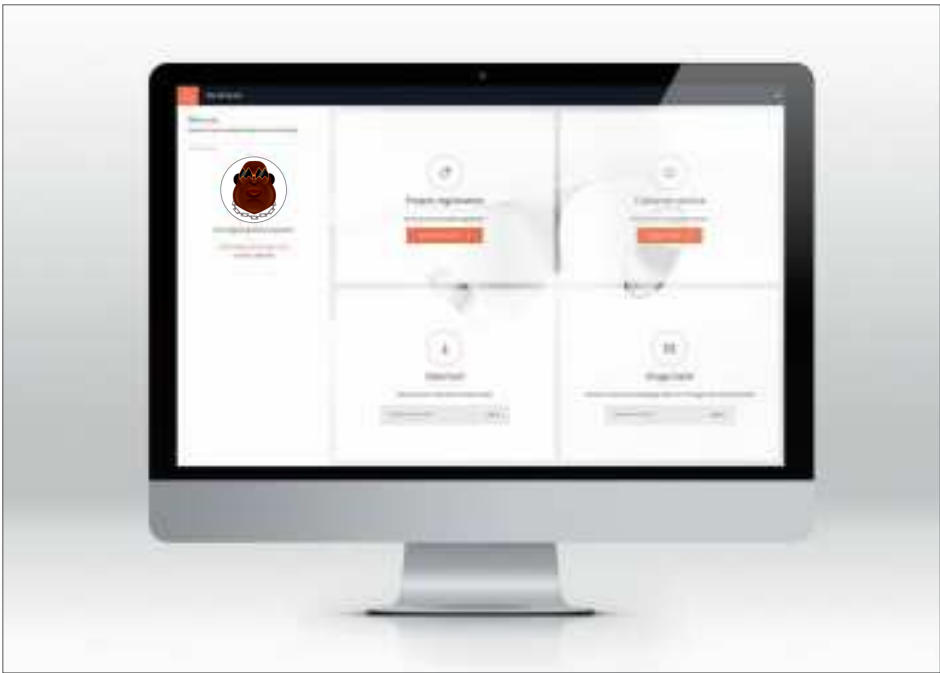
INDEX | BY ARTICLE NUMBER

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
13181332	295	13290532	51	13303032	57	13332209	351	13380409	71
13181409	295	13290609	54	13303109	57	13332232	351	13380432	71
13181432	295	13290632	54	13303132	57	13332246	351	13380509	71
13181509	295	13290709	54	13303209	57	13333109	351	13380532	71
13181532	295	13290732	54	13303232	57	13333132	351	13381009	71
13182009	295	13290809	54	13303309	57	13333146	351	13381032	71
13182032	295	13290832	54	13303332	57	13333209	351	13381109	71
13182109	295	13290909	54	13303409	57	13333232	351	13381132	71
13182132	295	13290932	54	13303432	57	13333246	351	13381209	71
13182209	295	13291009	54	13303509	57	13340009	83	13381232	71
13182232	295	13291032	54	13303532	57	13340032	83	13381309	71
13182309	295	13291109	54	13310109	375	13340071	83	13381332	71
13182332	295	13291132	54	13310132	375	13340109	83	13381409	71
13182409	295	13291209	56	13310146	375	13340132	83	13381432	71
13182432	295	13291232	56	13310209	375	13340171	83	13381509	71
13182509	295	13291309	56	13310232	375	13340209	83	13381532	71
13182532	295	13291332	56	13310246	375	13340232	83	14040009	87
13250009	535	13291409	56	13311109	375	13340271	83	14040032	87
13250032	535	13291432	56	13311132	375	13341009	83	14040071	87
13261009	403	13300009	51	13311146	375	13341032	83	14040109	87
13261032	403	13300032	51	13311209	375	13341071	83	14040132	87
13261109	403	13300109	51	13311232	375	13341109	83	14040171	87
13261132	403	13300132	51	13311246	375	13341132	83	14040209	87
13262009	403	13300209	51	13312109	375	13341171	83	14040232	87
13262032	403	13300232	51	13312132	375	13341209	83	14040271	87
13262109	403	13300309	51	13312146	375	13341232	83	14040309	87
13262132	403	13300332	51	13312209	375	13341271	83	14040332	87
13270009	525	13300409	51	13312232	375	13342009	83	14040371	87
13270032	525	13300432	51	13312246	375	13342032	83	14040409	87
13270109	525	13300509	51	13313109	375	13342071	83	14040432	87
13270132	525	13300532	51	13313132	375	13342109	83	14040471	87
13270209	525,725	13300609	52	13313146	375	13342132	83	14040509	87
13270232	525,725	13300632	52	13313209	375	13342171	83	14040532	87
13280009	60	13300709	52	13313232	375	13342209	83	14040571	87
13280032	60	13300732	52	13313246	375	13342232	83	14040609	87
13280109	60	13300809	52	13320109	336	13342271	83	14040632	87
13280132	60	13300832	52	13320132	336	13350009	396	14040671	87
13280209	60	13300909	52	13320146	336	13350032	396	14040709	87
13280232	60	13300932	52	13320209	336	13350046	396	14040732	87
13280309	60	13301009	52	13320232	336	13350109	396	14040771	87
13280332	60	13301032	52	13320246	336	13350132	396	14040809	87
13280409	60	13301109	52	13321109	336	13350146	396	14040832	87
13280432	60	13301132	52	13321132	336	13360009	69	14040871	87
13280509	60	13301209	54	13321146	336	13360032	69	14041009	87
13280532	60	13301232	54	13321209	336	13360109	69	14041032	87
13280609	60	13301309	54	13321232	336	13360132	69	14041071	87
13280632	60	13301332	54	13321246	336	13360209	69	14041109	87
13280709	60	13301409	54	13322109	336	13360232	69	14041132	87
13280732	60	13301432	54	13322132	336	13360309	69	14041171	87
13280809	60	13301509	54	13322146	336	13360332	69	14041209	87
13280832	60	13301532	54	13322209	336	13360409	69	14041232	87
13280909	60	13301609	54	13322232	336	13360432	69	14041271	87
13280932	60	13301632	54	13322246	336	13360509	69	14041309	87
13281009	60	13301709	54	13323109	336	13360532	69	14041332	87
13281032	60	13301732	54	13323132	336	13370009	69	14041371	87
13281109	60	13301809	55	13323146	336	13370032	69	14041409	87
13281132	60	13301832	55	13323209	336	13370109	69	14041432	87
13281209	61	13301909	55	13323232	336	13370132	69	14041471	87
13281232	61	13301932	55	13323246	336	13370209	69	14041509	87
13281309	61	13302009	55	13330109	351	13370232	69	14041532	87
13281332	61	13302032	55	13330132	351	13370309	69	14041571	87
13281409	61	13302109	55	13330146	351	13370332	69	14041609	87
13281432	61	13302132	55	13330209	351	13370409	69	14041632	87
13290009	51	13302209	55	13330232	351	13370432	69	14041671	87
13290032	51	13302232	55	13330246	351	13370509	69	14041709	87
13290109	51	13302309	55	13331109	351	13370532	69	14041732	87
13290132	51	13302332	55	13331132	351	13380009	71	14041771	87
13290209	51	13302409	56	13331146	351	13380032	71	14041809	87
13290232	51	13302432	56	13331209	351	13380109	71	14041832	87
13290309	51	13302509	56	13331232	351	13380132	71	14041871	87
13290332	51	13302532	56	13331246	351	13380209	71	14050009	89
13290409	51	13302609	56	13332109	351	13380232	71	14050032	89
13290432	51	13302632	56	13332132	351	13380309	71	14050071	89
13290509	51	13303009	57	13332146	351	13380332	71	14050109	89

INDEX | BY ARTICLE NUMBER

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
14050132	89	14070409	144	14091232	173	14113132	257	14143209	257
14050171	89	14070502	144	14091309	173	14113146	257	14143232	257
14050209	89	14070509	144	14091332	173	14113209	257	14143246	257
14050232	89	14070602	144	14091409	173	14113232	257	14144109	257
14050271	89	14070609	144	14091432	173	14113246	257	14144132	257
14050309	89	14070702	144	14091509	173	14114109	257	14144146	257
14050332	89	14070709	144	14091532	173	14114132	257	14144209	257
14050371	89	14070802	144	14092009	173	14114146	257	14144232	257
14050409	89	14070809	144	14092032	173	14114209	257	14144246	257
14050432	89	14070902	144	14092109	173	14114232	257	14151109	259
14050471	89	14070909	144	14092132	173	14114246	257	14151132	259
14050509	89	14071002	144	14092209	173	14121109	258	14151146	259
14050532	89	14071009	144	14092232	173	14121132	258	14151209	259
14050571	89	14071102	144	14092309	173	14121146	258	14151232	259
14050609	89	14071109	144	14092332	173	14121209	258	14151246	259
14050632	89	14080029	439	14092409	173	14121232	258	14152109	259
14050671	89	14080048	439	14092432	173	14121246	258	14152132	259
14050709	89	14080072	439	14092509	173	14122109	258	14152146	259
14050732	89	14080073	439	14092532	173	14122132	258	14152209	259
14050771	89	14080074	439	14093009	174	14122146	258	14152232	259
14050809	89	14080075	439	14093032	174	14122209	258	14152246	259
14050832	89	14080129	439	14093109	174	14122232	258	14153109	259
14050871	89	14080148	439	14093132	174	14122246	258	14153132	259
14051009	89	14080172	439	14093209	174	14123109	258	14153146	259
14051032	89	14080173	439	14093232	174	14123132	258	14153209	259
14051071	89	14080174	439	14093309	174	14123146	258	14153232	259
14051109	89	14080175	439	14093332	174	14123209	258	14153246	259
14051132	89	14080229	439	14093409	174	14123232	258	14154109	259
14051171	89	14080248	439	14093432	174	14123246	258	14154132	259
14051209	89	14080272	439	14093509	174	14124109	258	14154146	259
14051232	89	14080273	439	14093532	174	14124132	258	14154209	259
14051271	89	14080274	439	14093609	174	14124146	258	14154232	259
14051309	89	14080275	439	14093632	174	14124209	258	14154246	259
14051332	89	14081029	439	14093709	174	14124232	258	14160109	255
14051371	89	14081048	439	14093732	174	14124246	258	14160132	255
14051409	89	14081072	439	14093809	174	14131109	259	14160146	255
14051432	89	14081073	439	14093832	174	14131132	259	14160209	255
14051471	89	14081074	439	14101109	256	14131146	259	14160232	255
14051509	89	14081075	439	14101132	256	14131209	259	14160246	255
14051532	89	14081129	439	14101146	256	14131232	259	14160309	255
14051571	89	14081148	439	14101209	256	14131246	259	14160332	255
14051609	89	14081172	439	14101232	256	14132109	259	14160346	255
14051632	89	14081173	439	14101246	256	14132132	259	14160409	255
14051671	89	14081174	439	14102109	256	14132146	259	14160432	255
14051709	89	14081175	439	14102132	256	14132209	259	14160446	255
14051732	89	14081229	439	14102146	256	14132232	259	14160509	255
14051771	89	14081248	439	14102209	256	14132246	259	14160532	255
14051809	89	14081272	439	14102232	256	14133109	259	14160546	255
14051832	89	14081273	439	14102246	256	14133132	259	14160609	255
14051871	89	14081274	439	14103109	256	14133146	259	14160632	255
14060005	145	14081275	439	14103132	256	14133209	259	14160646	255
14060105	145	14081329	439	14103146	256	14133232	259	14160709	255
14060205	145	14081348	439	14103209	256	14133246	259	14160732	255
14060305	145	14081372	439	14103232	256	14134109	259	14160746	255
14060405	145	14081373	439	14103246	256	14134132	259	14160809	255
14060505	145	14081374	439	14104109	256	14134146	259	14160832	255
14060605	145	14081375	439	14104132	256	14134209	259	14160846	255
14060705	145	14081429	439	14104146	256	14134232	259	14200009	449
14060805	145	14081448	439	14104209	256	14134246	259	14200032	449
14060905	145	14081472	439	14104232	256	14141109	257	14200109	449
14061005	145	14081473	439	14104246	256	14141132	257	14200132	449
14061105	145	14081474	439	14111109	257	14141146	257	14200209	449
14061205	145	14081475	439	14111132	257	14141209	257	14200232	449
14061305	145	14081529	439	14111146	257	14141232	257	14200309	449
14061405	145	14081548	439	14111209	257	14141246	257	14200332	449
14070002	144	14081572	439	14111232	257	14142109	257	14200409	449
14070009	144	14081573	439	14111246	257	14142132	257	14200432	449
14070102	144	14081574	439	14112109	257	14142146	257	14200509	449
14070109	144	14081575	439	14112132	257	14142209	257	14200532	449
14070202	144	14091009	173	14112146	257	14142232	257	14201009	447
14070209	144	14091032	173	14112209	257	14142246	257	14201032	447
14070302	144	14091109	173	14112232	257	14143109	257	14201109	447
14070309	144	14091132	173	14112246	257	14143132	257	14201132	447
14070402	144	14091209	173	14113109	257	14143146	257	14201209	447

ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE	ARTICLE	PAGE
14201232	447	14231309	157	14235376	159	14247063	273
14201309	447	14231332	157	14235409	159	14247064	273
14201332	447	14231376	157	14235432	159	14247066	273
14201409	447	14231409	157	14235476	159	14247067	273
14201432	447	14231432	157	14235509	159	14247109	273
14201509	447	14231476	157	14235532	159	14247161	273
14201532	447	14231509	157	14235576	159	14247162	273
14202009	447	14231532	157	14236009	157	14247163	273
14202032	447	14231576	157	14236032	157	14247164	273
14202109	447	14232009	157	14236076	157	14247166	273
14202132	447	14232032	157	14236109	157	14247167	273
14220109	155	14232076	157	14236132	157	14248009	273
14220132	155	14232109	157	14236176	157	14248061	273
14220176	155	14232132	157	14236209	157	14248062	273
14220209	155	14232176	157	14236232	157	14248063	273
14220232	155	14232209	157	14236276	157	14248064	273
14220276	155	14232232	157	14236309	157	14248066	273
14220309	155	14232276	157	14236332	157	14248067	273
14220332	155	14232309	157	14236376	157	14248109	273
14220376	155	14232332	157	14236409	157	14248161	273
14220409	155	14232376	157	14236432	157	14248162	273
14220432	155	14232409	157	14236476	157	14248163	273
14220476	155	14232432	157	14236509	157	14248164	273
14220509	155	14232476	157	14236532	157	14248166	273
14220532	155	14232509	157	14236576	157	14248167	273
14220576	155	14232532	157	14237009	159	14251009	461
14220609	155	14232576	157	14237032	159	14251032	461
14220632	155	14233009	159	14237076	159	14251109	461
14220676	155	14233032	159	14237109	159	14251132	461
14221109	155	14233076	159	14237132	159	14251209	461
14221132	155	14233109	159	14237176	159	14251232	461
14221176	155	14233132	159	14237209	159	14251309	461
14221209	155	14233176	159	14237232	159	14251332	461
14221232	155	14233209	159	14237276	159	93560010	45
14221276	155	14233232	159	14237309	159	93560011	45
14221309	155	14233276	159	14237332	159	93560012	45
14221332	155	14233309	159	14237376	159	93560013	45
14221376	155	14233332	159	14237409	159	93560014	45
14221409	155	14233376	159	14237432	159	93560015	45
14221432	155	14233409	159	14237476	159	93560016	47
14221476	155	14233432	159	14237509	159	93560017	47
14221509	155	14233476	159	14237532	159	93560018	47
14221532	155	14233509	159	14237576	159	93560019	47
14221576	155	14233532	159	14245009	273	93560020	47
14221609	155	14233576	159	14245061	273	93560021	47
14221632	155	14234009	159	14245062	273		
14221676	155	14234032	159	14245063	273		
14230009	157	14234076	159	14245064	273		
14230032	157	14234109	159	14245066	273		
14230076	157	14234132	159	14245067	273		
14230109	157	14234176	159	14245109	273		
14230132	157	14234209	159	14245161	273		
14230176	157	14234232	159	14245162	273		
14230209	157	14234276	159	14245163	273		
14230232	157	14234309	159	14245164	273		
14230276	157	14234332	159	14245166	273		
14230309	157	14234376	159	14245167	273		
14230332	157	14234409	159	14246009	273		
14230376	157	14234432	159	14246061	273		
14230409	157	14234476	159	14246062	273		
14230432	157	14234509	159	14246063	273		
14230476	157	14234532	159	14246064	273		
14230509	157	14234576	159	14246066	273		
14230532	157	14235009	159	14246067	273		
14230576	157	14235032	159	14246109	273		
14231009	157	14235076	159	14246161	273		
14231032	157	14235109	159	14246162	273		
14231076	157	14235132	159	14246163	273		
14231109	157	14235176	159	14246164	273		
14231132	157	14235209	159	14246166	273		
14231176	157	14235232	159	14246167	273		
14231209	157	14235276	159	14247009	273		
14231232	157	14235309	159	14247061	273		
14231276	157	14235332	159	14247062	273		



DIGITAL PLATFORM

My Modular is a single sign-on digital platform, offering easy access to Modular's image library, profile configurator and to a large variety of product information. To enjoy the benefits of My Modular, go to my.supermodular.com and complete your registration.

Photo references by

- Alexandre Van Battel 182, 183, 484
 Annick Vernimmen 365, 401
 Arjan van der Bliek 100, 101, 444, 607
 Barbara de Hosson 490
 BOA 73, 74, 75, 84, 85, 147, 160, 161, 165, 166, 167, 168, 169, 209, 242, 244, 246, 250, 260, 262, 263, 264, 265, 268, 275, 277, 323, 330, 340, 343, 350, 374, 381, 429, 456, 457, 464, 465, 512, 513, 526, 527, 536, 537, 543, 545, 551, 557, 693, 725
 David Frutos 560
 Dick Kikstra 302, 308, 309, 357, 611
 Dion Robeson 414, 417, 564, 583
 Ewout Huibers 367, 645
 Foto Thome 212, 326, 382
 Grégory Copitet 189, 312, 530, 531, 533
 Ivan Mathie 509, 519, 572, 662, 663
 Jim Van Loo 24, 99, 104, 105, 134, 135, 140, 141, 163, 177, 210, 211, 227, 234, 280, 289, 299, 303, 306, 307, 344, 345, 366, 391, 428, 433, 442, 452, 518, 563, 574, 575, 613, 620, 656, 657, 667, 685, 718
 Joel Barbitta 565, 579, 588
 Johan Fritzell 411, 635
 LA INDUSTRIAL 710
 Les Hommes 714
 Marco Reggi 59, 604
 Matthijs van Roon 63, 106, 107, 108, 109, 185, 261, 266, 267, 282, 301, 400, 457, 558, 562, 609, 610, 646, 648
 Ms. Monica Bhargava 81
 Nicolas Matheus 606
 Nicoline Rodenburg 102, 181, 186, 187, 213, 236, 237, 284, 405, 443, 493, 494, 495
 Perrenoud 226
 Peter Baas 90, 114, 115, 170, 214, 215, 222, 241, 269, 285, 300, 324, 363, 384, 385, 472, 473, 475, 476, 477, 492, 559, 585, 600, 608, 623, 631, 637, 649, 666
 Philip Braem 35, 62, 162, 176, 319, 328, 364, 390, 410, 440, 441, 455, 703
 Romano Decker & Dejan Kutic 29, 224, 225, 561
 Ronald Smits 283, 508, 517, 670
 Shoot Vastgoed Fotografie 491
 Sophie Scher 65, 66, 67, 362, 389, 407, 474, 532, 567, 621, 628, 629
 Studio Nelson 288, 290, 360
 Sylvie Curty 677, 689
 Thea van den Heuvel / DAPH 320, 361, 383
 Tim Van De Velde 292, 293, 386, 387, 392, 593, 605
 Tom Ferguson 28, 358, 359, 570
 Toshio Kaneko 701
 Workshop of Wonders 184, 235

Studio photography by

BOA

Campaign 'reportage' photography by

Maister 9, 10, 12, verso of chapter inserts (ceiling, wall, profiles, exterior)

Campaign photography by

Marie Wynants





MODULAR LIGHTING INSTRUMENTS — HEADQUARTERS

(For general information and sales network addresses in other countries)

Armoedestraat 71 – 8800 Roeselare – Belgium

Tel: +32 (0)51 26 56 56 – Fax: +32 (0) 51 22 80 04

welcome@supermodular.com – www.supermodular.com



**MODULAR
LIGHTING —
INSTRUMENTS**

Australia & New Zealand

22-38 Yurong Street

Darlinghurst NSW 2010 - Australia

Tel: +61 2 9571 8800

welcome@modularlighting.com.au

Belgium

Armoedestraat 71 - 8800 Roeselare

Tel: +32 (0)51 26 56 56

welcome@supermodular.com

China

Tel: +32 479 42 91 91 / +32 (0)51 26 56 56

welcome@supermodular.com

Denmark

Tel: +45 5353 9040

welcome.denmark@supermodular.com

France

31, Rue du Mail - 75002 Paris

Tel: +33 1 45 42 24 25

bonjour@supermodular.com

Germany

Röntgenstrasse 22 - 22335 Hamburg

Tel: +49 170 760 76 07 / +49 173 920 66 62

welcome.germany@supermodular.com

Iberia & Latin - South America

Tel: +34 610 260 420 / +32 (0)51 26 56 56

welcome.iberia@supermodular.com

India

Tel: +32 479 42 91 91 / +32 (0)51 26 56 56

welcome@supermodular.com

Italy

Via G. Casati 23 - 20900 Monza (MB)

Tel: +39 039 203 6242

welcome.italy@supermodular.com

Japan

1F, 5-9-3 Minami-azabu, Minato-ku - Tokyo 106-0047

Tel: +81-3-6826-4511

welcome@modularj.jp.com

Luxembourg

5, Rue de l'église - 1458 Luxembourg/Hollerich

Tel: +352 621 438 899 / +32 (0) 51 26 56 56

welcome@supermodular.com

Norway

Eidsvågbakken 1 - 5105 Eidsvåg (Bergen)

Tel. +47 92 21 92 20

Nedregt 7 - 00551 Oslo

Tel: +47 928 14 481

welcome.norway@supermodular.com

Russia

Tel: +7 919 991 30 73 / +32 (0)51 26 56 56

welcome.russia@supermodular.com

Sweden

Tavastgatan 8 - 118 24 Stockholm

Tel: +46 8 523 29 900

welcome.sweden@supermodular.com

Switzerland

Aargauerstrasse 250 - 8048 Zürich

Tel: + 41 44 456 44 00

welcome.switzerland@supermodular.com

Symbols legend

	ceiling application
	surface / suspended
	/ recessed
	wall application
	surface / recessed
	floor application
	surface / recessed
	weight in kg
	cutout size round / square
	adjustability
	dimmable / not dimmable
	universally dimmable
	trailing edge dimmable
	leading edge dimmable
	resistive load dimmable
	fixture class 1
	fixture class 2
	fixture class 3
	wall mounting
	ceiling mounting
	floor mounting
	ceiling + wall mounting
	floor + wall mounting
	protection level
	glow wire test
	gear excluded
	gear included
	remote gear included

© 2018 Modular Lighting Instruments - all rights reserved

Modular reserves the right to alter material, dimensions and characteristics without prior notice.
 This catalogue replaces all previous catalogues.
 Read installation instructions carefully. Technical information on the installation instruction has precedence over the information in the catalogue and the legend.
 Weights indicated are fixture including packaging.
 Our general terms and conditions shall apply notwithstanding any stipulation to the contrary to all the orders and agreements with Modular.
 You can obtain a copy of these conditions on demand.

For latest information and specifications of the full Modular range visit www.supermodular.com

All products are CE

ART. NR. 7000322

