



WEVER & DUCRÉ  
LIGHTING

**LIFE IS  
TOO SHORT  
FOR BORING  
LIGHTING**

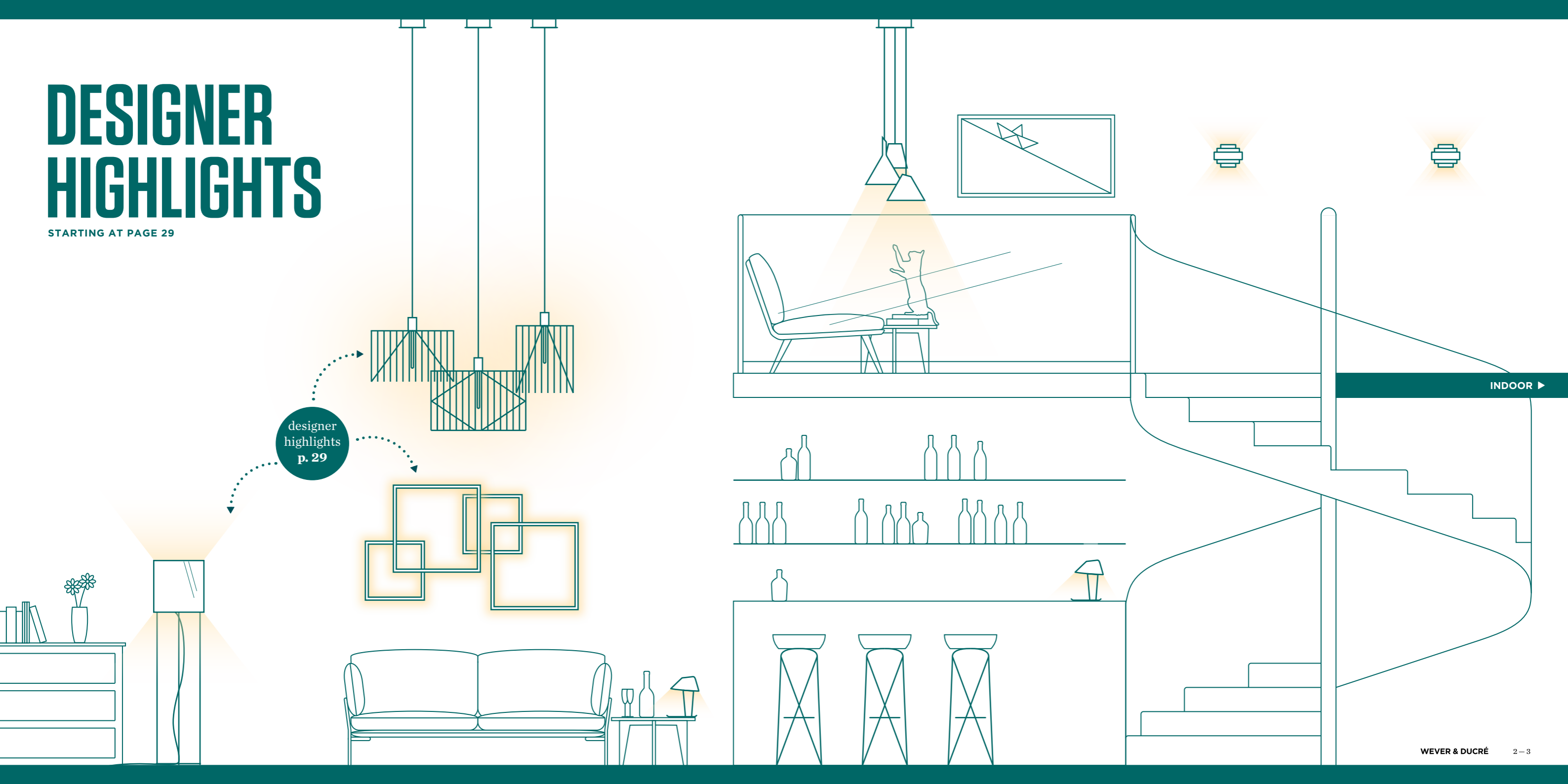


**WEVER & DUCRÉ**  
LIGHTING

# DESIGNER HIGHLIGHTS

STARTING AT PAGE 29

designer highlights  
p. 29



# INDOOR

STARTING AT PAGE 155

wall recessed  
p. 371

ceiling recessed  
p. 155

ceiling surface  
p. 243

◀ DESIGNER HIGHLIGHTS

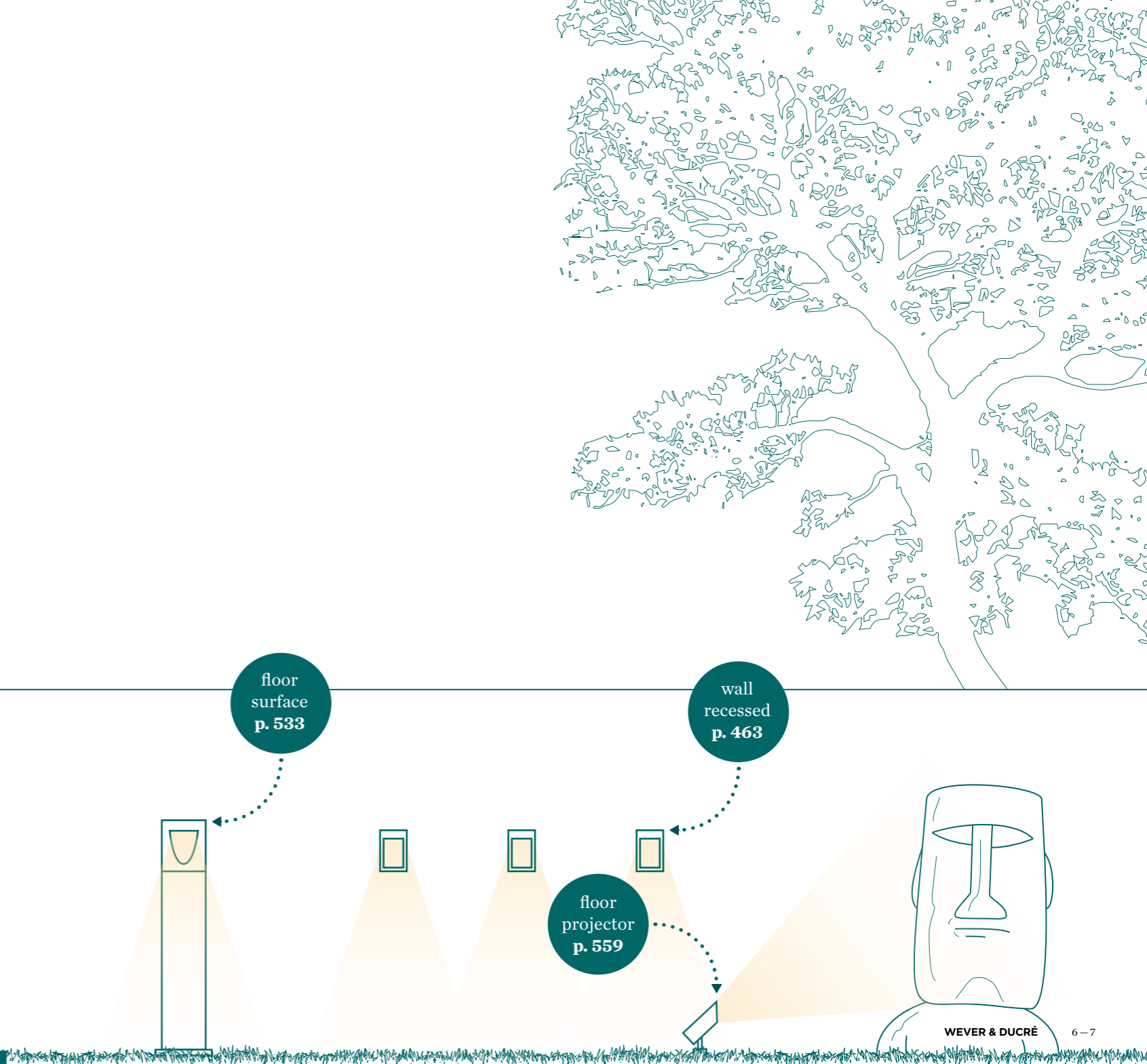
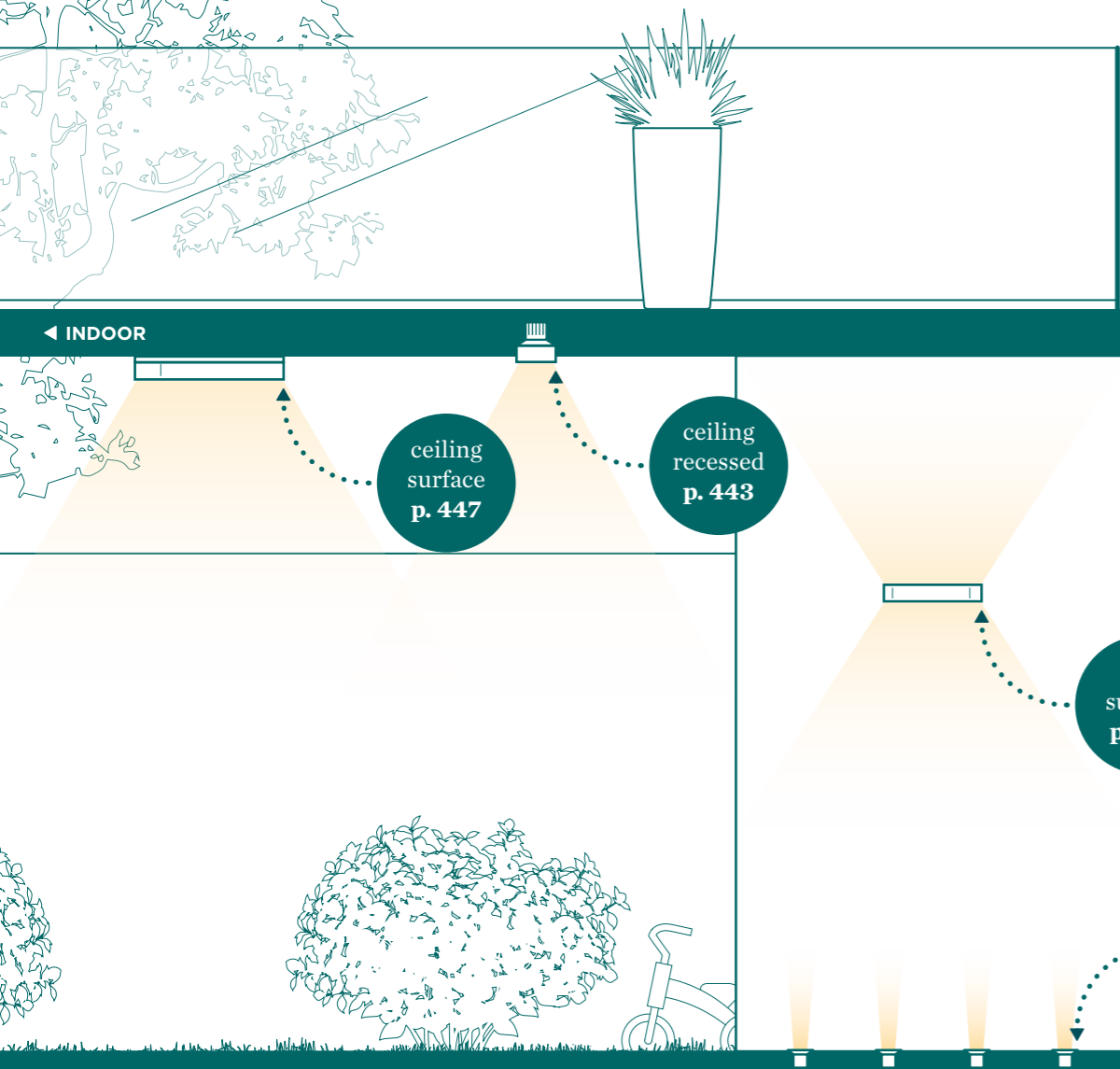
OUTDOOR ▶

ceiling suspended  
p. 325

wall surface  
p. 391

# OUTDOOR

STARTING AT PAGE 441



# FROM BELGIUM WITH LOVE

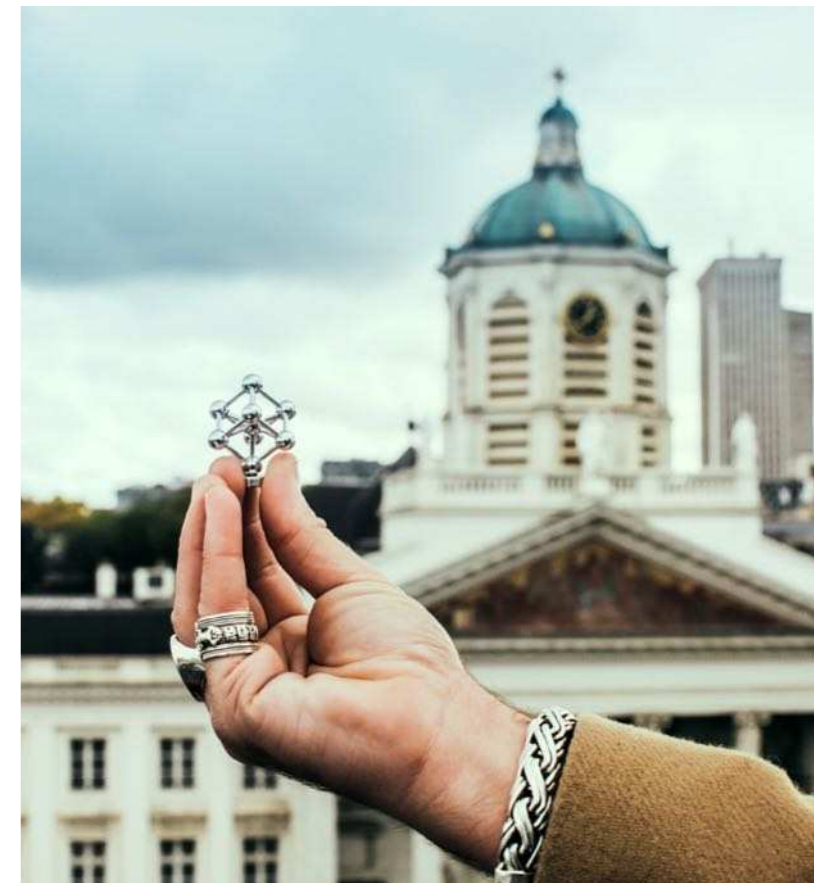


## LIGHT UP YOUR LIFE

Delicious waffles and chocolate prepared with love – that's what Belgium is famous for, right? Not exactly. For a while now, Belgium has also become known for trendy lights that not only look great, but also have compelling inner values. State-of-the-art LEDs, that feel equally at home in a cosy attic apartment or in the hippest club in the city. Because they save space, preserve resources and offer a greater quality of life. And that is exactly what we at Wever & Ducré want. Where do we get our inspiration? From people like you, who share our passion for beautiful things and who pay as much attention to great design as to high-quality products. Sounds good? Then keep reading. The newest highlights are waiting for you.

## WIR BRINGEN SIE ZUM STRAHLEN

Köstliche und mit viel Liebe zubereitete Waffeln und Schokolade – dafür ist Belgien berühmt. Stimmt's? Nicht ganz. Seit einiger Zeit steht Belgien auch für trendige Leuchten, die nicht nur toll aussehen, sondern auch mit inneren Werten punkten. LEDs der jüngsten Generation, die sich in einer kleinen Dachgeschoßwohnung ebenso wohlfühlen wie im angesagtesten Club der Stadt. Denn sie sparen Platz, schonen die Ressourcen und sorgen so ganz einfach für mehr Lebensqualität. Und genau das ist es auch, was wir von Wever & Ducré möchten. Von wem wir uns dabei inspirieren lassen? Von Menschen wie Ihnen, die unsere Begeisterung für schöne Dinge teilen und auf edles Design ebensoviel Wert legen wie auf eine hochwertige Verarbeitung. Klingt interessant? Dann blättern Sie doch einfach weiter. Die neuesten Hotspots warten schon auf Sie.



# BERLIN CALLING

## A MESSAGE FROM JU

Kreuzberg is young, hip, and full of creative people from all over the globe. That's why this trendy Berlin district is a favourite place for Ju Schnee, whose colourful mix of typography and illustration fits perfectly here. "After I moved, I spent the first few months in Kreuzberg, so I associate this location with a great deal of creativity and openness," she says. So when the idea about creating a mural in the area arose, it wasn't difficult to persuade the designer. "I loved the idea, and for me, the themes of people and light were the central focus. How do we perceive it? How do we use it? And how do we talk about it? I wanted to interpret these concepts in line with my signature approach," she explains. And the result is impressive. Just like the work by the other artists and designers who continue to make the Wever & Ducré brand shine.

## JU GIBT'S UNS SCHRIFTLICH

Kreuzberg ist jung, hipp und voll von kreativen Leuten aus allen Teilen der Welt. Deshalb zählt das Berliner Szene-Viertel auch zu den Lieblingsorten von Ju Schnee, deren farbenfroher Mix aus Typographie und Illustration perfekt hierher passt. „Nach meinem Umzug nach Berlin habe ich in Kreuzberg meine ersten Monate verbracht. Daher verbinde ich mit diesem Ort besonders viel Kreativität und Offenheit“, sagt sie. Darum mussten wir die Designerin auch nicht lange überreden, als es darum ging, ein Mural in der Gegend zu gestalten. „Die Idee fand ich toll, wobei für mich hier die Themen Mensch und Licht im Zentrum standen. Wie nehmen wir es wahr? Wie setzen wir es ein? Und wie sprechen wir darüber? All das wollte ich in meine eigene, persönliche Handschrift übersetzen“, erklärt sie. Und das Ergebnis kann sich sehen lassen: Mit ihrem individuellen Stil und Zugang zum Thema lässt Ju, wie auch schon einige andere KünstlerInnen und DesignerInnen, die Marke Wever & Ducré erstrahlen.



“Light always reveals an entirely new perspective”

JU SCHNEE  
Wall and Piece



YOU'RE DAZZLING ME.

# LEDS SHINE SO BRIGHT



## HOT SPOTS WERE YESTERDAY

The good old light bulb has heated more than it has illuminated since Edison's times. But that's history now. Today's modern lamps are considerably more efficient and are also much easier on our wallets. An LED puts out up to 20 times more light than an incandescent bulb, and can be directed much more effectively because of its positioned light emission. Not to mention their durability. Because once you buy one, it will last for almost a lifetime. Which is why we at Wever & Ducré primarily use LEDs. So you can really see the light.

## HOTSPOTS WAREN GESTERN

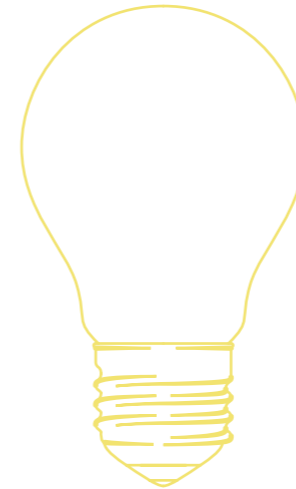
Seit Edisons Zeiten hat die gute alte Glühbirne mehr geheizt als geleuchtet. Das ist jetzt Geschichte. Heute erhellen moderne Leuchtmittel wesentlich energieeffizient und schonen zudem noch unseren Geldbeutel. Denn eine LED hat die bis zu 20-fache Lichtausbeute der Glühbirne und kann dank gerichteter Lichtabstrahlung viel gezielter eingesetzt werden. Von ihrer Haltbarkeit ganz zu schweigen. Einmal gekauft, hält sie nämlich fast ein Leben lang. Deshalb setzen wir bei Wever & Ducré vorrangig auf LED - damit Ihnen wirklich ein Licht aufgeht.

## HAVE YOU HEARD?

Once you start listing the many advantages of LEDs, it's hard to take a breath: energy efficient, durable, no maintenance, environmentally friendly, infinitely dimmable, compact, and much more. Do you think we are trying to sway your opinion? We're not. LEDs simply have a lot going for them - they are the future. Take a look for yourself.

## SCHON GEHÖRT?

Um die vielen Vorteile von LEDs aufzuzählen, muss man zwischendurch einmal Luft holen: energieeffizient, langlebig, wartungsfrei, umweltfreundlich, stufenlos dimmbar, kompakt und und und ... Sie glauben, wir versuchen Sie zu beeinflussen? Nicht doch. LEDs haben einfach unglaublich viele Vorteile - sie sind die Zukunft. Überzeugen Sie sich selbst.



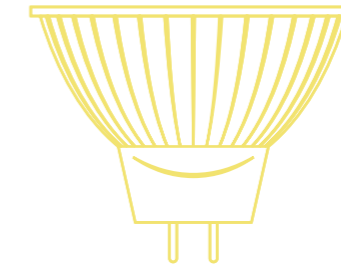
### THE CLASSIC

*Incandescent Lamp  
75 W*

#### GOOD TO KNOW

12 lm/W light output  
2700 K colour temperature  
1,000 hours operating life

*12 lm/W Lichtausbeute  
2700 K Farbtemperatur  
1.000 Betriebsstunden*



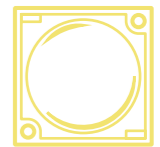
### THE EIGHTIES

*Halogen  
50 W*

#### GOOD TO KNOW

10-19 lm/W light output  
2700-2800 K colour temperature  
2,000 to 4,000 hours operating life

*10-19 lm/W Lichtausbeute  
2700-2800 K Farbtemperatur  
2.000 bis 4.000 Betriebsstunden*



### THE PERFORMER

*LED  
8 W*

#### GOOD TO KNOW

Up to 180 lm/W light output  
1800-6000 K colour temperature  
50,000 hours operating life

*Bis 180 lm/W Lichtausbeute  
1800-6000 K Farbtemperatur  
50.000 Betriebsstunden*



LIKE A SNUGGIE, BUT WITH LIGHTS

# WHAT A FEELING

## IT REALLY TURNS YOU ON

Light has a tremendous influence on our subconscious. Just a bunch of hocus pocus? Not in the slightest. Because the colour of light influences our sleeping and waking cycle, our circadian rhythm. Cooler light temperatures (> 3000 K) help us wake up, and warmer temperatures (< 2700 K) help us relax. Neutral light colours (> 3500 K) are the ideal backdrop for our day and are particularly well-suited for the office or workplace.

## DIE MACHT SIE RICHTIG AN

Licht hat eine große Wirkung auf unser Unterbewusstsein. Klingt nach Hokuspokus? Von wegen. Denn die Farbe des Lichts unterstützt unseren Wach- und Schlafzyklus. So helfen uns kühlere Lichtfarben (> 3000 K) beim Wachwerden und wärmere (< 2700 K) in den Relaxmodus zu schalten. Neutrale Lichtfarben (> 3500 K) begleiten uns perfekt durch den Tag und eignen sich deshalb perfekt fürs Büro oder den Arbeitsplatz.

## DID YOU KNOW?

Ready for a physics lesson? Here we go. How colours are perceived depends on the spectral distribution. If a light source has a complete spectrum, colours are especially vivid – almost the way we see them in natural light. Light quality is evaluated using the so-called colour rendering index (CRI), which ranges from -60 to +100. On the CRI, the higher the number, the more vibrantly colour is perceived.

## SCHON GEHÖRT?

Lust auf ein bisschen Physikunterricht? Bitte sehr. Wie Farben wirken, hängt von der spektralen Verteilung ab. Besitzt eine Lichtquelle ein vollständiges Spektrum, wirken Farben besonders lebendig. Fast so, wie das bei natürlichem Licht der Fall ist. Bewertet wird die Lichtqualität mit dem sogenannten CRI-Index (Colour Rendering Index), der zwischen -60 und +100 liegen kann. Dabei gilt: Je größer der CRI, desto lebendiger wird die Farbe wahrgenommen.

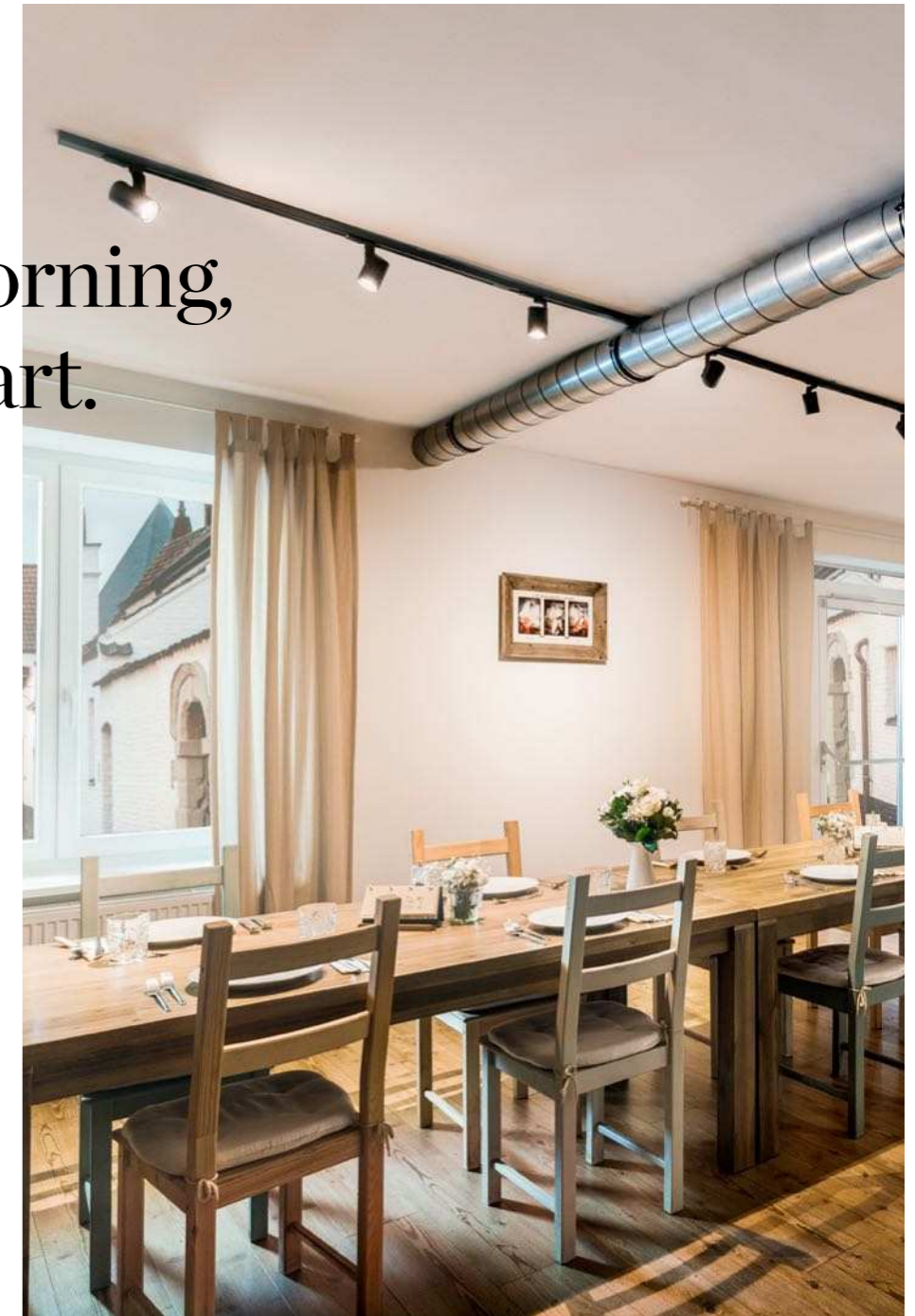
# Good morning, sweetheart.

## TIME TO GET UP

What makes getting out of bed in the morning easy? A fresh cup of coffee, of course. And light that has a cooler colour temperature of 3000 K or more. That makes our body think of natural sunlight, and we all want to wake up to that, don't we?

## ZEIT AUFZUSTEHEN

Wie man morgens am leichtesten aus den Federn kommt? Natürlich mit einer frisch gebrühten Tasse Kaffee. Und mit Licht, das eine eher kühle Farbtemperatur von 3000 K oder mehr aufweist. Die erinnert unseren Körper nämlich an das Sonnenlicht und davon lassen wir uns doch alle am liebsten wecken, oder?



# High noon.

## WITH JUST ONE CLICK

What turns up the cosiness factor in an apartment or a restaurant? The right light, of course – the ideal colour temperature for living spaces is around 2700 K. Exactly the same light colour of the good old light bulb that was a fixture in our homes for so many years. With our LEDs you can achieve the same pleasant atmosphere – using just a fraction of the energy.

## MIT NUR EINEM KLICK

Was macht eine Wohnung oder ein Restaurant erst so richtig gemütlich? Klar – das richtige Licht, dessen ideale Farbtemperatur in Wohnräumen um die 2700 K liegt. Genau wie die Lichtfarbe der guten alten Glühbirne, die uns über viele Jahre in unseren Häusern begleitet hat. Mit unseren LEDs lässt sich dieselbe angenehme Atmosphäre erzielen – sie brauchen aber nur einen Bruchteil der Energie.



# Turn the lights down.

## SUNDOWN AT THE TOUCH OF A BUTTON

If you want to bring a little more romance into your everyday life, get a bouquet of flowers – or get lights with a colour temperature of 2200 K. Their candlelight qualities quickly conjure up the romantic mood of a sunset right in your home or in a restaurant. Without the candles. It may sound strange, but it actually works – at the touch of a button.

## SONNENUNTERGANG AUF KNOPFDRECK

Wer etwas mehr Romantik in seinen Alltag bringen möchte, besorgt jetzt schnell einen Blumenstrauß – oder Leuchten mit einer Farbtemperatur von 2200 K. Die zaubern im Handumdrehen ein bisschen Sonnenuntergangsstimmung ins Wohnzimmer oder Restaurant und wirken wie Kerzenlicht. Nur eben ohne Kerzen. Klingt komisch, funktioniert aber tatsächlich. Und das sogar auf Knopfdruck.

FROM DUSK TILL DAWN

# RIGHT ATMOSPHERE AND MOOD



## TURN IT HOWEVER YOU WANT

You can now set the right light for any mood with a simple twist. Do you want a chipper morning at 3000 K, or a romantic evening with a candlelight atmosphere at 1800 K? Either way, we have it covered! And the best thing is, the Ambient White Dim is available for nearly all of our lights. So you don't have to compromise on design. All you need is a three-wire cable, a phase cut dimmer, and one of our lights. Keep shining!

## DREHN SIE'S, WIE SIE'S MÖCHTEN

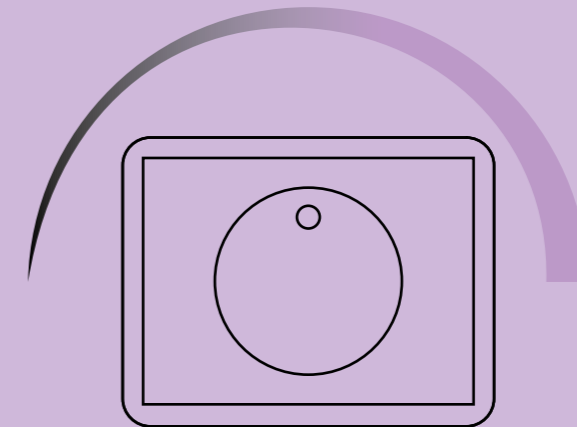
Ab sofort können Sie im Handumdrehen genau die Lichtstimmung zaubern, die Ihnen gefällt. Ein munterer Morgen bei 3000 K oder lieber ein romantischer Abend mit Candlelight-Stimmung bei 1800 K? Kein Problem. Und das Beste: Das Ambient White Dim ist für fast alle unsere Leuchten erhältlich. Damit sind Ihnen in puncto Design keine Grenzen gesetzt. Alles, was Sie brauchen, sind ein 3-poliges Kabel, ein Phasenabschnittsdimmer und eine unserer Leuchten. Also keep shining!

GET YOURSELF

# IN THE MOOD FOR

2700 K for  
**Lunch**

3000 K for  
**Breakfast**



1800 K for  
**Dinner**

3000!K to 1800!K in  
less than a second

PUNCTUALLY

# SO WHAT NOW?



## ... SO WHAT NOW?

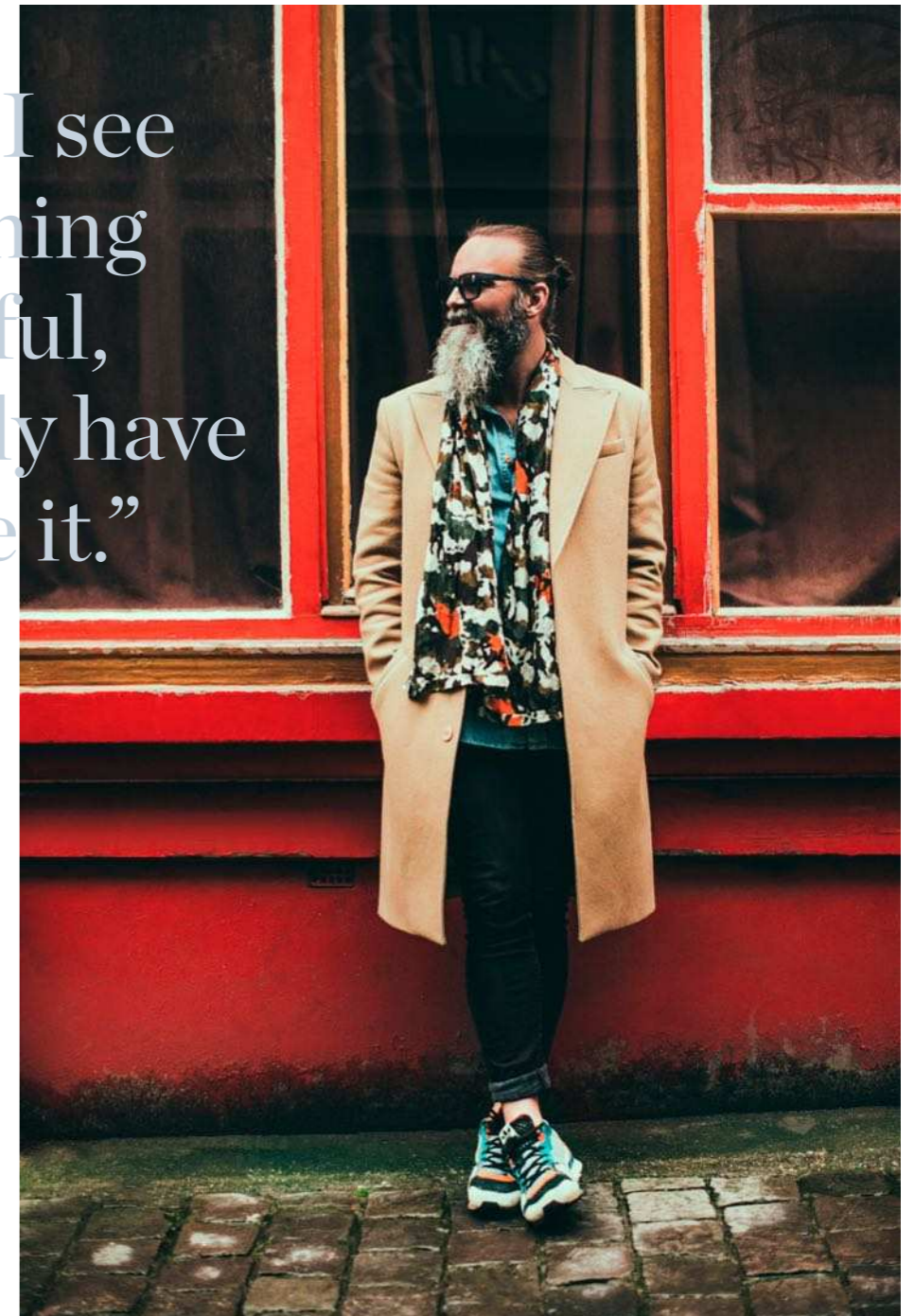
Have you fallen madly in love with one of our lights and want nothing more than to spend the rest of your life with it? We understand you all too well. Which is why we do everything we can to ensure that your delivery arrives as quickly as possible. Want an example? When we receive an order by 14:30 and the light is in stock, we send it out the very next day. So that you can spend your first evening together.

## ... UND AB DIE POST

Sie haben sich Hals über Kopf in eine unserer Leuchten verliebt und möchten jetzt nur noch eines: den Rest Ihres Lebens mit ihr verbringen? Verstehen wir gut. Deshalb tun wir alles, damit Ihr neuer Liebling so schnell wie möglich zu Ihnen kommt. Kleines Beispiel gefällig? Erreicht uns eine Bestellung bis 14:30 Uhr, versenden wir sie – wenn die Leuchte lagernd ist – gleich am nächsten Tag. So steht dem ersten gemeinsamen Abend nichts mehr im Wege.

“When I see something beautiful, I simply have to have it.”

**YVES MARGINET**  
*Sales Area Manager*





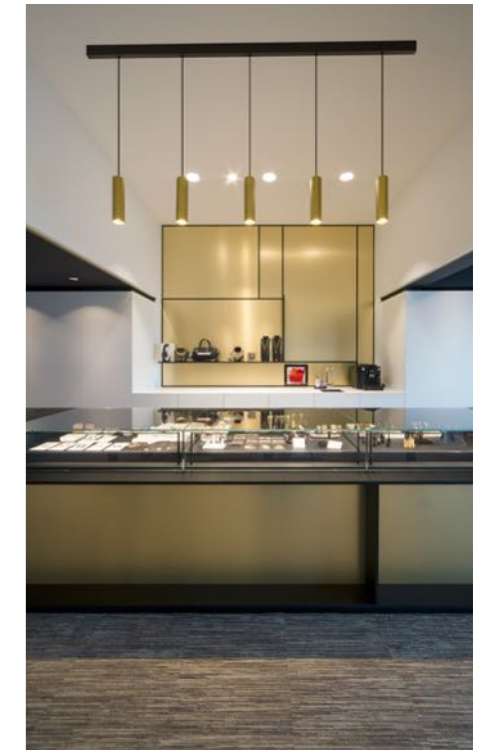
# DANCING ON THE CEILING

## LET'S HANG OUT

RAY likes being the centre of attention. But it also enjoys the company of other Wever & Ducré luminaires such as WETRO or DOCUS. In combination, the different light designs definitely make a statement: Up to 8 luminaires can be united on one single light outlet and can be arranged individually and to personal preference. You decide whether to place them in a straight line or spider web formation, where the loosely hanging cables create a design element of their own. For those who want to go a little further: Luminaires that are mounted on the wall can be draped above the table with a small hook – and not only the dining area, but also the room itself will appear in a whole new light. Regardless of their length, bars can be accentuated with mounting rails that can be strung together as needed for an exciting, yet sophisticated look.

## GEMEINSAM ABHÄNGEN

RAY steht gerne im Mittelpunkt. Darum verwandelt sie jede Decke in eine Tanzfläche, auf der sie am liebsten mit anderen Wever & Ducré-Leuchten wie WETRO oder DOCUS swingt. Als Multibaldachin macht die Partygesellschaft ganz schön was her: Bis zu 8 Leuchten lassen sich so über einem einzigen Lichtauslass abhängen und individuell arrangieren. Ob in geradliniger Formation oder in Spinnennetzform, bei der die locker durchhängenden Kabel zu einem Design-Element für sich werden, entscheiden als GastgeberIn natürlich Sie alleine. Wer's noch raffinierter mag, kann die Leuchten auch an der Wand montieren und sie mit kleinen Haken über dem Tisch drapieren. So wird nicht nur der Essbereich, sondern auch der Raum selbst gekonnt in Szene gesetzt. Und die Bar? Die lässt sich unabhängig von ihrer Länge mit Montageschienen, von denen man beliebig viele aneinanderreihen kann, toll akzentuieren.



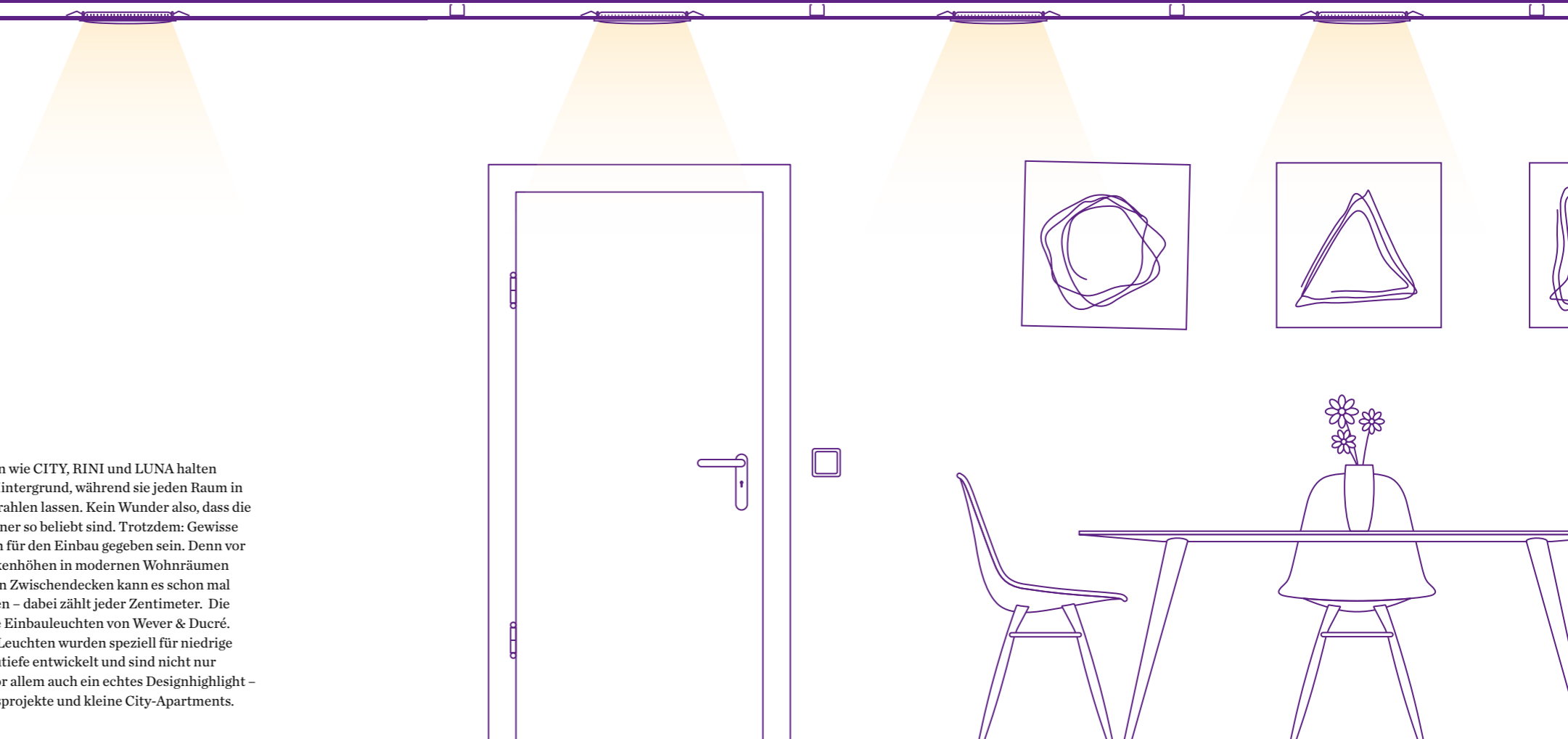
# HIDDEN CHAMPIONS

## FLAT'N'FANCY

Sleek built-in luminaires like CITY, RINI and LUNA are subtle, elegant and let every room shine in the brightest light. No wonder the space-saving allrounders are among the most popular lighting choices these days. Nevertheless: There are some requirements you'll need to consider when mounting recessed luminaires. Especially low ceilings in modern living spaces or too little space in the suspended ceilings can be really tricky – and every centimetre counts! The solution: extra low recessed ceiling luminaires by Wever & Ducré. The small, compact lights have been specifically designed for low ceilings with low installation depths and are not only true spacesavers, but also a design highlight – perfect for renovation projects and small city apartments.

## HOCH HINAUS

Schlichte Einbauleuchten wie CITY, RINI und LUNA halten sich optisch elegant im Hintergrund, während sie jeden Raum in seinem besten Licht erstrahlen lassen. Kein Wunder also, dass die platzsparenden Alleskönner so beliebt sind. Trotzdem: Gewisse Voraussetzungen müssen für den Einbau gegeben sein. Denn vor allem mit niedrigen Deckenhöhen in modernen Wohnräumen oder zu wenig Platz in den Zwischendecken kann es schon mal ganz schön knifflig werden – dabei zählt jeder Zentimeter. Die Lösung: besonders flache Einbauleuchten von Wever & Ducré. Die kleinen, kompakten Leuchten wurden speziell für niedrige Räume mit wenig Einbautiefe entwickelt und sind nicht nur platzsparend, sondern vor allem auch ein echtes Designhighlight – perfekt für Renovierungsprojekte und kleine City-Apartments.



**IN**

**DOOR**

# DESIGNER HIGHLIGHTS

p. 31 – 153



**REVER  
SUSPENDED**  
p. 33



**REVER  
WALL**  
p. 35



**REVER  
TABLE**  
p. 39



**REVER  
DINING**  
p. 43



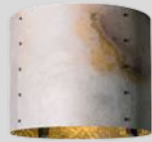
**REVER  
FLOOR**  
p. 47



**WETRO**  
p. 93



**SHIEK**  
p. 97



**ROCK  
SURFACE**  
p. 53



**ROCK  
SUSPENDED**  
p. 55



**ROCK  
WALL**  
p. 61



**ROCK  
FLOOR**  
p. 63



**ROCK  
NAKED**  
p. 67



**ROCK  
TABLE**  
p. 69



**WIRO**  
p. 105



**WIRO  
GLOBE**  
p. 117



**WIRO  
INDUSTRY**  
p. 119



**WIRO  
DIAMOND**  
p. 121



**BISHOP**  
p. 129



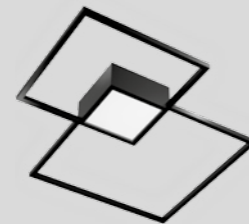
**J.J.W.  
SURFACE**  
p. 73



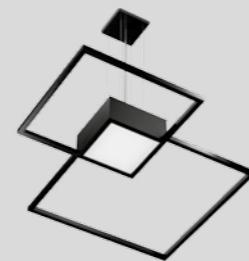
**J.J.W.  
SUSPENDED**  
p. 75



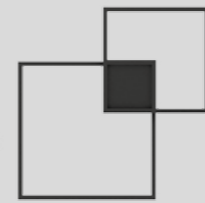
**J.J.W.  
WALL**  
p. 79



**VENN  
SURFACE**  
p. 85



**VENN  
SUSPENDED**  
p. 87



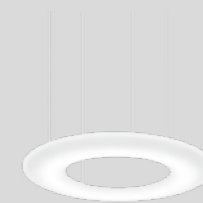
**VENN  
WALL**  
p. 89



**BEBOW  
SURFACE**  
p. 137



**BEBOW  
SUSPENDED**  
p. 141



**GIGANT**  
p. 145



**CYCLONE**  
p. 149



**LOUIS**  
p. 153



DESIGNER

# Designing luminaires is a very niche art.

MARCELLO ZILIANI



Wever & Ducré teamed up with renowned designer Marcello Ziliani, who created an eclectic collection of luminaires. The lapels of men's jackets served as a model for the diffusers' shape. The lamp body is composed of a single piece of injection-moulded polycarbonate. Inspired by delicate linens, the surface texture is achieved by a complex, cutting-edge laser technology. Available in a variety of colours and metal finishes, REVER provides every room with an elegant yet warm atmosphere.

In Zusammenarbeit mit dem renommierten italienischen Designer Marcello Ziliani realisierte Wever & Ducré eine eklektische Leuchtenserie, die gekonnt zeitloses Design mit Funktionalität verbindet. Modernste Lasertechnologien verleihen der Oberfläche ihre zarte, von Leinen inspirierte Struktur. Der elegante Leuchtenkörper erinnert an ein Herrenanzugrevers. Klingt gut? Dann freut es Sie sicher auch zu hören, dass die REVER-Kollektion in ihrer Vielzahl an Farb- und Oberflächen-Kombinationen perfekt in jede Lobby passt. Und natürlich auch in jedes Hotelzimmer.

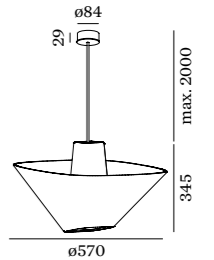
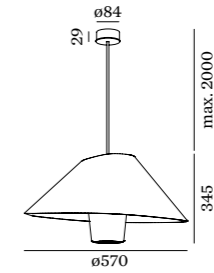


REVER TABLE



# REVER SUSPENDED

## CEILING SUSPENDED



### 1.0

LED QA60 max. 15W | E27  
 metalized or painted ABS  
 polycarbonate | hanging in  
 both ways

IP20 3.5kg

### Lamp Body

	CODE
	6521ETG
	6521ESG
	6521ECW
	6521EAY
	6521EHR

### Mounting Detail

	CODE
	C
	N
	G
	P
	W
	B

### Cable Colour

	CODE
	_W
	_B

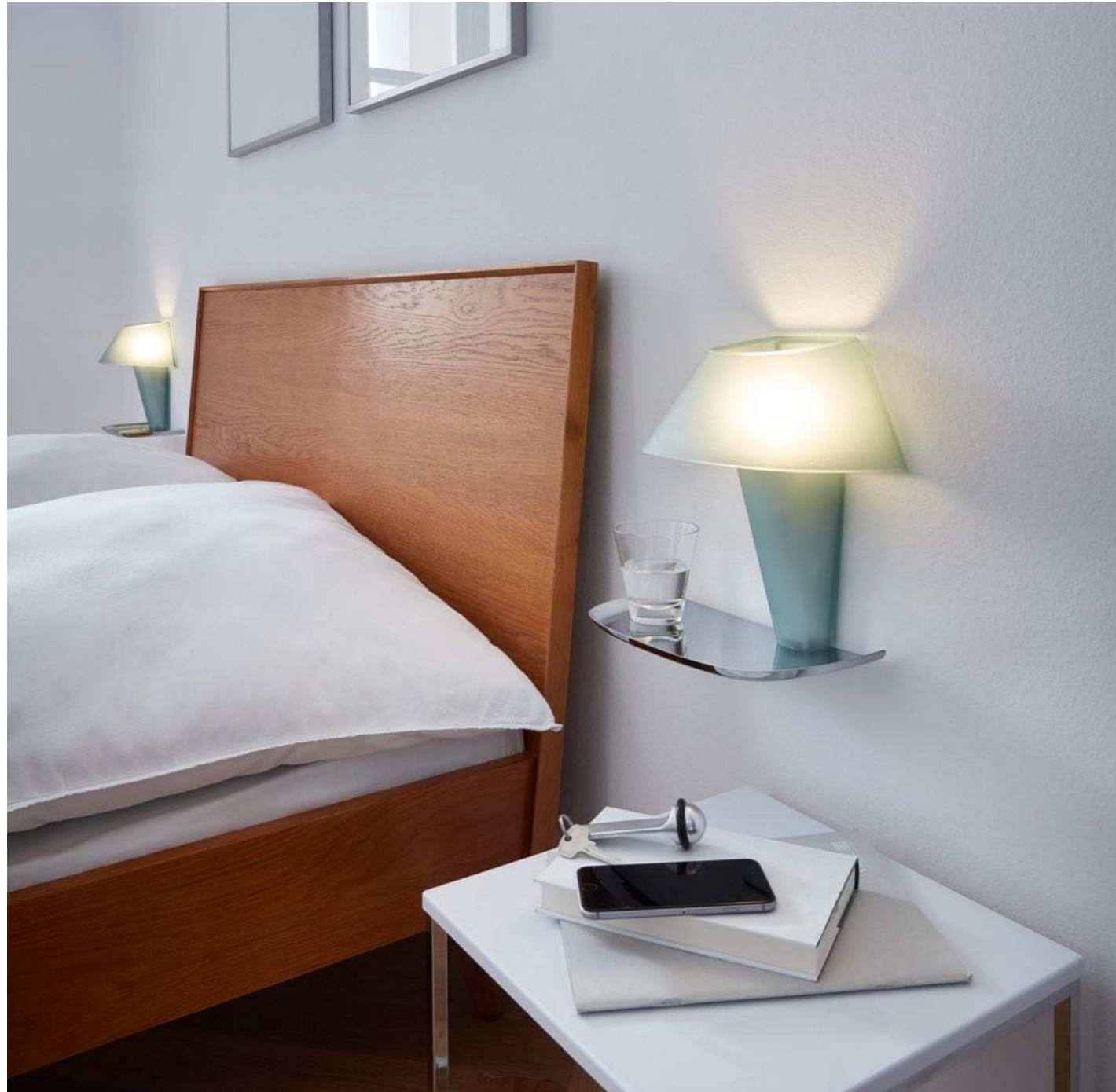
6m cable available on request

### OPTIONAL

QA60 LED E27 13W dim

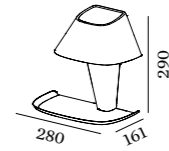
	CODE
2700K   1520lm	9003E131





# REVER WALL

## WALL SURFACE



### 1.0

LED C35 or P25 max. 6W | E14  
plated or powder coated steel  
polycarbonate

IP20 1kg

#### Lamp Body

	CODE
	6511CTG_
	6511CSG_
	6511CCW_
	6511CAY_
	6511CHR_

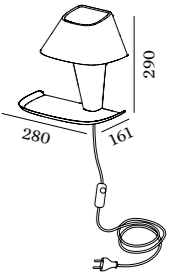
#### Tray Colours

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

### OPTIONAL

C35 LED E14 6W dim

	CODE
2700K   470lm	9003C101



### 1.1

LED C35 or P25 max. 6W | E14  
plated or powder coated steel  
polycarbonate | incl. cable plug  
and dimmer

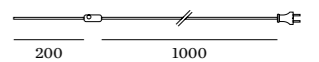
IP20 1.1kg

#### Lamp Body

	CODE
	6511CTG_
	6511CSG_
	6511CCW_
	6511CAY_
	6511CHR_

#### Tray Colours

	CODE
	C_
	N_
	G_
	P_
	W_
	B_



### Cable Plug Colours

Cable plug with dimmer

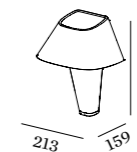
	CODE
	_W
	_B





# REVER WALL

## WALL SURFACE



### 2.0

LED C35 or P25 max. 6W | E14  
plated or powder coated steel  
polycarbonate

IP20 0.7kg

#### Lamp Body

	CODE
	6512CTG_
	6512CSG_
	6512CCW_
	6512CAY_
	6512CHR_

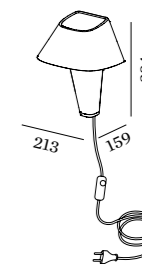
#### Mounting Detail

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

### OPTIONAL

C35 LED E14 6W dim

	CODE
2700K   470lm	9003C101



### 2.1

LED C35 or P25 max. 6W | E14  
plated or powder coated steel  
polycarbonate | incl. cable plug  
and dimmer

IP20 0.8kg

#### Lamp Body

	CODE
	6512CTG_
	6512CSG_
	6512CCW_
	6512CAY_
	6512CHR_

#### Mounting Detail

	CODE
	C_
	N_
	G_
	P_
	W_
	B_



### Cable Plug Colours

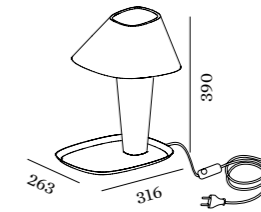
Cable plug with dimmer

	CODE
	_W
	_B



# REVER TABLE

## TABLE



### 1.0

LED QA60 max. 12W | E27  
plated or powder coated steel  
polycarbonate | incl. white cable  
for white tray otherwise black  
cable

IP20 1.5kg

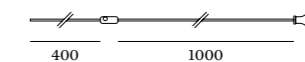
#### Lamp Body

	CODE
	6501ETG_
	6501ESG_
	6501ECW_
	6501EAY_
	6501EHR_

#### Tray Colours

	CODE
	C
	N
	G
	P
	W
	B

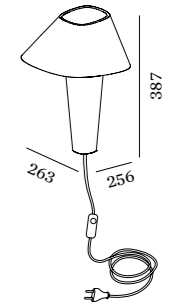
#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim

	CODE
2700K   800lm	9003E132



### 2.0

LED QA60 max. 12W | E27  
plated or powder coated steel  
polycarbonate | incl. black cable

IP20 1.1kg 12

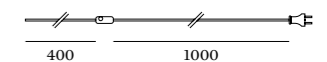
#### Lamp Body

	CODE
	6502ETG_
	6502ESG_
	6502ECW_
	6502EAY_
	6502EHR_

#### Mounting Detail

	CODE
	C

#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim

	CODE
2700K   800lm	9003E132

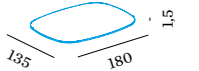
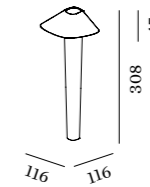






# REVER DINING

## TABLE



### 1.0

LED 2.5W | 160 lm | 2700 K | touch dim | magnetic pole with optional base | rechargeable li-ion battery incl. 1.5m usb charging cable | lights up to 8 hours powder coated zink alloy | PMMA

IP23 0.8kg

### Lamp Body

	CODE
	655184C2
	655184N2
	655184G2
	655184P2
	655184W2
	655184B2

### OPTIONAL

Multiple charging tray

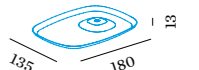
	CODE
	90018007

### OPTIONAL

Magnetic flat plate to add to REVER DINING with magnetic fixation suitable to put under the table cloth powder coated steel

Plate Colours

	CODE
	90019163
	90019164



### OPTIONAL

Single metal charging tray with magnetic fix to add to REVER DINING plated or powder coated steel

Tray Colours

	CODE
	90019171
	90019172
	90019173
	90019174
	90019165
	90019166



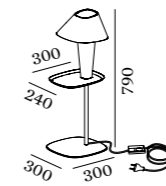






# REVER FLOOR

## FLOOR SURFACE



### 1.0 XS

LED QA60 max. 12W | E27  
 plated or powder coated steel  
 polycarbonate | incl. white cable  
 for white tray otherwise black cable

IP20 4.7kg

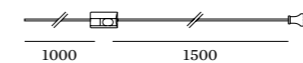
#### Lamp Body

	CODE
	6531ETG_
	6531ESG_
	6531ECW_
	6531EAY_
	6531EHR_

#### Mounting Detail

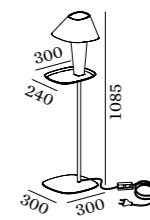
	CODE
	C
	N
	G
	P
	W
	B

#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim	CODE
2700K   800lm	9003E132



### 1.0 S

LED QA60 max. 12W | E27  
 plated or powder coated steel  
 polycarbonate | incl. white cable  
 for white tray otherwise black cable

IP20 5kg

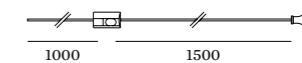
#### Lamp Body

	CODE
	6532ETG_
	6532ESG_
	6532ECW_
	6532EAY_
	6532EHR_

#### Mounting Detail

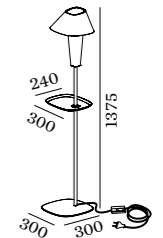
	CODE
	C
	N
	G
	P
	W
	B

#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim	CODE
2700K   800lm	9003E132



### 1.0 M

LED QA60 max. 12W | E27  
 plated or powder coated steel  
 polycarbonate | incl. white cable  
 for white tray otherwise black cable

IP20 5.3kg

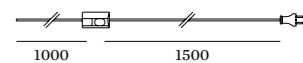
#### Lamp Body

	CODE
	6533ETG_
	6533ESG_
	6533ECW_
	6533EAY_
	6533EHR_

#### Mounting Detail

	CODE
	C
	N
	G
	P
	W
	B

#### Cable plug with dimmer

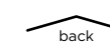


### OPTIONAL

QA60 LED E27 9W dim	CODE
2700K   800lm	9003E132



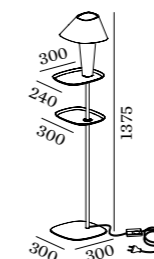
DESIGNED BY MARCELLO ZILIANI





# REVER FLOOR

## FLOOR SURFACE



### 2.0 M

LED QA60 max. 12W | E27  
 plated or powder coated steel  
 polycarbonate | incl. white cable  
 for white tray otherwise black cable

IP20 5.7kg

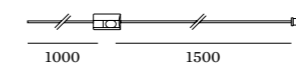
#### Lamp Body

	CODE
	6541ETG_
	6541ESG_
	6541ECW_
	6541EAY_
	6541EHR_

#### Mounting Detail

	CODE
	C
	N
	G
	P
	W
	B

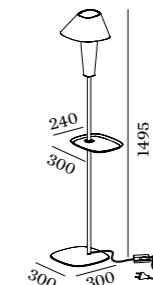
#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim

	CODE
2700K   800lm	9003E132



### 1.0 L

LED QA60 max. 12W | E27  
 plated or powder coated steel  
 polycarbonate | incl. white cable  
 for white tray otherwise black cable

IP20 5.4kg

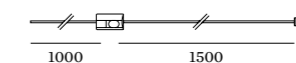
#### Lamp Body

	CODE
	6534ETG_
	6534ESG_
	6534ECW_
	6534EAY_
	6534EHR_

#### Mounting Detail

	CODE
	C
	N
	G
	P
	W
	B

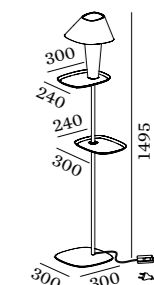
#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim

	CODE
2700K   800lm	9003E132



### 2.0 L

LED QA60 max. 12W | E27  
 plated or powder coated steel  
 polycarbonate | incl. white cable  
 for white tray otherwise black cable

IP20 5.8kg

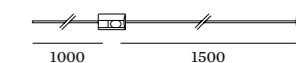
#### Lamp Body

	CODE
	6542ETG_
	6542ESG_
	6542ECW_
	6542EAY_
	6542EHR_

#### Mounting Detail

	CODE
	C
	N
	G
	P
	W
	B

#### Cable plug with dimmer



### OPTIONAL

QA60 LED E27 9W dim

	CODE
2700K   800lm	9003E132



DESIGNERS

# “We want to strengthen the connection between product and user.”

ANASTASIA SU & MARTIN LESJAK, 13&9 DESIGN



That's why Anastasia Su and Martin Lesjak are completely focused on “transferring the creative energy of a brand to the product itself”. An approach that is reflected in the ROCK COLLECTION, exclusively developed by the Austrian designer team for Wever & Ducré. Made from natural stone veneer with varying degrees of transparency, every luminaire is completely unique. A material perfectly fitting in with their philosophy, by the way. In their design studio which was founded in 2013, they work with structures and surfaces that are decidedly distinctive and full of character.

Deshalb konzentrieren sich Anastasia Su und Martin Lesjak ganz darauf, „die kreative Energie einer Marke auf das Produkt zu übertragen“. Dieser Ansatz spiegelt sich auch in der ROCK COLLECTION, die das österreichische Designteam exklusiv für Wever & Ducré entwickelt hat. Das natürliche, unterschiedlich transparente Schieferfurnier macht jede Leuchte zu einem Unikat. Dieses Material passt übrigens auch ausgezeichnet zur Philosophie der beiden, denn in ihrem 2013 gegründeten Design-Studio arbeiten sie am liebsten mit charaktervollen Strukturen und Oberflächen.

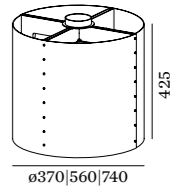
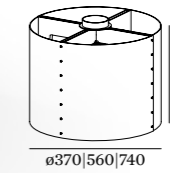


ROCK COLLECTION FLOOR SURFACE | CEILING SUSPENDED | TABLE



# ROCK COLLECTION

## CEILING SURFACE



### 1.0

E27 max.100W | E26-E27  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered

3-5kg IP20

370mm

CODE

	2211E8W0
	2211E8S0
	2211E8D0

560mm

CODE

	2213E8W0
	2213E8S0
	2213E8D0

740mm

CODE

	2215E8W0
	2215E8S0
	2215E8D0

### 2.0

E27 max.100W | E26-E27  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered

3-5.5kg IP20

370mm

CODE

	2212E8W0
	2212E8S0
	2212E8D0

560mm

CODE

	2214E8W0
	2214E8S0
	2214E8D0

740mm

CODE

	2216E8W0
	2216E8S0
	2216E8D0

### OPTIONAL

QA60 LED E27 6W dim

CODE

2200K   400lm	9003E109
2700K   600lm	9003E138

G95 LED E27 6W dim

9003E111

G95 LED E27 12W opal dim

9003E137

more lamps and specs on page 578

### OPTIONAL

QA60 LED E27 6W dim

CODE

2200K   400lm	9003E109
2700K   600lm	9003E138

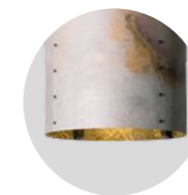
G95 LED E27 6W dim

9003E111

G95 LED E27 12W opal dim

9003E137

more lamps and specs on page 578

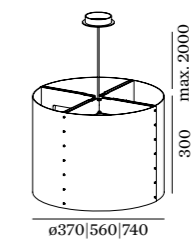


Stone is a pure natural product, there may be deviations from the pictures in shape and colour.



# ROCK COLLECTION

## CEILING SUSPENDED



**3.0**

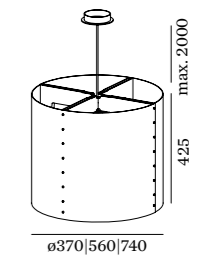
E27 max.100W | E26-E27  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered

3-5kg IP20

370mm	CODE
	2201E8W0
	2201E8S0
	2201E8D0

560mm	CODE
	2203E8W0
	2203E8S0
	2203E8D0

740mm	CODE
	2205E8W0
	2205E8S0
	2205E8D0



**4.0**

E27 max.100W | E26-E27  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered

3.5-5.5kg IP20

370mm	CODE
	2202E8W0
	2202E8S0
	2202E8D0

560mm	CODE
	2204E8W0
	2204E8S0
	2204E8D0

740mm	CODE
	2206E8W0
	2206E8S0
	2206E8D0

### OPTIONAL

QA60 LED E27 6W dim	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

G95 LED E27 6W dim	CODE
2200K   400lm	9003E111

G95 LED E27 12W dim opal	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578

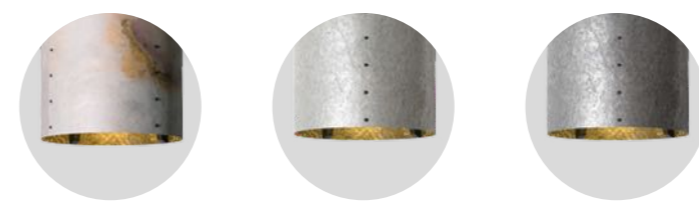
### OPTIONAL

QA60 LED E27 6W dim	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

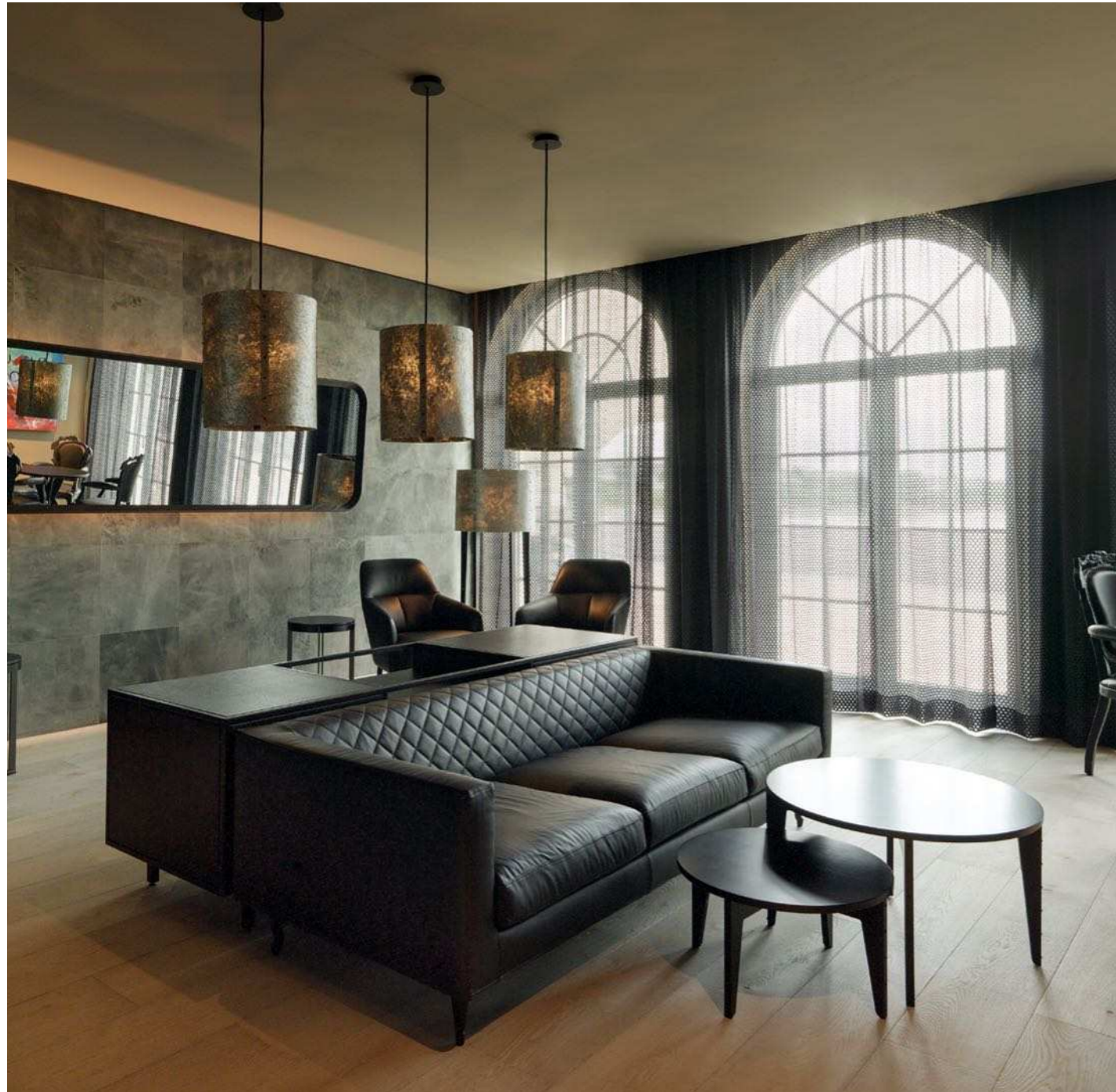
G95 LED E27 6W dim	CODE
2200K   400lm	9003E111

G95 LED E27 12W dim opal	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578



Stone is a pure natural product, there may be deviations from the pictures in shape and colour.



CLUBHOUSE FONTANA | INNOCAD ARCHITEKTUR ZT GMBH OBERWALTERSDORF | AUSTRIA



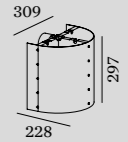
PRO MEDICO | INNOCAD ARCHITEKTUR ZT GMBH GRAZ | AUSTRIA





# ROCK COLLECTION

WALL SURFACE



## 5.0

E27 max.100W  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered

2.00kg IP20 0,9-1,1

	CODE
	2231E8W0
	2231E8S0
	2231E8D0

## OPTIONAL

QA60 LED E27 6W dim	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

G95 LED E27 6W dim	CODE
2200K   400lm	9003E111

G95 LED E27 12W dim opal	CODE
2700K   1050lm	9003E137

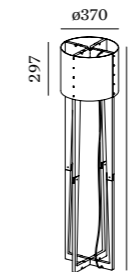
more lamps and specs on page 578

Stone is a pure natural product, there may be deviations from the pictures in shape and colour.



# ROCK COLLECTION

## FLOOR SURFACE



### 6.0

E27 max.100W  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered  
incl. dimmer and switch

6.00kg IP20 0.9m

	CODE
	2221E8W0
	2221E8S0
	2221E8D0

### OPTIONAL

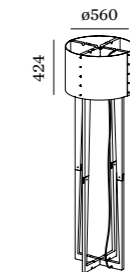
QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

	CODE
G95 LED E27 6W dim	
2200K   400lm	9003E111

	CODE
G95 LED E27 12W dim opal	
2700K   1050lm	9003E137

more lamps and specs on page 578



### 7.0

E27 max.100W  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered  
incl. dimmer and switch

7.00kg IP20 0.9m

	CODE
	2222E8W0
	2222E8S0
	2222E8D0

### OPTIONAL

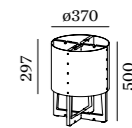
QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

	CODE
G95 LED E27 6W dim	
2200K   400lm	9003E111

	CODE
G95 LED E27 12W dim opal	
2700K   1050lm	9003E137

more lamps and specs on page 578



### 8.0

E27 max.100W  
220-240VAC | 50-60Hz  
stone veneer | MDF lacquered  
incl. dimmer and switch

3.50kg IP20 0.9m

	CODE
	2241E8W0
	2241E8S0
	2241E8D0

### OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

	CODE
G95 LED E27 6W dim	
2200K   400lm	9003E111

	CODE
G95 LED E27 12W dim opal	
2700K   1050lm	9003E137

more lamps and specs on page 578

Stone is a pure natural product, there may be deviations from the pictures in shape and colour.



HAIRDRESSER ZEITGEIST | INNOCAD ARCHITEKTUR ZT GMBH GRAZ | AUSTRIA

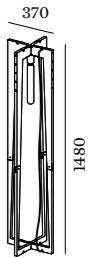
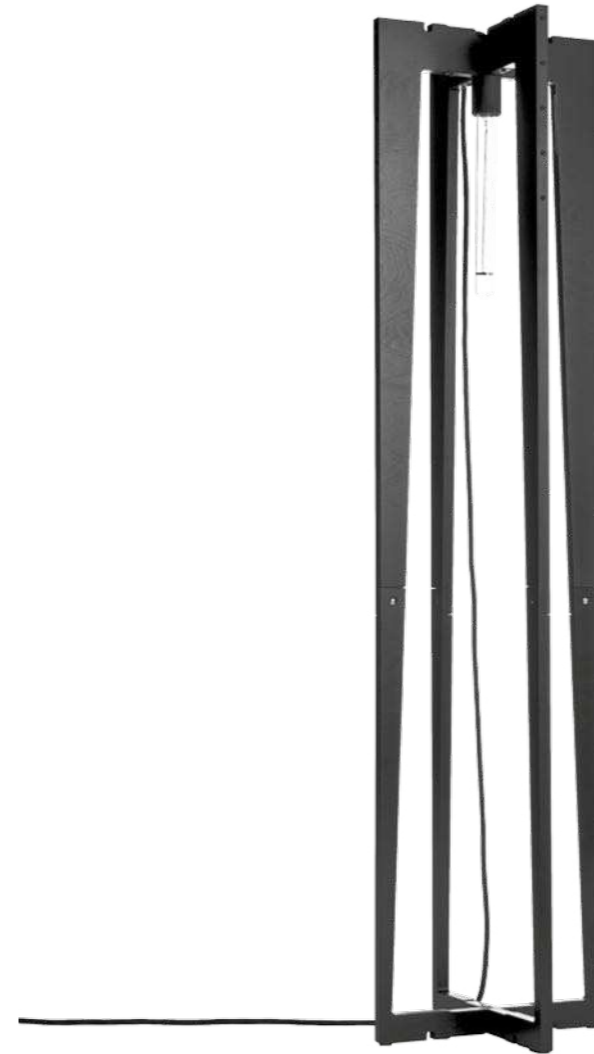


CLUBHOUSE FONTANA | INNOCAD ARCHITEKTUR ZT GMBH OBERWALTERSDORF | AUSTRIA  
back



# ROCK COLLECTION

FLOOR SURFACE



## 1.0 NAKED

E27 max.100W  
220-240VAC | 50-60Hz  
MDF lacquered

5.00kg IP20 0.9m

CODE

2223E800

## OPTIONAL

T32-300 carbon filament E27 15W

CODE

2200K | 50lm 9003E107

more lamps and specs on page 578

# ROCK COLLECTION

FLOOR SURFACE



## 1.0

cross milled | MDF lacquered

370 mm CODE  
 2247E8B0

560 mm CODE  
 2248E8B0

740 mm CODE  
 2249E8B0

## 2.0

cross milled | MDF lacquered

370 mm CODE  
 2250E8B0

560 mm CODE  
 2251E8B0

740 mm CODE  
 2252E8B0

## 3.0

flat top | MDF lacquered

370 mm CODE  
 2243E8B0

560 mm CODE  
 2241E8B0

740 mm CODE  
 2242E8B0

## 4.0

flat top | MDF lacquered

370 mm CODE  
 2244E8B0

560 mm CODE  
 2245E8B0

740 mm CODE  
 2246E8B0



J.J.W. 042



J.J.W. 05



J.J.W. 02

DESIGNER

# You can learn new things from old ones.

JULES WABBES



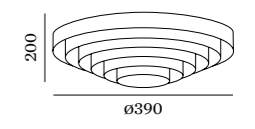
Jules Wabbes (1919–1974), who had a penchant for finding new ideas at flea markets, must have had the same thought. It's no wonder people said that the Belgian architect and furniture designer had a unique eye for shapes and materials. And that is apparent in his countless designs even today. A primary example: The chandelier, developed in the 1970s, whose futuristic, floral form is as much at home in a modern bar as in a posh hotel lobby.

So oder so ähnlich könnte Jules Wabbes (1919–1974) gedacht haben, der sich gerne auf Flohmärkten inspirieren ließ. Kein Wunder, dass man dem belgischen Architekten und Möbeldesigner einen ganz besonderen Blick für Formen und Materialien nachsagte. Dieser manifestiert sich in seinen zahlreichen Entwürfen, die bis heute nicht aus der Mode gekommen sind. Bestes Beispiel: Ein in den 1970er Jahren entworfener Kronleuchter, dessen futuristische, florale Form sich damals wie heute gleichermaßen perfekt in moderne Bars und edle Hotel-Lobbys einfügt.

Jules Wabbes with one of his desks at the Royale Belge, Brussels, 1971, © Wabbes Sofam, Brussels, 2017.



J.J.W.  
CEILING SURFACE



**03**

3x QA60 max. 53W | E27  
220-240VAC | 50-60Hz  
aluminium lacquered

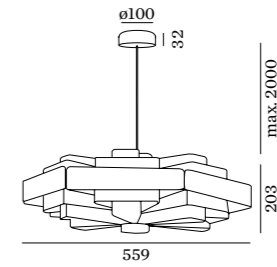
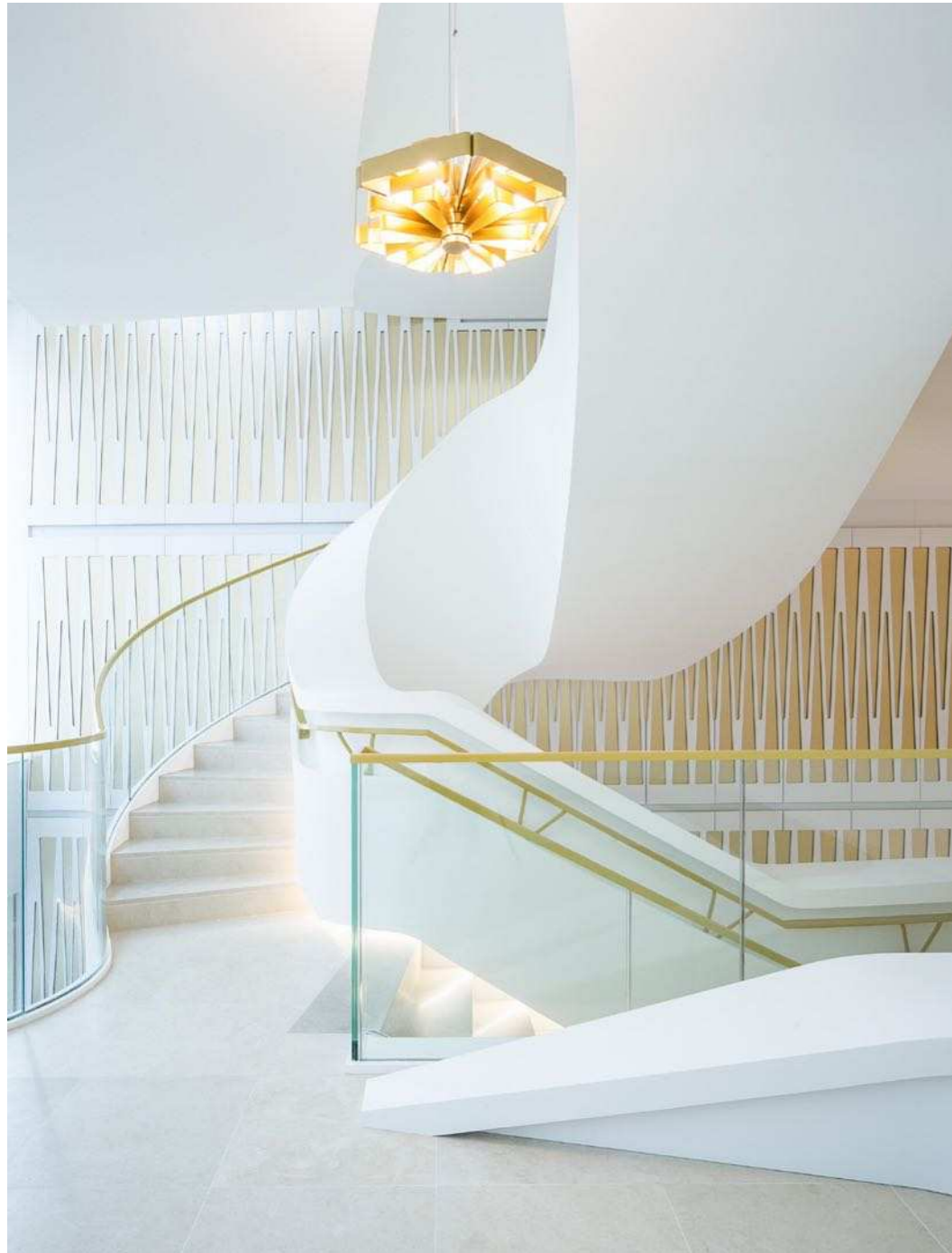
4.00kg IP20 ±0,9°

	CODE
	2051E8SO
	2051E8GO

**OPTIONAL**

QA60 LED E27 6W dim	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

more lamps and specs on page 578



**04**

6x QA60 max.53W | E27  
220-240VAC | 50-60Hz  
aluminium lacquered

4.50kg IP20

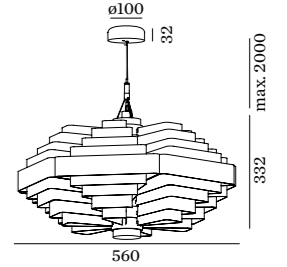
CODE	
	2052E8S0
	2052E8G0

**OPTIONAL**

QA60 LED E27 6W dim

CODE	
2200K   400lm	9003E109
2700K   600lm	9003E138

more lamps and specs on page 578



**042**

6x QA60 max.53W | E27  
220-240VAC | 50-60Hz  
aluminium lacquered

8.10kg IP20

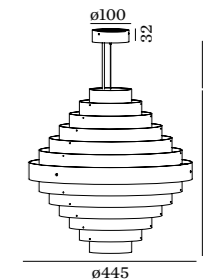
CODE	
	2056E8S0
	2056E8G0

**OPTIONAL**

QA60 LED E27 6W dim

CODE	
2200K   400lm	9003E109
2700K   600lm	9003E138

more lamps and specs on page 578



**05**

3x QA60 max.53W | E27  
220-240VAC | 50-60Hz  
aluminium lacquered

8.50kg IP20 0,9-D

	CODE
	2053E8S0
	2053E8G0

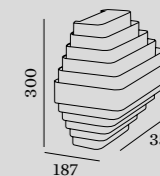
**OPTIONAL**

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

more lamps and specs on page 578





**01**

2x QA60 max.53W | E27  
220-240VAC | 50-60Hz  
aluminium lacquered

2.92kg | IP20 | 0-10V

CODE

2054E8S0  
2054E8G0

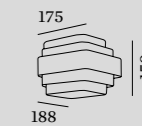
**OPTIONAL**

QA60 LED E27 6W dim

CODE

2200K | 400lm 9003E109  
2700K | 600lm 9003E138


more lamps and specs on page 578



**02**

QA60 max.53W | E27  
220-240VAC | 50-60Hz  
aluminium lacquered

1.02kg IP20 0,9m

	CODE
	2055E8S0
	2055E8G0

**OPTIONAL**

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

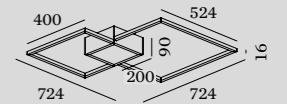
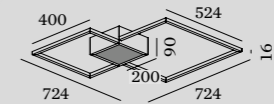
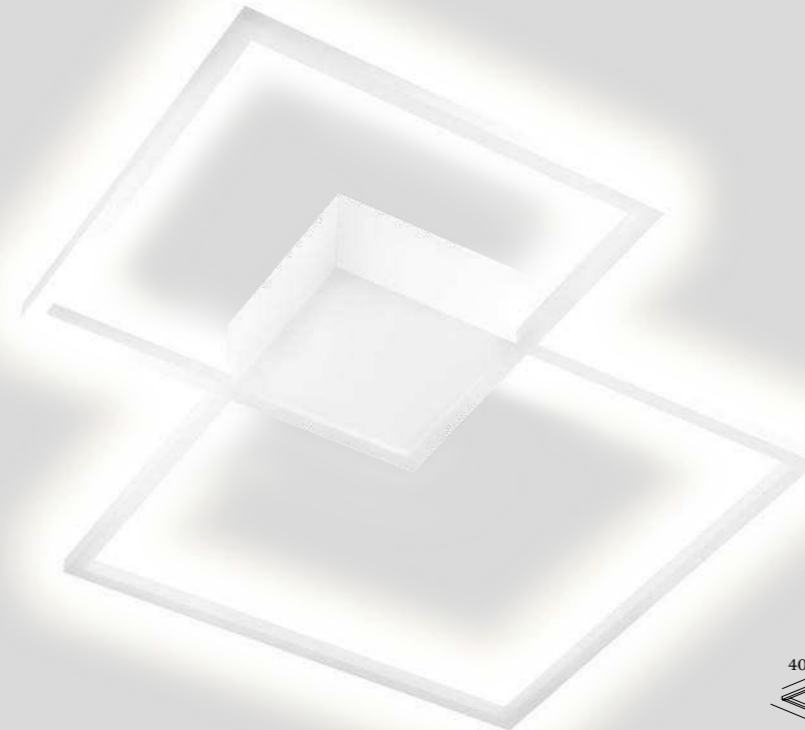
more lamps and specs on page 578





# VENN

## CEILING SURFACE



### 1.0

LED 38W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover | indirect light

2.50kg IP20

CODE
149184W
149184B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K   2100   >80	2
3000K   2250   >80	4

### 2.0

LED 47W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover | dir./indir. light

2.50kg IP20

CODE
149284W
149284B

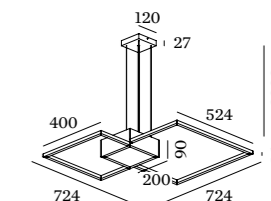
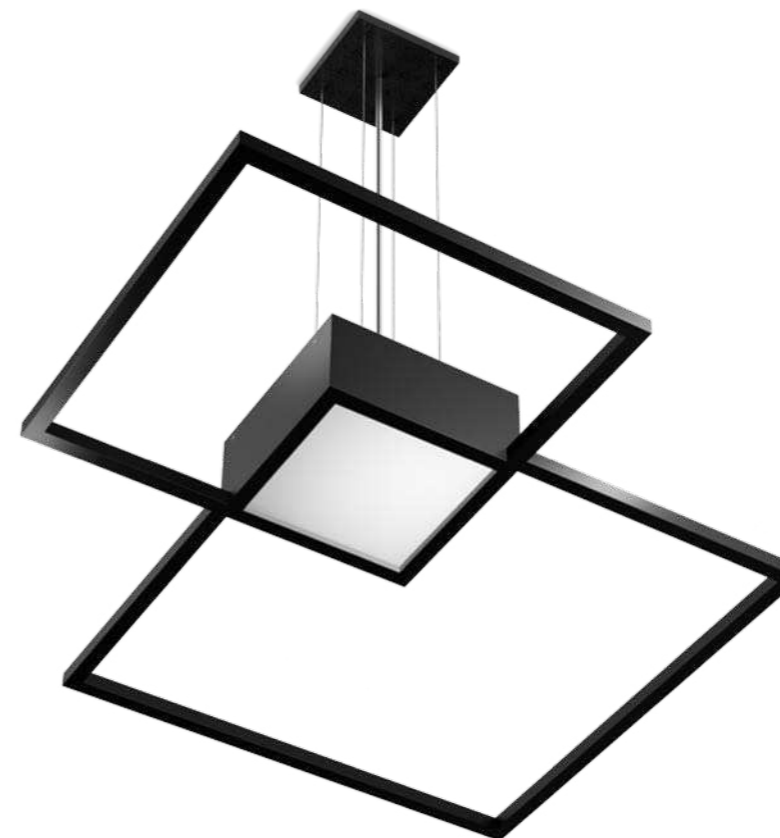
#### Light Colour Selection

LUMEN   CRI	CODE
2700K   370/2100   >80	2
3000K   400/2250   >80	4



# VENN

CEILING SUSPENDED



### 3.0

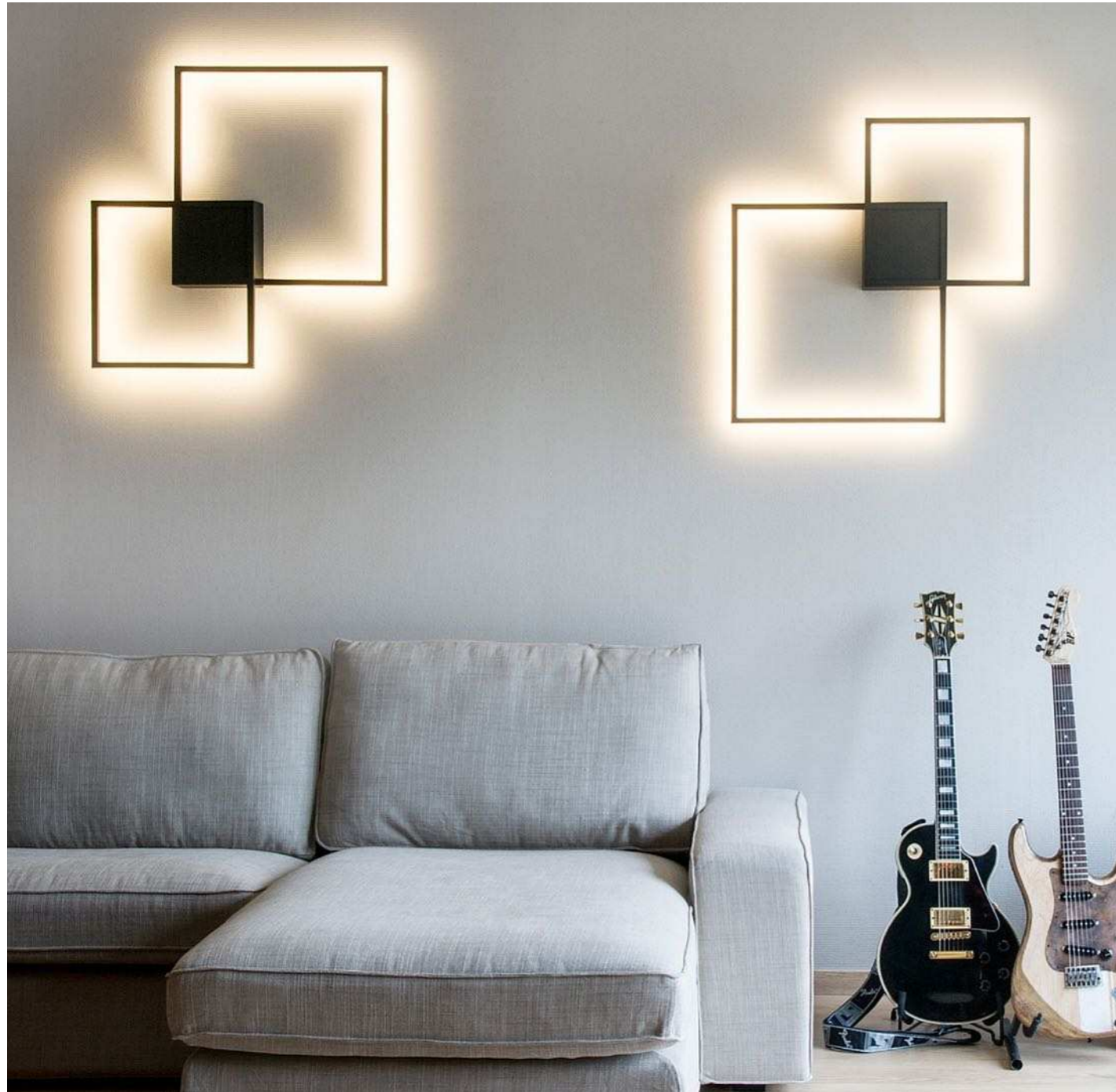
LED 47W | 220-240VAC | 50-60Hz  
 PCB 3-step | phase-cut dim  
 aluminium powder coated  
 opal PMMA cover | direct/indirect

2.90kg IP20 0.3-1

CODE
149384W
149384B

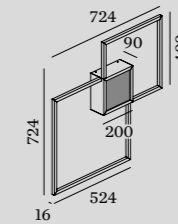
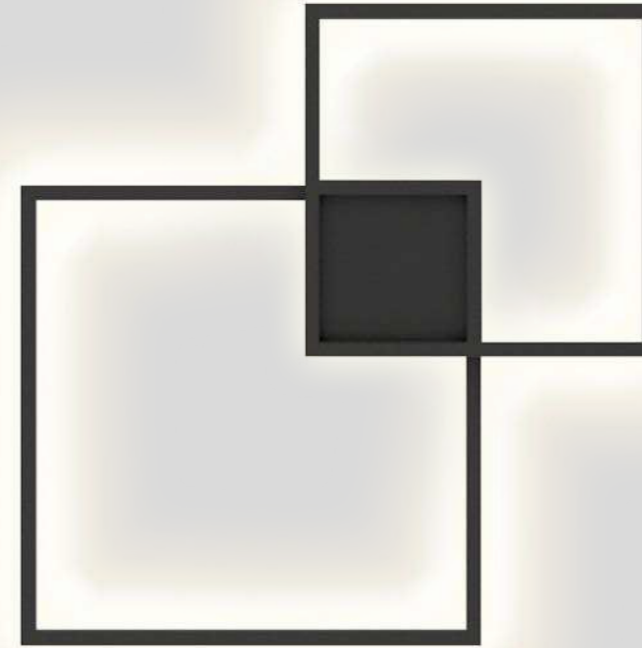
### Light Colour Selection

	LUMEN	CRI	CODE
2700K	370/2100	>80	2
3000K	400/2250	>80	4



# VENN

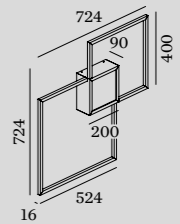
## WALL SURFACE



### 1.0

LED 38W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
opal PMMA cover | indirect

2.50kg IP20  $\pm$  0,3°



### 2.0

LED 47W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
opal PMMA cover | direct/indirect

2.50kg IP20  $\pm$  0,3°



As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design

#### CODE

149184W  
149184B

#### Light Colour Selection

LUMEN	CRI	CODE
2700K	2100   >80	2
3000K	2250   >80	4

#### CODE

149284W  
149284B

#### Light Colour Selection

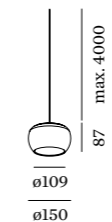
LUMEN	CRI	CODE
2700K	370/2100   >80	2
3000K	400/2250   >80	4





# WETRO

CEILING SUSPENDED



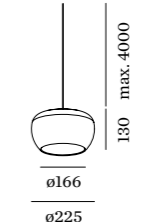
### 1.0

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
artisanal hand-blown glass

0.56 kg | IP20 |  $\approx 0,3 \cdot D$

1800-2850K | >90 CRI | 400lm

CODE
236189P9
236189B9



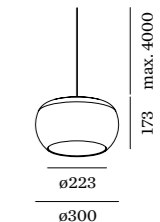
### 2.0

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
artisanal hand-blown glass

0.97 kg | IP20 |  $\approx 0,3 \cdot D$

1800-2850K | >90 CRI | 400lm

CODE
236289P9
236289B9



### 3.0

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
artisanal hand-blown glass

1.69 kg | IP20 |  $\approx 0,3 \cdot D$

1800-2850K | >90 CRI | 400lm

CODE
236389P9
236389B9



As awarded by The Chicago Athenaeum: Museum of Architecture and Design

### ALWAYS USE

single ceiling base

CODE
90052022
90052021

multi- and other suspension options  
on page 590

### ALWAYS USE

single ceiling base

CODE
90052022
90052021

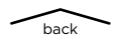
multi- and other suspension options  
on page 590

### ALWAYS USE

single ceiling base

CODE
90052022
90052021

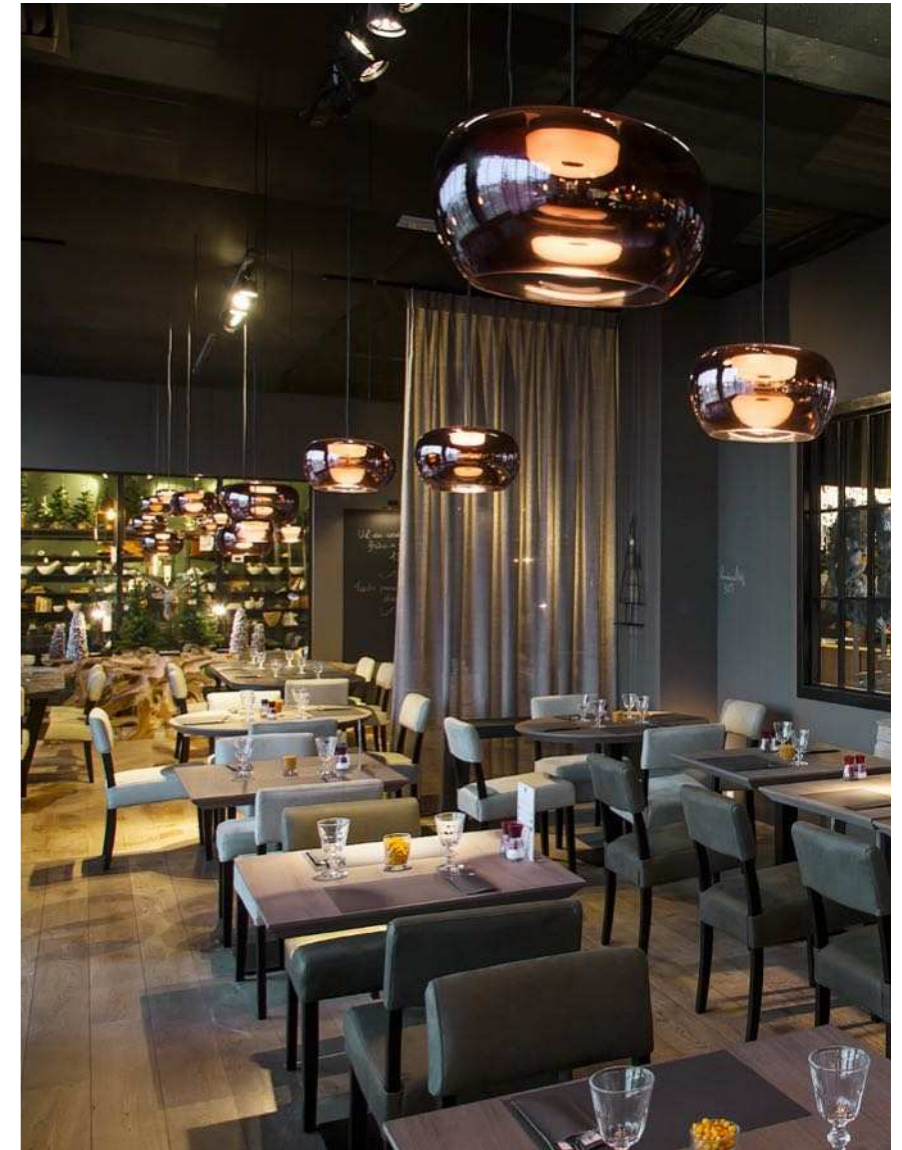
multi- and other suspension options  
on page 590







OFFICE BOARDROOM GREENHOUSE | INTERVEST OFFICES&WAREHOUSES ANTWERPEN | BELGIUM

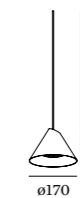


SHOP SLOTS SPIERE-HELKIJN | BELGIUM



# SHIEK

CEILING SUSPENDED



## 1.0 LED

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminum powder coated  
lacquered

0.36 kg IP20 3-0,3-D

1800-2850K | >90 CRI | 620lm

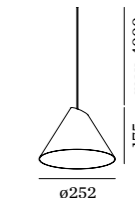
	CODE
	237189W9
	237189J9
	237189P9
	237189K9
	237189Z9

## ALWAYS USE

single ceiling base

	CODE
	90052022
	90052021

white cable on request  
multi- and other suspension options  
on page 590



## 2.0 LED

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminum powder coated  
lacquered

0.47 kg IP20 3-0,3-D

1800-2850K | >90 CRI | 620lm

	CODE
	237289W9
	237289J9
	237289P9
	237289K9
	237289Z9

## ALWAYS USE

single ceiling base

	CODE
	90052022
	90052021

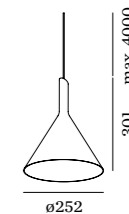
white cable on request  
multi- and other suspension options  
on page 590



PRIVATE RESIDENCE | ARCHITECT ROACH YOUNG STUDIO LONDON | UNITED KINGDOM

# SHIEK

CEILING SUSPENDED



## 3.0 LED

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminum powder coated  
lacquered

0.60 kg IP20 0.3-1

1800-2850K | >90 CRI | 620lm

	CODE
	237389W9
	237389J9
	237389P9
	237389K9
	237389Z9

## ALWAYS USE

single ceiling base

	CODE
	90052022
	90052021

white cable on request  
multi- and other suspension options  
on page 590

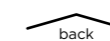


reddot award 2017  
winner



As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design

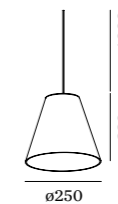
DESIGNED BY 3HDRAFT





# SHIEK

## CEILING SUSPENDED



### 4.0 LED

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminum powder coated  
lacquered

0.70 kg IP20  $\pm 0.3^\circ$

1800-2850K | >90 CRI | 620lm

	CODE
	237489W9
	237489J9
	237489P9
	237489K9
	237489Z9

### ALWAYS USE

single ceiling base

	CODE
	90052022
	90052021

multi- and other suspension options  
on page 590

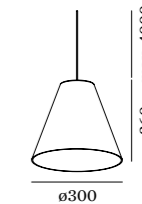
cable ring for 3 lamps

	CODE
	90059123
	90059121

cable ring for 4 lamps

	CODE
	90059124
	90059122

cable ring for multi suspension only  
white cable on request



### 5.0 LED

LED 11W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminum powder coated  
lacquered

0.80 kg IP20  $\pm 0.3^\circ$

1800-2850K | >90 CRI | 620lm

	CODE
	237589W9
	237589J9
	237589P9
	237589K9
	237589Z9

### ALWAYS USE

single ceiling base

	CODE
	90052022
	90052021

multi- and other suspension options  
on page 590

cable ring for 3 lamps

	CODE
	90059123
	90059121

cable ring for 4 lamps

	CODE
	90059124
	90059122

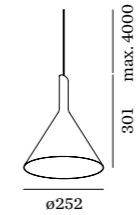
cable ring for multi suspension only  
white cable on request





# SHIEK

## CEILING SUSPENDED

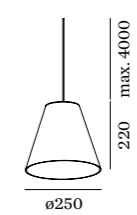


### 3.0

E27 max.20W | E27 | QA60  
100-240VAC | 50-60Hz  
aluminum powder coated  
lacquered

0.6kg IP20

CODE
2343E8W0
2343E8J0
2343E8P0
2343E8K0
2343E8Z0

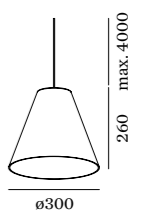


### 4.0

E27 max.20W | E27 | QA60  
100-240VAC | 50-60Hz  
aluminum powder coated  
lacquered

0.7kg IP20

CODE
2344E8W0
2344E8J0
2344E8P0
2344E8K0
2344E8Z0



### 5.0

E27 max.20W | E27 | QA60  
100-240VAC | 50-60Hz  
aluminum powder coated  
lacquered

0.8kg IP20

CODE
2345E8W0
2345E8J0
2345E8P0
2345E8K0
2345E8Z0

### ALWAYS USE

single ceiling base

CODE
90052022
90052021

white cable on request  
multi- and other suspension options  
on page 590  
more lamps and specs on page 578

### ALWAYS USE

single ceiling base

CODE
90052022
90052021

white cable on request  
multi- and other suspension options  
on page 590

cable ring for 3 lamps

CODE
90059123
90059121

cable ring for 4 lamps

CODE
90059124
90059122

cable ring for multi suspension only  
more lamps and specs on page 578

### ALWAYS USE

single ceiling base

CODE
90052022
90052021

white cable on request  
multi- and other suspension options  
on page 590

cable ring for 3 lamps

CODE
90059123
90059121

cable ring for 4 lamps

CODE
90059124
90059122

cable ring for multi suspension only  
more lamps and specs on page 578



As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design



WIRO DIAMOND

WIRO

WIRO GLOBE

WIRO INDUSTRY

DESIGNER

“Design is good if it brings something new and timeless to the world.”

BERND STEINHUBER



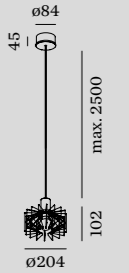
And with WIRO, Bernd Steinhuber has accomplished exactly that. What inspires the Austrian designer the most? Plainly said: Everything. Therefore, his little sketchbook is his constant companion. “Ideas are fleeting,” he says, “and they don’t stick to office hours.” That’s an attitude we truly admire. After all, the most beautiful things are often found when you are not looking for them. So keep your eyes open ...

Und das ist Bernd Steinhuber mit der WIRO auf jeden Fall gelungen. Wovon sich der 1972 geborene Designer am liebsten inspirieren lässt? Von allem, was ihm begegnet. Darum ist sein kleines Skizzenbuch auch sein steter Begleiter. „Ideen sind flüchtig und halten sich nicht an Bürozeiten.“ Eine Einstellung, die uns gut gefällt. Denn die schönsten Dinge findet man bekanntlich meist dann, wenn man nicht nach ihnen sucht. Also: Keep your eyes open!



# WIRO

CEILING SUSPENDED



## 2.0

QA60 max.60W | E27  
220-240VAC | 50-60Hz  
varnished steel | lacquered  
6m cable available on request

0.53kg | IP20 | 0,9m

CODE

2096E0V0  
2096E0B0

## OPTIONAL

QA60 LED E27 6W dim

CODE

2200K | 400lm 9003E109  
2700K | 600lm 9003E138

QA60 carbon filament E27 15W

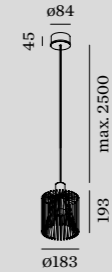
2200K | 50lm 9003E124

more lamps and specs on page 578



# WIRO

## CEILING SUSPENDED



**1.8**

QA60 max.60W | E27  
220-240VAC | 50-60Hz  
varnished steel | lacquered  
6m cable available on request

1.24kg IP20 0,9-1,2m

CODE  
2092E0V0  
2092E0B0



### OPTIONAL

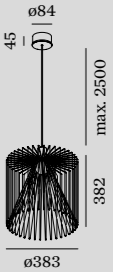
QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

T32-180 carbon filament E27 15W	
2200K   50lm	9003E106

QA60 carbon filament E27 15W	
2200K   50lm	9003E124

more lamps and specs on page 578



**3.8**

QA60 max.60W | E27  
220-240VAC | 50-60Hz  
varnished steel | lacquered  
6m cable available on request

2.40kg IP20 0,9-1,2m

CODE  
2093E0V0  
2093E0B0



### OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

T30-225 LED E27 6W dim	
2200K   450lm	9003E129

QA60 carbon filament E27 15W	
2200K   50lm	9003E124

more lamps and specs on page 578



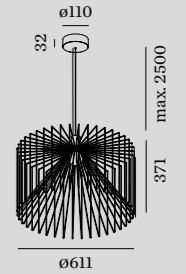


ZOO RESTAURANT RAUM FORM LICHT FARBE KARIN GÖTZ INNENARCHITEKTUR BERLIN | GERMANY



# WIRO

CEILING SUSPENDED



## 6.1

QA60 max.60W | E27  
220-240VAC | 50-60Hz  
varnished steel | lacquered  
6m cable available on request

2.72kg IP20 0,9-D

	CODE
	2094E0V0
	2094E0B0

## OPTIONAL

QA60 LED E27 6W dim	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138
T30-300 LED E27 6W	
2700K   500lm	9003E135
T32-300 carbon filament E27 15W	
2200K   50lm	9003E107
ST64 carbon filament E27 15W	
2200K   50lm	9003E105

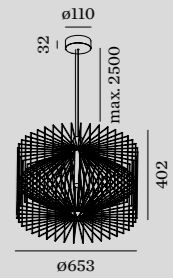
more lamps and specs on page 578





# WIRO

CEILING SUSPENDED



## 6.5

QA60 max.60W | E27  
220-240VAC | 50-60Hz  
varnished steel | lacquered  
6m cable available on request

3.97kg IP20 0-9°

	CODE
	2095E0V0
	2095E0B0

## OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

T32-300 carbon filament E27 15W  
2200K | 50lm 9003E107

T30-300 LED E27 6W dim  
2200K | 450lm 9003E130  
2700K | 500lm 9003E135

G95 carbon filament E27 15W  
2200K | 50lm 9003E102

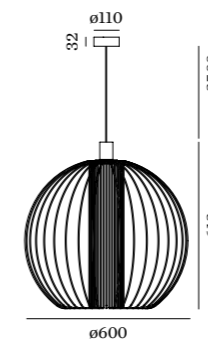
more lamps and specs on page 578





# WIRO GLOBE

CEILING SUSPENDED



## 1.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

6 kg IP20 0,9m

Color	CODE
White	2281E0W0
Black	2281E0R0
Dark Grey	2281E0B0

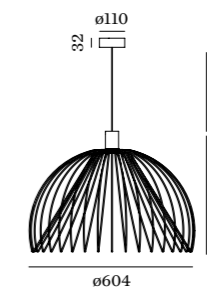
## OPTIONAL

QA60 LED E27 6W dim

Color	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

T32-300 carbon filament E27 15W  
2200K | 50lm 9003E107

T30-300 LED E27 6W dim  
2200K | 450lm 9003E130  
2700K | 500lm 9003E135



## 2.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

5 kg IP20 0,9m

Color	CODE
White	2282E0W0
Black	2282E0R0
Dark Grey	2282E0B0

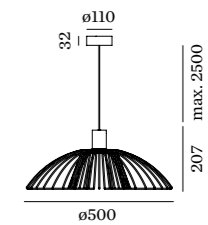
## OPTIONAL

QA60 LED E27 6W dim

Color	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

T32-300 carbon filament E27 15W  
2200K | 50lm 9003E107

T30-300 LED E27 6W dim  
2200K | 450lm 9003E130  
2700K | 500lm 9003E135



## 3.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

3 kg IP20 0,9m

Color	CODE
White	2283E0W0
Black	2283E0R0
Dark Grey	2283E0B0

## OPTIONAL

QA60 LED E27 6W dim

Color	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

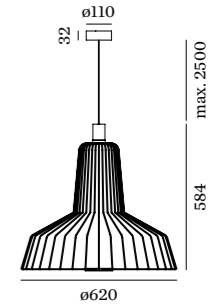
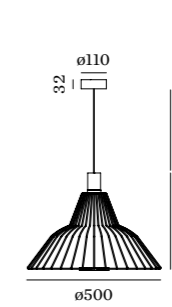
ST64 carbon filament E27 15W  
2200K | 50lm 9003E105

ST64 LED E27 6W  
2200K | 400lm 9003E110



# WIRO INDUSTRY

CEILING SUSPENDED



## 1.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

6 kg IP20  $\approx 0,9 \cdot D$

## 2.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

9 kg IP20  $\approx 0,9 \cdot D$

CODE

2301E0T0  
2301E0B0

CODE

2302E0O0  
2302E0B0

## OPTIONAL

T32-300 carbon filament E27 15W  
CODE  
2200K | 50lm 9003E107

T32-180 carbon filament E27 15W  
2200K | 50lm 9003E106

T30-300 LED E27 6W dim  
2200K | 450lm 9003E130  
2700K | 500lm 9003E135

T30-225 LED E27 6W dim  
2200K | 450lm 9003E129

## OPTIONAL

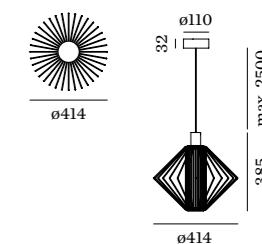
T32-300 carbon filament E27 15W  
CODE  
2200K | 50lm 9003E107

T30-300 LED E27 6W dim  
2200K | 450lm 9003E130  
2700K | 500lm 9003E135



# WIRO DIAMOND

CEILING SUSPENDED



## 1.0

- E27 max. 60W
- 220-240VAC | 50-60Hz
- lacquered steel
- 6m cable available on request

6 kg IP20

CODE
2291E0P0
2291E0B0

## OPTIONAL

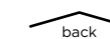
T32-300 carbon filament E27 15W	CODE
2200K   50lm	9003E107

T30-300 LED E27 6W dim	CODE
2200K   450lm	9003E130
2700K   500lm	9003E135



As awarded by The Chicago Athenaeum: Museum of Architecture and Design

DESIGNED BY BERND STEINHUBER



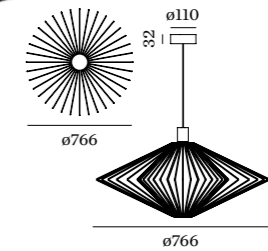
WEVER & DUCRÉ 120 — 121



PRIVATE RESIDENCE STOCKHOLM | SWEDEN

# WIRO DIAMOND

CEILING SUSPENDED



## 2.0

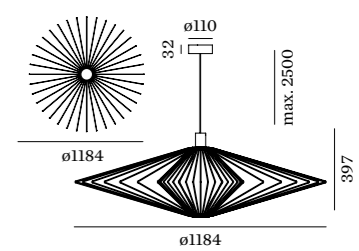
E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

11 kg IP20  $\pm 0,9$

	CODE
	2292E0P0
	2292E0B0

## OPTIONAL

	CODE
T32-300 carbon filament E27 15W	
2200K   50lm	9003E107
T30-300 LED E27 6W dim	
2200K   450lm	9003E130
2700K   500lm	9003E135



## 3.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

17 kg IP20  $\pm 0,9$

	CODE
	2293E0P0
	2293E0B0

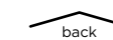
## OPTIONAL

	CODE
T32-300 carbon filament E27 15W	
2200K   50lm	9003E107
T30-300 LED E27 6W dim	
2200K   450lm	9003E130
2700K   500lm	9003E135



As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design

DESIGNED BY BERND STEINHUBER



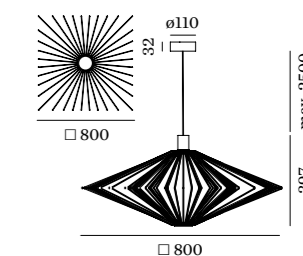






# WIRO DIAMOND

CEILING SUSPENDED



## 4.0

E27 max. 60W  
220-240VAC | 50-60Hz  
lacquered steel  
6m cable available on request

14.5 kg IP20 0,9m

	CODE
	2294E0P0
	2294E0B0

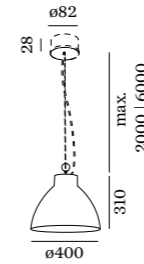
## OPTIONAL

T32-300 carbon filament E27 15W  
CODE  
2200K | 50lm 9003E107

T30-300 LED E27 6W dim  
2200K | 450lm 9003E130  
2700K | 500lm 9003E135



CEILING SUSPENDED



4.0

E27 LED max.25W | E27  
220-240VAC | 50-60Hz  
composite | aluminium lacquered

1.08kg IP20

Shade only

	CODE
	218100SY
	218100GR
	218100GG

ALWAYS USE

cable suspension set | 2m cable

	CODE
	90015120
	90015134
	90015118
	90015119

6m suspension set on page 590

OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

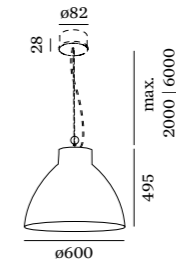
G95 LED E27 6W dim

	CODE
2200K   400lm	9003E111

G95 LED E27 12W opal

	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578



6.0

E27 LED max.25W | E27  
220-240VAC | 50-60Hz  
composite | aluminium lacquered

2.62kg IP20

Shade only

	CODE
	218200SY
	218200GR
	218200GG

ALWAYS USE

cable suspension set | 2m cable

	CODE
	90015120
	90015134
	90015118
	90015119

6m suspension set on page 590

OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

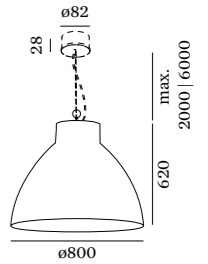
G95 LED E27 6W dim

	CODE
2200K   400lm	9003E111

G95 LED E27 12W opal

	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578



8.0

E27 LED max.25W | E27  
220-240VAC | 50-60Hz  
composite | aluminium lacquered

5.70kg IP20

Shade only

	CODE
	218300SY
	218300GR
	218300GG

ALWAYS USE

cable suspension set | 2m cable

	CODE
	90015123
	90015135
	90015121
	90015122

6m suspension set on page 590

OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

G95 LED E27 6W dim

	CODE
2200K   400lm	9003E111

G95 LED E27 12W opal

	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578







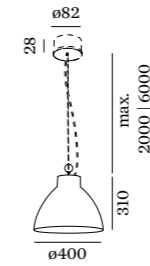
reddot award 2015  
honourable mention



As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design

# BISHOP

## CEILING SUSPENDED



### 4.0

E27 LED max.25W | E27  
220-240VAC | 50-60Hz  
composite | aluminium lacquered

1.08kg IP20

Shade only

Shade only	CODE
	218100W0
	218100D0
	218100K0

### ALWAYS USE

cable suspension set | 2m cable

	CODE
	90015120
	90015134
	90015118
	90015119

6m suspension set on page 590

### OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

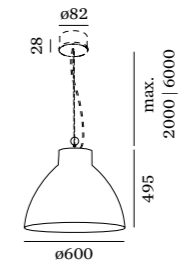
G95 LED E27 6W dim

	CODE
2200K   400lm	9003E111

G95 LED E27 12W dim opal

	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578



### 6.0

E27 LED max.25W | E27  
220-240VAC | 50-60Hz  
composite | aluminium lacquered

2.62kg IP20

Shade only

Shade only	CODE
	218200W0
	218200D0
	218200K0

### ALWAYS USE

cable suspension set | 2m cable

	CODE
	90015120
	90015134
	90015118
	90015119

6m suspension set on page 590

### OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

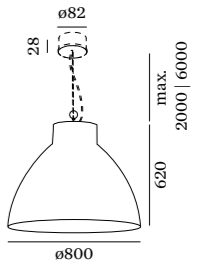
G95 LED E27 6W dim

	CODE
2200K   400lm	9003E111

G95 LED E27 12W dim opal

	CODE
2700K   1050lm	9003E137

more lamps and specs on page 578



### 8.0

E27 LED max.25W | E27  
220-240VAC | 50-60Hz  
composite | aluminium lacquered

5.70kg IP20

Shade only

Shade only	CODE
	218300W0
	218300D0
	218300K0

### ALWAYS USE

cable suspension set | 2m cable

	CODE
	90015123
	90015135
	90015121
	90015122

6m suspension set on page 590

### OPTIONAL

QA60 LED E27 6W dim

	CODE
2200K   400lm	9003E109
2700K   600lm	9003E138

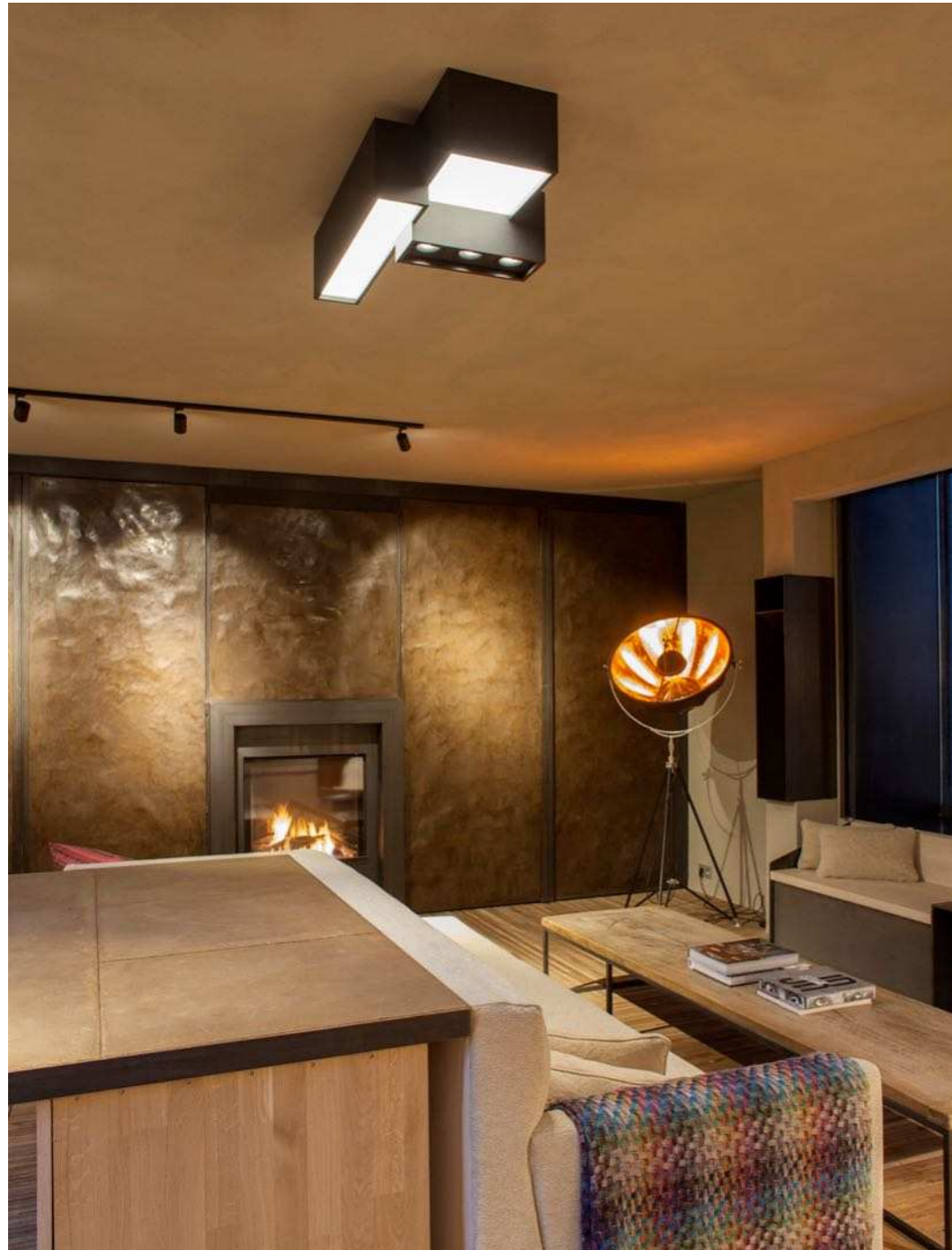
G95 LED E27 6W dim

	CODE
2200K   400lm	9003E111

G95 LED E27 12W dim opal

	CODE
2700K   1050lm	9003E137

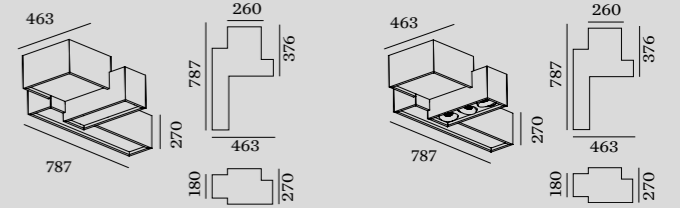
more lamps and specs on page 578



SHOWROOM PATRICK PONSEELE | DIRK COUSAERT - GROEP INTERIEUR ANZEGEM | BELGIUM

# BEBOW

## CEILING SURFACE



### 1.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover | two circuits  
aluminium powder coated  
opal PMMA cover

6.30kg IP20

3000K | >80 CRI | 1820lm

CODE
132184W4
132184B4

### 2.0

LED 55W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 3x spot | two circuits  
aluminium powder coated  
opal PMMA cover

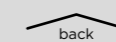
6.70kg IP20

3000K | >80 CRI | 2650lm

CODE
132164W4
132164B4



DESIGNED BY S&R CORNELISSEN

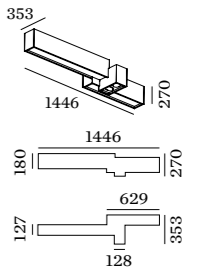
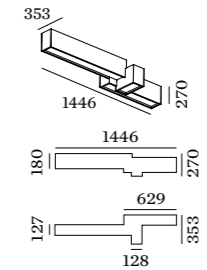


WEVER & DUCRÉ 136 – 137



# BEBOW

## CEILING SURFACE



### 3.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover | two circuits  
aluminium powder coated  
opal PMMA cover

8.00kg | IP20 | <math>\pm 0.3</math>

3000K | >80 CRI | 1910lm

	CODE
	132284W4
	132284B4

### 4.0

LED 48W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 2x spot | two circuits  
aluminium powder coated  
opal PMMA cover

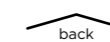
8.30kg | IP20 | <math>\pm 0.3</math>

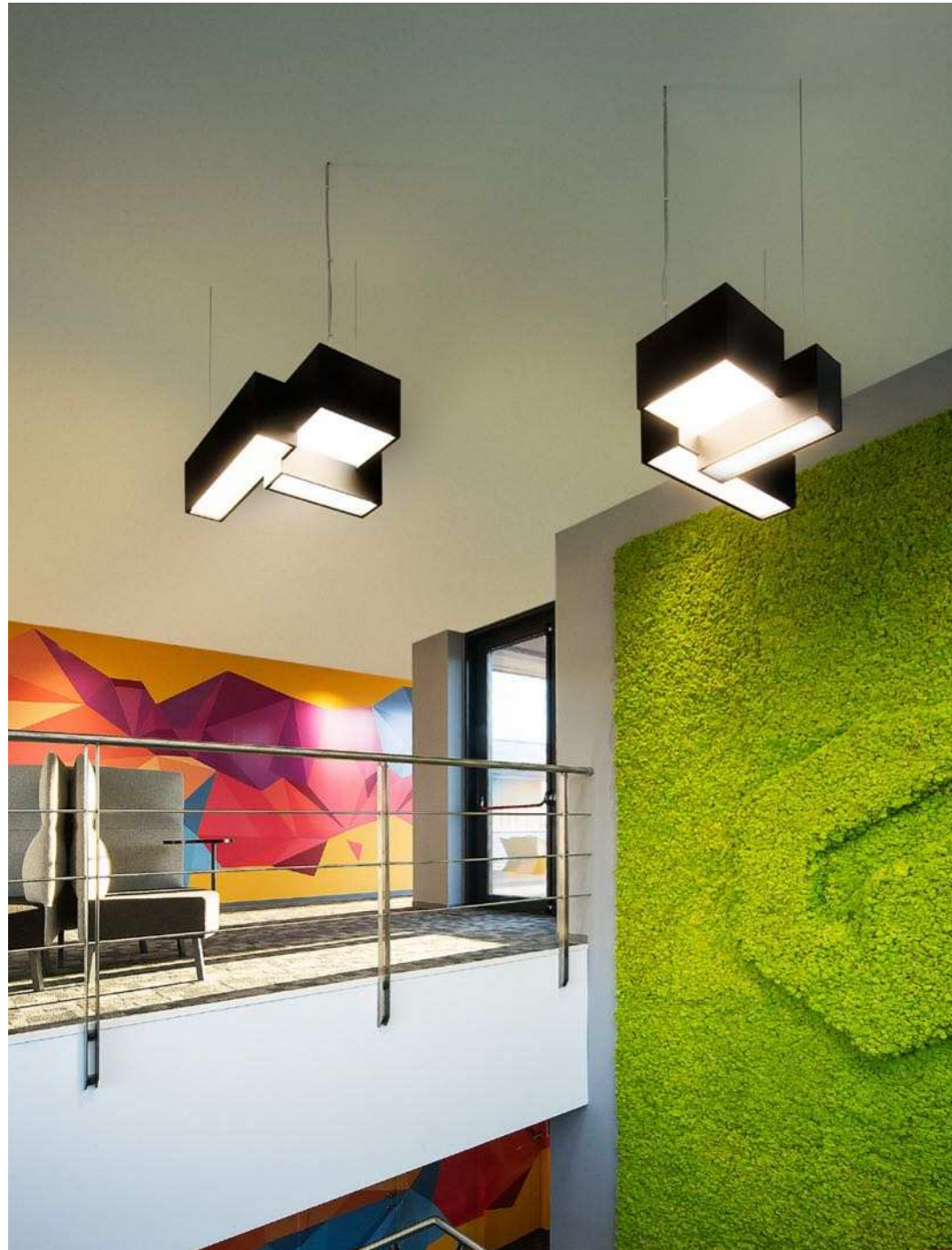
3000K | >80 CRI | 2350lm

	CODE
	132264W4
	132264B4



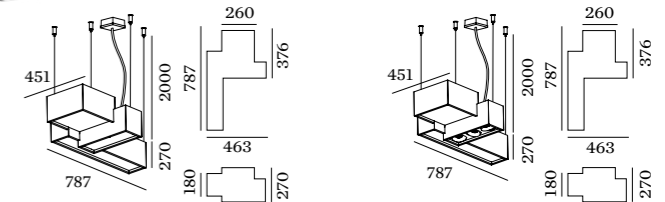
DESIGNED BY S&R CORNELISSEN





# BEBOW

CEILING SUSPENDED



## 1.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover | two circuits  
aluminium powder coated  
opal PMMA cover

6.30kg IP20  $\pm 0.3$

3000K | >80 CRI | 1820lm

	CODE
	132384W4
	132384B4

## 2.0

LED 55W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 3x spot | two circuits |  
aluminium powder coated  
opal PMMA cover

6.70kg IP20  $\pm 0.3$

3000K | >80 CRI | 2650lm

	CODE
	132364W4
	132364B4

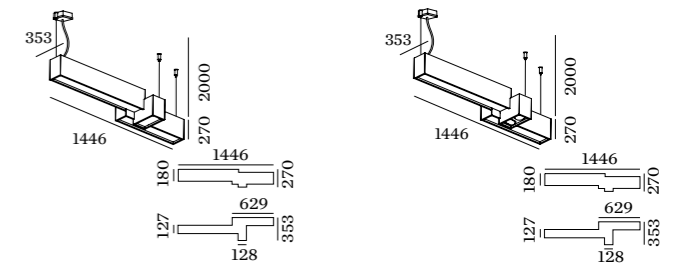






# BEBOW

CEILING SUSPENDED



### 3.0

LED 35W | 220-240VAC | 50-60Hz  
 PCB 3-step | incl. PS | phase-cut dim  
 opal cover | two circuits  
 aluminium powder coated  
 opal PMMA cover

8.00kg IP20  $\pm 0.3$

3000K | >80 CRI | 1910lm

	CODE
	132484W4
	132484B4

### 4.0

LED 48W | 220-240VAC | 50-60Hz  
 PCB 3-step | incl. PS | phase-cut dim  
 opal cover + 2x spot | two circuits  
 aluminium powder coated  
 opal PMMA cover

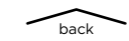
8.30kg IP20  $\pm 0.3$

3000K | >80 CRI | 2350lm

	CODE
	132464W4
	132464B4



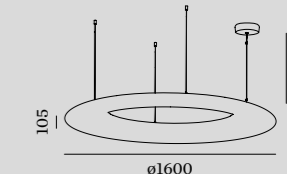
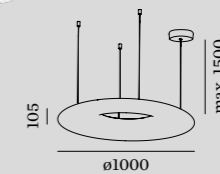
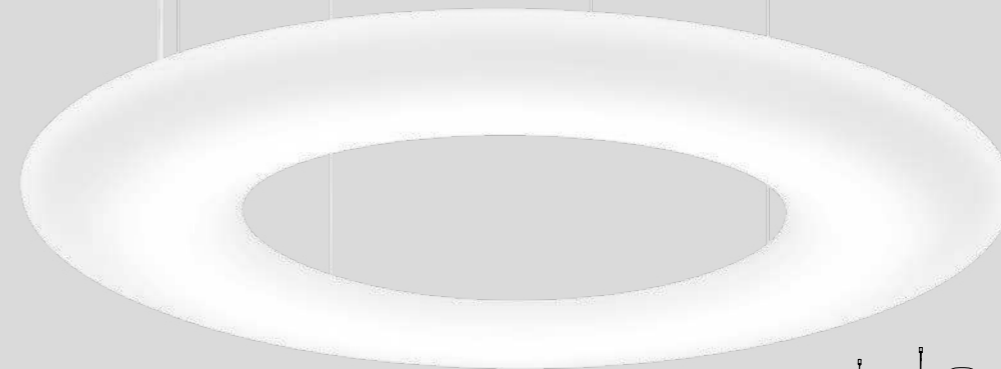
DESIGNED BY S&R CORNELISSEN





# GIGANT

CEILING SUSPENDED



## 10.0

LED 42W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim  
opal LLDPE body | steel

8.80kg IP20  $\pm 0.3^\circ$  P

## 16.0

LED 83W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim  
opal LLDPE body | steel

15.30kg IP20  $\pm 0.3^\circ$  P

CODE

213185W\_

CODE

213285W\_

### Light Colour Selection

	LUMEN   CRI	CODE
3000K	5000   >85	4
4000K	5300   >85	6

### Light Colour Selection

	LUMEN   CRI	CODE
3000K	9900   >85	4
4000K	10400   >85	6

### OPTIONAL

CODE

suspension  
set 4.0m 90015114

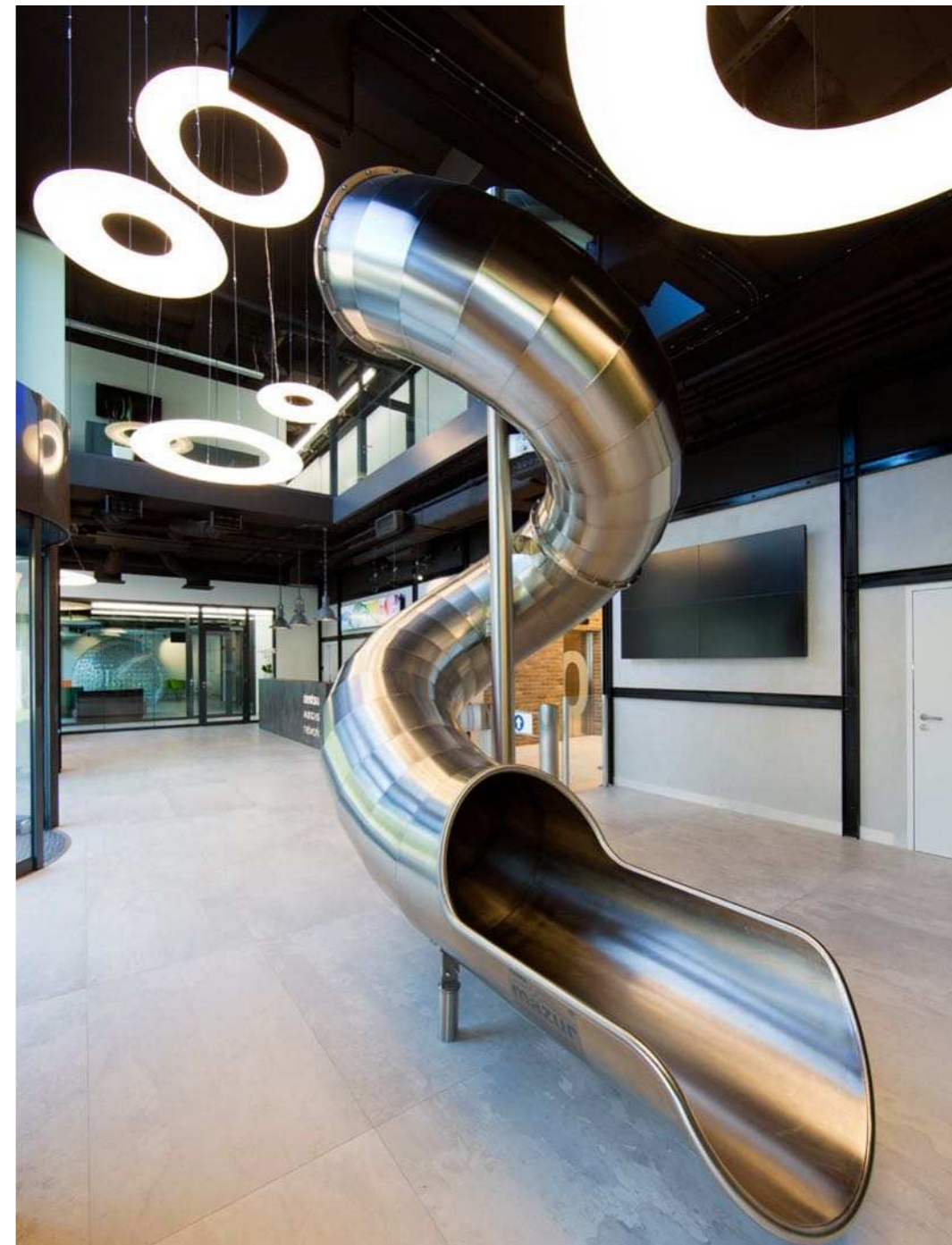
the used material applies to UL 94 HB  
standard and glow wire test 630°

### OPTIONAL

CODE

suspension  
set 4.0m 90015114

the used material applies to UL 94 HB  
standard and glow wire test 630°

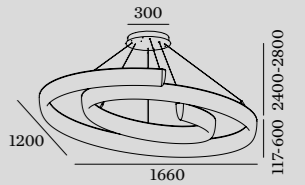




SC VERL LOUNGE | BECKHOFF DESIGN + TECHNIK VERL | GERMANY

# CYCLONE

CEILING SUSPENDED



**17.0**

LED 70W | 220-240VAC  
50-60Hz | PCB 3-step | dali dim  
aluminium powder coated  
opal LLDPE body

8.80kg IP20  $\pm 0.3^\circ$

3000K | >80 CRI | 7000lm

CODE

219185W4

the used material applies to UL 94 HB  
standard and glow wire test 630°

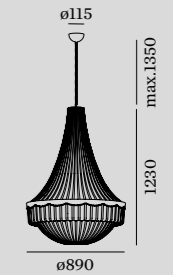




SHOWROOM KITCHEN DOVY ROESELARE | BELGIUM



LOUIS  
CEILING SUSPENDED



1.0

LED 55W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim | incl. PS  
opal LLDPE body | steel

13.26kg | IP20 | 0.5

2700K | >85 CRI | 3300lm

CODE

211185W2

the used material applies to UL 94 HB  
standard and glow wire test 630°

# CEILING RECESSED

p. 157 – 241



**DEEP**  
p. 157



**DEEP ADJUST**  
p. 163



**DEEP ASYM**  
p. 171



**DEEP IP44**  
p. 173



**DEEP 2.0**  
p. 175



**DEEPER**  
p. 177



**DEEPER IP44**  
p. 179



**RONY**  
p. 181



**RON**  
p. 183



**RINI**  
p. 189



**RINI SNEAK**  
p. 191



**PYRAMID**  
p. 193



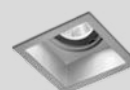
**SNEAK TRIMLESS**  
p. 217



**HIDE**  
p. 219



**CITY**  
p. 223



**PLANO**  
p. 197



**STRANGE**  
p. 203



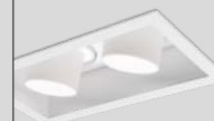
**LUNA ROUND**  
p. 209



**LUNA SQUARE**  
p. 211



**LITO**  
p. 213



**SNEAK TRIM**  
p. 215



**CORY**  
p. 225



**CORO**  
p. 229



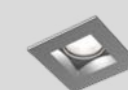
**MIRBI**  
p. 233



**SPYDER**  
p. 235



**SPINEO**  
p. 237



**NOP**  
p. 239



# DEEP petit 2018

CEILING RECESSED






## 1.0 LED

LED 6W | 350mA | 18V  
 COB 3-step | excl. power supply  
 aluminium powder coated

0.04kg IP20 0.3-1° 31°

68 60 4-25

CODE	
	153161W_
	153161S_
	153161B_

## Light Colour Selection

	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

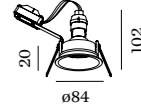
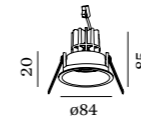
more power supplies on page 574  
 fits into Kaiser ThermoX® 9320-11





# DEEP

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.31kg IP20 3-0,3-D P 36°

76 90 4-30

	CODE
	112161W_
	112161S_
	112161B_

blade springs 78

	CODE
	112161W_C
	112161B_C

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420-590	>90	3
3000K	470-640	>90	5
4000K	490-660	>90	6
1800-2850K	320-440	>95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

## 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.25kg IP20 3-0,9-D

76 90 4-30

	CODE
	112110W0
	112110S0
	112110B0

blade springs 78

	CODE
	112110W0C
	112110B0C

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.29kg IP20 3-0,9-D

76 105 4-30

	CODE
	112120W0
	112120S0
	112120B0

blade springs 78

	CODE
	112120W0C
	112120B0C

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



Allianz Benelux

FOYER

vate estate LIFE

DELTA LLOYD life

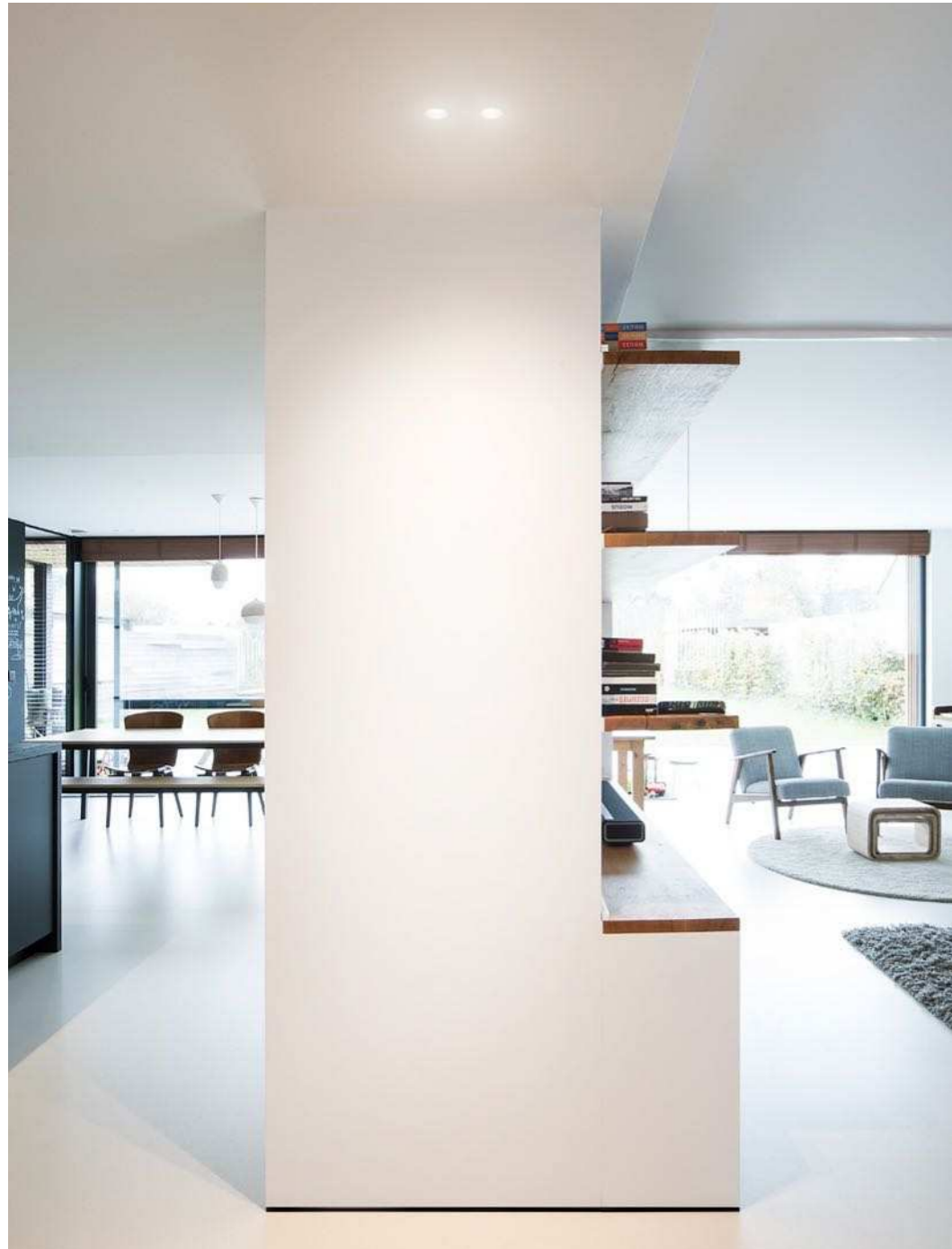
BALDWIN

TOURING

AG Insurance

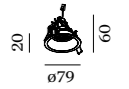
DHS

Merpati Belgium



# DEEP ADJUST petit 2018

CEILING RECESSED



## 1.0 LED

LED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.05kg IP20 0.3-1 P A 31°

68 35°/35° 355° 60 4-25

### CODE

	153361W_
	153361G_
	153361B_

blade springs

### CODE

	153361W_C
	153361B_C

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

## ALWAYS USE

power supply

### CODE

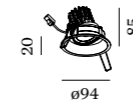
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574  
fits into Kaiser ThermoX® 9320-11



# DEEP ADJUST

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.23kg IP20 0.3-1° 38°

87 35°/35° 355° 90 4-30

	CODE
	112361W
	112361S
	112361G
	112361B

blade springs

	CODE
	112361W_C
	112361B_C

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
4000K	490-660   >90	6
1800-2850K	320-440   >95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.17kg IP20 0.9-1°

87 35°/35° 355° 90 4-30

	CODE
	112310W0
	112310S0
	112310G0
	112310B0

blade springs

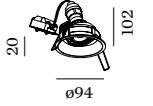
	CODE
	112310W0C
	112310B0C

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576



## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.21kg IP20 0.9-1°

87 35°/35° 355° 105 4-30

	CODE
	112320W0
	112320S0
	112320G0
	112320B0

blade springs

	CODE
	112320W0C
	112320B0C

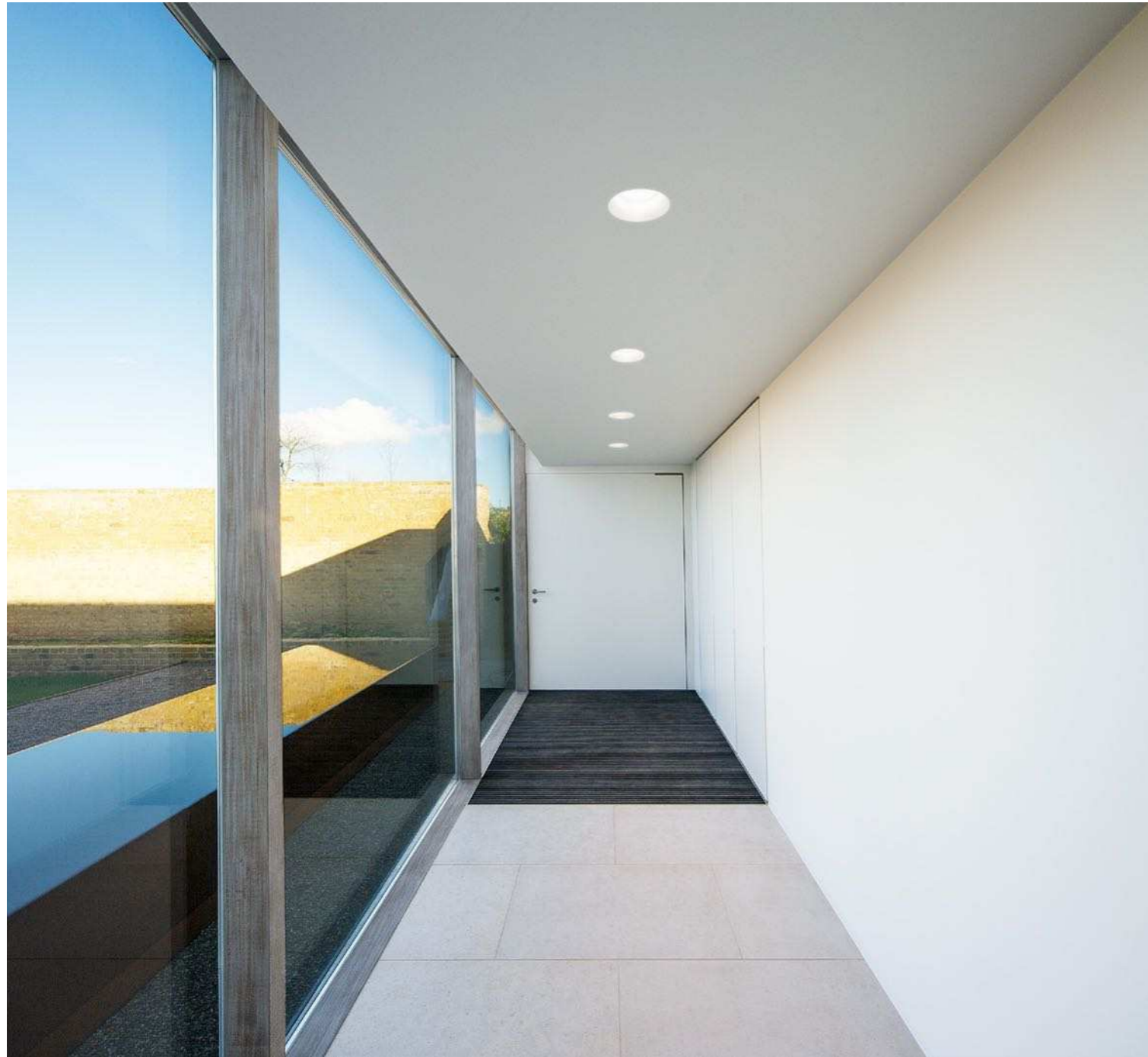
### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

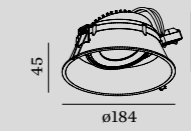
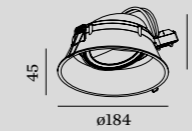
more lamps and specs on page 577





# DEEP ADJUST

CEILING RECESSED



## 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.65kg IP20 3-0,3-D 30°

177 35°/35° 355° 100 4-30

	CODE
White	112568W
Black	112568B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	680   >90	3
3000K	720   >90	5
1800-2850K	830   >80	9

## 1.0 LED111 HO

LED 15W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.65kg IP20 3-0,3-D 30°

177 35°/35° 355° 100 4-30

	CODE
White	112578W
Black	112578B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	1050   >80	2
3000K	1200   >80	4

## 1.0 QR111

QR111 max.75W | G53  
12V | excl. power supply  
aluminium powder coated

0.41kg IP20 3-0,9-D

177 35°/35° 355° 100 4-30

	CODE
White	112530W
Black	112530B

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576



# DEEP ASYM

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.25kg IP20 35° 100 4-30

87 35°/35° 355° 100 4-30

Color	CODE
White	112461W
Grey	112461S
Gold	112461G
Black	112461B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.19kg IP20 35° 90 4-30

87 35°/35° 355° 90 4-30

Color	CODE
White	112410W0
Grey	112410S0
Gold	112410G0
Black	112410B0

## ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576



## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.23kg IP20 35° 115 4-30

87 35°/35° 355° 115 4-30

Color	CODE
White	112420W0
Grey	112420S0
Gold	112420G0
Black	112420B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

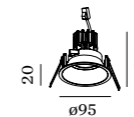
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# DEEP IP44

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.32kg | IP44 | 0.3+D | 36°

87 90 4-30

	CODE
	112661W_
	112661S_
	112661B_

blade springs 89

	CODE
	112661W_C

### Light Colour Selection

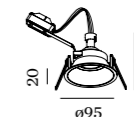
	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 1.0 MR16

QR-CBC51 max. 35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.26kg | IP44 | 0.9+D

87 90 4-30

	CODE
	112610W0
	112610S0
	112610B0

blade springs 89

	CODE
	112610W0C

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576



## 1.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.30kg | IP44 | 0.9+D

87 105 4-30

	CODE
	112620W0
	112620S0
	112620B0

blade springs 89

	CODE
	112620W0C

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

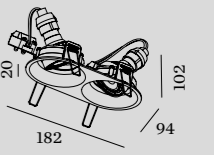
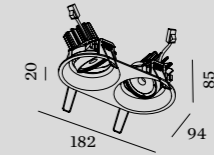
more lamps and specs on page 577





# DEEP 2.0

CEILING RECESSED



## 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.61kg IP20 0.3-1 36°

87x176 35°/35° 355° 90 4-30

## 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.42kg IP20 0.9-1

87x176 35°/35° 355° 105 4-30

	CODE
	112761W
	112761S
	112761B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x420-590	>90	3
3000K	2x470-640	>90	5
1800-2850K	2x320-440	>95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

	CODE
	112720W0
	112720S0
	112720B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

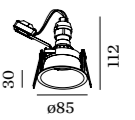
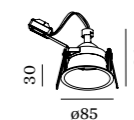
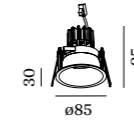
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# DEEPER

## CEILING RECESSED



### 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.17kg IP20 3-0.3-D P 36°

76 95 4-30

	CODE
	152161W
	152161S
	152161B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

### 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.11kg IP20 0.9-D

76 100 4-30

	CODE
	152110W0
	152110S0
	152110B0

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.15kg IP20 0.9-D

76 115 4-30

	CODE
	152120W0
	152120S0
	152120B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

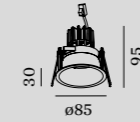
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# DEEPER IP44

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.17kg | IP44 | 30° | 36°

76 | 95 | 4-30

	CODE
White	152261W
Black	152261B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420-590	>90	3
3000K	470-640	>90	5
1800-2850K	320-440	>95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.11kg | IP44 | 0.9°

76 | 100 | 4-30

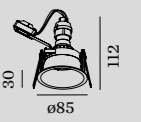
	CODE
White	152210W0
Black	152210B0

## ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576



## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.15kg | IP44 | 0.9°

76 | 115 | 4-30

	CODE
White	152220W0
Black	152220B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

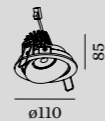
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# RONY

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.34kg IP20 3-0.3-D 36°

102 35°/35° 355° 90° 4-40

CODE
110161W_
110161S_
110161B_

blade springs

CODE
110161W_C

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

## 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.28kg IP20 3-0.9-D

102 35°/35° 355° 75° 4-40

CODE
110110W0
110110S0
110110B0

blade springs

CODE
110110W0C

## ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.32kg IP20 3-0.9-D

102 35°/35° 355° 100° 4-40

CODE
110120W0
110120S0
110120B0

blade springs

CODE
110120W0C

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

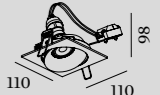
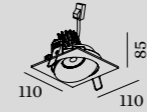
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# RON

## CEILING RECESSED



### 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.36kg IP20 35°/35° 355° 90° 4-40

102 35°/35° 355° 90° 4-40

CODE
111161W_
111161S_
111161B_

blade springs

CODE
111161W_C

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

### 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.30kg IP20 35°/35°

102 35°/35° 355° 75° 4-40

CODE
111110W0
111110S0
111110B0

blade springs

CODE
111110W0C

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.34kg IP20 35°/35°

102 35°/35° 355° 100° 4-40

CODE
111120W0
111120S0
111120B0

blade springs

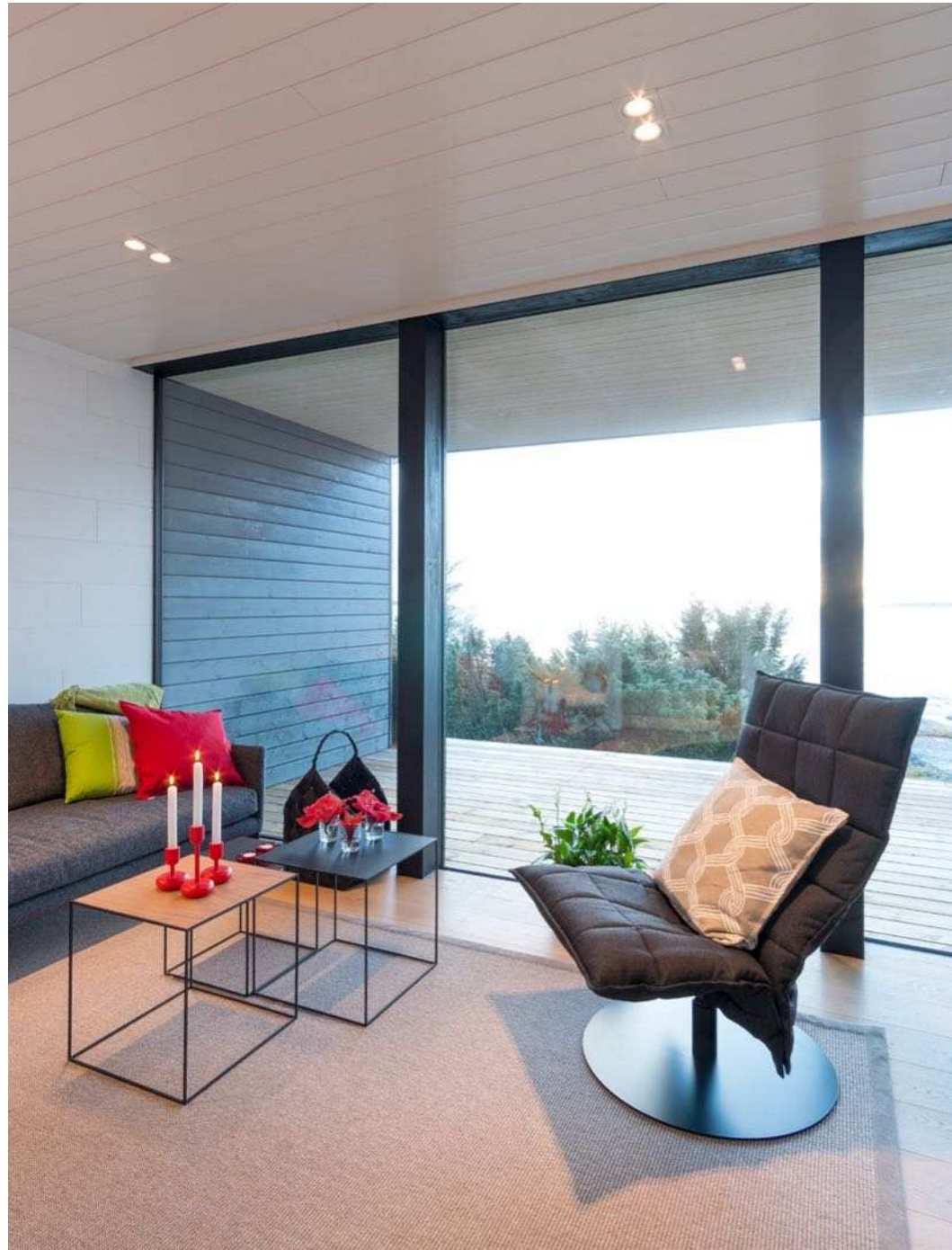
CODE
111120W0C

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

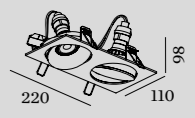
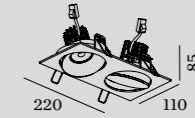


PRIVATE RESIDENCE | SIGGE ARCHITECTS, ANTTI KORPI | LIGHTING DESIGN TECLUX OY + SIGGE / ANTTI KORPI UUSIKAUPUNKI | FINLAND



# RON

## CEILING RECESSED



### 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.73kg IP20 0.3-1° 36°

102x210 35°/35° 355° 90° 4-40

### 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.69kg IP20 0.9-1°

102x210 35°/35° 355° 100° 4-40

CODE

111261W\_

111261B\_

CODE

111220W0

111220B0

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x420-590	>90	3
3000K	2x470-640	>90	5
1800-2850K	2x320-440	>95	9

### ALWAYS USE

power supply

CODE

350mA | 10W 90223401

500mA | 10W 90214404

500mA | 15W dim 90224501

more power supplies on page 574

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

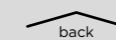
CODE

2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

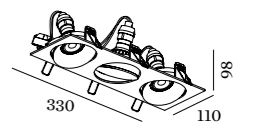
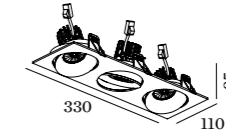
more lamps and specs on page 577



back



RON  
CEILING RECESSED



**3.0 LED**

3xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

1.08kg IP20 35°/35° 355° 90° 4-40

102x320 35°/35° 355° 90° 4-40

**3.0 PAR16**

3xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

1.02kg IP20 35°/35° 355° 100° 4-40

102x320 35°/35° 355° 100° 4-40

	CODE
	111361W_
	111361B_

	CODE
	111320W0
	111320B0

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	3x420-590	>90	3
3000K	3x470-640	>90	5
1800-2850K	3x320-440	>95	9

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

**ALWAYS USE**

	CODE
power supply	
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

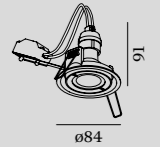
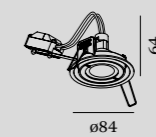
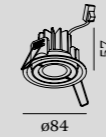
more power supplies on page 574

more lamps and specs on page 577



# RINI

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.16 kg | IP44 | 30° | 38°

76 | 60 | 4-30

CODE	
154161W	154161B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

## 1.0 MR16

QR-CBC51 max. 35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.10 kg | IP44 | 30°

76 | 70 | 4-30

CODE	
154110W0	154110B0

## ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

## 1.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.14 kg | IP44 | 30°

76 | 95 | 4-30

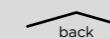
CODE	
154120W0	154120B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

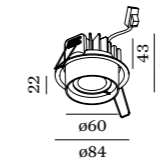






# RINI SNEAK

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.18 kg | IP44 | 38°

76 | 46 | 4-30

	CODE
	154261W
	154261B

### Light Colour Selection

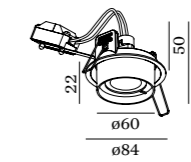
	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	320-440   >95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 1.0 MR16

QR-CBC51 max. 35W | GU5.3  
12V | excl. power supply  
aluminium powder coated

0.12 kg | IP44

76 | 55 | 4-30

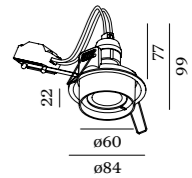
	CODE
	154210W0
	154210B0

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576



## 1.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.16 kg | IP44

76 | 80 | 4-30

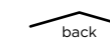
	CODE
	154220W0
	154220B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

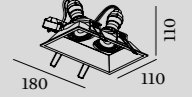
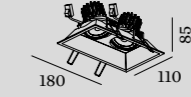


back



# PYRAMID

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.28kg IP20 3-0.3-1 36°

102x102 35°/35° 355° 90 4-30

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.26kg IP20 3-0.9-1

102x102 35°/35° 355° 115 4-30

## 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.50kg IP20 3-0.3-1 36°

102x172 35°/35° 355° 90 4-30

## 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.46kg IP20 3-0.9-1

102x172 35°/35° 355° 115 4-30

CODE
113161W

CODE
113120W0

CODE
113261W

CODE
113220W0

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420-590	>90	3
3000K	470-640	>90	5
1800-2850K	320-440	>95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x420-590	>90	3
3000K	2x470-640	>90	5
1800-2850K	2x320-440	>95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

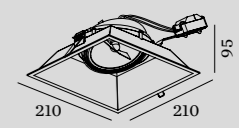
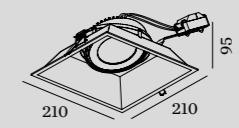
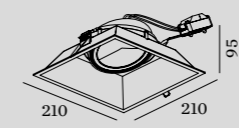
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# PYRAMID

CEILING RECESSED



## 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.75kg IP20  $\varnothing$ +0.3+D  $\varnothing$   $\Delta$  38°  
196x196  $\angle$  35°/35°  $\angle$  355°  $\square$  100  $\approx$  4-30

CODE
113368W_

### Light Colour Selection

LUMEN   CRI	CODE
2700K 680   >90	3
3000K 720   >90	5
1800-2850K 830   >80	9

## 1.0 LED111 HO

LED 15W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.75kg IP20  $\varnothing$ +0.3+D  $\varnothing$   $\Delta$  30°  
196x196  $\angle$  35°/35°  $\angle$  355°  $\square$  100  $\approx$  4-30

CODE
113378W_

### Light Colour Selection

LUMEN   CRI	CODE
2700K 1050   >80	2
3000K 1200   >80	4

## 1.0 QR111

QR111 max.75W | G53  
12V | excl. power supply  
aluminium powder coated

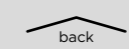
0.51kg IP20  $\varnothing$ +0.9+D  
196x196  $\angle$  35°/35°  $\angle$  355°  $\square$  100  $\approx$  4-30

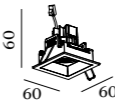
CODE
113330W_

### ALWAYS USE

power supply	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576





**1.0 LED**

LED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.08kg IP20 0.3-1° 31°

54x60 25°/25° 355° 60 2-22

	CODE
	162161W_
	162161B_

**Light Colour Selection**

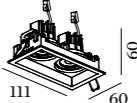
	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

**ALWAYS USE**

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



**2.0 LED**

2xLED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.15kg IP20 0.3-1° 31°

54x111 25°/25° 355° 60 2-22

	CODE
	162261W_
	162261B_

**Light Colour Selection**

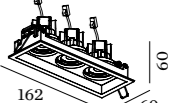
	LUMEN	CRI	CODE
2700K	2x460	>90	3
3000K	2x490	>90	5
1800-2700K   15V	2x330	>95	9

**ALWAYS USE**

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



**3.0 LED**

3xLED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.22kg IP20 0.3-1° 31°

54x163 25°/25° 355° 60 2-22

	CODE
	162361W_
	162361B_

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	3x460	>90	3
3000K	3x490	>90	5
1800-2700K   15V	3x330	>95	9

**ALWAYS USE**

power supply

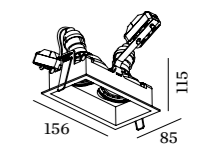
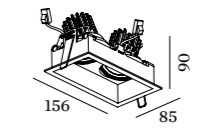
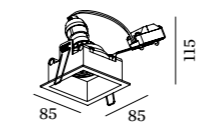
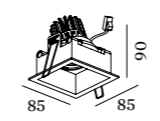
	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



# PLANO

## CEILING RECESSED



### 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.26kg IP20 0.3-1D

74x78 35°/35° 355° 95 2-18

	CODE
	118161W
	118161S
	118161B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420-590	>90	3
3000K	470-640	>90	5
1800-2850K	320-440	>95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

### OPTIONAL

	CODE
plasterkit	90017104

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.24kg IP20 0.9-1D

74x78 35°/35° 355° 120 2-18

	CODE
	118220W0
	118220S0
	118220B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### OPTIONAL

	CODE
plasterkit	90017104

### 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.48kg IP20 0.3-1D

74x148 35°/35° 355° 95 2-18

	CODE
	118261W
	118261S
	118261B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x420-590	>90	3
3000K	2x470-640	>90	5
1800-2850K	2x320-440	>95	9

### ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

### OPTIONAL

	CODE
plasterkit	90017105

### 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.44kg IP20 0.9-1D

74x148 35°/35° 355° 120 2-18

	CODE
	118220W0
	118220S0
	118220B0

### OPTIONAL

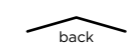
PAR16 LED GU10 7W  
phase-cut dim

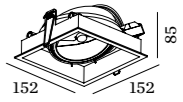
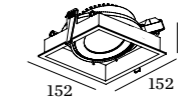
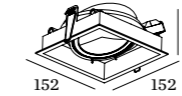
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### OPTIONAL

	CODE
plasterkit	90017105





# PLANO

CEILING RECESSED

## 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.65kg IP20 0.3-D A 30°

141x145 35°/35° 355° 90 2-18

	CODE
	118368W
	118368S
	118368B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	680   >90	3
3000K	720   >90	5
1800-2850K	830   >80	9

### OPTIONAL

	CODE
plasterkit	90017106

## 1.0 LED111 HO

LED 15W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.65kg IP20 0.3-D A 30°

141x145 35°/35° 355° 90 2-18

	CODE
	118378W
	118378S
	118378B

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	1050   >80	2
3000K	1200   >80	4

### OPTIONAL

	CODE
plasterkit	90017106

## 1.0 QR111

QR111 max.75W | G53  
12V | excl. power supply  
aluminium powder coated

0.41kg IP20 0.9-D

141x145 35°/35° 355° 90 2-18

	CODE
	118330W0
	118330S0
	118330B0

### ALWAYS USE

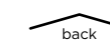
power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

### OPTIONAL

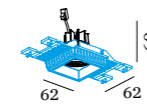
	CODE
plasterkit	90017106





# STRANGE petit 2018

CEILING RECESSED



## 1.0 LED

LED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.07kg IP20  $\pm 0.3^\circ$  A 31°

25°/25°  $\downarrow$  355°  $\text{lm}$  47

	CODE
	163161W
	163161B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

### ALWAYS USE

plastic plasterkit  $\text{mm}$  65x65  $\text{mm}$  10 or 13

	CODE
	90017200
	90017201

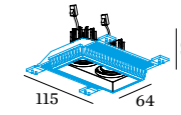
aluminium plasterkit  $\text{mm}$  64x64  $\text{mm}$  7-17

	90017202
--	----------

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 2.0 LED

2xLED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.13kg IP20  $\pm 0.3^\circ$  A 31°

25°/25°  $\downarrow$  355°  $\text{lm}$  47

	CODE
	163261W
	163261B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

### ALWAYS USE

plastic plasterkit  $\text{mm}$  67x118  $\text{mm}$  10 or 13

	CODE
	90017203
	90017204

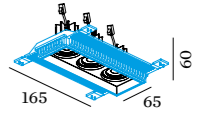
aluminium plasterkit  $\text{mm}$  64x115  $\text{mm}$  7-17

	90017205
--	----------

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



## 3.0 LED

3xLED 6W | 350mA | 18V  
COB 3-step | excl. power supply  
aluminium powder coated

0.19kg IP20  $\pm 0.3^\circ$  A 31°

25°/25°  $\downarrow$  355°  $\text{lm}$  47

	CODE
	163361W
	163361B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

### ALWAYS USE

plastic plasterkit  $\text{mm}$  68x168  $\text{mm}$  10 or 13

	CODE
	90017206
	90017207

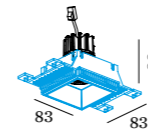
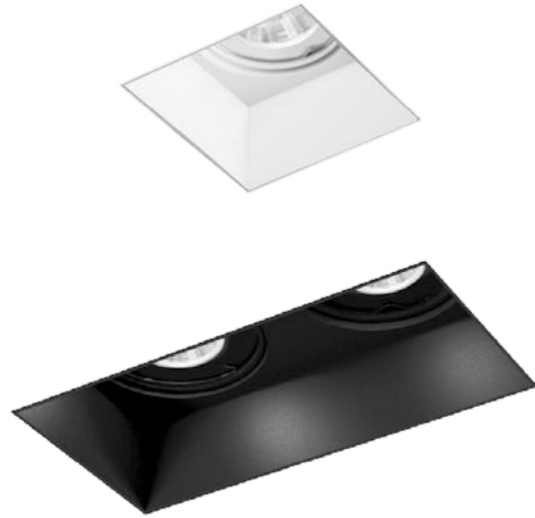
aluminium plasterkit  $\text{mm}$  64x167  $\text{mm}$  7-17

	90017208
--	----------

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



### 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.43kg IP20 35°/35° 355° 95°

86x86 35°/35° 355° 95°

CODE
131161W
131161B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K 460   >90	3
3000K 490   >90	5
1800-2650K 330   >95	9

### ALWAYS USE

plastic plasterkit 10 or 13

CODE
90017122
90017116

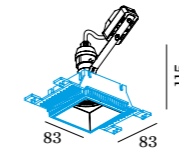
aluminium plasterkit 4-25

90017120
----------

power supply

CODE
350mA   10W 90223401
500mA   10W 90214404
500mA   15W dim 90224501

more power supplies on page 574



### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.41kg IP20 35°/35° 355° 120°

86x86 35°/35° 355° 120°

CODE
131120W0
131120B0

### ALWAYS USE

plastic plasterkit 10 or 13

CODE
90017122
90017116

aluminium plasterkit 4-25

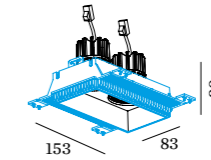
90017120
----------

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE
2700K 901228W2
3000K 901228W4
1800-2850K 901229S9

more lamps and specs on page 577



### 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.74kg IP20 35°/35° 355° 95°

86x156 35°/35° 355° 95°

CODE
131261W
131261B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K 2x460   >90	3
3000K 2x490   >90	5
1800-2650K 2x330   >95	9

### ALWAYS USE

plastic plasterkit 10 or 13

CODE
90017123
90017117

aluminium plasterkit 4-25

90017121
----------

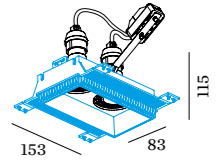
power supply

CODE
350mA   10W 90223401
500mA   10W 90214404
500mA   15W dim 90224501

more power supplies on page 574

# STRANGE

## CEILING RECESSED



### 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.70kg IP20 35°/35° 355° 120°

86x156 35°/35° 355° 120°

CODE
131220W0
131220B0

### ALWAYS USE

plastic plasterkit 10 or 13

CODE
90017123
90017117

aluminium plasterkit 4-25

90017121
----------

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE
2700K 901228W2
3000K 901228W4
1800-2850K 901229S9

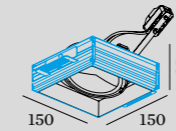
more lamps and specs on page 577





# STRANGE

CEILING RECESSED



## 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

1.03kg IP20 35°-38°

154x154 35°/35° 355° 90° 4-25

CODE
131368W
131368B

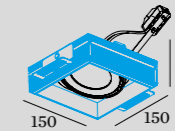
### Light Colour Selection

LUMEN   CRI	CODE
2700K 680   >90	3
3000K 720   >90	5
1800-2850K 830   >80	9

### ALWAYS USE

aluminium plasterkit 4-25

CODE
90017118



## 1.0 LED111 HO

LED 15W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

1.03kg IP20 35°-38°

154x154 35°/35° 355° 90° 4-25

CODE
131378W
131378B

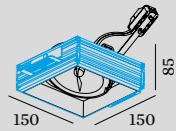
### Light Colour Selection

LUMEN   CRI	CODE
2700K 1050   >80	2
3000K 1200   >80	4

### ALWAYS USE

aluminium plasterkit 4-25

CODE
90017118



## 1.0 QR111

QR111 max.75W | G53  
12V | excl. power supply  
aluminium powder coated

0.75kg IP20 35°-38°

154x154 35°/35° 355° 90° 4-25

CODE
131330W0
131330B0

### ALWAYS USE

aluminium plasterkit

CODE
90017118

power supply

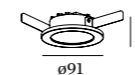
CODE
12V   10W dim 90221401
12V   25W dim 90221701
12V   70W dim 90221904

more specs on page 576



# LUNA ROUND

## CEILING RECESSED



### 1.0 LED HV

LED 7W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium | stainless steel  
opal cover | polyamide | PMMA

0.18kg | IP44 | 2-25

76 | 50 | 2-25

3000K | >90 CRI | 350lm

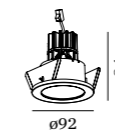
CODE	CODE
114388W5	114388M5
114388B5	

### OPTIONAL

dimmer

CODE	CODE
90019017	90019018

more specs on page 576



### 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium | stainless steel  
opal glass | polyamide

0.19kg | IP44 | 2-25

80 | 100 | 2-25

CODE	CODE
114381W	114381M
114381B	

### Light Colour Selection

LUMEN   CRI	CODE
2700K   360-510   >90	3
3000K   400-540   >90	5
1800-2850K   270-370   >95	9

### ALWAYS USE

power supply

CODE	CODE
90223401	90214404
90224501	

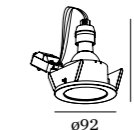
more power supplies on page 574

### OPTIONAL

CODE	CODE
90012026	90017101

recessed housing

plasterkit



### 1.0 PAR16

PAR16 max.10W | GU10  
100-240VAC | 50-60Hz  
aluminium | stainless steel  
opal glass | polyamide

0.24kg | IP44 | 2-25

80 | 120 | 2-25

CODE	CODE
114120W0	114120M0
114120B0	

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

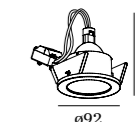
CODE	CODE
901228W2	901228W4
901229S9	

more lamps and specs on page 577

CODE	CODE
90012026	90017101

recessed housing

plasterkit



### 1.0 MR16

QR-CBC51 max.10W | GU5.3  
12V | excl. power supply  
aluminium | stainless steel  
opal glass | polyamide

0.28kg | IP44 | 2-25

80 | 100 | 2-25

CODE	CODE
114110W0	114110M0
114110B0	

### ALWAYS USE

power supply

CODE	CODE
90221401	90221701
90221904	

more specs on page 576

### OPTIONAL

CODE	CODE
90012026	90017101

recessed housing

plasterkit

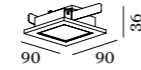


back



# LUNA SQUARE

CEILING RECESSED



## 1.0 LED HV

LED 7W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium | stainless steel  
opal cover | polyamide | PMMA

0.19kg | IP44 | 2-3 | P

72x72 | 50 | 2-25

3000K | >90 CRI | 350lm

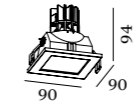
CODE	CODE
114488W5	114488M5
114488B5	

## OPTIONAL

dimmer

CODE	CODE
90019017	90019018

more specs on page 576



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium | stainless steel  
opal glass | polyamide

0.20kg | IP44 | 2-3 | G

76x76 | 100 | 2-25

CODE	CODE
114481W	114481M
114481B	

## Light Colour Selection

LUMEN   CRI	CODE
2700K   360-510   >90	3
3000K   400-540   >90	5
1800-2850K   270-370   >95	9

## ALWAYS USE

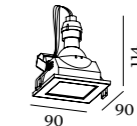
power supply

CODE	CODE
90223401	90214404
90224501	

more power supplies on page 574

## OPTIONAL

CODE	CODE
90012026	90017102



## 1.0 PAR16

PAR16 max.10W | GU10  
100-240VAC | 50-60Hz  
aluminium | stainless steel  
opal glass | polyamide

0.26kg | IP44 | 2-3 | G

76x76 | 120 | 2-25

CODE	CODE
114220W0	114220M0
114220B0	

## OPTIONAL

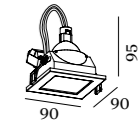
PAR16 LED GU10 7W  
phase-cut dim

CODE	CODE
901228W2	901228W4
901229S9	

more lamps and specs on page 577

CODE	CODE
90012026	90017102

more power supplies on page 574



## 1.0 MR16

QR-CBC51 max.10W | GU5.3  
12V | excl. power supply  
aluminium | stainless steel  
opal glass | polyamide

0.28kg | IP44 | 2-3 | G

76x76 | 100 | 2-25

CODE	CODE
114210W0	114210M0
114210B0	

## ALWAYS USE

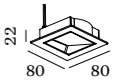
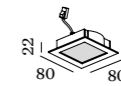
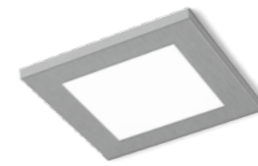
power supply

CODE	CODE
90221401	90221701
90221904	

more specs on page 576

## OPTIONAL

CODE	CODE
90012026	90017102



**1.0**

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
anodised

0.09kg IP20 0.3-16

70x70 35 12-18

3000K | >80 CRI | 160-210lm

	CODE
	145181W4
	145181A4
	145181B4

**ALWAYS USE**

power supply

	CODE
350mA   6W	90213202
500mA   6W	90214201

more power supplies on page 574

**2.0**

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
anodised

0.09kg IP20 0.3-16

70x70 35 12-18

3000K | >80 CRI | 160-210lm

	CODE
	145281W4
	145281A4
	145281B4

**ALWAYS USE**

power supply

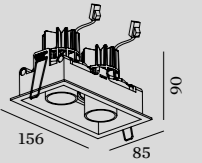
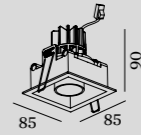
	CODE
350mA   6W	90213202
500mA   6W	90214201

more power supplies on page 574



# SNEAK TRIM

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.19 kg IP20 0.3-1D 32°

74x78 35°/35° 355° 95 2-18

## 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.34 kg IP20 0.3-1D 32°

74x148 35°/35° 355° 95 2-18

	CODE
	155351W_
	155351B_

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	335-470	>90	3
3000K	375-510	>90	5
1800-2850K	255-350	>95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

	CODE
	155451W_
	155451B_

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x335-470	>90	3
3000K	2x375-510	>90	5
1800-2850K	2x255-350	>95	9

## ALWAYS USE

power supply

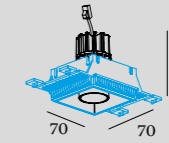
	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



# SNEAK TRIMLESS

CEILING RECESSED

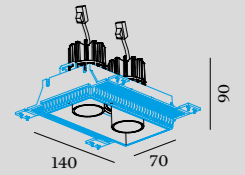


## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.19 kg IP20 0.3-1° 32°

86x86 35°/35° 355° 95



## 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.34 kg IP20 0.3-1° 32°

86x156 35°/35° 355° 95

CODE	
155151W	155151B

### Light Colour Selection

LUMEN	CRI	CODE
2700K	335-470   >90	3
3000K	375-510   >90	5
1800-2850K	255-350   >95	9

CODE	
155251W	155251B

### Light Colour Selection

LUMEN	CRI	CODE
2700K	2x335-470   >90	3
3000K	2x375-510   >90	5
1800-2850K	2x255-350   >95	9

## ALWAYS USE

plastic plasterkit 10 or 13

CODE	
90017122	90017116

aluminium plasterkit 4-25

90017120
----------

power supply

CODE	
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

## ALWAYS USE

plastic plasterkit 10 or 13

CODE	
90017123	90017117

aluminium plasterkit 4-25

90017121
----------

power supply

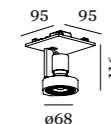
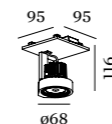
CODE	
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574



# HIDE

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.43kg IP20  $\theta$  36°

45/45° 10° 125 4-25

	CODE
	117161W
	117161S
	117161B

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	420-590   >90	3
3000K	470-640   >90	5
1800-2850K	370-510   >95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.41kg IP20  $\theta$  36°

45/45° 13° 125 4-25

	CODE
	117120W0
	117120S0
	117120B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## ALWAYS USE

recessed housing + plaster kit

one lamp | 111x111x117mm

115x115 125 4-25

	CODE
	90012009
	90012017

two lamps | 208x111x117mm

212x115 125 4-25

	CODE
	90012010
	90012018

three lamps | 302x111x117mm

306x115 125 4-25

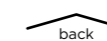
	CODE
	90012011
	90012019

four lamps | 398x111x117mm

402x115 125 4-25

	CODE
	90012012
	90012020

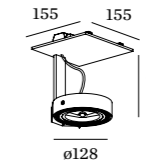
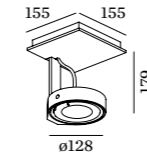
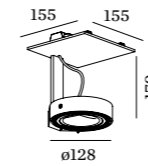
more information on page 585





# HIDE

CEILING RECESSED



## 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.93kg IP20 3-0.3-1 A 38°

45°/45° 45°/45° 215 4-25

	CODE
	117268W
	117268S
	117268B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	680	>90	3
3000K	720	>90	5
1800-2850K	830	>80	9

## 1.0 LED111 HO

LED 15W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

0.93kg IP20 3-0.3-1 A 30°

45°/45° 45°/45° 215 4-25

	CODE
	117278W
	117278S
	117278B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	1050	>80	2
3000K	1200	>80	4

## 1.0 QR111

QR111 max.75W | G53  
12V | excl. power supply  
aluminium powder coated

0.73kg IP20 3-0.9-1

45°/45° 45°/45° 215 4-25

	CODE
	117230W0
	117230S0
	117230B0

### ALWAYS USE

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

### ALWAYS USE

recessed housing + plaster kit

one lamp | 171x171x179mm

175x175 190 4-25

	CODE
	90012013
	90012021

two lamps | 327x171x179mm

331x175 190 4-25

	CODE
	90012014
	90012022

three lamps | 482x171x179mm

485x175 190 4-25

	CODE
	90012015
	90012023

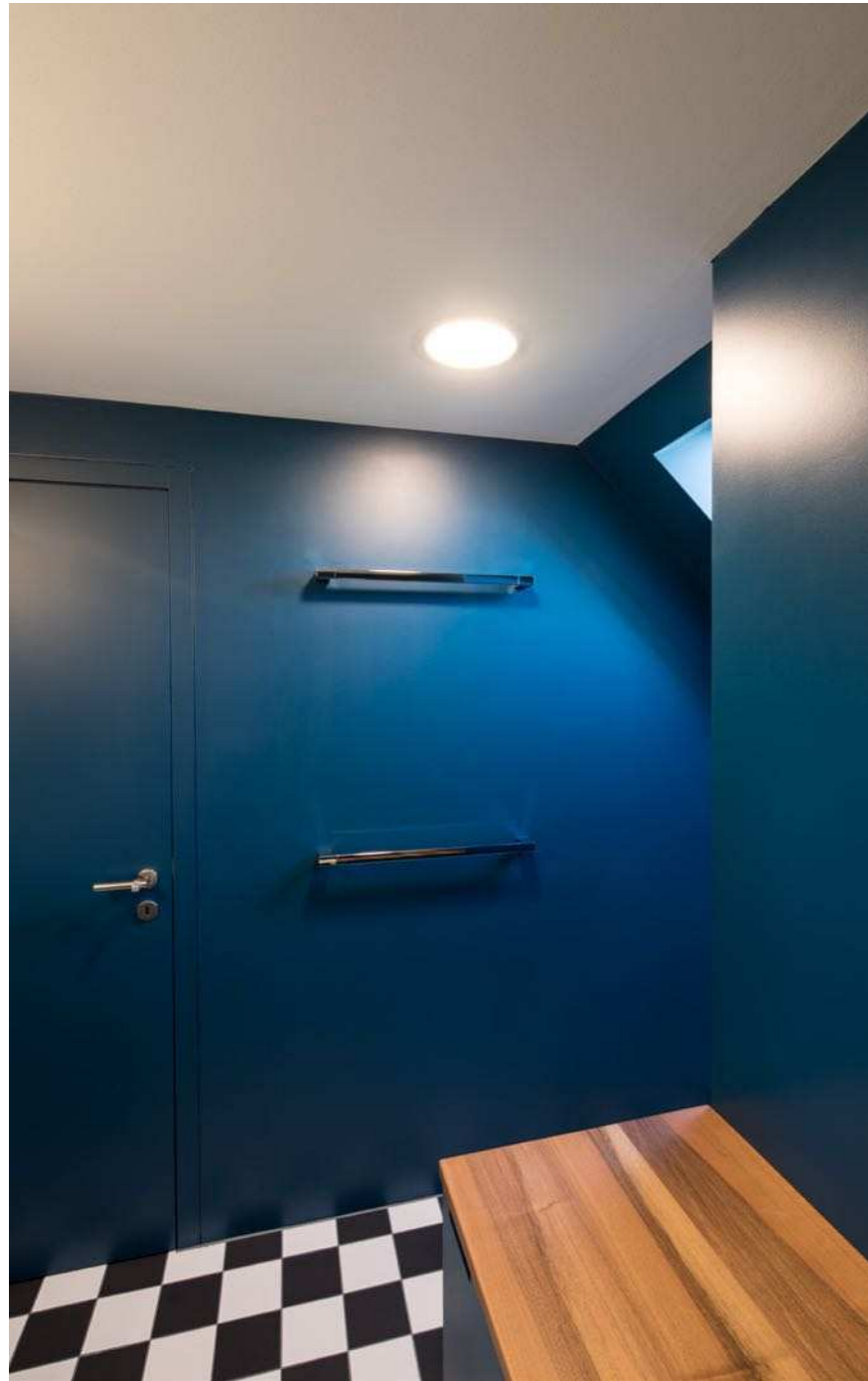
four lamps | 638x171x179mm

640x175 190 4-25

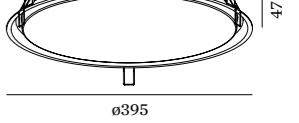
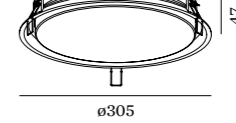
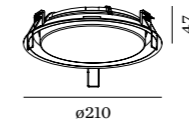
	CODE
	90012016
	90012024

more information on page 585





CITY  
CEILING RECESSED



**1.6**

LED 12W | 220-240VAC | 50-60Hz  
incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

0.64 kg IP44 3-0.3-1 P  
202 50 4-30

CODE  
115184W

**Light Colour Selection**

	LUMEN   CRI	CODE
2700K	750   >80	2
3000K	850   >80	4

**2.6**

LED 18W | 220-240VAC | 50-60Hz  
incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

1.05 kg IP44 3-0.3-1 P  
297 50 4-30

CODE  
115284W

**Light Colour Selection**

	LUMEN   CRI	CODE
2700K	1250   >80	2
3000K	1350   >80	4

**3.5**

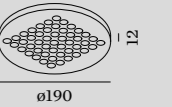
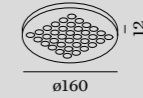
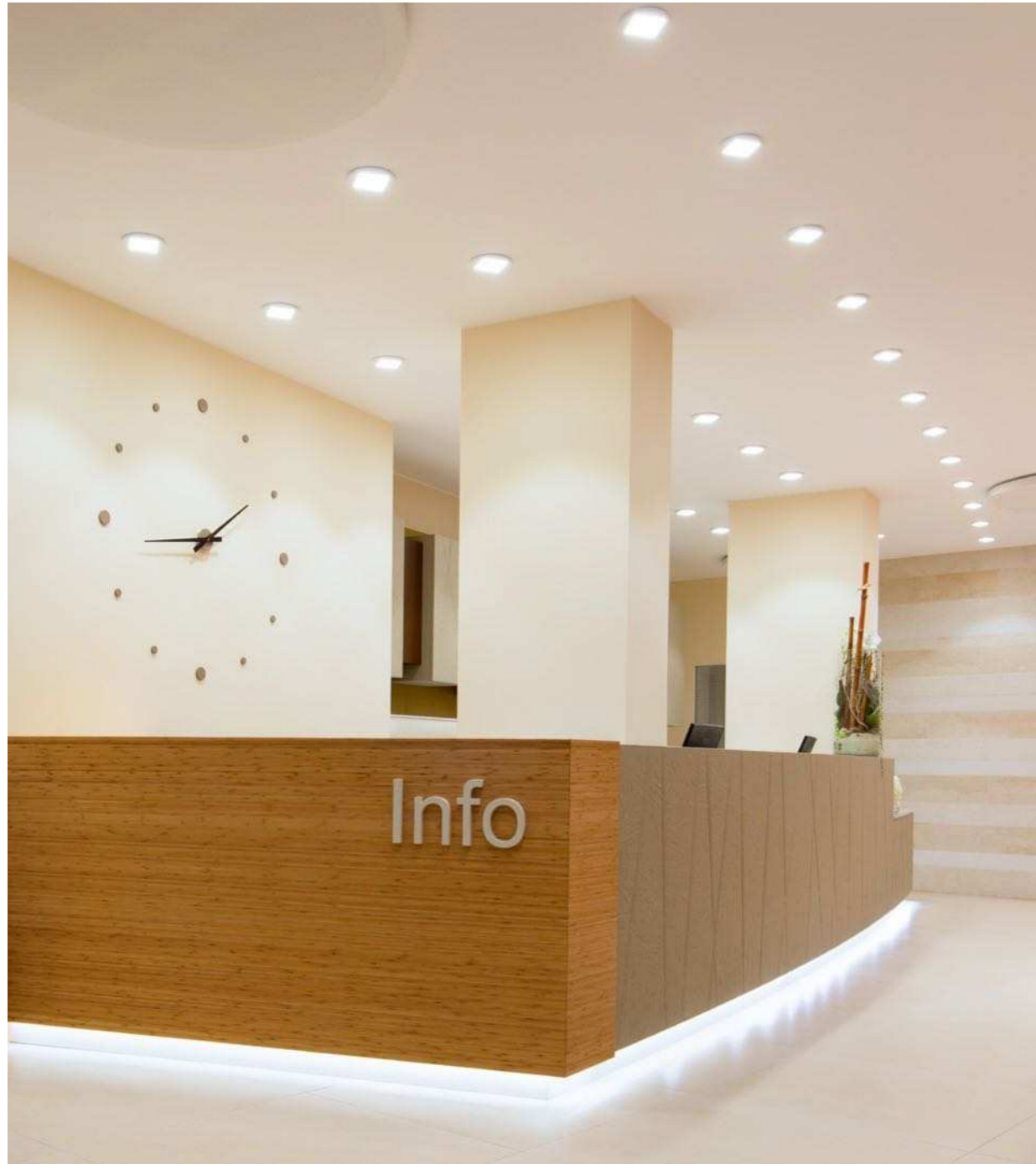
LED 32W | 220-240VAC | 50-60Hz  
incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

1.70 kg IP44 3-0.3-1 P  
387 50 4-30

CODE  
115384W

**Light Colour Selection**

	LUMEN   CRI	CODE
2700K	2400   >80	2
3000K	2700   >80	4



**0.9**

LED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
Corian® glacier white | aluminium

0.27kg | IP20 | 3000K

68 | 70 | 4-40

3000K | >85 CRI | 390lm

CODE

126173W4

3000K | >85 CRI | 380lm | IP44

CODE

147173W4

**1.3**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.47kg | IP20 | 3000K

68 | 70 | 4-40

3000K | >85 CRI | 930lm

CODE

126274W4

**1.6**

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.52kg | IP20 | 3000K

68 | 70 | 4-40

3000K | >85 CRI | 1550lm

CODE

126374W4

3000K | >85 CRI | 1500lm | IP44 | no dim

CODE

147373W4

**1.9**

LED 14W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.63kg | IP20 | 3000K

68 | 70 | 4-40

3000K | >85 CRI | 1820lm

CODE

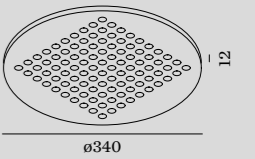
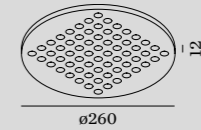
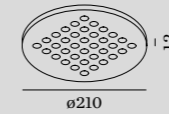
126474W4



CEILING RECESSED



p. 281 p. 369



2.1

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.74kg IP20 3-0,3-D

68 70 4-40

3000K | >85 CRI | 1550lm

2.6

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.99kg IP20 3-0,3-D

86 70 4-40

3000K | >85 CRI | 2130lm

3.4

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

1.46kg IP20 3-0,3-D

86 70 4-40

3000K | >85 CRI | 2810lm

CODE

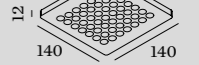
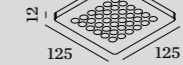
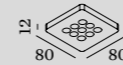
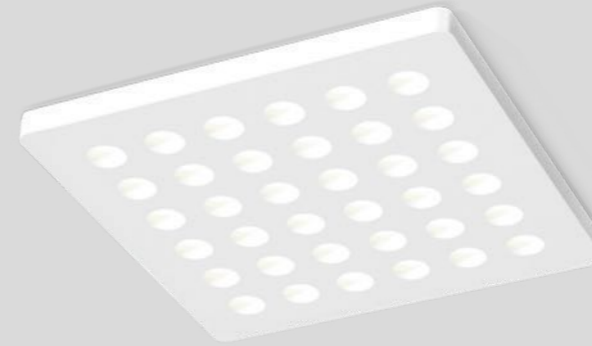
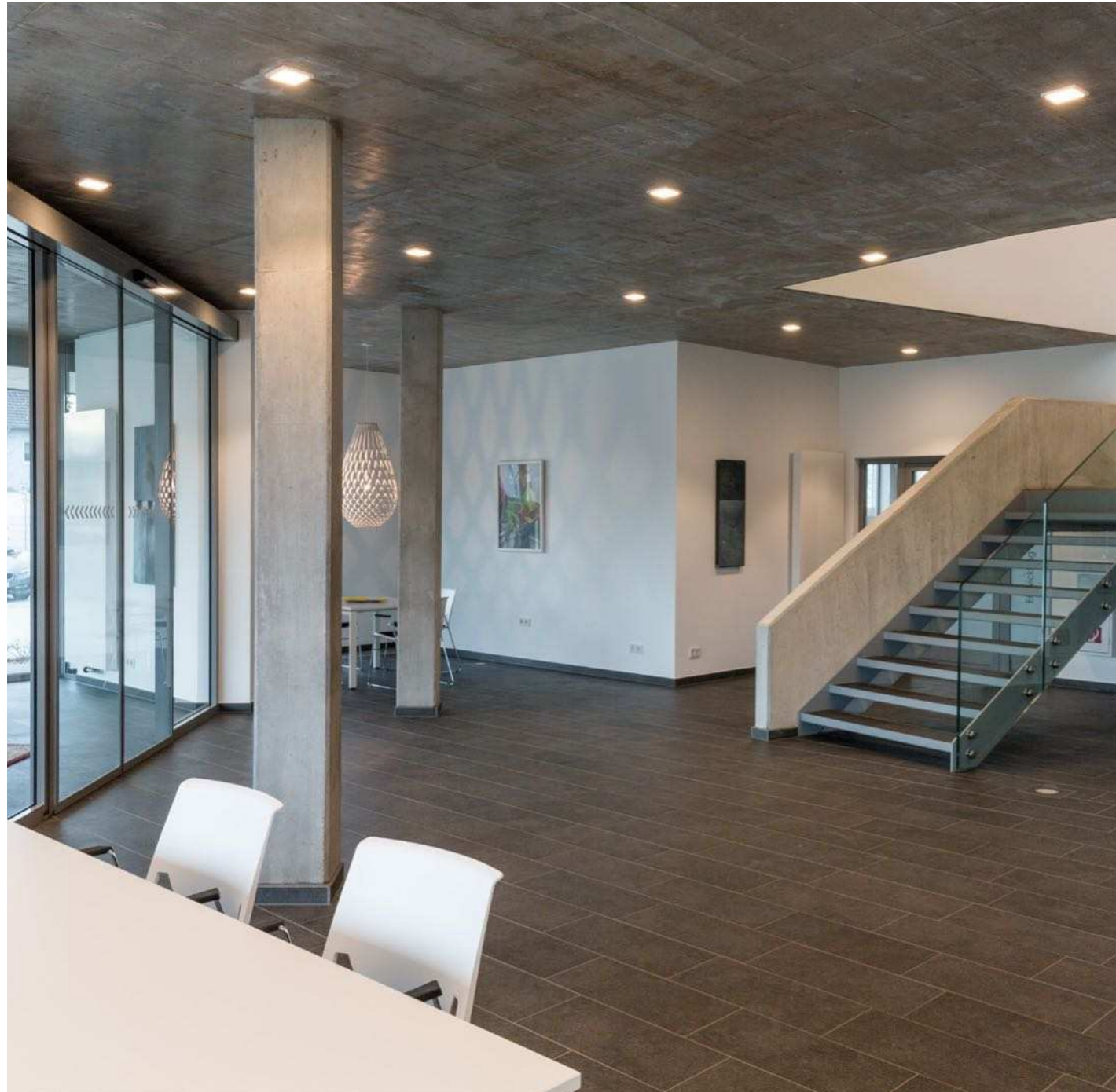
126574W4

CODE

126674W4

CODE

126774W4



**0.8**

LED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
Corian® glacier white | aluminium

0.26kg IP20 3-0.3-1

68 70 4-40

3000K | >85 CRI | 390lm

CODE

127273W4

3000K | >85 CRI | 380lm | IP44

CODE

148273W4

**1.1**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.37kg IP20 3-0.3-1

68 70 4-40

3000K | >85 CRI | 783lm

CODE

127374W4

**1.3**

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.43kg IP20 3-0.3-1

68 70 4-40

3000K | >85 CRI | 1550lm

CODE

127474W4

3000K | >85 CRI | 1500lm | IP44 | no dim

CODE

148473W4

**1.4**

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

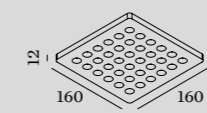
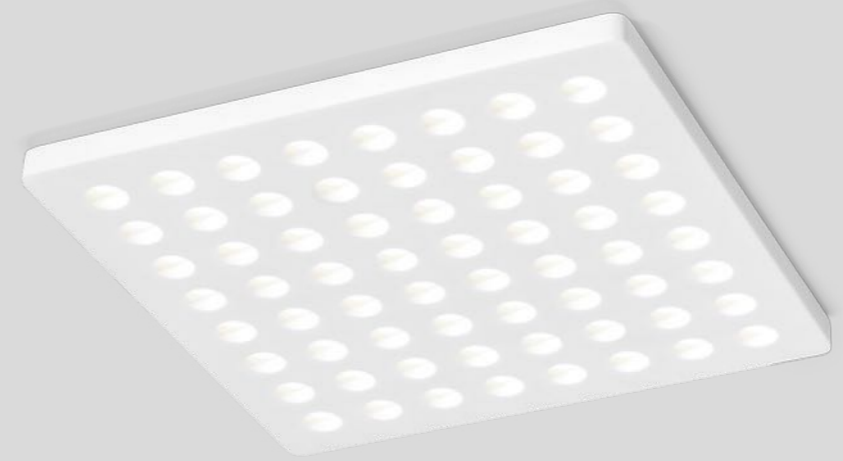
0.48kg IP20 3-0.3-1

68 70 4-40

3000K | >85 CRI | 1530lm

CODE

127574W4



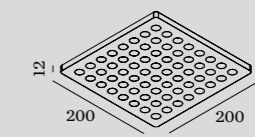
**1.6**

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.63kg IP20  $\pm$  0,3

68 70 4-40

3000K | >85 CRI | 1550lm



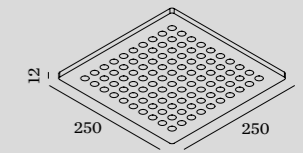
**2.0**

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.79kg IP20  $\pm$  0,3

86 70 4-40

3000K | >85 CRI | 2130lm



**2.5**

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

1.21kg IP20  $\pm$  0,3

86 70 4-40

3000K | >85 CRI | 2810lm

CODE

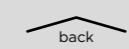
127674W4

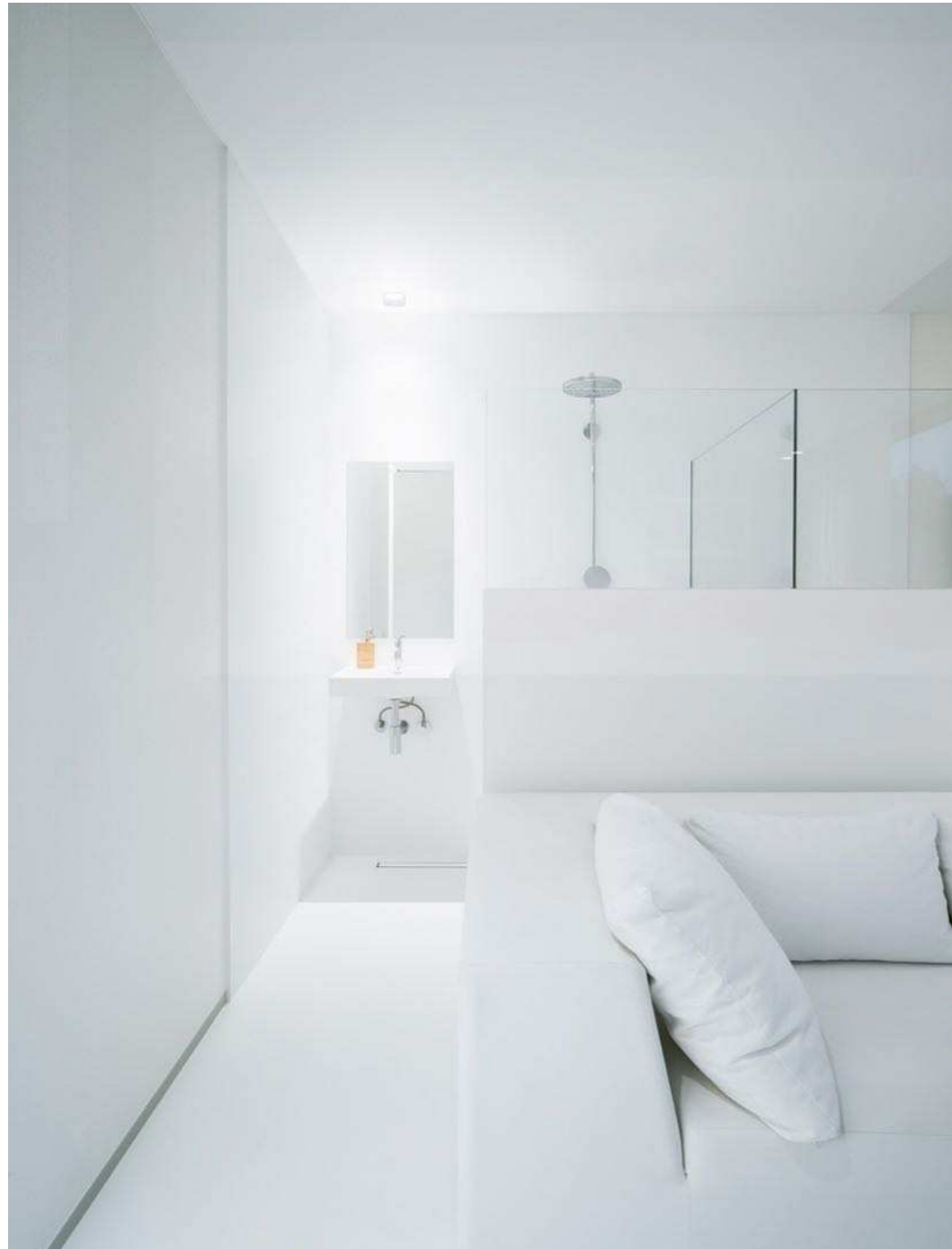
CODE

127774W4

CODE

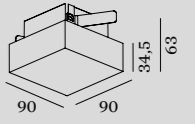
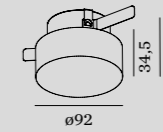
127874W4





# MIRBI

## CEILING RECESSED



### 1.0

LED 7W | 220-240VAC  
PCB 3-step | phase-cut dim  
aluminium powder coated  
clear + opal PMMA cover

0.24kg | IP44 | 3-0.3-D

76 | 50 | 2-25

3000K | >90 CRI | 440lm

CODE  
11458805

### OPTIONAL

recessed housing 90012026  
plasterkit 90017101

dimmer

for switch 90019017  
for din rail 90019018

more specs on page 576

### 2.0

LED 7W | 220-240VAC  
PCB 3-step | phase-cut dim  
aluminium powder coated  
clear + opal PMMA cover

0.26kg | IP44 | 3-0.3-D

72x72 | 50 | 2-25

3000K | >90 CRI | 440lm

CODE  
11468805

### OPTIONAL

recessed housing 90012026  
plasterkit 90017102

dimmer

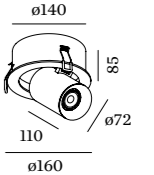
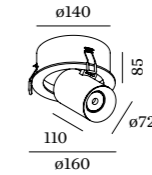
for switch 90019017  
for din rail 90019018

more specs on page 576



# SPYDER

CEILING RECESSED



## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply  
aluminium | steel powder coated

1.10kg IP20 0.3-1 36°

145 85° 355° 90 4-25

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium | steel powder coated

1.10kg IP20 0.9-1

145 85° 355° 90 4-25

	CODE
	124161W_
	124161E_

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420-590	>90	3
3000K	470-640	>90	5
1800-2850K	320-440	>95	9

## ALWAYS USE

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574

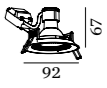
	CODE
	124120W0
	124120E0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



**1.0 LED**

LED AC MOD 8W | 220-240V  
COB 3-step | incl. PS | phase cut dim  
aluminum powdercoated

0.20kg IP20 3-0.3-D 36°

80 28°/28° 355° 70 4-18

wire springs

	CODE
	160168W_
	160168B_

blade springs

	CODE
	160168W_C
	160168B_C

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	480	>90	3
3000K	500	>90	5

fits into Kaiser ThermoX® 9320-21

**1.0 MR16**

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
aluminium powder coated  
matt chrome

0.14kg IP20 0.9-D

80 35°/35° 355° 70 4-18

wire springs

	CODE
	160110W0
	160110B0

blade springs

	CODE
	160110W0C
	160110B0C

**ALWAYS USE**

	CODE
power supply	
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576  
fits into Kaiser ThermoX® 9320-21

**1.0 PAR16**

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
matt chrome

0.18kg IP20 0.9-D

80 35°/35° 355° 70 4-18

wire springs

	CODE
	160120W0
	160120B0

blade springs

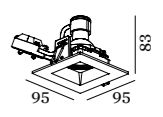
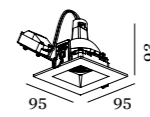
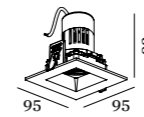
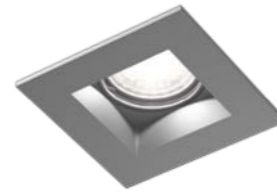
	CODE
	160120W0C
	160120B0C

**OPTIONAL**

	CODE
PAR16 LED GU10 7W phase-cut dim	
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577  
fits into Kaiser ThermoX® 9320-21





### 1.0 LED

LED AC MOD 8W | 220-240V  
COB 3-step | incl. PS | phase cut dim  
aluminum powdercoated

0.26kg IP20 30°/30° 355° 95 4-32

82 30°/30° 355° 95 4-32

	CODE
	130468W
	130468S
	130468B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	480	>90	3
3000K	500	>90	5

fits into Kaiser ThermoX® 9320-21

### 1.0 MR16

QR-CBC51 max.35W | GU5.3  
12V | excl. power supply  
steel powder coated

0.11kg IP20 35°/35° 76 4-32

82 35°/35° 76 4-32

	CODE
	130410W0
	130410S0
	130410B0

### ALWAYS USE

power supply

	CODE
12V   10W dim	90221401
12V   25W dim	90221701
12V   70W dim	90221904

more specs on page 576

fits into Kaiser ThermoX® 9320-21

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
steel powder coated

0.14kg IP20 35°/35° 83 4-32

82 35°/35° 83 4-32

	CODE
	130420W0
	130420S0
	130420B0

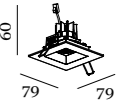
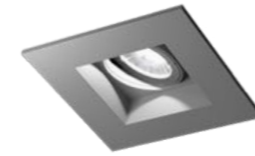
### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

fits into Kaiser ThermoX® 9320-21





**1.0 LED**

LED LED 6W | 350mA | 18V  
 COB 3-step | excl. power supply  
 aluminium powder coated

0.18kg IP20 3-0,3-D A 31°

68 35°/35° 355° 60 4-15

	CODE
	130561W_
	130561S_
	130561B_

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	460	>90	3
3000K	490	>90	5
1800-2700K   15V	330	>95	9

**ALWAYS USE**

power supply

	CODE
350mA   10W	90223401
500mA   10W	90214404
500mA   15W dim	90224501

more power supplies on page 574  
 fits into Kaiser ThermoX® 9320-11

# CEILING SURFACE

p. 245 – 323



**SOLID**  
p. 245



**SIRRA**  
p. 249



**SIRRO**  
p. 251



**BOX**  
p. 255



**BLAS**  
p. 289



**PLUXO**  
p. 291



**DOCUS**  
p. 261



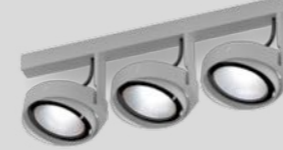
**HEXO**  
p. 265



**RAY**  
p. 271



**ROBY**  
p. 275



**GO-ON**  
p. 299



**PLUXO ON TRACK**  
p. 301



**SARA ON BASE**  
p. 303



**SARA ON TRACK**  
p. 305



**ROB**  
p. 277



**CORY**  
p. 279



**CORO**  
p. 283



**MUST**  
p. 287



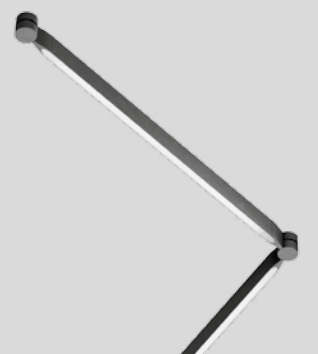
**TORCO ON TRACK**  
p. 307



**SQUBE ON BASE**  
p. 309



**SQUBE ON TRACK**  
p. 315



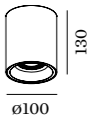
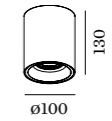
**ELLO SYSTEM**  
p. 321

back



# SOLID

## CEILING SURFACE



### 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.65kg | IP20 | 36° | 25°/25° | 355°

	CODE
	133164W
	133164J
	133164K
	133164P
	133164B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	470	>90	3
3000K	470	>90	5
1800-2850K	410	>95	9

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.61kg | IP20 | 36° | 25°/25° | 355°

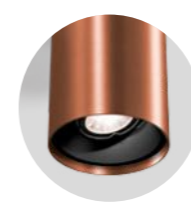
	CODE
	133120W0
	133120J0
	133120K0
	133120P0
	133120B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577





PRIVATE RESIDENCE | SPADO ARCHITECTS AUSTRIA



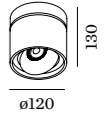
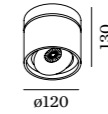
OFFICE AVENO ANTWERPEN | BELGIUM  
back

WEVER & DUCRÉ 246 – 247



# SIRRA

## CEILING SURFACE



### 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.86kg | IP20 | 0,3-1 | 36°

35°/35° | 355°

	CODE
	134164W_
	134164E_
	134164F_
	134164B_

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	590   >90	3
3000K	640   >90	5
1800-2850K	440   >95	9

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.74kg | IP20 | 0,9-1

35°/35° | 355°

	CODE
	134120W0
	134120E0
	134120F0
	134120B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

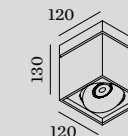
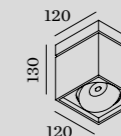


# SIRRO

## CEILING SURFACE



p. 357



### 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.85kg IP20 0,3-1° 36°

35°/35° 355°

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.81kg IP20 0,9-1°

35°/35° 355°

	CODE
	139164W_
	139164E_
	139164F_
	139164B_

	CODE
	139120W0
	139120E0
	139120F0
	139120B0

### Light Colour Selection

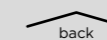
	LUMEN	CRI	CODE
2700K	590	>90	3
3000K	640	>90	5
1800-2850K	440	>95	9

### OPTIONAL

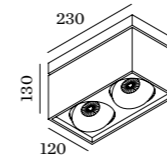
PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



back



**2.0 LED**

2xLED 10W | 220-240VAC  
50-60Hz | COB 3-step  
incl. PS | phase-cut dim  
aluminium powder coated  
brushed

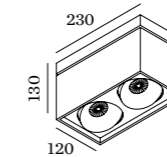
1.57kg IP20 36°

35°/35° 355°

	CODE
	139264W_
	139264E_
	139264F_
	139264B_

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	2x590	>90	3
3000K	2x640	>90	5
1800-2850K	2x440	>95	9



**2.0 PAR16**

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

1.51kg IP20 36°

35°/35° 355°

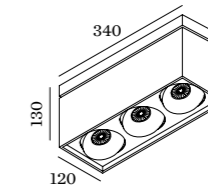
	CODE
	139220W0
	139220E0
	139220F0
	139220B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



**3.0 LED**

3xLED 10W | 220-240VAC  
50-60Hz | COB 3-step  
incl. PS | phase-cut dim  
aluminium powder coated  
brushed

2.21kg IP20 36°

35°/35° 355°

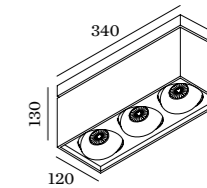
	CODE
	139364W_
	139364E_
	139364F_
	139364B_

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	3x590	>90	3
3000K	3x640	>90	5
1800-2850K	3x440	>95	9

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



**3.0 PAR16**

3xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

1.51kg IP20 36°

35°/35° 355°

	CODE
	139320W0
	139320E0
	139320F0
	139320B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

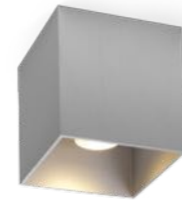
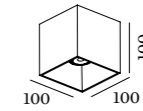
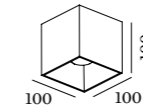
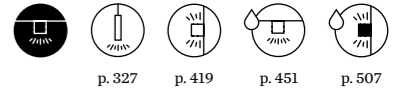
more lamps and specs on page 577





# BOX

## CEILING SURFACE



### 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.74kg IP20 0.3-1° 36°

Color	CODE
White	146164W
Light Grey	146164L
Gold	146164G
Dark Gold	146164Q
Brown	146164P
Black	146164B

### Light Colour Selection

Temperature	LUMEN	CRI	CODE
2700K	600	>80	2
3000K	600	>80	4
1800-2850K	410	>95	9

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.66kg IP20 0.9-1°

Color	CODE
White	146120W0
Light Grey	146120L0
Gold	146120G0
Dark Gold	146120Q0
Brown	146120P0
Black	146120B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

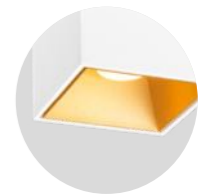
Temperature	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### OPTIONAL

single inner reflector max. 10W

Color	CODE
White	911211W1
Gold	911211G1
Black	911211B1



single inner cover max. 10W

Color	CODE
White	911011W1
Gold	911011G1
Black	911011B1

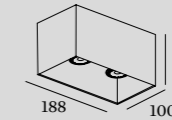
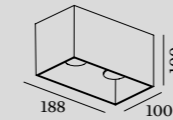






# BOX

## CEILING SURFACE



### 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.08kg IP20 36°

Color	CODE
White	146264W
Grey	146264L
Gold	146264G
Bronze	146264Q
Black	146264P
Dark Grey	146264B

### Light Colour Selection

Temperature	LUMEN   CRI	CODE
2700K	2x600   >80	2
3000K	2x600   >80	4
1800-2850K	2x410   >95	9

### 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

1.13kg IP20

Color	CODE
White	146220W0
Grey	146220L0
Gold	146220G0
Bronze	146220Q0
Black	146220P0
Dark Grey	146220B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

Temperature	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### OPTIONAL

double inner reflector max. 10W

Color	CODE
White	911251W1
Gold	911251G1
Black	911251B1



single inner cover max. 10W  
2 pieces needed

Color	CODE
White	911011W1
Gold	911011G1
Black	911011B1



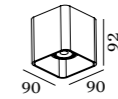
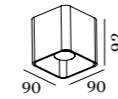


# DOCUS

## CEILING SURFACE



p. 335



### 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.63kg IP20 36°

	CODE
	146364W
	146364L
	146364G
	146364P
	146364B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	600	>80	2
3000K	600	>80	4
1800-2850K	410	>95	9

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.55kg IP20

	CODE
	146320W0
	146320L0
	146320G0
	146320P0
	146320B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

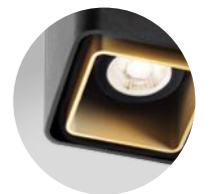
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

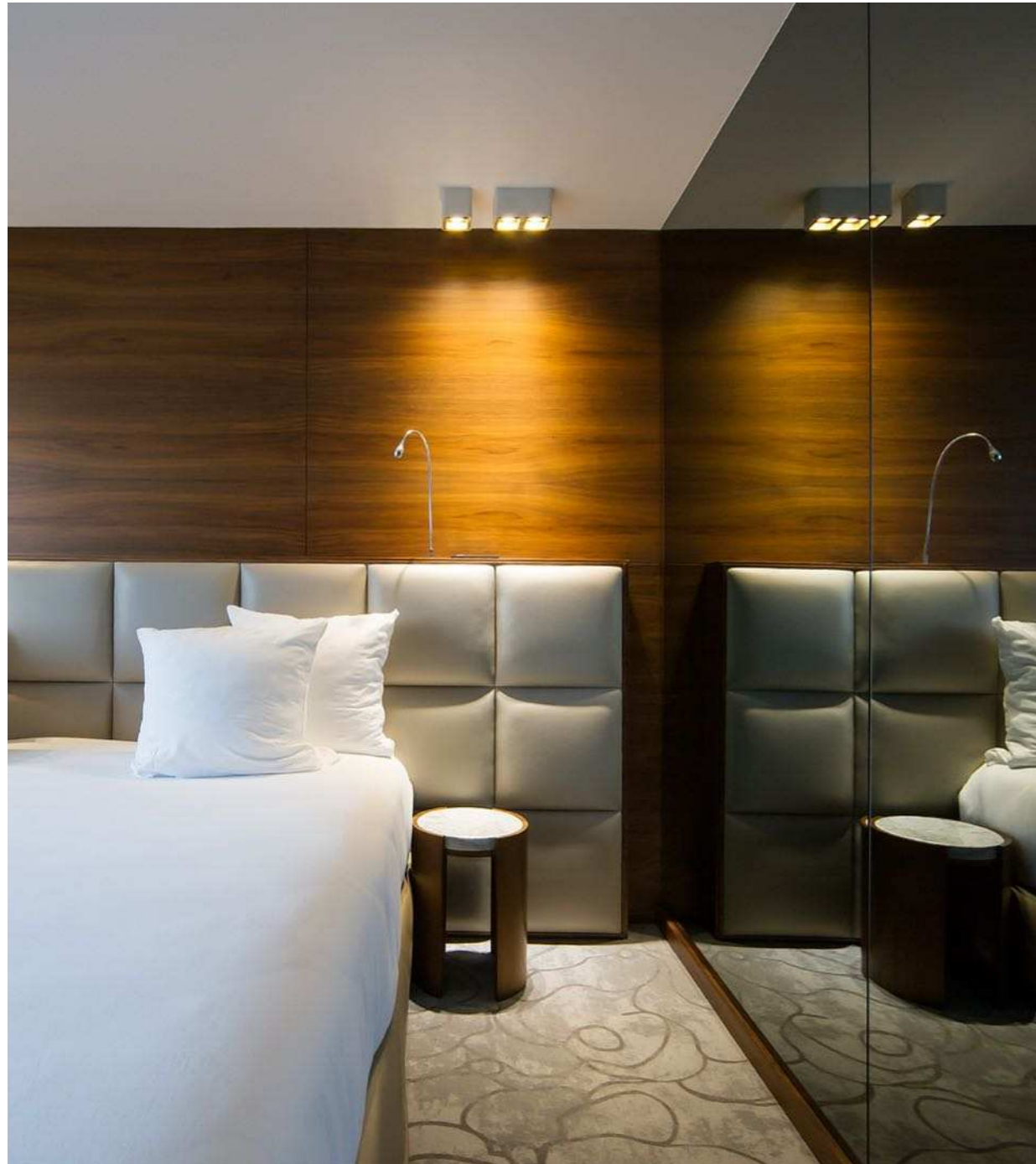
more lamps and specs on page 577

### OPTIONAL

single inner cover max. 10W

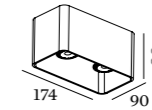
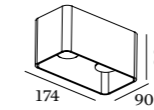
	CODE
	911021W1
	911021G1
	911021B1





# DOCUS

CEILING SURFACE



## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.92kg IP20 36°

Color	CODE
White	146464W
Grey	146464L
Gold	146464G
Red	146464P
Black	146464B

### Light Colour Selection

Temperature	LUMEN   CRI	CODE
2700K	2x600   >80	2
3000K	2x600   >80	4
1800-2850K	2x410   >95	9

## 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

1.01kg IP20

Color	CODE
White	146420W0
Grey	146420L0
Gold	146420G0
Red	146420P0
Black	146420B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

Temperature	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### OPTIONAL

single inner cover max. 10W  
2 pieces needed

Color	CODE
White	911021W1
Gold	911021G1
Black	911021B1



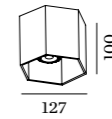
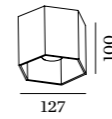


# HEXO

## CEILING SURFACE



p. 331



### 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.72kg IP20  $\approx$ -0,3+D  $\odot$   $\triangle$  36°

	CODE
	146564W
	146564G
	146564Q
	146564P
	146564B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	600	>80	2
3000K	600	>80	4
1800-2850K	410	>95	9

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.63kg IP20  $\approx$ -0,9+D

	CODE
	146520W0
	146520G0
	146520Q0
	146520P0
	146520B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

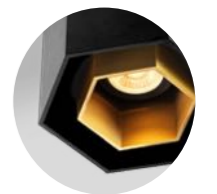
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### OPTIONAL

single inner cover max. 10W

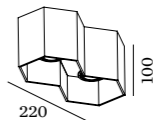
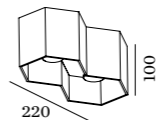
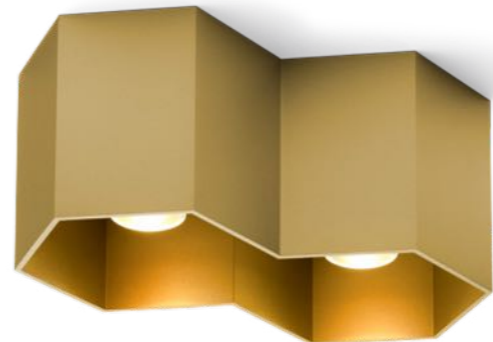
	CODE
	911031W1
	911031G1
	911031B1





# HEXO

CEILING SURFACE



## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.13kg IP20  $\pm$ 0,3+D P  $\Delta$  36°

Color	CODE
White	146664W
Gold	146664G
Brown	146664Q
Red	146664P
Black	146664B

Light Colour Selection	LUMEN   CRI	CODE
2700K	2x600   >80	2
3000K	2x600   >80	4
1800-2850K	2x410   >95	9

## 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

1.19kg IP20  $\pm$ 0,9+D

Color	CODE
White	146620W0
Gold	146620G0
Brown	146620Q0
Red	146620P0
Black	146620B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

Color	CODE
White	901228W2
Gold	901228W4
Black	901229S9

more lamps and specs on page 577

## OPTIONAL

single inner cover max. 10W  
2 pieces needed

Color	CODE
White	911031W1
Gold	911031G1
Black	911031B1



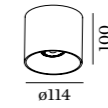
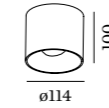
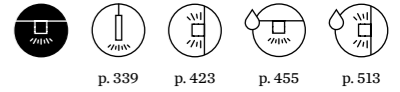






# RAY

## CEILING SURFACE



### 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.70kg IP20 3-0,3-D 36°

CODE
146764W
146764L
146764G
146764Q
146764P
146764B

### Light Colour Selection

LUMEN	CRI	CODE
2700K	600   >80	2
3000K	600   >80	4
1800-2850K	410   >95	9

### 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.61kg IP20 3-0,9-D

CODE
146720W0
146720L0
146720G0
146720Q0
146720P0
146720B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 577

### OPTIONAL

single inner cover max. 10W

CODE
911041W1
911041G1
911041B1

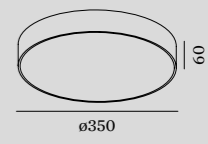
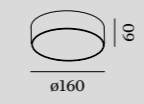






# ROBY

CEILING SURFACE



## 1.6

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
brushed | opal PMMA cover

1.00kg IP44

2700K | >80 CRI | 750lm

CODE  
135184W2

3000K | >80 CRI | 820lm

CODE  
135184W4  
135184L4

### OPTIONAL

dimmer

CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576

## 2.6

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
brushed | opal PMMA cover

1.55kg IP44

2700K | >80 CRI | 1080lm

CODE  
135284W2

3000K | >80 CRI | 1220lm

CODE  
135284W4  
135284L4

### OPTIONAL

dimmer

CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576

## 3.5

LED 32W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
brushed | opal PMMA cover

2.45kg IP44

2700K | >80 CRI | 1820lm

CODE  
135384W2

3000K | >80 CRI | 1950lm

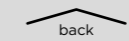
CODE  
135384W4  
135384L4

### OPTIONAL

dimmer

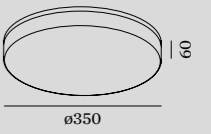
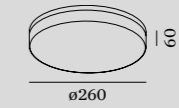
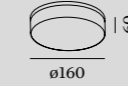
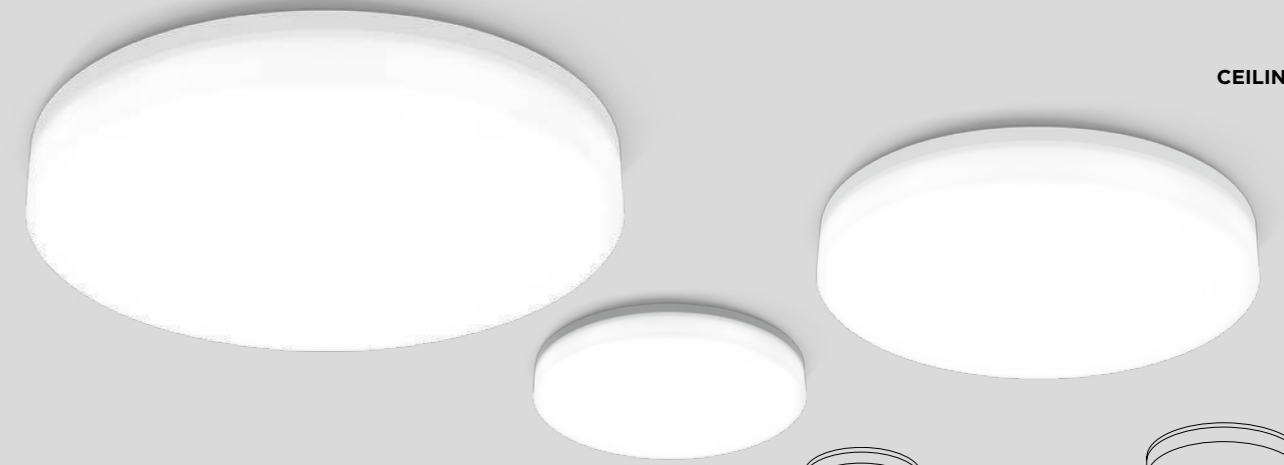
CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576





**ROB**  
CEILING SURFACE



**1.6**

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
opal PMMA cover

0.70kg IP44

2700K | >80 CRI | 860lm

CODE  
701184W2

3000K | >80 CRI | 950lm

CODE  
701184W4  
701184S4

**OPTIONAL**

dimmer

CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576

**2.6**

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
opal PMMA cover

1.20kg IP44

2700K | >80 CRI | 1250lm

CODE  
701284W2

3000K | >80 CRI | 1380lm

CODE  
701284W4  
701284S4

**OPTIONAL**

dimmer

CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576

**3.5**

LED 32W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
opal PMMA cover

1.90kg IP44

2700K | >80 CRI | 1820lm

CODE  
701384W2

3000K | >80 CRI | 1950lm

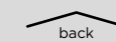
CODE  
701384W4  
701384S4

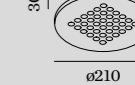
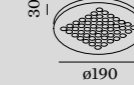
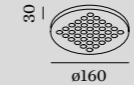
**OPTIONAL**

dimmer

CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576





**1.3**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
Corian® glacier white | aluminium

0.47kg | IP20 | 30°

3000K | >85 CRI | 930lm

CODE

136173W4

**1.6**

LED 9W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
Corian® glacier white | aluminium

0.52kg | IP20 | 30°

3000K | >85 CRI | 1160lm

CODE

136273W4

**1.9**

LED 14W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.63kg | IP20 | 30°

3000K | >85 CRI | 1820lm

CODE

136374W4

**2.1**

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.74kg | IP20 | 30°

3000K | >85 CRI | 1550lm

CODE

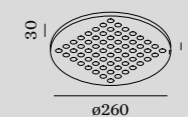
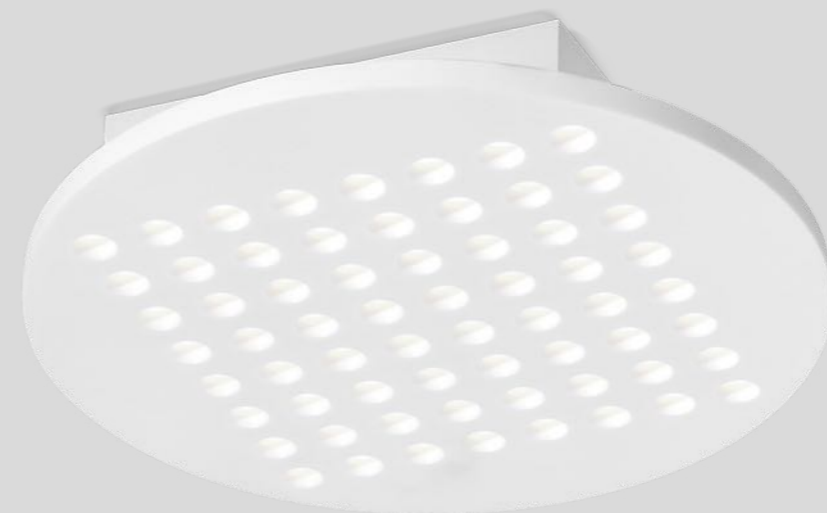
136474W4



p. 227



p. 369



**2.6**

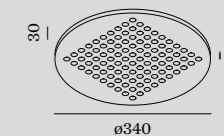
LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.99kg | IP20 | 0.3°

3000K | >85 CRI | 2130lm

CODE

136574W4



**3.4**

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

1.46kg | IP20 | 0.3°

3000K | >85 CRI | 2810lm

CODE

136674W4



PRIVATE RESIDENCE CENTRAL HONG KONG

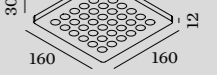
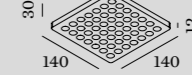
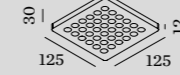
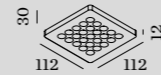
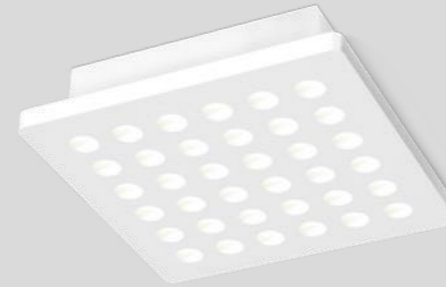


# CORO

## CEILING SURFACE



p. 229



### 1.1

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
Corian® glacier white | aluminium

0.37kg | IP20 |  $\pm 0.3^\circ$

3000K | >85 CRI | 930lm

CODE

137173W4

### 1.3

LED 9W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
Corian® glacier white | aluminium

0.43kg | IP20 |  $\pm 0.3^\circ$

3000K | >85 CRI | 1340lm

CODE

137273W4

### 1.4

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.62kg | IP20 |  $\pm 0.3^\circ$

3000K | >85 CRI | 1530lm

CODE

137374W4

### 1.6

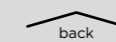
LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

0.76kg | IP20 |  $\pm 0.3^\circ$

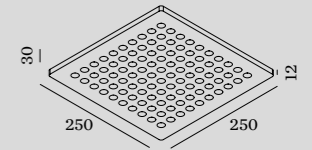
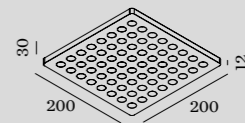
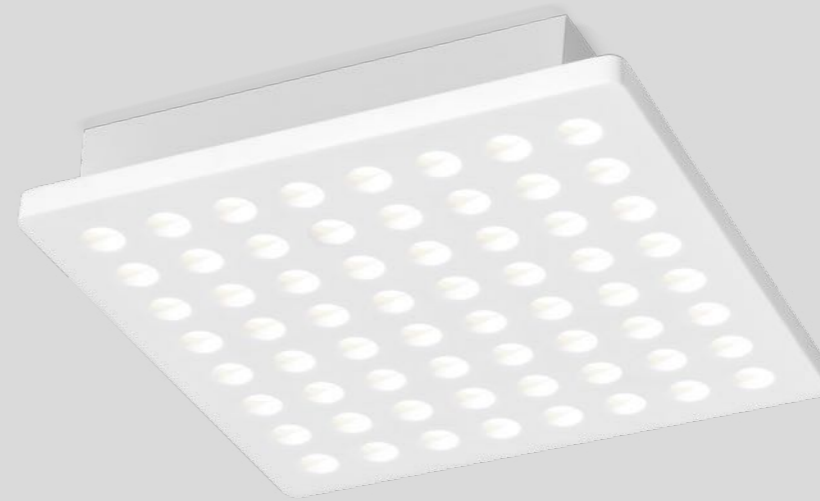
3000K | >85 CRI | 1550lm

CODE

137474W4



back



**2.0**

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

1.59kg IP20  $\approx 0.3$

3000K | >85 CRI | 2130lm

CODE

137674W4

**2.5**

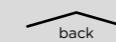
LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
Corian® glacier white | aluminium

1.79kg IP20  $\approx 0.3$

3000K | >85 CRI | 2810lm

CODE

137774W4



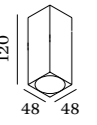
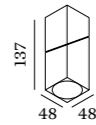
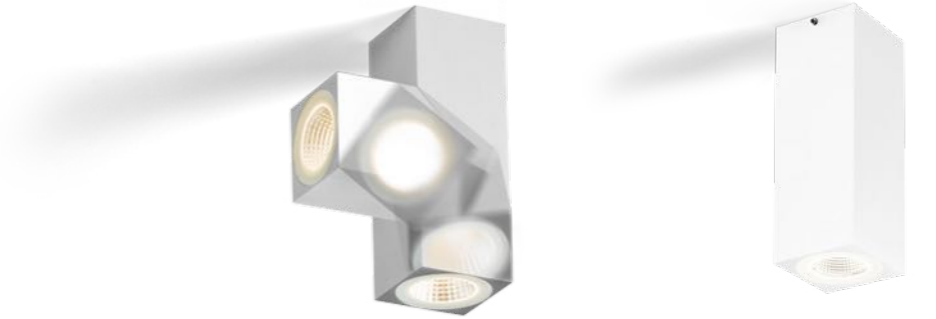
back





# MUST

## CEILING SURFACE



### 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated  
brushed

0.47kg IP20  $\pm 0.3^\circ$   
36°

90°/90°

3000K | >80 CRI | 420lm

	CODE
	140163W4
	140163L4
	140163D4

### 2.0

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated  
brushed

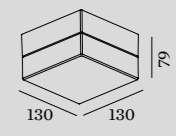
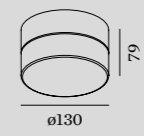
0.35kg IP20  $\pm 0.3^\circ$   
36°

3000K | >80 CRI | 420lm

	CODE
	140263W4
	140263L4
	140263D4



BLAS  
CEILING SURFACE



**1.0**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated | glass

1 kg IP44

3000K | >90 CRI | 580lm

CODE  
156187W5

**2.0**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated | glass

1.3 kg IP44

3000K | >90 CRI | 580lm

CODE  
156287W5

back



# PLUXO

CEILING SURFACE



## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.53kg IP20  $\pm 0.3^\circ$   $\pm 36^\circ$   
45°/45°  $\downarrow$  10°

Light Colour Selection	LUMEN   CRI	CODE
2700K	470   >90	3
3000K	470   >90	5
1800-2850K	410   >95	9

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.41kg IP20  $\pm 0.9^\circ$   
45°/45°  $\downarrow$  13°

Light Colour Selection	LUMEN   CRI	CODE
2700K	2x470   >90	3
3000K	2x470   >90	5
1800-2850K	2x410   >95	9

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

Light Colour Selection	LUMEN   CRI	CODE
2700K	901228W2	
3000K	901228W4	
1800-2850K	901229S9	

more lamps and specs on page 577

## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.06kg IP20  $\pm 0.3^\circ$   $\pm 36^\circ$   
45°/45°  $\downarrow$  10°

Light Colour Selection	LUMEN   CRI	CODE
2700K	2x470   >90	3
3000K	2x470   >90	5
1800-2850K	2x410   >95	9

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

Light Colour Selection	LUMEN   CRI	CODE
2700K	901228W2	
3000K	901228W4	
1800-2850K	901229S9	

more lamps and specs on page 577

## 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.82kg IP20  $\pm 0.9^\circ$   
45°/45°  $\downarrow$  13°

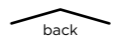
Light Colour Selection	LUMEN   CRI	CODE
2700K	2x470   >90	3
3000K	2x470   >90	5
1800-2850K	2x410   >95	9

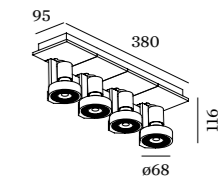
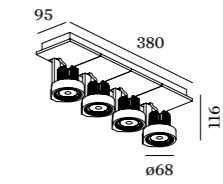
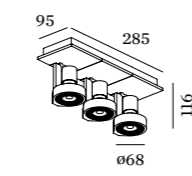
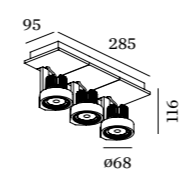
## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

Light Colour Selection	LUMEN   CRI	CODE
2700K	901228W2	
3000K	901228W4	
1800-2850K	901229S9	

more lamps and specs on page 577





**3.0 LED**

3xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.59kg IP20  $\pm$ 0.3°  $\pm$ 36°  
45°/45°  $\pm$ 10°

CODE
142364W
142364S
142364B

**Light Colour Selection**

LUMEN	CRI	CODE
2700K	3x470   >90	3
3000K	3x470   >90	5
1800-2850K	3x410   >95	9

**3.0 PAR16**

3xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

1.23kg IP20  $\pm$ 0.9°  
45°/45°  $\pm$ 13°

CODE
142320W0
142320S0
142320B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

CODE
2700K 901228W2
3000K 901228W4
1800-2850K 901229S9

more lamps and specs on page 577

**4.0 LED**

4xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

2.12kg IP20  $\pm$ 0.3°  $\pm$ 36°  
45°/45°  $\pm$ 10°

CODE
142464W
142464S
142464B

**Light Colour Selection**

LUMEN	CRI	CODE
2700K	4x470   >90	3
3000K	4x470   >90	5
1800-2850K	4x410   >95	9

**4.0 PAR16**

4xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

1.64kg IP20  $\pm$ 0.9°  
45°/45°  $\pm$ 13°

CODE
142420W0
142420S0
142420B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

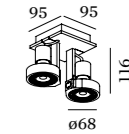
CODE
2700K 901228W2
3000K 901228W4
1800-2850K 901229S9

more lamps and specs on page 577



# PLUXO#2

CEILING SURFACE




## 1.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.82kg IP20

45°/45° 13°

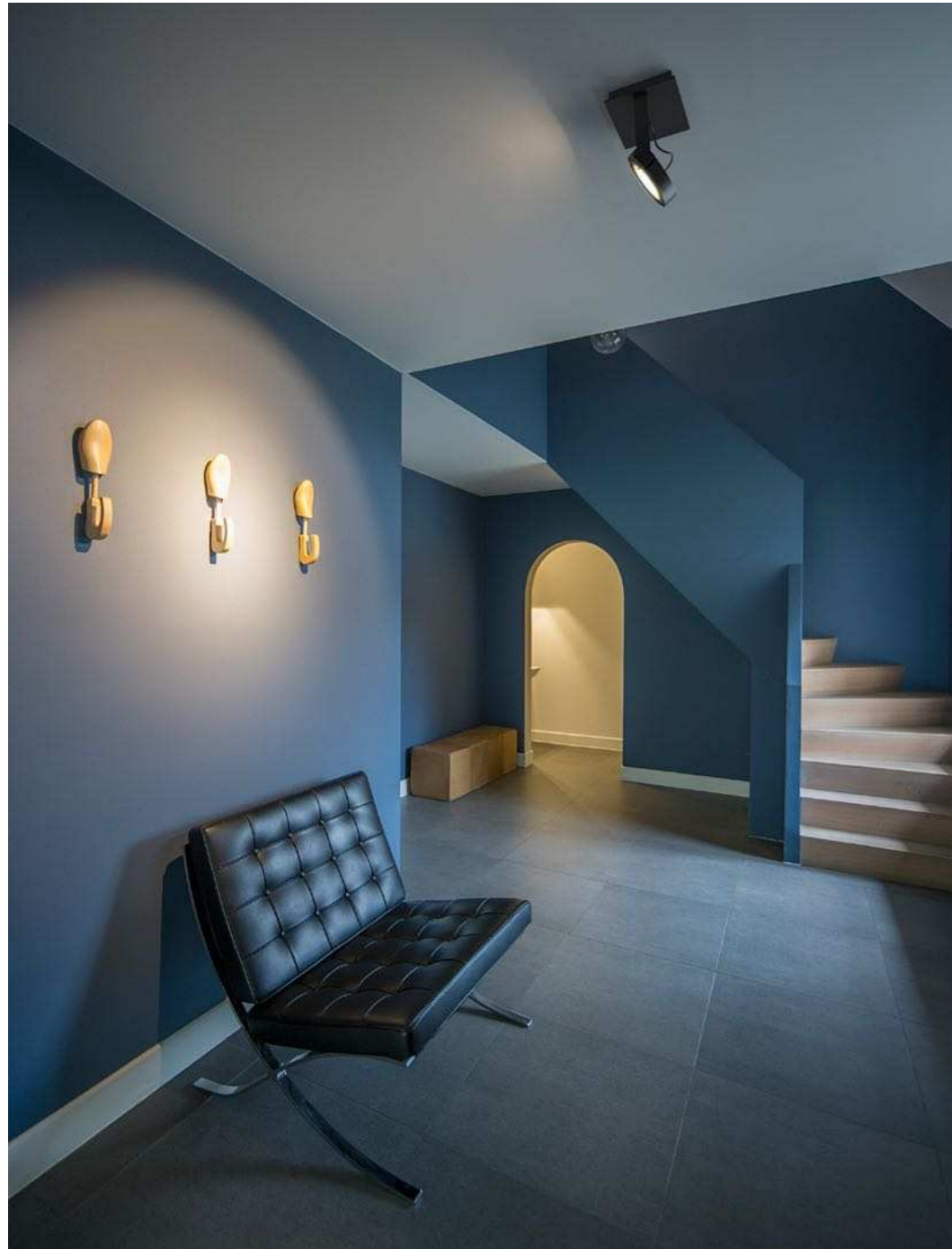
CODE	
	142520W0
	142520S0
	142520B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

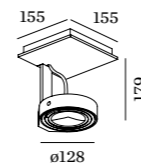
CODE	
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# PLUXO

## CEILING SURFACE



### 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

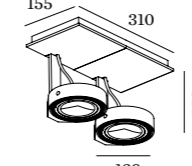
0.93kg IP20 0.3-1° 38°

45°/45° 45°/45°

CODE		
	143168W	
	143168S	
	143168B	

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	680	>90	3
3000K	720	>90	5
1800-2850K	830	>80	9



### 2.0 LED111

2xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

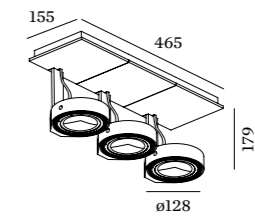
1.86kg IP20 0.3-1° 38°

45°/45° 45°/45°

CODE		
	143268W	
	143268S	
	143268B	

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x680	>90	3
3000K	2x720	>90	5
1800-2850K	2x830	>80	9



### 3.0 LED111

3xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

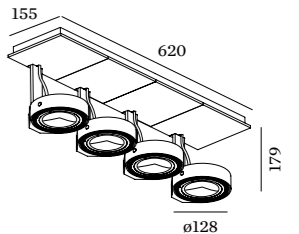
2.79kg IP20 0.3-1° 38°

45°/45° 45°/45°

CODE		
	143368W	
	143368S	
	143368B	

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	3x680	>90	3
3000K	3x720	>90	5
1800-2850K	3x830	>80	9



### 4.0 LED111

4xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

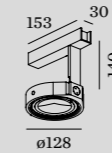
3.72kg IP20 0.3-1° 38°

45°/45° 45°/45°

CODE		
	143468W	
	143468S	
	143468B	

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	4x680	>90	3
3000K	4x720	>90	5
1800-2850K	4x830	>80	9



**1.0 LED111**

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

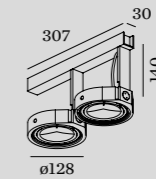
1.70kg IP20  $\pm$  0,3+D  $\oplus$  38°

45°/45° 45°/45°

CODE
116168W
116168S

**Light Colour Selection**

LUMEN   CRI	CODE
2700K 680   >90	3
3000K 720   >90	5
1800-2850K 830   >80	9



**2.0 LED111**

2xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

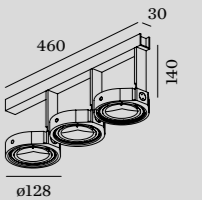
2.80kg IP20  $\pm$  0,3+D  $\oplus$  38°

45°/45° 45°/45°

CODE
116268W
116268S

**Light Colour Selection**

LUMEN   CRI	CODE
2700K 2x680   >90	3
3000K 2x720   >90	5
1800-2850K 2x830   >80	9



**3.0 LED111**

3xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated

4.20kg IP20  $\pm$  0,3+D  $\oplus$  38°

45°/45° 45°/45°

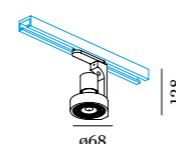
CODE
116368W
116368S

**Light Colour Selection**

LUMEN   CRI	CODE
2700K 3x680   >90	3
3000K 3x720   >90	5
1800-2850K 3x830   >80	9

# PLUXO on track

CEILING SURFACE



## 1.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
incl. 1-phase track adapter

0.41kg IP20 30°

45°/45° 13°

CODE

	142620W0
	142620B0

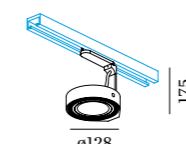
## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE

2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577  
more 1-phase track accessories on page 586



## 1.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated  
incl. 1-phase track adapter

0.93kg IP20 30°

45°/45° 45°/45°

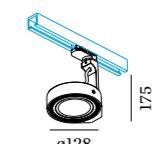
CODE

	143668W_
	143668B_

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	680   >90	3
3000K	720   >90	5
1800-2850K	830   >80	9

more 1-phase track accessories on page 586



## 2.0 LED111

LED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated  
incl. 3-phase track adapter

0.96kg IP20 30°

45°/45° 45°/45°

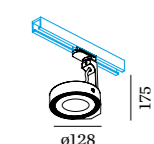
CODE

	143968W_
	143968B_

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	710   >90	3
3000K	730   >90	5
1800-2850K	830   >80	9

more 3-phase track accessories on page 588



## 2.0 LED111 HO

LED 15W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim  
aluminium powder coated  
incl. 3-phase track adapter

0.96kg IP20 30°

45°/45° 45°/45°

CODE

	143978W_
	143978B_

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	1050   >80	2
3000K	1200   >80	4

more 3-phase track accessories on page 588

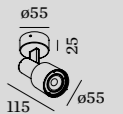




RESTAURANT IL MELOGRANO | ARCHITECT ROOMS ATELIER ARMW VIENNA | AUSTRIA

# SARA on base

CEILING SURFACE



## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC  
aluminium powder coated

0.23kg IP20  $\pm 0.9^\circ$

90°

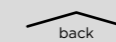
CODE
157220W0
157220G0
157220B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE
2700K 901228W2
3000K 901228W4
1800-2850K 901229S9

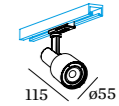
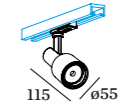
more lamps and specs on page 577





# SARA on track

CEILING SURFACE



## 1.0 LED

LED 8W | 220-240VAC  
COB 3-step | phase-cut dim  
aluminium powder coated  
incl. 1-phase track adapter

0.24kg IP20 36°

90° 355°

	CODE
	157164W
	157164G
	157164B

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	440   >80	2
3000K	480   >80	4

## OPTIONAL

dimmer  
for switch 90019017  
for din rail 90019018  
more specs on page 576

more 1-phase track accessories on page 586

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC  
aluminium powder coated  
incl. 1-phase track adapter

0.16kg IP20 36°

90° 355°

	CODE
	157120W0
	157120G0
	157120B0

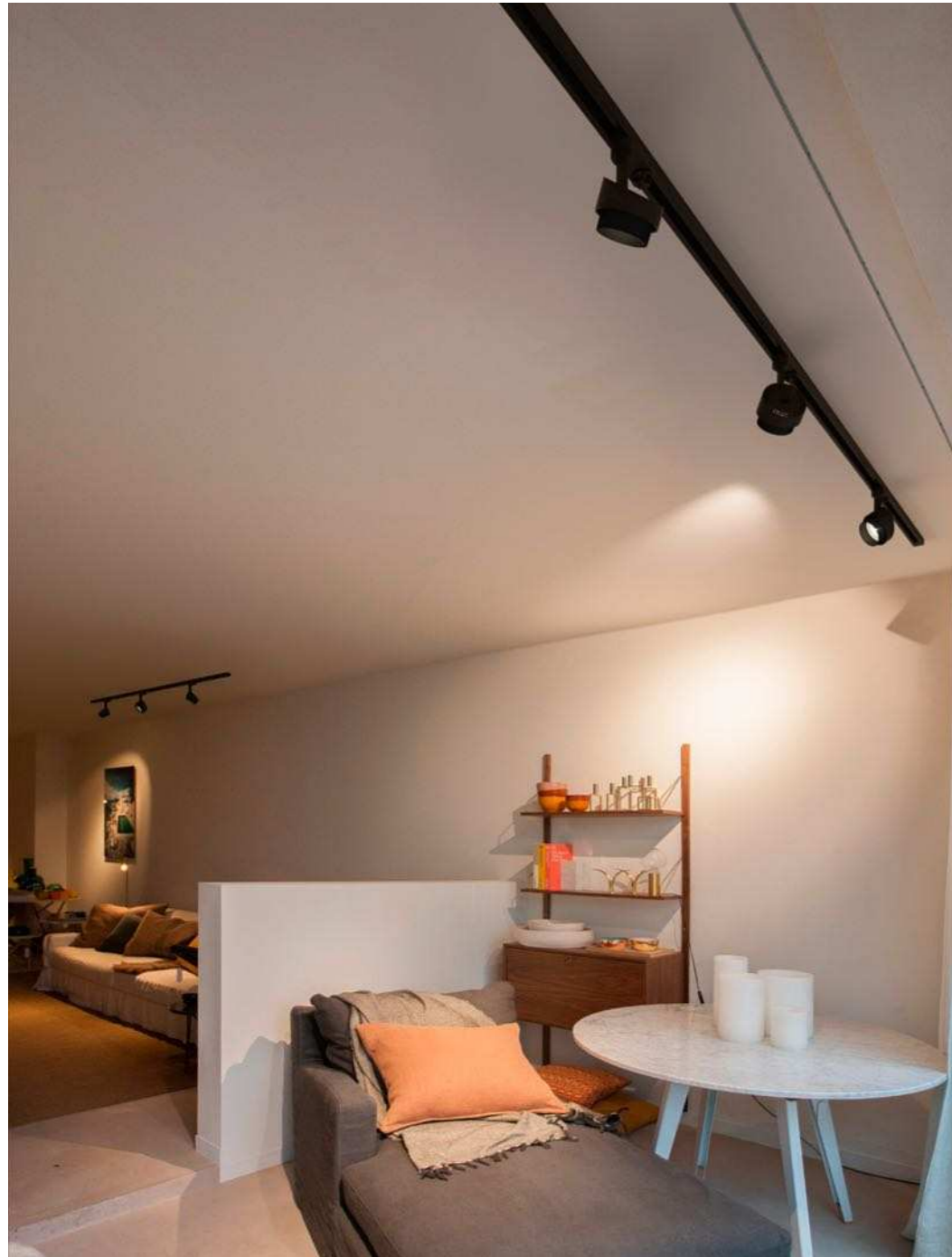
## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

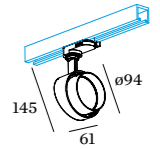
more lamps and specs on page 577

more 1-phase track accessories on page 586



# TORCO on track

CEILING SURFACE



## 1.0 LED

LED 15W | 220-240VAC  
 COB 3-step | phase-cut dim  
 aluminium powder coated  
 incl. 3-phase track adapter

0.29kg IP20 0,3-D 40°

90° 355°

	CODE
	158168W
	158168B

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	950   >80	2
3000K	1050   >80	4

## OPTIONAL

dimmer

	CODE
for switch	90019017
for din rail	90019018

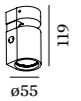
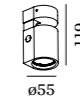
more specs on page 576

more track accessories on page 586



# SQUBE on base

CEILING SURFACE



## 1.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.43kg IP20  $\pm 0,3^\circ$   $\pm 36^\circ$

$\pm 90^\circ$

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.43kg IP20  $\pm 0,9^\circ$

$\pm 90^\circ$

CODE
144264W
144264B

CODE
144220W
144220B

## Light Colour Selection

LUMEN   CRI	CODE
2700K 350   >80	2
3000K 380   >80	4
1800-3000K 350   >80	9

## OPTIONAL

dimmer

CODE
90019017
90019018

more specs on page 576

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

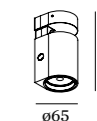
CODE
901228W2
901228W4
901229S9

more lamps and specs on page 577



# SQUBE on base

CEILING SURFACE



## 2.0 LED

LED 12W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.44kg IP20 0.3-10 24°

90°

CODE

144464W  
144464B

## Light Colour Selection

	LUMEN	CRI	CODE
2700K	780	>80	2
3000K	810	>80	4
1800-3000K	850	>80	9

## OPTIONAL

dimmer

CODE

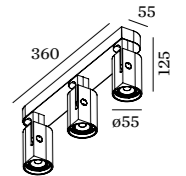
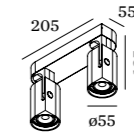
for switch 90019017  
for din rail 90019018

more specs on page 576



# SQUBE on base 2018

CEILING SURFACE



## #2 PAR16

2xPAR16 max.35W | GU10  
100-240VAC  
aluminium powder coated

0.43kg IP20  $\approx 0.9^\circ$

90°  $\curvearrowright$  355°

## #3 PAR16

3xPAR16 max.35W | GU10  
100-240VAC  
aluminium powder coated

0.43kg IP20  $\approx 0.9^\circ$

90°  $\curvearrowright$  355°

	CODE
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f0f0f0; border: 1px solid #ccc;"></span>	144520W0
<span style="display: inline-block; width: 15px; height: 10px; background-color: #333; border: 1px solid #ccc;"></span>	144520B0

	CODE
<span style="display: inline-block; width: 15px; height: 10px; background-color: #f0f0f0; border: 1px solid #ccc;"></span>	144620W0
<span style="display: inline-block; width: 15px; height: 10px; background-color: #333; border: 1px solid #ccc;"></span>	144620B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

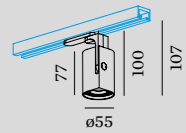
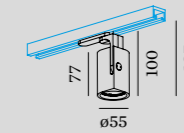
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# SQUBE on track

CEILING SURFACE



## 1.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. 1-phase track adapter

0.36kg | IP20 | 0.3m | 36°

90° | 355°

## 1.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
incl. 1-phase track adapter

0.32kg | IP20 | 0.9m | 36°

90° | 355°

	CODE
White	144164W
Black	144164B

	CODE
White	144120W0
Black	144120B0

## Light Colour Selection

	LUMEN   CRI	CODE
2700K	350   >80	2
3000K	380   >80	4
1800-3000K	350   >80	9

more 1-phase track accessories on  
page 586

## OPTIONAL

dimmer

	CODE
for switch	90019017
for din rail	90019018

more specs on page 576

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

more 1-phase track accessories on  
page 586



# SQUBE on track

## CEILING SURFACE

90  
116  
135  
65

110  
140  
162  
80

### 2.0 LED

LED 12W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. 3-phase track adapter

0.40kg IP20  $\pm 0.3^\circ$   $\Delta 24^\circ$   
90°  $\psi 355^\circ$

CODE	
	144364W
	144364B

#### Light Colour Selection

LUMEN	CRI	CODE
2700K	780   >80	2
3000K	810   >80	4
1800-3000K	850   >80	9

#### OPTIONAL

dimmer

	CODE
for switch	90019017
for din rail	90019018

more specs on page 576  
more track accessories on page 588

### 3.0 LED

LED 20W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. 3-phase track adapter

0.75kg IP20  $\pm 0.3^\circ$   $\Delta 31^\circ$   
90°  $\psi 355^\circ$

CODE	
	144564W
	144564B

#### Light Colour Selection

LUMEN	CRI	CODE
2700K	1380   >80	2
3000K	1520   >80	4
1800-3000K	1500   >80	9
2700K	1250   >90	3
3000K	1360   >90	5

#### OPTIONAL

dimmer

	CODE
for switch	90019017
for din rail	90019018

more specs on page 576  
more track accessories on page 588

back

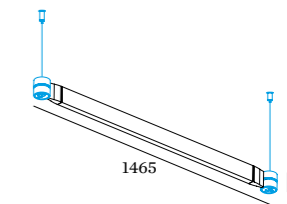






# ELLO SYSTEM

CEILING SURFACE



## 1.0

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

☑️ ☑️ ☑️ ☑️ 1.70kg ⚡ IP20 ⚙️ 0.3-10 Ⓟ

CODE

500184W  
 500184B

### Light Colour Selection

	LUMEN	CRI	CODE
3000K	1250	>80	4
4000K	1300	>80	6

### ALWAYS USE

connector point

CODE

900190W1  
 900190B1

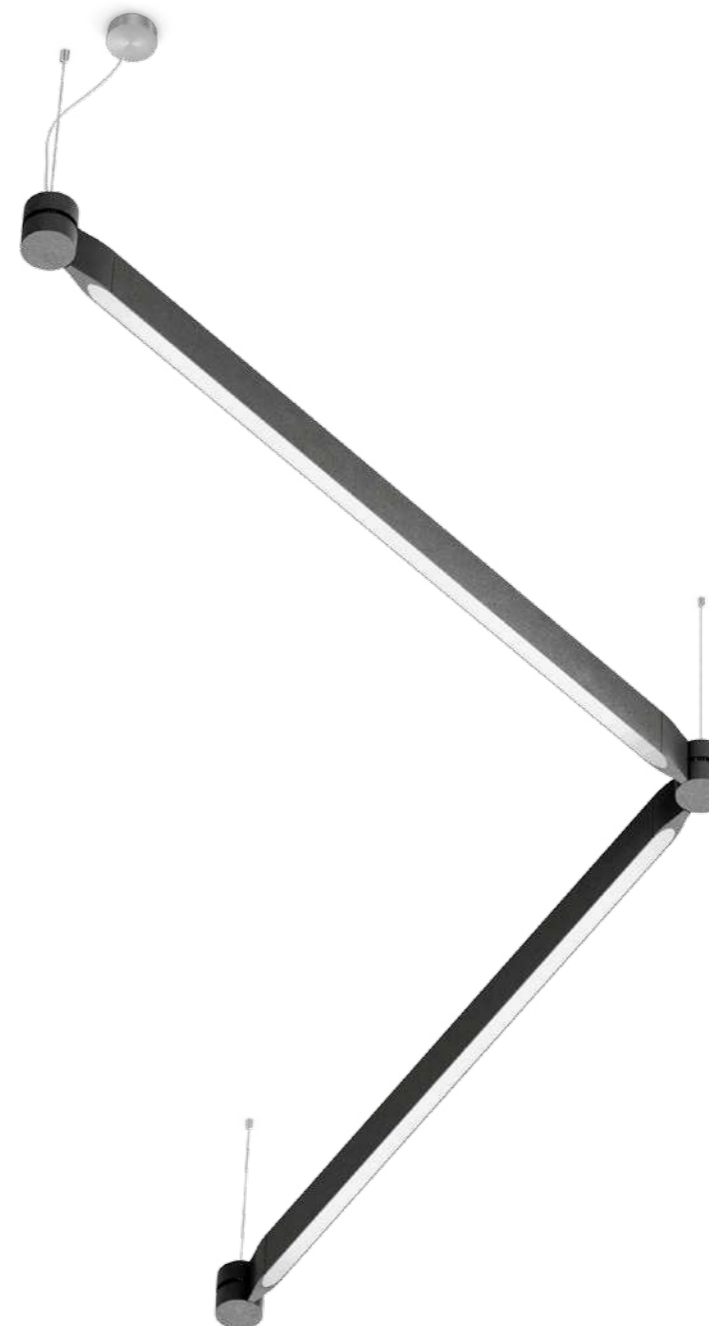
### OPTIONAL

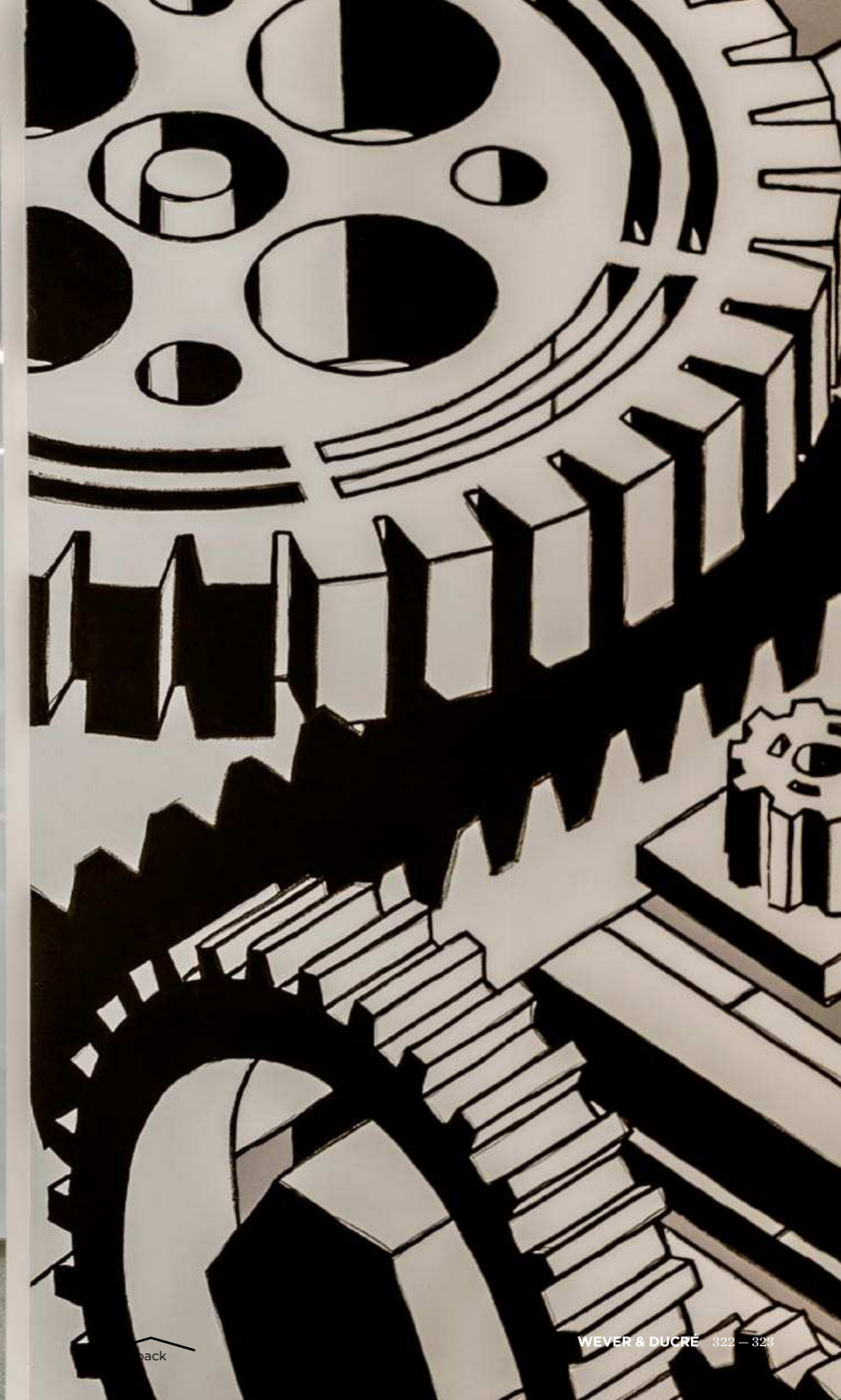
CODE

suspension  
cable 2.0m 90015102

power feeder for suspension

90018001  
 90018000





# CEILING SUSPENDED

p. 327 – 369



**BOX**  
p. 327



**HEXO**  
p. 331



**DOCUS**  
p. 335



**RAY**  
p. 339



**CONE**  
p. 343



**CONCRETE TUBE**  
p. 345



**PLUXO CLUST**  
p. 361



**NOA**  
p. 363



**CORK**  
p. 347



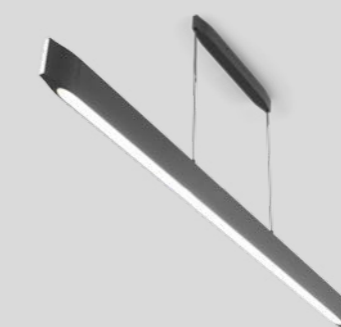
**SELO**  
p. 353



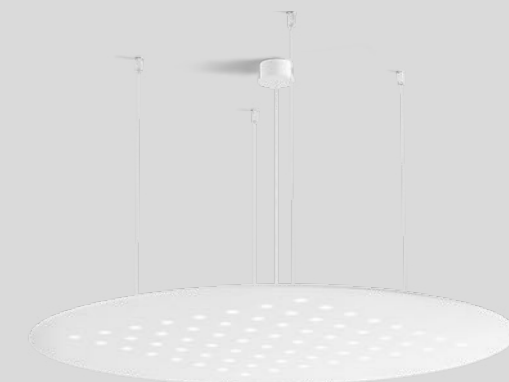
**SIRRO**  
p. 357



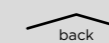
**ROBY**  
p. 365

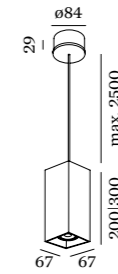


**ELLO**  
p. 367



**CORY**  
p. 369

  
back



**2.0 | 3.0 LED**

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.69 | 0.86kg IP20  $\pm$ 0,3°  $\Delta$  36°

**2.0**

200mm

	CODE
	207164W
	207164L
	207164P
	207164B

**3.0**

300mm

	CODE
	207264W
	207264L
	207264P
	207264B

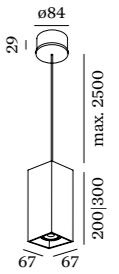
**Light Colour Selection**

	LUMEN   CRI	CODE
2700K	420   >90	3
3000K	440   >90	5
1800-2850K	360   >95	9



**BOX**

**CEILING SUSPENDED**



**2.0 | 3.0 PAR16**

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.62 | 0.79kg IP20  $\pm$ 0,9°  $\Delta$

**2.0**

200mm

	CODE
	207120W0
	207120L0
	207120P0
	207120B0

**3.0**

300mm

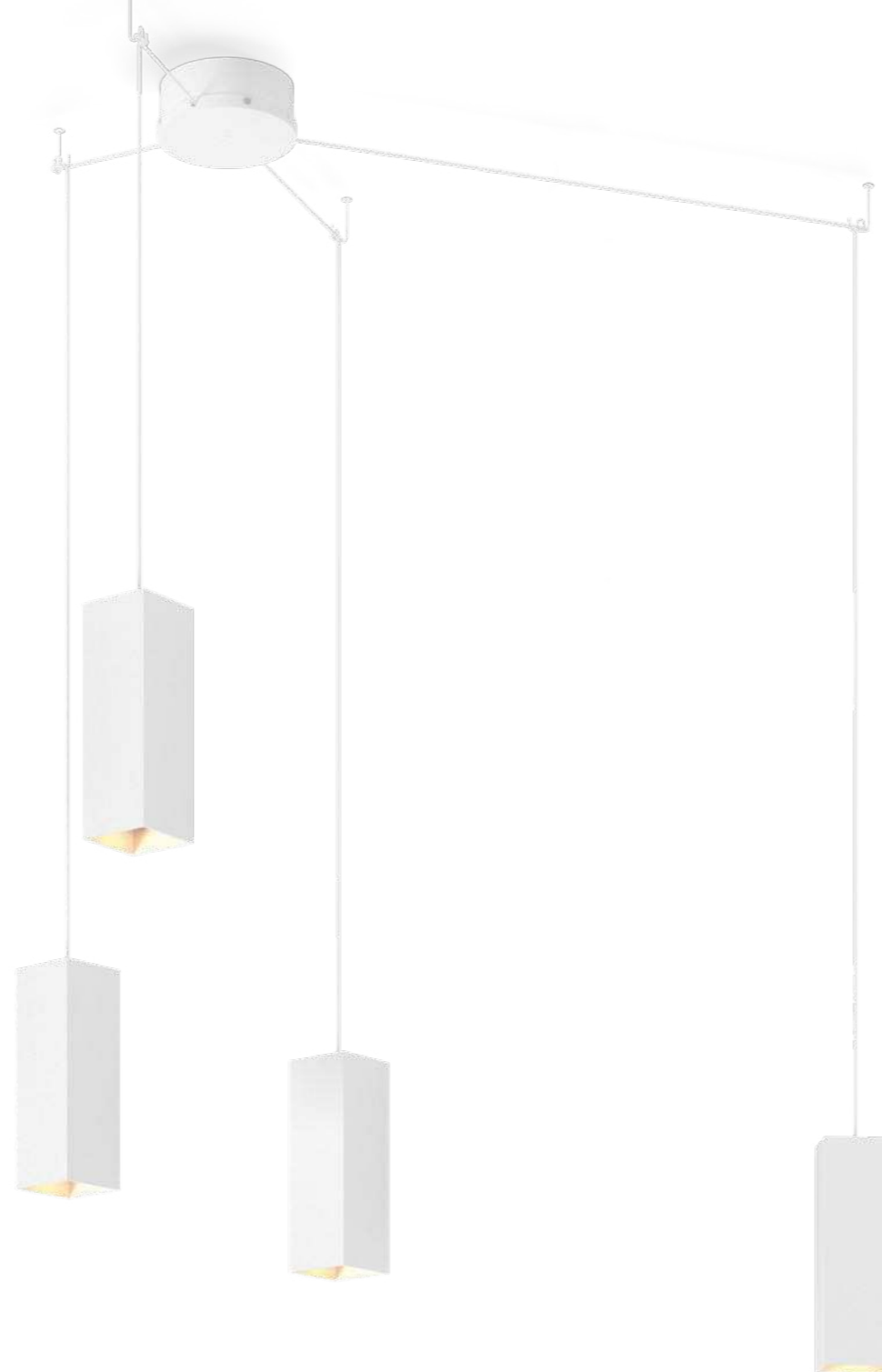
	CODE
	207220W0
	207220L0
	207220P0
	207220B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

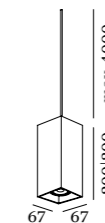
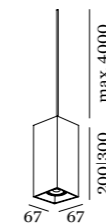
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# BOX MULTI

CEILING SUSPENDED



## 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed | one hook included

0.69kg IP20  $\pm 0.3^\circ$   $\pm 36^\circ$

### 2.0

200mm	CODE
	227164W
	227164L
	227164P
	227164B

### 3.0

300mm	CODE
	227264W
	227264L
	227264P
	227264B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

## 2.0 | 3.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed | one hook included

0.62kg IP20  $\pm 0.9^\circ$

### 2.0

200mm	CODE
	227120W0
	227120L0
	227120P0
	227120B0

### 3.0

300mm	CODE
	227220W0
	227220L0
	227220P0
	227220B0

### OPTIONAL

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### ALWAYS USE

Multiple suspension ceiling base round for up to 8 lamps

	CODE
	90052005
	90052006

Extra set standard connectors for 5 to 8 lamps

	CODE
	90059118

Multiple suspension ceiling base long 600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

1200mm | 4 lamps

	CODE
	90052011
	90052012

1500mm | 5 lamps

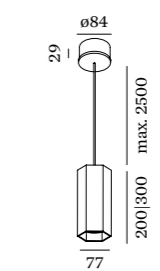
	CODE
	90052013
	90052014

more information and options on page 591



# HEXO

CEILING SUSPENDED



## 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.66 | 0.82kg | IP20 | 0.3° | 36°

### 2.0

200mm

	CODE
	207364G
	207364Q
	207364P
	207364B

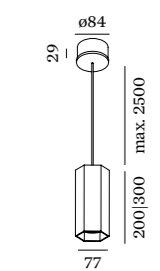
### 3.0

300mm

	CODE
	207464G
	207464Q
	207464P
	207464B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9



## 2.0 | 3.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.58 | 0.74kg | IP20 | 0.9°

### 2.0

200mm

	CODE
	207320G0
	207320Q0
	207320P0
	207320B0

### 3.0

300mm

	CODE
	207420G0
	207420Q0
	207420P0
	207420B0

### OPTIONAL

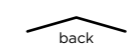
PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

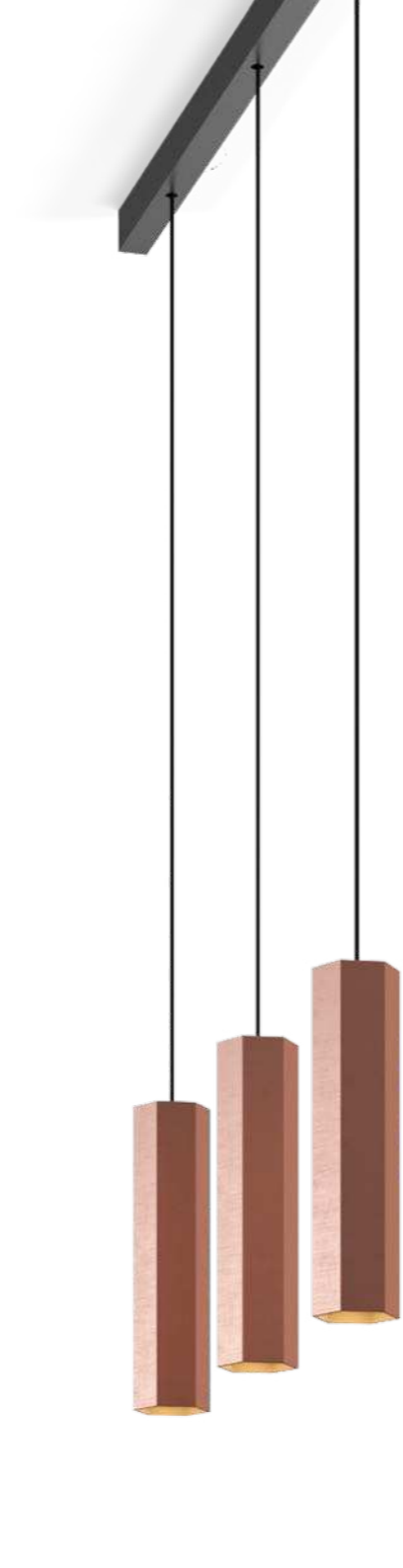
more lamps and specs on page 577



p. 265

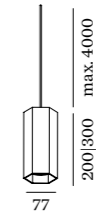
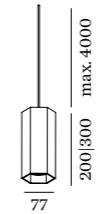


back



# HEXO MULTI

CEILING SUSPENDED



## 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed | one hook included

0.66kg IP20 0.3-1 36°

### 2.0

200mm	CODE
	227364G
	227364Q
	227364P
	227364B

### 3.0

300mm	CODE
	227464G
	227464Q
	227464P
	227464B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

## 2.0 | 3.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed | one hook included

0.58kg IP20 0.9-1

### 2.0

200mm	CODE
	227320G0
	227320Q0
	227320P0
	227320B0

### 3.0

300mm	CODE
	227420G0
	227420Q0
	227420P0
	227420B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## ALWAYS USE

Multiple suspension ceiling base  
round for up to 8 lamps

	CODE
	90052005
	90052006

Extra set standard connectors for  
5 to 8 lamps

	CODE
	90059118

Multiple suspension ceiling base long  
600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

1200mm | 4 lamps

	CODE
	90052011
	90052012

1500mm | 5 lamps

	CODE
	90052013
	90052014

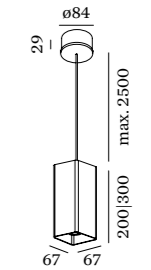
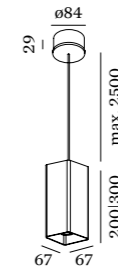
more information and options on  
page 591





# DOCUS

## CEILING SUSPENDED



### 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.69 | 0.85kg IP20  $\pm 0.3^\circ$   $\Delta 36^\circ$

#### 2.0

200mm

CODE

	207564W
	207564L
	207564G
	207564P
	207564B

#### 3.0

300mm

CODE

	207664W
	207664L
	207664G
	207664P
	207664B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

### 2.0 | 3.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.62 | 0.75kg IP20  $\pm 0.9^\circ$

#### 2.0

200mm

CODE

	207520W0
	207520L0
	207520G0
	207520P0
	207520B0

#### 3.0

300mm

CODE

	207620W0
	207620L0
	207620G0
	207620P0
	207620B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE

2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

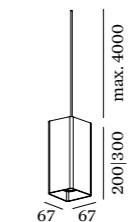
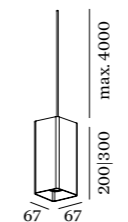
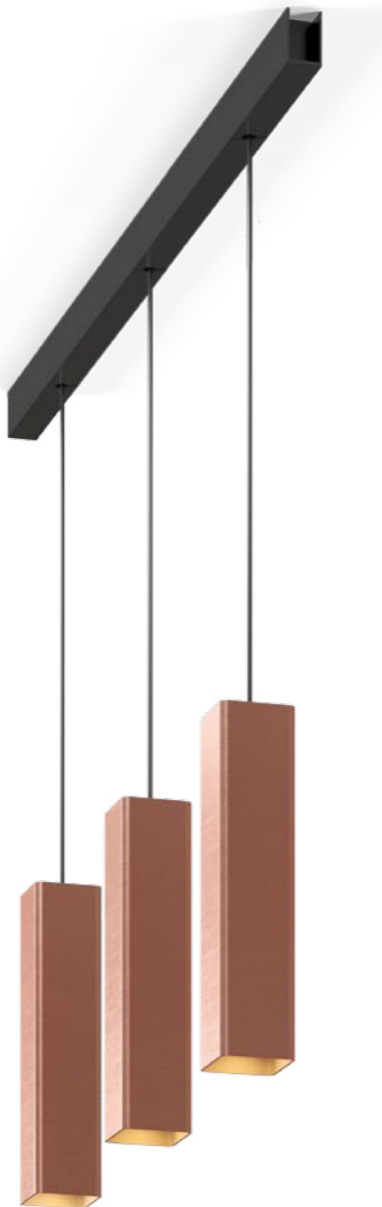
more lamps and specs on page 577



p. 261

# DOCUS MULTI

CEILING SUSPENDED



## 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed | one hook included

0.69kg | IP20 | 0.3~D | 36°

### 2.0

200mm	CODE
	227564W
	227564L
	227564G
	227564P
	227564B

### 3.0

300mm	CODE
	227664W
	227664L
	227664G
	227664P
	227664B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

## 2.0 | 3.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed | one hook included

0.62kg | IP20 | 0.9~D

### 2.0

200mm	CODE
	227520W0
	227520L0
	227520G0
	227520P0
	227520B0

### 3.0

300mm	CODE
	227620W0
	227620L0
	227620G0
	227620P0
	227620B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### ALWAYS USE

Multiple suspension ceiling base  
round for up to 8 lamps

	CODE
	90052005
	90052006

Extra set standard connectors for  
5 to 8 lamps

	CODE
	90059118

Multiple suspension ceiling base long  
600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

1200mm | 4 lamps

	CODE
	90052011
	90052012

1500mm | 5 lamps

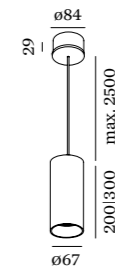
	CODE
	90052013
	90052014

more information and options on  
page 591



# RAY

## CEILING SUSPENDED



### 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.62 | 0.76kg | IP20 | 0.3° | 36°

#### 2.0

200mm

CODE

White	207764W
Grey	207764L
Red	207764P
Black	207764B

#### 3.0

300mm

CODE

White	207864W
Grey	207864L
Red	207864P
Black	207864B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

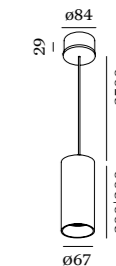


p. 271

p. 423

p. 455

p. 513



### 2.0 | 3.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.54 | 0.68kg | IP20 | 0.9°

#### 2.0

200mm

CODE

White	207720W0
Grey	207720L0
Red	207720P0
Black	207720B0

#### 3.0

300mm

CODE

White	207820W0
Grey	207820L0
Red	207820P0
Black	207820B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

CODE

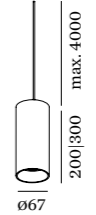
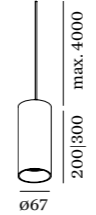
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# RAY MULTI

CEILING SUSPENDED



### 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed | one hook included

0.62kg | IP20 | 0.3-1 | 36°

2.0 200mm	CODE
	227764W
	227764L
	227764P
	227764B

3.0 300mm	CODE
	227864W
	227864L
	227864P
	227864B

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

### 2.0 | 3.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed | one hook included

0.54kg | IP20 | 0.9-1

2.0 200mm	CODE
	227720W0
	227720L0
	227720P0
	227720B0

3.0 300mm	CODE
	227820W0
	227820L0
	227820P0
	227820B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

### ALWAYS USE

Multiple suspension ceiling base  
round for up to 8 lamps

	CODE
	90052005
	90052006

Extra set standard connectors for  
5 to 8 lamps

	CODE
	90059118

Multiple suspension ceiling base long  
600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

1200mm | 4 lamps

	CODE
	90052011
	90052012

1500mm | 5 lamps

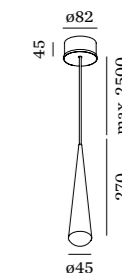
	CODE
	90052013
	90052014

more information and options on  
page 591



# CONE

CEILING SUSPENDED



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
 COB 3-step | incl. PS | phase-cut dim  
 aluminium powder coated  
 chrome plated | glass

0.55kg | IP20 | 0.3m | 36°

2700K | >80 CRI | 480lm

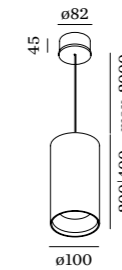
	CODE
	200184W2
	200184C2
	200184B2



PRIVATE RESIDENCE | ARCHITECT LICHTWERTE FRANKFURT DARMSTADT | GERMANY

# CONCRETE TUBE

CEILING SUSPENDED



## 2.0 | 4.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
composite | aluminium

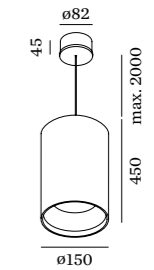
1.45 | 1.89kg | IP20 | 0.3-1 | P

**2.0**  
3000K | >80 CRI | 480lm

	CODE
	202163W4
	202163T4

**4.0**  
3000K | >80 CRI | 480lm

	CODE
	202263W4
	202263T4



## 4.5

LED 15W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
composite | aluminium

3.50kg | IP20 | 0.3-1 | P

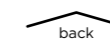
3000K | >80 CRI | 1000lm

	CODE
	202364W4
	202364T4



reddot design award  
winner 2009

DESIGNED BY WALL-Y

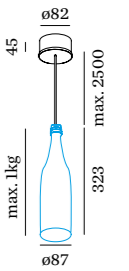


back



# CORK

CEILING SUSPENDED



## 1.0

LED 3W | 120-240VAC | 50-60Hz  
PCB 3-step | incl. power supply  
aluminium powder coated  
fits bottles inner ø16,5 - 19,5 mm

0.24kg | IP20 | 0.3m | 36°

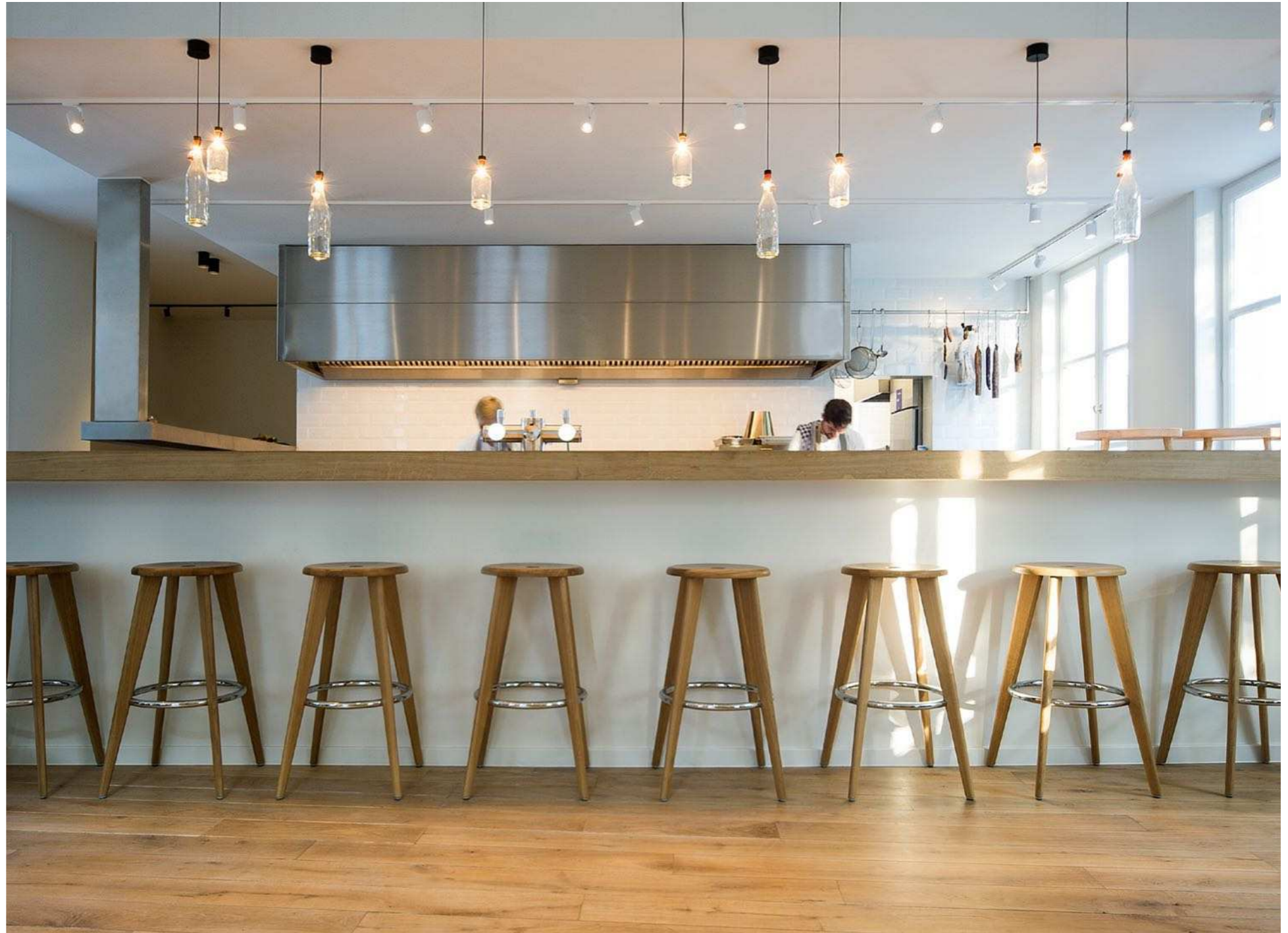
	CODE
	210163W_
	210163B_

### Light Colour Selection

	LUMEN   CRI	CODE
2200K	120   >80	1
2700K	180   >80	2

### OPTIONAL

	CODE
bottle 1	
75/174   glass	90019013
bottle 2	
87/323   glass	90019014

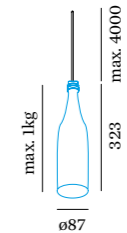






# CORK MULTI

CEILING SUSPENDED



## 1.0

LED 3W | 120-240VAC | 50-60Hz  
PCB 3-step | excl. power supply  
aluminium powder coated  
fits bottles inner ø16,5 - 19,5 mm

0.24kg | IP20 | 0.3° | 36°

## ALWAYS USE

Suspension base round for  
4 to 8 lamps | incl. power supply

CODE	
210263W	White
210263B	Black

CODE	
90052015	White
90052016	Black

## Light Colour Selection

	LUMEN	CRI	CODE
2200K	120	>80	1
2700K	180	>80	2

Suspension base long  
600mm | 2 lamps | incl. power supply

CODE	
90052017	White
90052018	Black

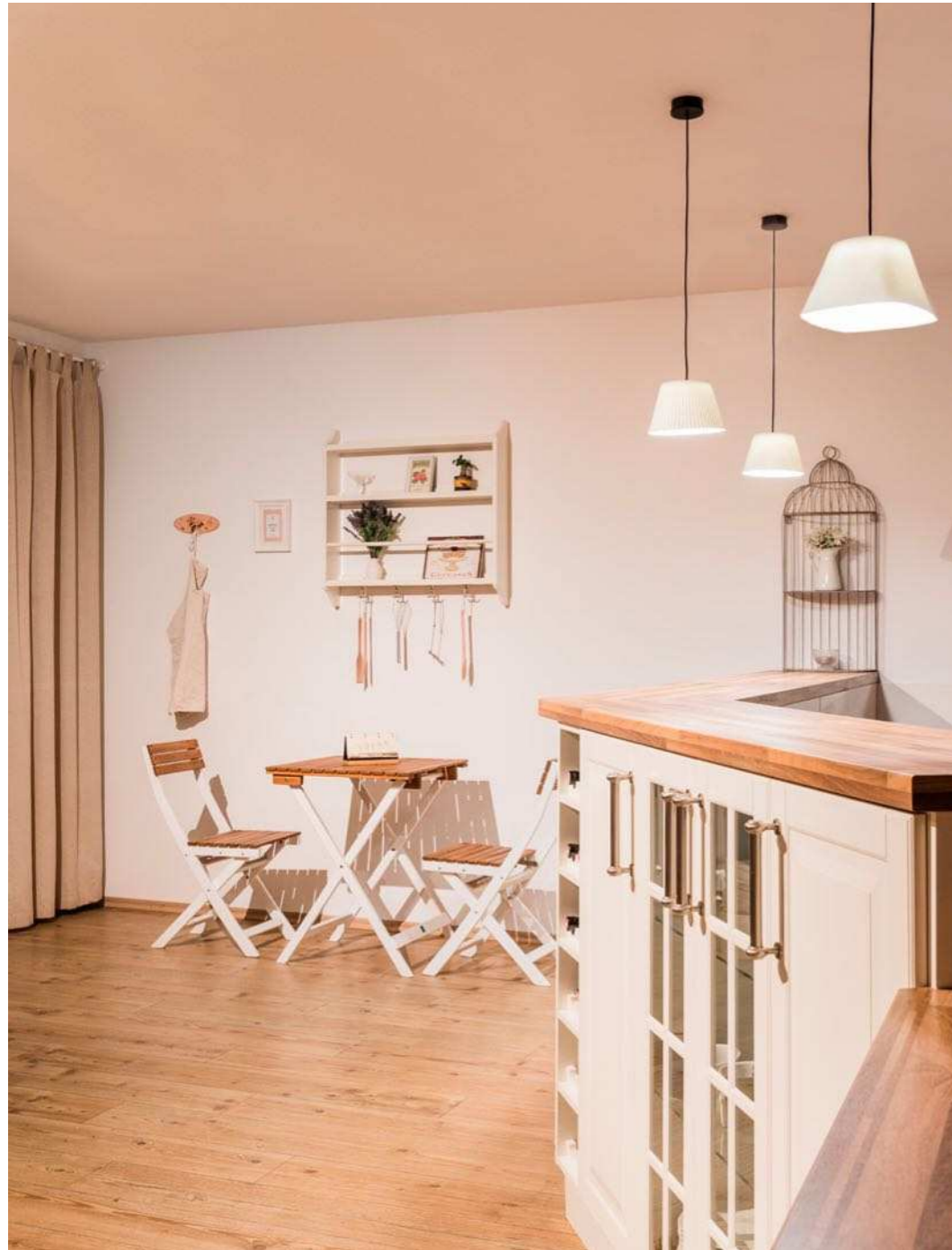
## OPTIONAL

	CODE
bottle 1	
75/174   glass	90019013
bottle 2	
87/323   glass	90019014

900mm | 3 lamps | incl. power supply

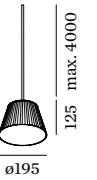
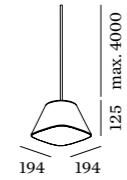
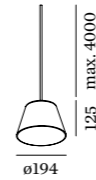
CODE	
90052019	White
90052020	Black

more information and options on  
page 591



SELO 2018

CEILING SUSPENDED



**1.0**

LED 11W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
porcelain

0.80 kg | IP20 | 0.3

1800-2850K | >90 CRI | 700lm

CODE  
235189W9

**ALWAYS USE**

single ceiling base

CODE  
90052022  
90052021

white cable on request  
multi- and other suspension options  
on page 590

**2.0**

LED 11W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
porcelain

0.96 kg | IP20 | 0.3

1800-2850K | >90 CRI | 700lm

CODE  
235289W9

**ALWAYS USE**

single ceiling base

CODE  
90052022  
90052021

white cable on request  
multi- and other suspension options  
on page 590

**3.0**

LED 11W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
porcelain

0.80 kg | IP20 | 0.3

1800-2850K | >90 CRI | 700lm

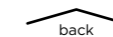
CODE  
235389W9

**ALWAYS USE**

single ceiling base

CODE  
90052022  
90052021

white cable on request  
multi- and other suspension options  
on page 590





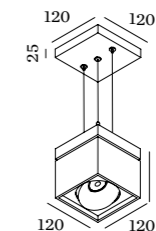


# SIRRO

## CEILING SUSPENDED



p. 251



### 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

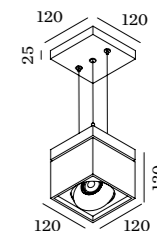
0.85kg IP20  $\pm 0,3^\circ$   $\Delta 36^\circ$

$\curvearrowright 35^\circ/35^\circ$   $\downarrow 355^\circ$

	CODE
	139564W_
	139564E_
	139564F_
	139564B_

### Light Colour Selection

	LUMEN   CRI	CODE
2700K	590   >90	3
3000K	640   >90	5
1800-2850K	440   >95	9



### 1.0 PAR16

PAR16 max. 35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.80kg IP20  $\pm 0,9^\circ$

$\curvearrowright 35^\circ/35^\circ$   $\downarrow 355^\circ$

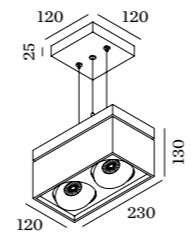
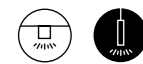
	CODE
	139520W0
	139520E0
	139520F0
	139520B0

### OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



**2.0 LED**

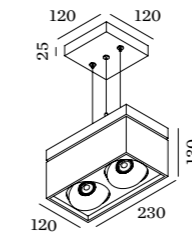
2xLED 10W | 220-240VAC  
50-60Hz | COB 3-step  
incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.60kg IP20 35°/35° 355°

	CODE
	139664W_
	139664E_
	139664F_
	139664B_

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	2x590	>90	3
3000K	2x640	>90	5
1800-2850K	2x440	>95	9



**2.0 PAR16**

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

1.52kg IP20 35°/35° 355°

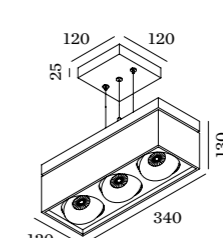
	CODE
	139620W0
	139620E0
	139620F0
	139620B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



**3.0 LED**

3xLED 10W | 220-240VAC  
50-60Hz | COB 3-step  
incl. PS | phase-cut dim  
aluminium powder coated  
brushed

2.30kg IP20 35°/35° 355°

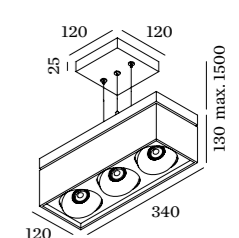
	CODE
	139764W_
	139764E_
	139764F_
	139764B_

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	3x590	>90	3
3000K	3x640	>90	5
1800-2850K	3x440	>95	9

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



**3.0 PAR16**

3xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

2.24kg IP20 35°/35° 355°

	CODE
	139720W0
	139720E0
	139720F0
	139720B0

**OPTIONAL**

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

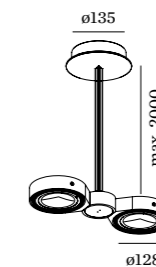
more lamps and specs on page 577



RESTAURANT BARABAS BOUEN | BELGIUM

# PLUXO CLUST

CEILING SUSPENDED



## 2.0 LED111

2xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | incl. power supply  
phase-cut dim  
aluminium powder coated

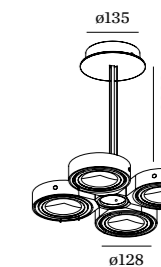
1.86kg | IP20 | 38°

45°/45° | 45°/45°

	CODE
	143864W_
	143864S_

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x680	>90	3
3000K	2x720	>90	5
1800-2850K	2x830	>80	9



## 4.0 LED111

4xLED 12W | 220-240VAC | 50-60Hz  
AC-COB 3-step | incl. power supply  
phase-cut dim  
aluminium powder coated

2.75kg | IP20 | 38°

45°/45° | 45°/45°

	CODE
	143764W_
	143764S_

### Light Colour Selection

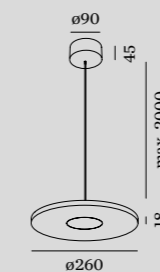
	LUMEN	CRI	CODE
2700K	4x680	>90	3
3000K	4x720	>90	5
1800-2850K	4x830	>80	9



back



NOA  
CEILING SUSPENDED



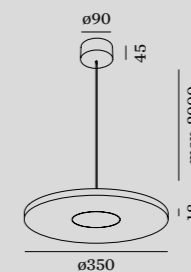
**2.6**

LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

1.20kg IP20  $\pm 0.3^\circ$

2700K | >80 CRI | 310lm

CODE  
204184W2  
204184B2



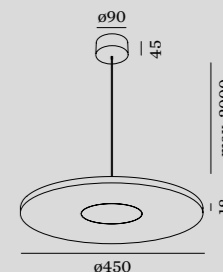
**3.5**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

1.80kg IP20  $\pm 0.3^\circ$

2700K | >80 CRI | 335lm

CODE  
204284W2  
204284B2



**4.5**

LED 10W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

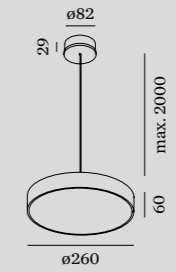
2.50kg IP20  $\pm 0.3^\circ$

2700K | >80 CRI | 630lm

CODE  
204384W2  
204384B2



ROBY  
CEILING SUSPENDED



**2.6**

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
brushed | opal PMMA cover

1.95kg IP20  $\pm$ 0.3

2700K | >80 CRI | 1080lm

CODE  
135784W2

3000K | >80 CRI | 1220lm

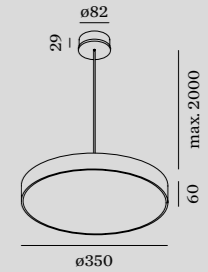
CODE  
135784W4  
135784L4

**OPTIONAL**

dimmer

CODE  
for switch 90019017  
for din rail 90019018

more specs on page 576



**3.5**

LED 32W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim  
aluminium powder coated  
brushed | opal PMMA cover

2.85kg IP20  $\pm$ 0.3

2700K | >80 CRI | 1820lm

CODE  
135884W2

3000K | >80 CRI | 1950lm

CODE  
135884W4  
135884L4

**OPTIONAL**

dimmer

CODE  
for switch 90019017  
for din rail 90019018

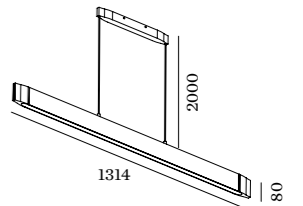
more specs on page 576





PRIVATE RESIDENCE | 3ARCHITECTEN KOKSIJDE | BELGIUM

ELLO  
CEILING SUSPENDED

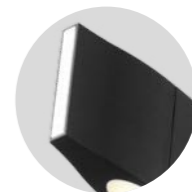


reddot award 2015  
winner



As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design

DESIGNED BY S&R CORNELISSEN



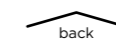
13.0

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal PMMA cover

2.00kg | IP20 | 0.3

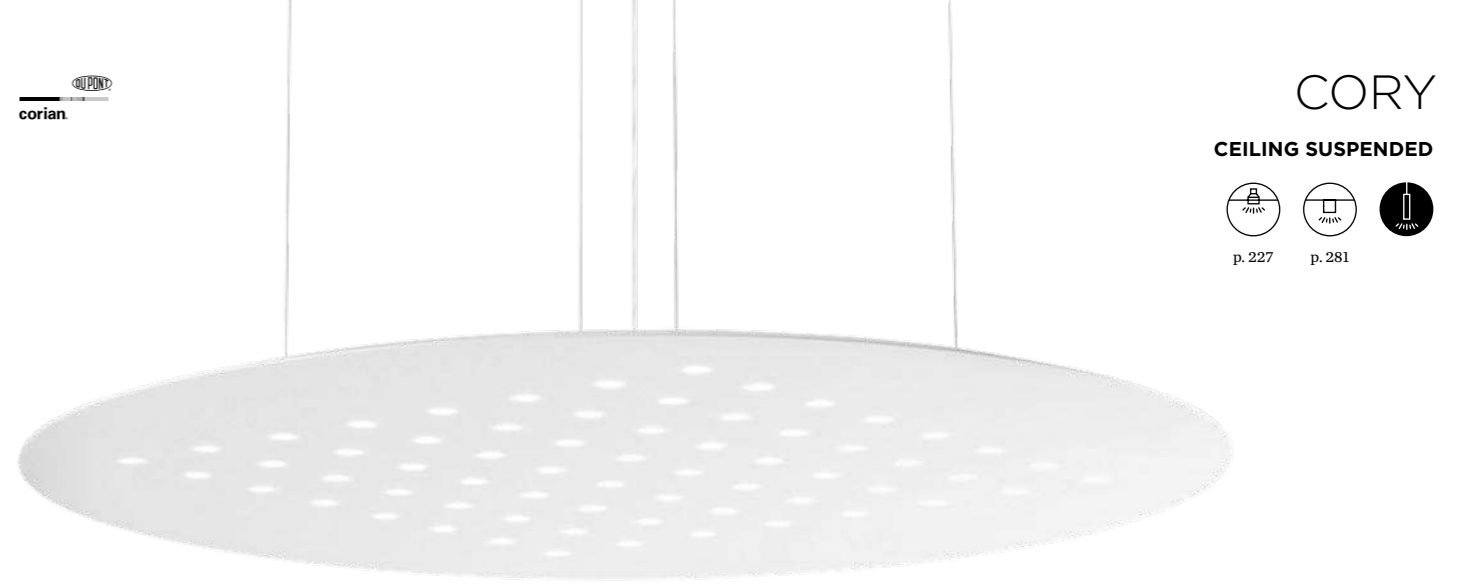
3000K | >85 CRI | 940lm

CODE  
500284W4  
500284B4



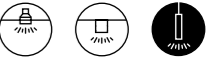
back

WEVER & DUCRÉ 366 – 367



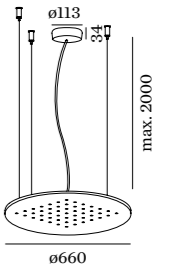
# CORY

CEILING SUSPENDED



p. 227

p. 281



## 6.6

LED 14W | 220-240VAC | 50-60Hz  
 PCB 3-step | incl. PS | phase-cut dim  
 Corian® glacier white | aluminium

5,75kg | IP20 | 0,3m

3000K | >85 CRI | 1820lm

CODE  
 206174W4

# WALL RECESSED

p. 373 – 389



**SMILE IN**  
p. 373



**LITO**  
p. 375



**EYE**  
p. 377



**THEMIS**  
p. 379



**THEMIS CARRÉ**  
p. 381



**STRANGE**  
p. 383



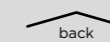
**STRANGE CARRÉ**  
p. 385



**STRIPE**  
p. 387



**ORIS**  
p. 389



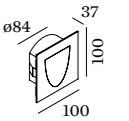
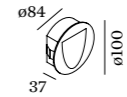


# SMILE IN

WALL RECESSED



p. 465



## 1.0

LED 4/6W | 350-500mA | 9Vf  
COB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.39kg IP20 0,3-1

86 40 4-40

3000K | >80 CRI | 280-370lm

	CODE
3000K	326151W4
4000K	702151L4

### ALWAYS USE

power supply

	CODE
350mA   6W	90213202
500mA   6W	90214201

more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	90012030

## 2.0

LED 4/6W | 350-500mA | 9Vf  
COB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.42kg IP20 0,3-1

86 40 4-40

3000K | >80 CRI | 280-370lm

	CODE
3000K	326251W4
4000K	703151L4

### ALWAYS USE

power supply

	CODE
350mA   6W	90213202
500mA   6W	90214201

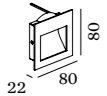
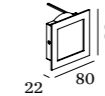
more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	90012030



LITO  
WALL RECESSED



**1.0**

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
anodised

0.09kg IP20 0.3-1

70x70 35 12-18

3000K | >80 CRI | 160-210lm

	CODE
	145181W4
	145181A4
	145181B4

**ALWAYS USE**

power supply

	CODE
350mA   6W	90213202
500mA   6W	90214201

more power supplies on page 574

**OPTIONAL**

	CODE
recessed housing	90012027
plasterkit	90017119

**2.0**

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
anodised

0.09kg IP20 0.3-1

70x70 35 12-18

3000K | >80 CRI | 160-210lm

	CODE
	145281W4
	145281A4
	145281B4

**ALWAYS USE**

power supply

	CODE
350mA   6W	90213202
500mA   6W	90214201

more power supplies on page 574

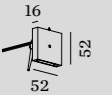
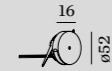
**OPTIONAL**

	CODE
recessed housing	90012027
plasterkit	90017119



# EYE

WALL RECESSED



## 1.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.06kg IP20

46 30 2-18

3000K | >80 CRI | 90-150lm

	CODE
	302151W4
	302151L4

## ALWAYS USE

power supply

	CODE
350mA   6W	90213202
700mA   6W	90215203

more power supplies on page 574

## OPTIONAL

	CODE
recessed housing	90012025

## 2.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.07kg IP20

46 30 2-18

3000K | >80 CRI | 90-150lm

	CODE
	302251W4
	302251L4

## ALWAYS USE

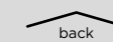
power supply

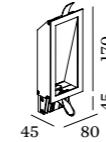
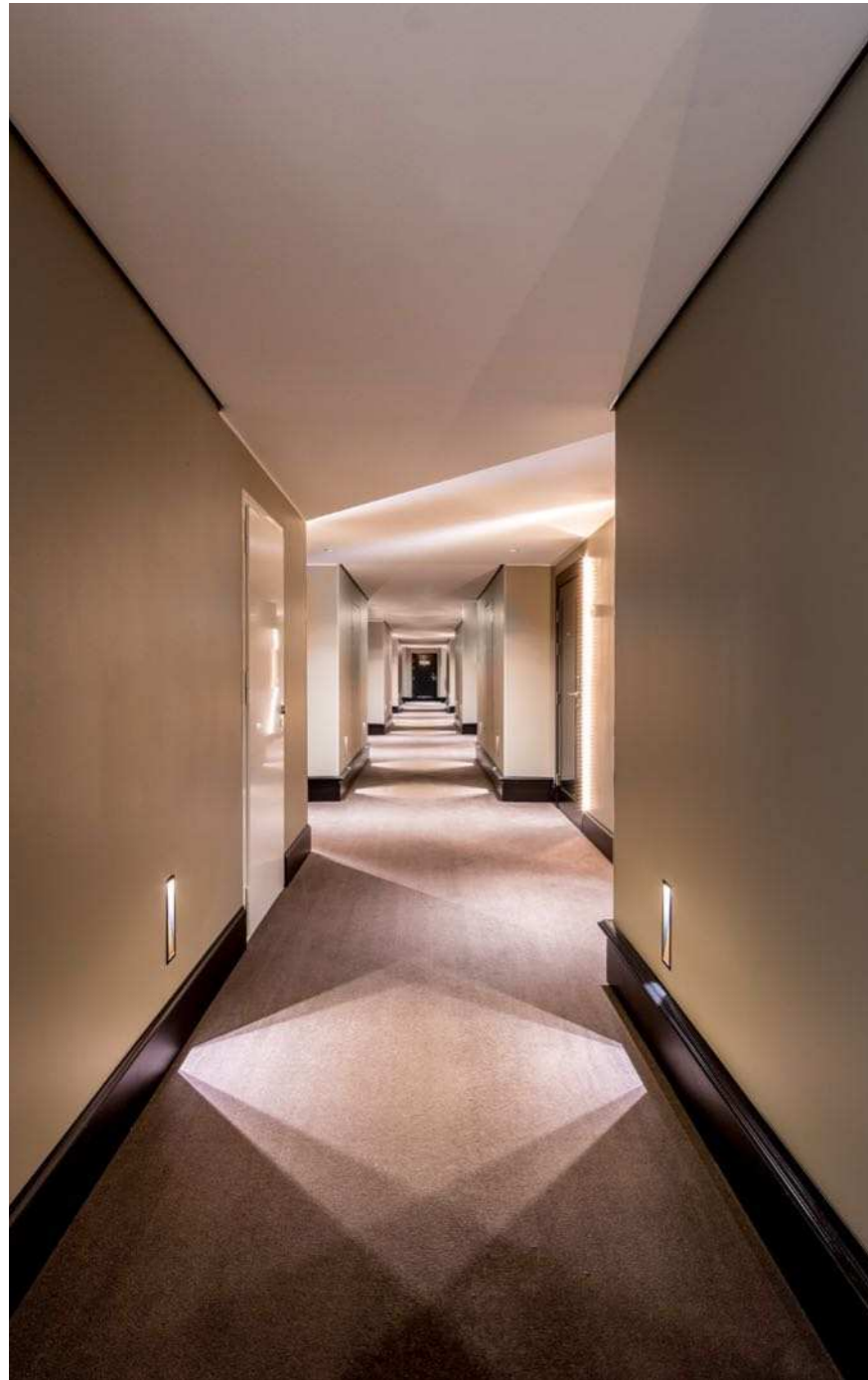
	CODE
350mA   6W	90213202
700mA   6W	90215203

more power supplies on page 574

## OPTIONAL

	CODE
recessed housing	90012025





**1.7**

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.24kg IP20

70x158 50 2-18

	CODE
	323271W
	323271X
	323271S
	323271K

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

**ALWAYS USE**

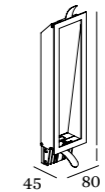
power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

**OPTIONAL**

	CODE
recessed housing	90012032
plasterkit	90017111



**2.7**

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.31kg IP20

70x258 50 2-18

	CODE
	323371W
	323371X
	323371S
	323371K

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

**ALWAYS USE**

power supply

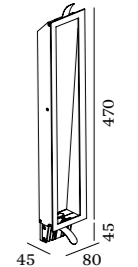
	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

**OPTIONAL**

	CODE
recessed housing	90012033
plasterkit	90017112

**WALL RECESSED**



**5.0**

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.45kg IP20

70x458 50 2-18

	CODE
	323671W
	323671X
	323671S

**Light Colour Selection**

	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

**ALWAYS USE**

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

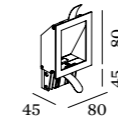
**OPTIONAL**

	CODE
recessed housing	90012036
plasterkit	90017115



# THEMIS CARRÉ 2018

WALL RECESSED



## 0.8

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.15kg IP20 <math>\pm 0.3^{\circ}</math> 16

70x70 50 2-18

	CODE
	323171W
	323171X
	323171S
	323171K

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

### ALWAYS USE

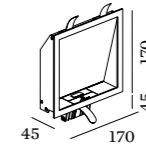
power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	90012031
plasterkit	90017110



## 1.7

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.41kg IP20 <math>\pm 0.3^{\circ}</math> 16

160x165 50 2-18

	CODE
	323471W
	323471X
	323471S
	323471K

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

### ALWAYS USE

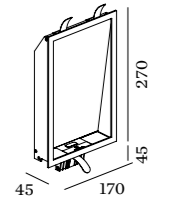
power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	90012034
plasterkit	90017113



## 2.7

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.55kg IP20 <math>\pm 0.3^{\circ}</math> 16

160x265 50 2-18

	CODE
	323571W
	323571X
	323571S
	323571K

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

### ALWAYS USE

power supply

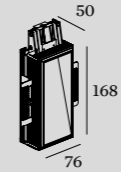
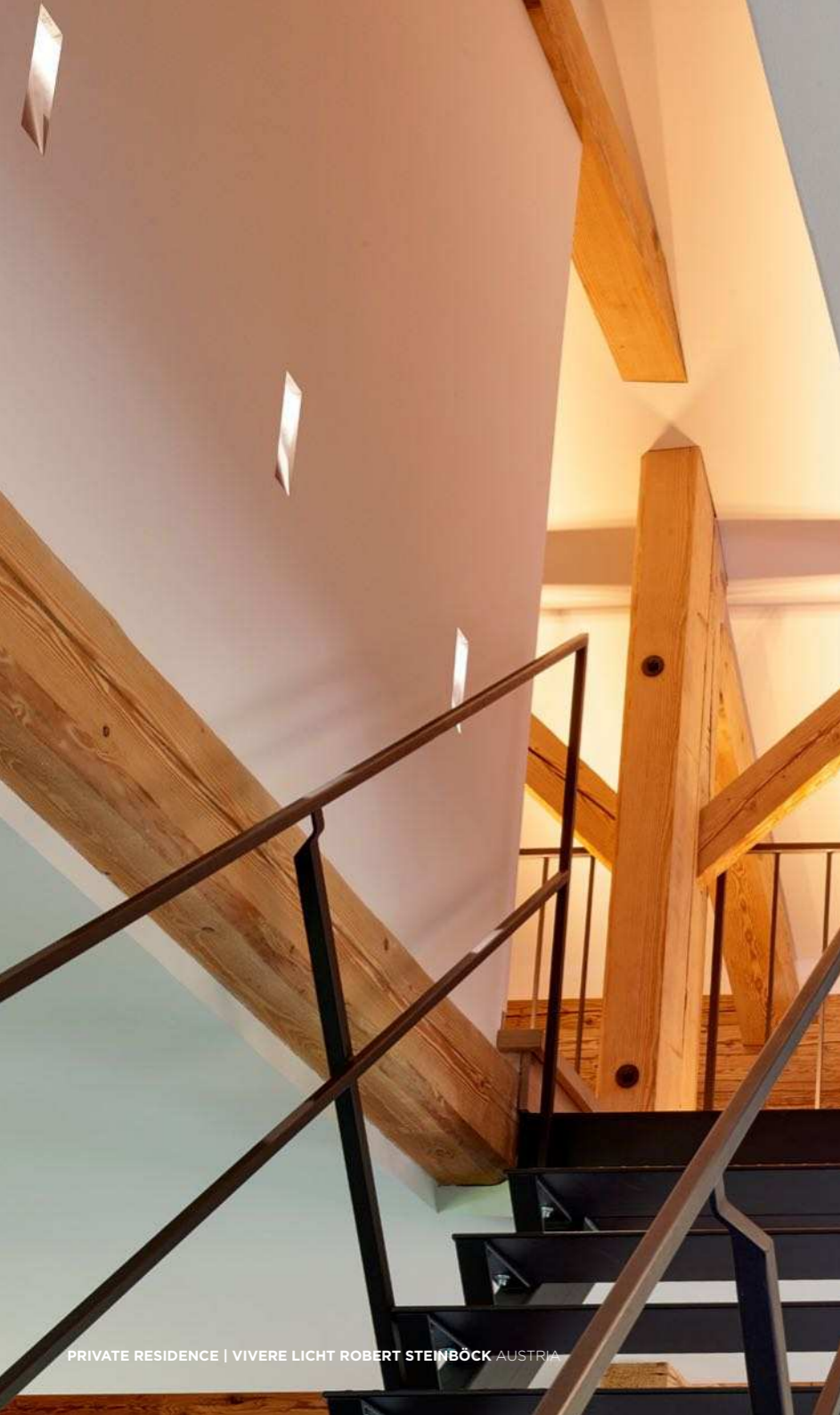
	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	90012035
plasterkit	90017114





**1.7**

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.24kg IP20  $\approx 0.3 \cdot D$  16

170x86 55 2-25

	CODE
	320271W
	320271S

**Light Colour Selection**

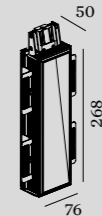
	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

**ALWAYS USE**

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574



**2.7**

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.31kg IP20  $\approx 0.3 \cdot D$  16

270x86 55 2-25

	CODE
	320371W
	320371S

**Light Colour Selection**

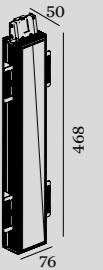
	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

**ALWAYS USE**

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574



**5.0**

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.45kg IP20  $\approx 0.3 \cdot D$  16

470x86 55 2-25

	CODE
	320671W
	320671S

**Light Colour Selection**

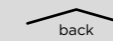
	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

**ALWAYS USE**

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

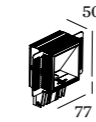


back



# STRANGE CARRÉ 2018

WALL RECESSED



## 0.8

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.15kg IP20 0.3-0.3-16

80x86 55 2-25

CODE	
	320171W_
	320171S_

### Light Colour Selection

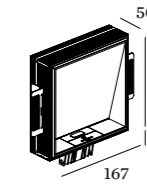
	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

### ALWAYS USE

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574



## 1.7

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.41kg IP20 0.3-0.3-16

170x176 55 2-25

CODE	
	320471W_
	320471S_

### Light Colour Selection

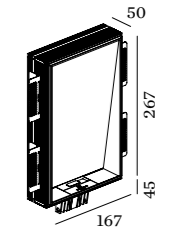
	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

### ALWAYS USE

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574



## 2.7

LED 4/5W | 500-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
lacquered

0.55kg IP20 0.3-0.3-16

270x176 55 2-25

CODE	
	320571W_
	320571S_

### Light Colour Selection

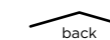
	LUMEN	CRI	CODE
2700K	230-320	>80	2
3000K	260-350	>80	4

### ALWAYS USE

power supply

	CODE
500mA   6W	90214201
700mA   6W	90215203

more power supplies on page 574

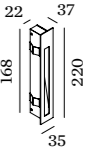
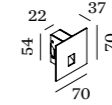


back



# STRIPE

## WALL RECESSED



### 0.4

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.09kg IP20  $\pm 0.3^\circ$   $\text{TC}$

25x56 40 2-18

3000K | >80 CRI | 90-150lm

	CODE
	305151W4
	305151L4
	305151B4

### ALWAYS USE

power supply

	CODE
350mA   6W	90213202
700mA   6W	90215203

more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	
plasterkit	90012037

### 0.7

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.10kg IP20  $\pm 0.3^\circ$   $\text{TC}$

25x56 40 2-18

3000K | >80 CRI | 90-150lm

	CODE
	305251W4
	305251L4
	305251B4

### ALWAYS USE

power supply

	CODE
350mA   6W	90213202
700mA   6W	90215203

more power supplies on page 574

### OPTIONAL

	CODE
recessed housing	
plasterkit	90012037

### 2.2

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply  
aluminium powder coated  
brushed

0.27kg IP20  $\pm 0.3^\circ$   $\text{TC}$

25x170 40 2-18

3000K | >80 CRI | 90-150lm

	CODE
	305351W4
	305351L4
	305351B4

### ALWAYS USE

power supply

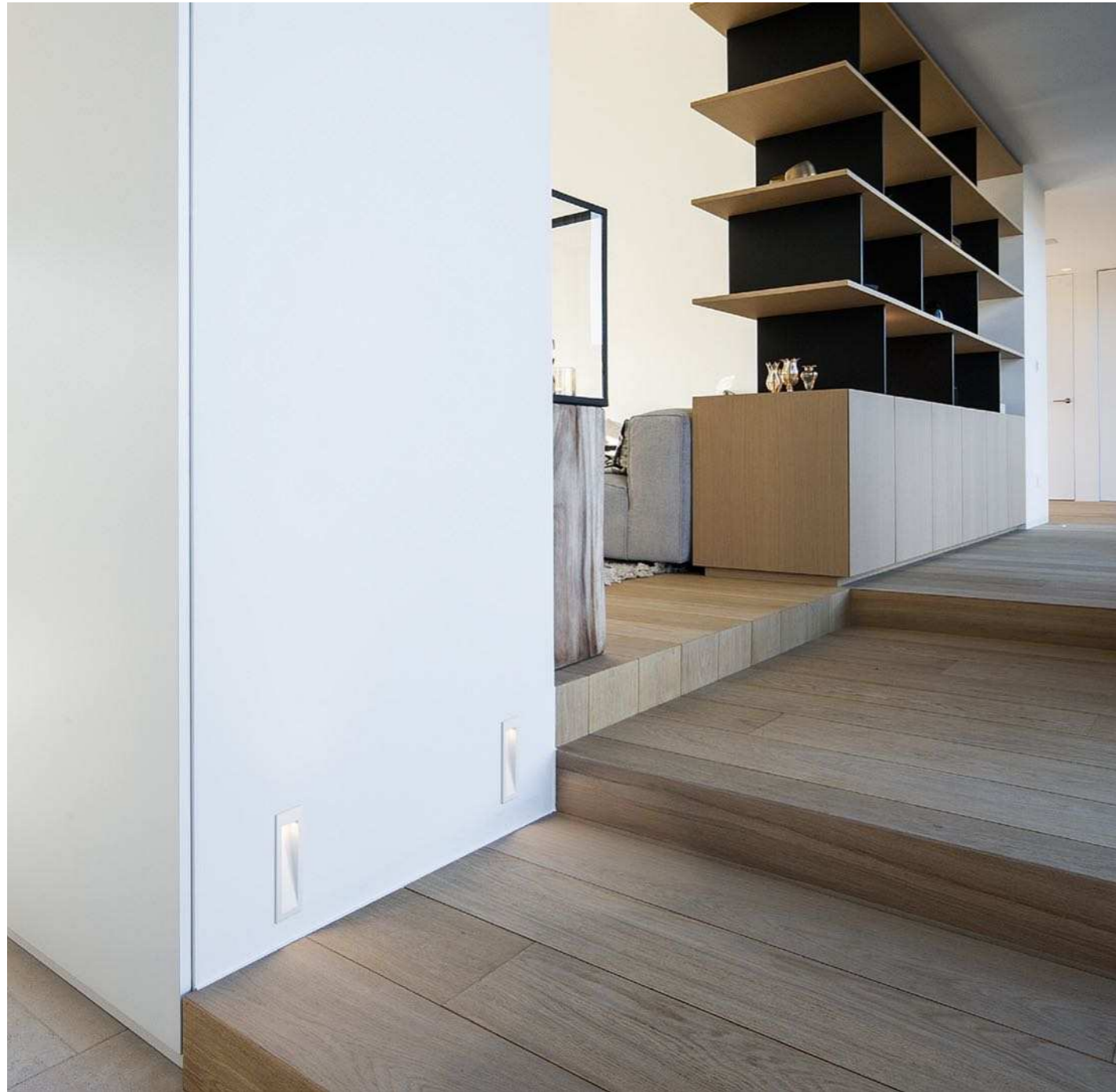
	CODE
350mA   6W	90213202
700mA   6W	90215203

more power supplies on page 574

### OPTIONAL

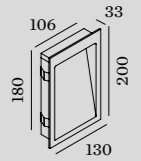
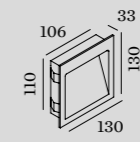
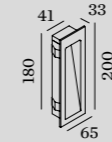
	CODE
recessed housing	
plasterkit	90012038





# ORIS

WALL RECESSED



## 0.7

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply  
aluminium powder coated

0.28kg IP20

47x182 40 4-40

3000K | >80 CRI | 90-150lm

CODE

327161W4

## 1.3

LED 2/4W | 350-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated

0.34kg IP20

112x117 40 4-40

3000K | >80 CRI | 180-300lm

CODE

327261W4

## 2.0

LED 2/4W | 350-700mA | 6Vf  
PCB 3-step | excl. power supply  
aluminium powder coated

0.42kg IP20

112x185 40 4-40

3000K | >80 CRI | 180-300lm

CODE

327361W4

### ALWAYS USE

power supply

CODE

350mA | 6W 90213202

500mA | 6W 90214201

700mA | 6W 90215203

more power supplies on page 574

### ALWAYS USE

power supply

CODE

350mA | 6W 90213202

500mA | 6W 90214201

700mA | 6W 90215203

more power supplies on page 574

### ALWAYS USE

power supply

CODE

350mA | 6W 90213202

500mA | 6W 90214201

700mA | 6W 90215203

more power supplies on page 574

### OPTIONAL

CODE

recessed housing plasterkit 90012039

concrete housing 90012044

### OPTIONAL

CODE

recessed housing plasterkit 90012041

concrete housing 90012040

### OPTIONAL

CODE

recessed housing plasterkit 90012043

concrete housing 90012042

# WALL SURFACE

p. 393 – 439



**SMILE ON**  
p. 393



**SMILE**  
p. 395



**BENTO**  
p. 397



**BENTA**  
p. 399



**BOX MINI**  
p. 417



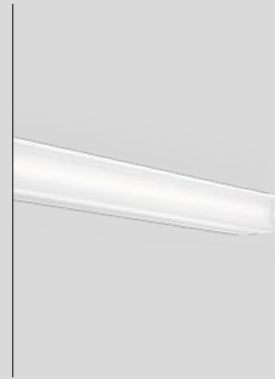
**BOX**  
p. 419



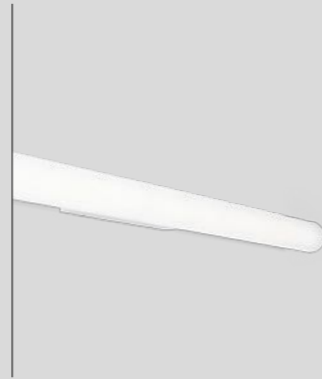
**MOON**  
p. 401



**LEENS**  
p. 403



**MIRBO**  
p. 405



**MIRBA**  
p. 407



**RAY MINI**  
p. 421



**RAY**  
p. 423



**DOCUS MINI**  
p. 427



**HEXO MINI**  
p. 429



**METRO**  
p. 409



**CENTRAL**  
p. 411



**STATION**  
p. 413



**TRAIN**  
p. 415



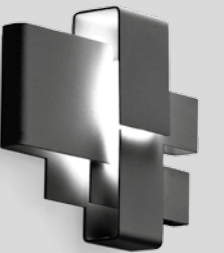
**INCH**  
p. 431



**MILES**  
p. 433

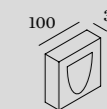
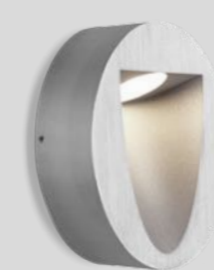


**LIGHTDROP**  
p. 437



**ARZY**  
p. 439

back



**1.0**

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.43kg IP65/IP20 0.3-1D

3000K | >90 CRI | 370lm

CODE

702258W4

702258L4

**2.0**

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.65kg IP65/IP20 0.3-1D

3000K | >90 CRI | 370lm

CODE

703258W4

703258L4



# SMILE

## WALL SURFACE



p. 477

p. 537



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.02kg IP65

3000K | >80 CRI | 480lm

CODE

703354W4

703354L4

### 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

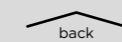
0.87kg IP65

3000K | >80 CRI | 480lm

CODE

703454W4

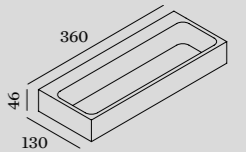
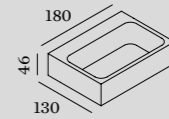
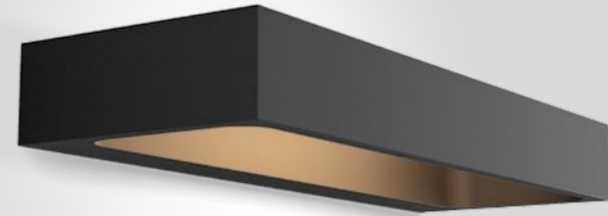
703454L4





# BENTO

WALL SURFACE



## 1.3

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.74kg IP20 0.3m P

3000K | >80 CRI | 480lm

CODE

309274W4

309274B4

## 3.6

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

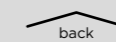
1.48kg IP20 0.3m P

3000K | >80 CRI | 480lm

CODE

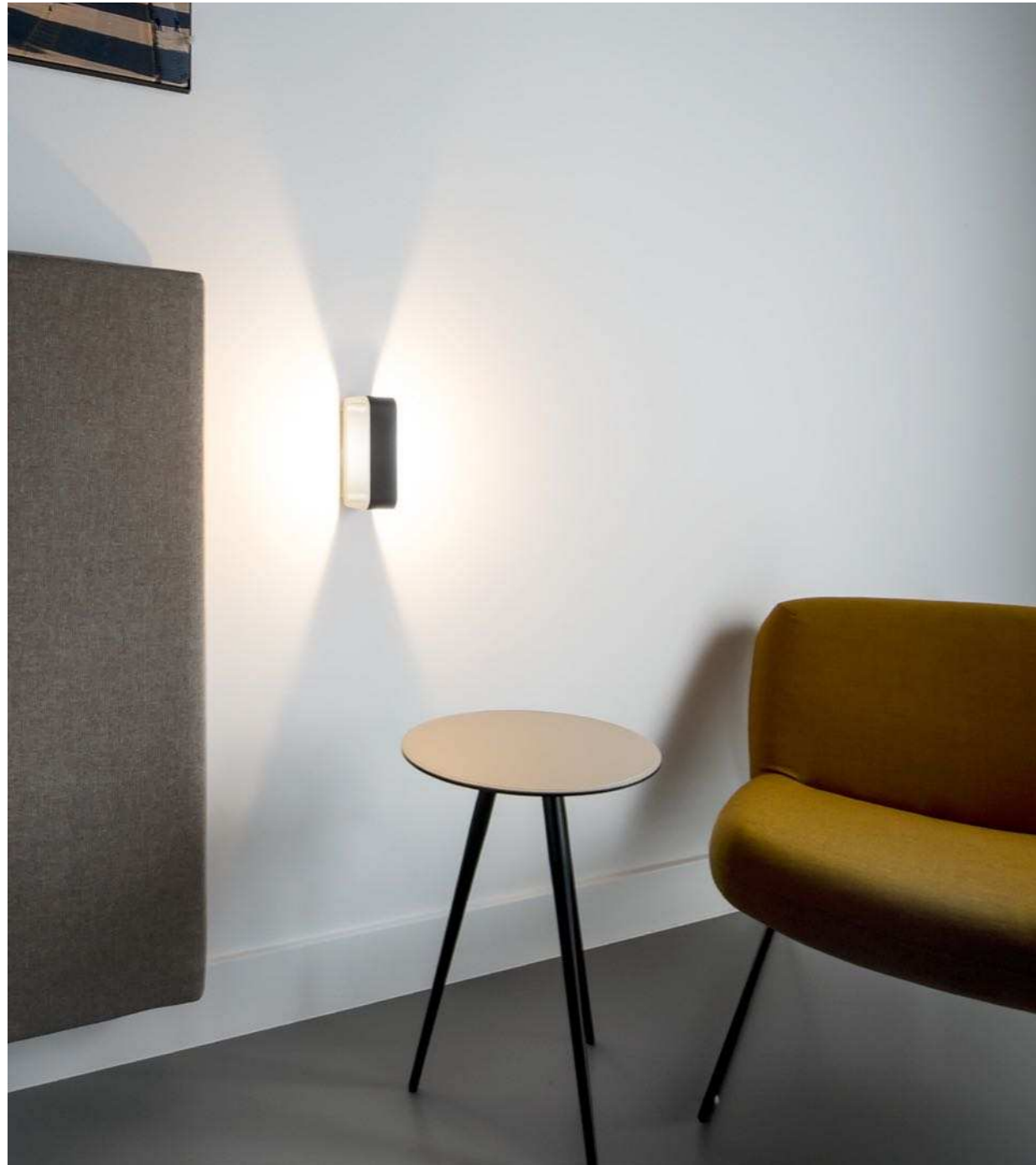
309374W4

309374B4



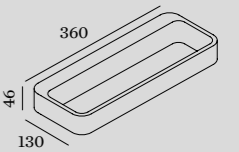
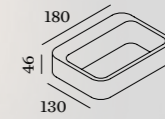
back





# BENTA

## WALL SURFACE



### 1.3

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.73kg | IP20 | >80 CRI | >480lm

3000K | >80 CRI | 480lm

CODE

310174W4

310174B4

### 3.6

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.25kg | IP20 | >80 CRI | >480lm

3000K | >80 CRI | 480lm

CODE

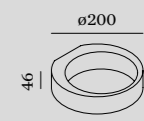
310274W4

310274B4



# MOON

WALL SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

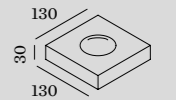
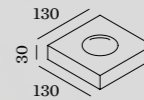
1.57kg | IP20 | 0.3 | P

3000K | >80 CRI | 480lm

	CODE
	308174W4
	308174L4

# LEENS

WALL SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.11kg | IP20 |  $\pm 0,3^\circ$  |  $\text{C}$

3000K | >80 CRI | 480lm

	CODE
	311174W4
	311174L4
	311174B4

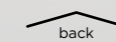
## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.90kg | IP20 |  $\pm 0,3^\circ$  |  $\text{C}$

3000K | >80 CRI | 2x240lm

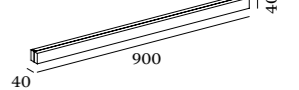
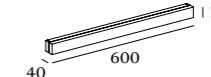
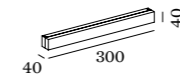
	CODE
	311274W4
	311274L4
	311274B4





# MIRBO

WALL SURFACE



## 1.0 LED

LED 6W | 220-240VAC  
PCB 3-step | incl. PS  
output selector | phase-cut dim  
aluminium powder coated  
clear + opal PMMA cover

0.72kg IP44

CODE

329184W

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	H 300 / L 190	>90	3
3000K	H 330 / L 210	>90	5

## 2.0 LED

LED 12W | 220-240VAC  
PCB 3-step | incl. PS  
output selector | phase-cut dim  
aluminium powder coated  
clear + opal PMMA cover

1.53kg IP44

CODE

329284W

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	H 550 / L 320	>90	3
3000K	H 620 / L 365	>90	5

## 3.0 LED

LED 18W | 220-240VAC  
PCB 3-step | incl. PS  
output selector | phase-cut dim  
aluminium powder coated  
clear + opal PMMA cover

2.25kg IP44

CODE

329384W

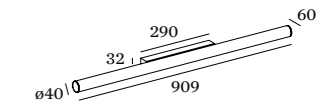
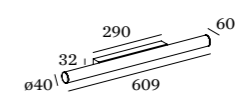
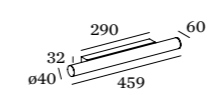
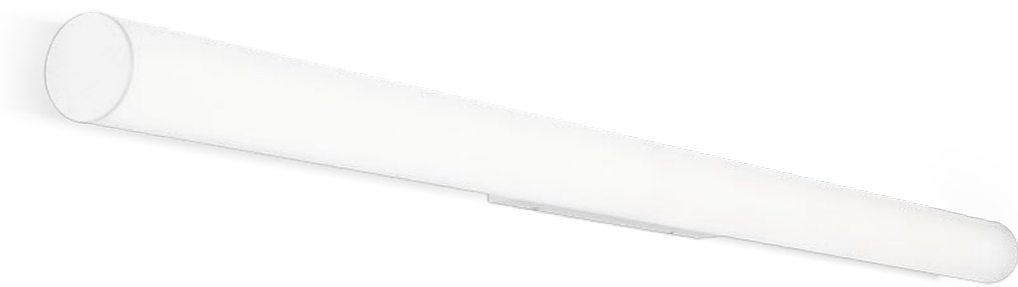
### Light Colour Selection

	LUMEN	CRI	CODE
2700K	H 750 / L 550	>90	3
3000K	H 840 / L 610	>90	5



# MIRBA

WALL SURFACE



## 1.0 LED

LED 9W | 220-240VAC  
PCB 3-step | incl. PS  
output selector | phase-cut dim  
aluminium powder coated  
opal PMMA cover

0.51kg ± IP44  $\bar{\bar{S}}=0,3+D$

CODE  
328184W

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	L 320 / H 560	>90	3
3000K	L 360 / H 620	>90	5

## 2.0 LED

LED 12W | 220-240VAC  
PCB 3-step | incl. PS  
output selector | phase-cut dim  
aluminium powder coated  
opal PMMA cover

0.65kg ± IP44  $\bar{\bar{S}}=0,3+D$

CODE  
328284W

### Light Colour Selection

	LUMEN	CRI	CODE
2700K	L 530 / H 820	>90	3
3000K	L 590 / H 900	>90	5

## 3.0 LED

LED 18W | 220-240VAC  
PCB 3-step | incl. PS  
output selector | phase-cut dim  
aluminium powder coated  
opal PMMA cover

0.69kg ± IP44  $\bar{\bar{S}}=0,3+D$

CODE  
328384W

### Light Colour Selection

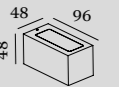
	LUMEN	CRI	CODE
2700K	L 610 / H 1050	>90	3
3000K	L 680 / H 1150	>90	5



PRIVATE RESIDENCE BRUGGE | BELGIUM

# METRO

## WALL SURFACE



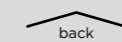
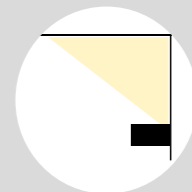
### 1.0

LED 6W | 220-240VAC | 50-60Hz  
 COB 3-step | incl. PS | phase-cut dim  
 aluminium powder coated  
 brushed  
 asymmetric reflector

LED symbol, triangle, 0.38kg, IP20, 0.3, CE

3000K | >80 CRI | 390lm

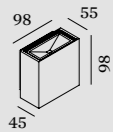
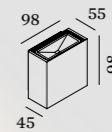
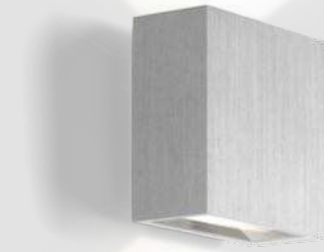
CODE  
 315174W4  
 315174L4





# CENTRAL

WALL SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.00kg IP20  $\pm 0.3^\circ$

3000K | >90 CRI | 480lm

CODE

313574W5

313574L5

## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

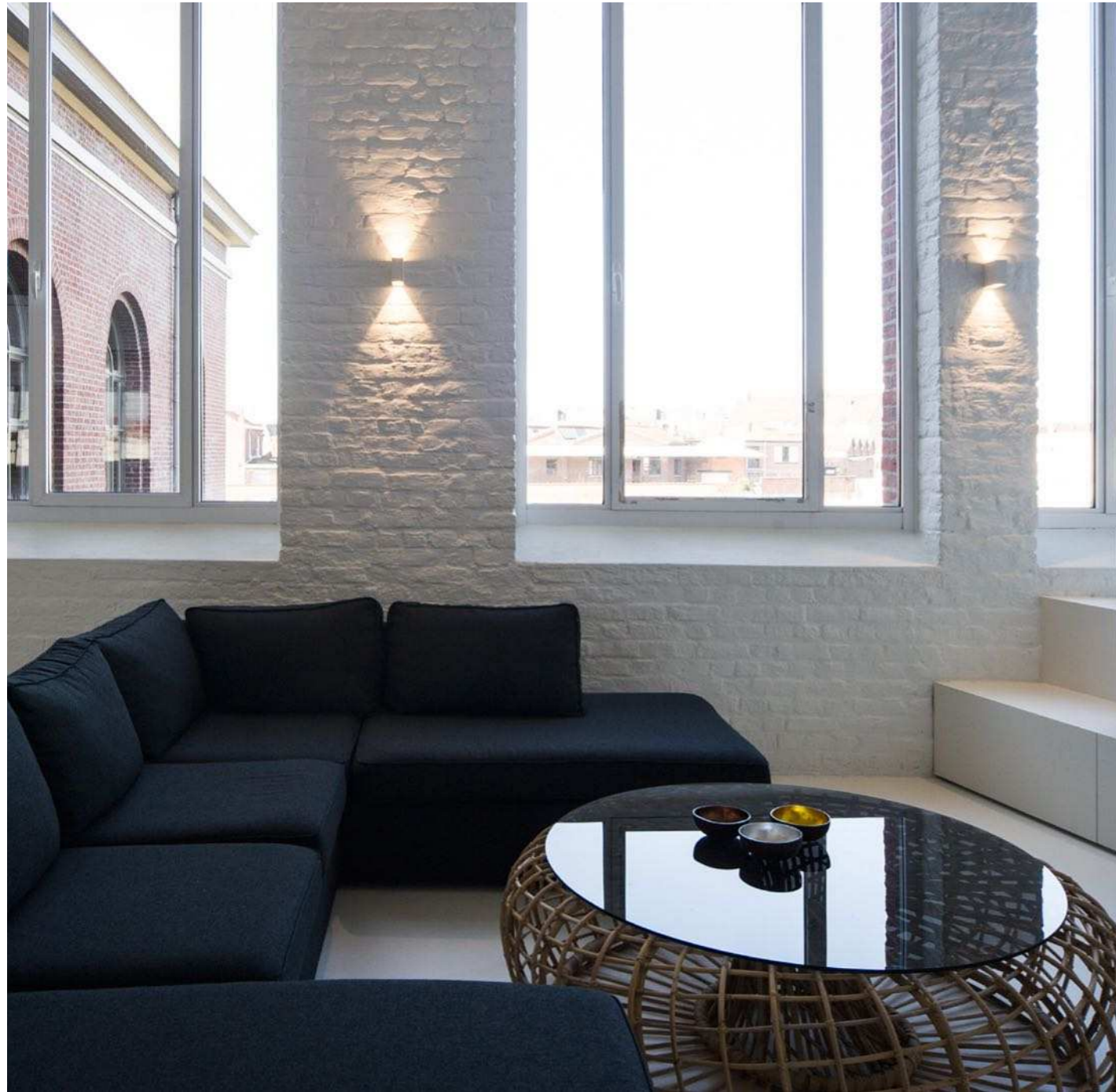
0.94kg IP20  $\pm 0.3^\circ$

3000K | >90 CRI | 2x290lm

CODE

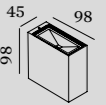
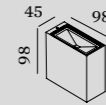
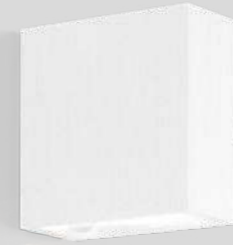
313674W5

313674L5



# STATION

WALL SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.86kg IP20

3000K | >90 CRI | 480lm

CODE  
314574W5  
314574L5

## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.80kg IP20

3000K | >90 CRI | 2x290lm

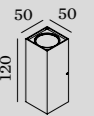
CODE  
314674W5  
314674L5





# TRAIN

## WALL SURFACE



### 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.24kg IP20

3000K | >80 CRI | 420lm

CODE  
719668W4  
719668L4

### 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.35kg IP20

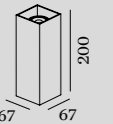
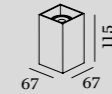
3000K | >80 CRI | 2x280lm

CODE  
719768W4  
719768L4



# BOX mini

WALL SURFACE



## 1.0

PAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.24kg IP20

	CODE
	300120W0
	300120L0
	300120P0
	300120B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## 2.0

2xPAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.44kg IP20

	CODE
	301120W0
	301120L0
	301120P0
	301120B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

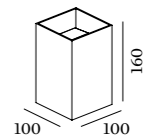
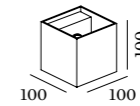
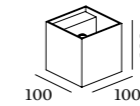
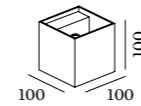
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# BOX

## WALL SURFACE



### 1.0 LED

LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated brushed  
incl. flaps for adjustable beam angle

0.60kg IP20

	CODE
	331168W
	331168L
	331168G
	331168Q
	331168P
	331168B

#### Light Colour Selection

LUMEN	CRI	CODE
2700K	400   >80	2
3000K	440   >80	4
1800-2850K	400   >80	9

### 1.0 QT14

QT14 max.75W | G9  
220-240VAC | 50-60Hz  
aluminium powder coated brushed

0.66kg IP20

	CODE
	3211G0W0
	3211G0L0
	3211G0G0
	3211G0Q0
	3211G0P0
	3211G0B0

#### OPTIONAL

LUMEN	CRI	CODE
2700K   200lm		9019G705
3000K   300lm		9019G703

flaps for adjustable beam angle

	CODE
	900401W0

### 2.0 LED

2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated brushed  
incl. flaps for adjustable beam angle

0.67kg IP20

	CODE
	331148W
	331148L
	331148G
	331148Q
	331148P
	331148B

#### Light Colour Selection

LUMEN	CRI	CODE
2700K	2x200   >80	2
3000K	2x220   >80	4
1800-2850K	2x200   >80	9

### 3.0 LED

2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated brushed  
incl. flaps for adjustable beam angle

0.86kg IP20

	CODE
	331248W
	331248L
	331248G
	331248Q
	331248P
	331248B

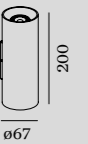
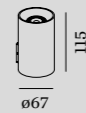
#### Light Colour Selection

LUMEN	CRI	CODE
2700K	2x200   >80	2
3000K	2x220   >80	4
1800-2850K	2x200   >80	9



# RAY mini

WALL SURFACE



## 1.0

PAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.21kg IP20

	CODE
	300220W0
	300220L0
	300220P0
	300220B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## 2.0

2xPAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.36kg IP20

	CODE
	301220W0
	301220L0
	301220P0
	301220B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

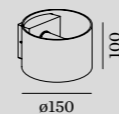
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# RAY

## WALL SURFACE



### 1.0 LED

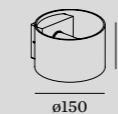
LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated brushed  
incl. flaps for adjustable beam angle

0.62kg IP20 0.3°

	CODE
	332168W
	332168L
	332168G
	332168Q
	332168P
	332168B

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4
1800-2850K	400	>80	9



### 1.0 QT14

QT14 max.75W | G9  
220-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.62kg IP20 0.9°

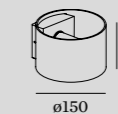
	CODE
	3221G0W0
	3221G0L0
	3221G0G0
	3221G0Q0
	3221G0P0
	3221G0B0

#### OPTIONAL

	CODE
QT14 LED 3W	
2700K   200lm	9019G705
3000K   300lm	9019G703

flaps for adjustable beam angle

	CODE
	900401W0



### 2.0 LED

2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated brushed  
incl. flaps for adjustable beam angle

0.69kg IP20 0.3°

	CODE
	332148W
	332148L
	332148G
	332148Q
	332148P
	332148B

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4
1800-2850K	2x200	>80	9



### 3.0 LED

2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated brushed  
incl. flaps for adjustable beam angle

0.85kg IP20 0.3°

	CODE
	332248W
	332248L
	332248G
	332248Q
	332248P
	332248B

#### Light Colour Selection

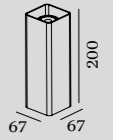
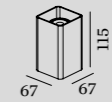
	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4
1800-2850K	2x200	>80	9





# DOCUS mini

WALL SURFACE



## 1.0

PAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.24kg IP20

	CODE
	300320W0
	300320L0
	300320G0
	300320P0
	300320B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## 2.0

2xPAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.43kg IP20

	CODE
	301320W0
	301320L0
	301320G0
	301320P0
	301320B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

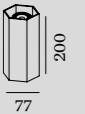
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577



# HEXO mini


WALL SURFACE



## 1.0

PAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.23kg IP20

	CODE
	300420G0
	300420Q0
	300420P0
	300420B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577

## 2.0

2xPAR16 max.15W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated  
brushed

0.40kg IP20

	CODE
	301420G0
	301420Q0
	301420P0
	301420B0

## OPTIONAL

PAR16 LED GU10 7W  
phase-cut dim

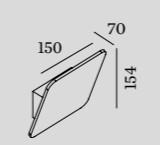
	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 577





INCH  
WALL SURFACE



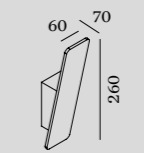
**1.5**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.49kg IP20  $\pm 0.3^\circ$

3000K | >80 CRI | 480lm

CODE  
312164W4  
312164B4



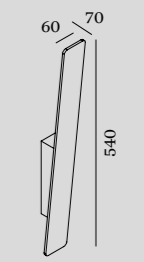
**2.6**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.40kg IP20  $\pm 0.3^\circ$

3000K | >80 CRI | 480lm

CODE  
312264W4  
312264B4



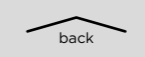
**5.4**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.65kg IP20  $\pm 0.3^\circ$

3000K | >80 CRI | 480lm

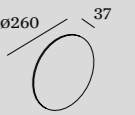
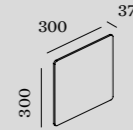
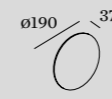
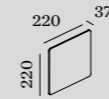
CODE  
312364W4  
312364B4





# MILES

## WALL SURFACE



### 2.0 CARRÉ

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.03kg IP20  $\approx 0.3^\circ$

3000K | >80 CRI | 390lm

	CODE
	317474W4
	317474G4
	317474Q4
	317474P4
	317474B4

### 2.0 ROUND

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

0.77kg IP20  $\approx 0.3^\circ$

3000K | >80 CRI | 390lm

	CODE
	317574W4
	317574G4
	317574Q4
	317574P4
	317574B4

### 3.0 CARRÉ

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.63kg IP20  $\approx 0.3^\circ$

3000K | >80 CRI | 390lm




	CODE
	317674W4
	317674G4
	317674Q4
	317674P4
	317674B4

### 3.0 ROUND

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

1.09kg IP20  $\approx 0.3^\circ$

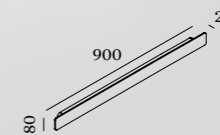
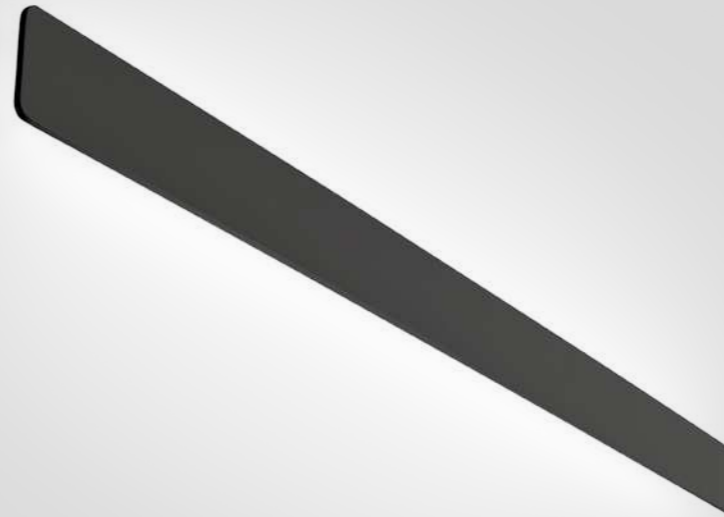
3000K | >80 CRI | 390lm

	CODE
	317774W4
	317774G4
	317774Q4
	317774P4
	317774B4



# MILES

## WALL SURFACE



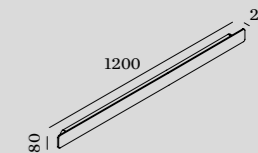
### 9.0

LED 30W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

2.13kg | IP20 | >80 CRI | >80 CRI

3000K | >80 CRI | 1600lm

	CODE
	317274W4
	317274L4
	317274B4



### 12.0

LED 38W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
brushed

2.62kg | IP20 | >80 CRI | >80 CRI

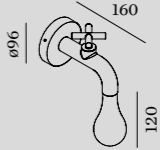
3000K | >80 CRI | 2200lm

	CODE
	317374W4
	317374L4
	317374B4



# LIGHTDROP

WALL SURFACE



**1.2**

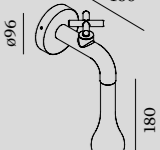
LED QT14 max.40W | G9  
220-240VAC | 50-60Hz  
powder coated | chrome plated

0.41kg IP44

	CODE
	3071V0W0
	3071V0C0

**OPTIONAL**

	CODE
QT14 LED 3W	
2700K   200lm	9019G705



**1.8**

LED QT14 max.40W | G9  
220-240VAC | 50-60Hz  
powder coated | chrome plated

0.64kg IP44

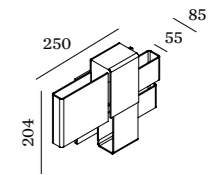
	CODE
	3072V0W0
	3072V0C0

**OPTIONAL**

	CODE
QT14 LED 3W	
2700K   200lm	9019G705



ARZY  
WALL SURFACE





1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
stainless steel powder coated  
chrome

1.56kg | IP20 | 0,3m | 1

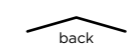
3000K | >80 CRI | 380lm

	CODE
	325163W4
	325163C4
	325163B4



reddot design award  
winner 2010

DESIGNED BY FRANK JANSSENS



back

**OUT**

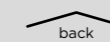
**DOOR**

# CEILING RECESSED

p. 444 – 445



**INTRA**  
p. 445

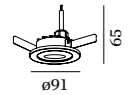
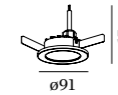


[back](#)



# INTRA

OUTDOOR  
CEILING RECESSED



## 1.0 OPAL

LED 7W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium | stainless steel  
opal glass | polyamide

0.15kg IP65  $\approx 0.3^\circ$   $\text{P}$

$\text{P}$  76  $\approx 70$   $\approx 2-25$

3000K | >90 CRI | 350lm | opal glass

	CODE
	733168W5
	733168I5
	733168D5

## 2.0 SPOT

LED 7W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium | stainless steel  
clear lens | polyamide

0.15kg IP65  $\approx 0.3^\circ$   $\text{P}$   $\Delta 38^\circ$

$\text{P}$  76  $\approx 70$   $\approx 2-25$

3000K | >80 CRI | 590lm | lens

	CODE
	733158W4
	733158I4
	733158D4



# CEILING SURFACE

p. 449 – 461



**BLAS**  
p. 449



**BOX**  
p. 451



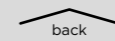
**RAY**  
p. 455



**TUBE CEILING**  
p. 457



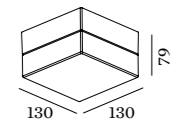
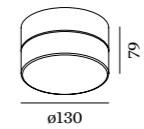
**ROB**  
p. 461



back



BLAS  
OUTDOOR  
CEILING SURFACE



**1.0**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated | glass

1 kg IP65

3000K | >80 CRI | 640lm

	CODE
	736187W4
	736187D4

**2.0**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated | glass

1.3 kg IP65

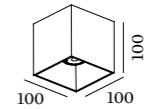
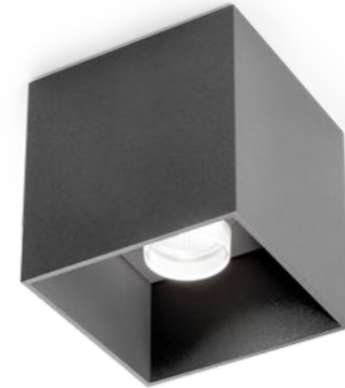
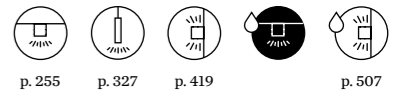
3000K | >80 CRI | 640lm

	CODE
	736287W4
	736287D4



# BOX

## OUTDOOR CEILING SURFACE



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.67kg IP65 0.3-D A 36°

CODE
735164W_
735164D_
735164B_

### Light Colour Selection

LUMEN	CRI	CODE
2700K	600   >80	2
3000K	600   >80	4
1800-2850K	410   >95	9

### OPTIONAL

single inner reflector

CODE
911211W1
911211D1
911211B1



inner cover

CODE
911011W1
911011D1
911011B1

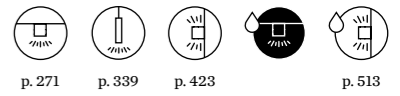






# RAY

## OUTDOOR CEILING SURFACE

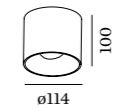


p. 271

p. 339

p. 423

p. 513



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.63kg | IP65 | 0.3°D | 36°

CODE	inner cover
735364W_	911041W1
735364D_	911041D1
735364B_	911041B1

### Light Colour Selection

LUMEN	CRI	CODE
2700K	600   >80	2
3000K	600   >80	4
1800-2850K	410   >95	9

### OPTIONAL

inner cover

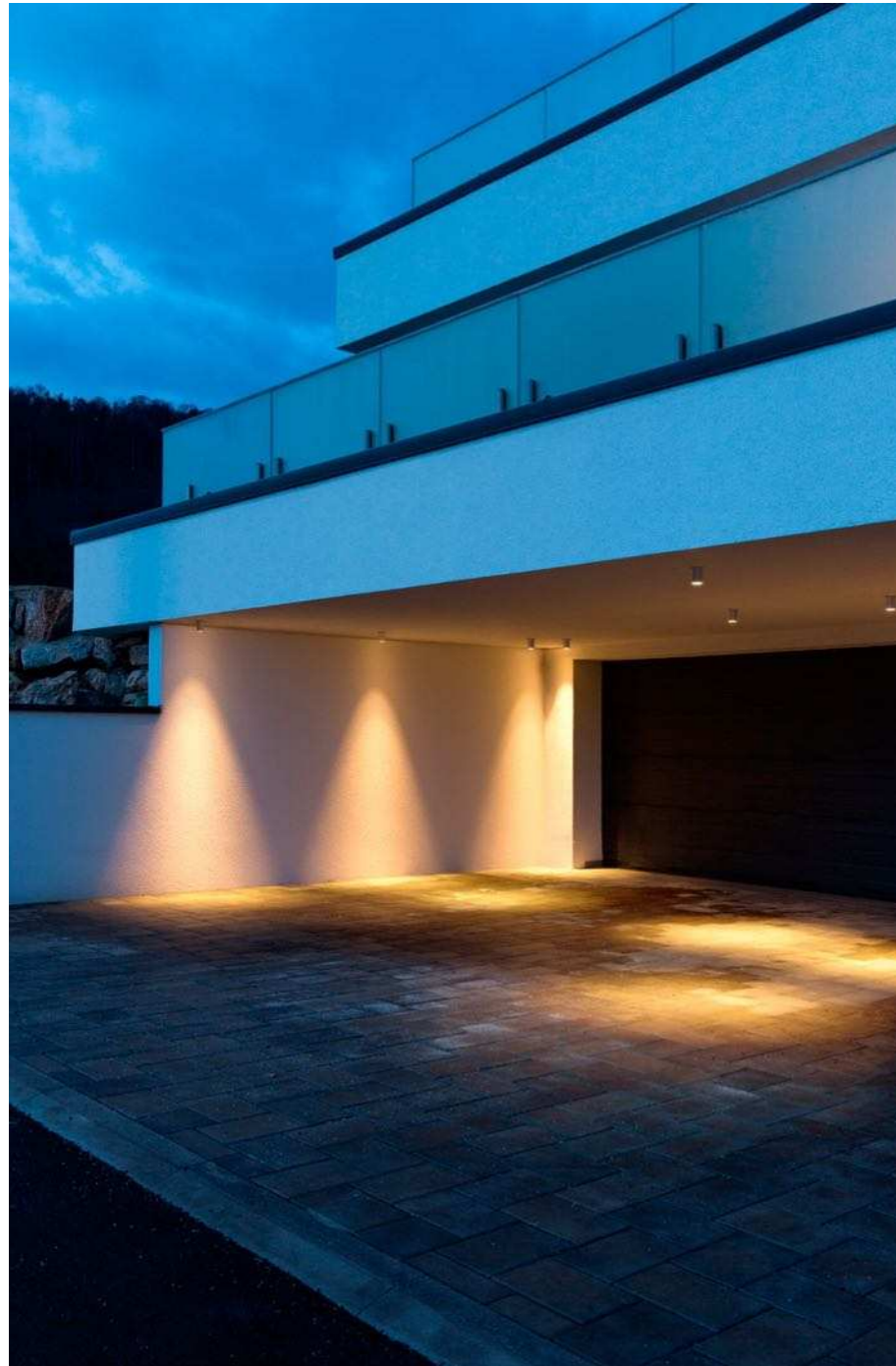
CODE

911041W1

911041D1

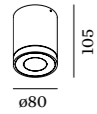
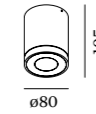
911041B1





# TUBE CEILING

OUTDOOR  
CEILING SURFACE



## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.53kg IP65 0.3° 38°

3000K | >80 CRI | 440lm

Color	CODE
White	734164W4
Grey	734164D4
Black	734164B4

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.60kg IP65 0.9°

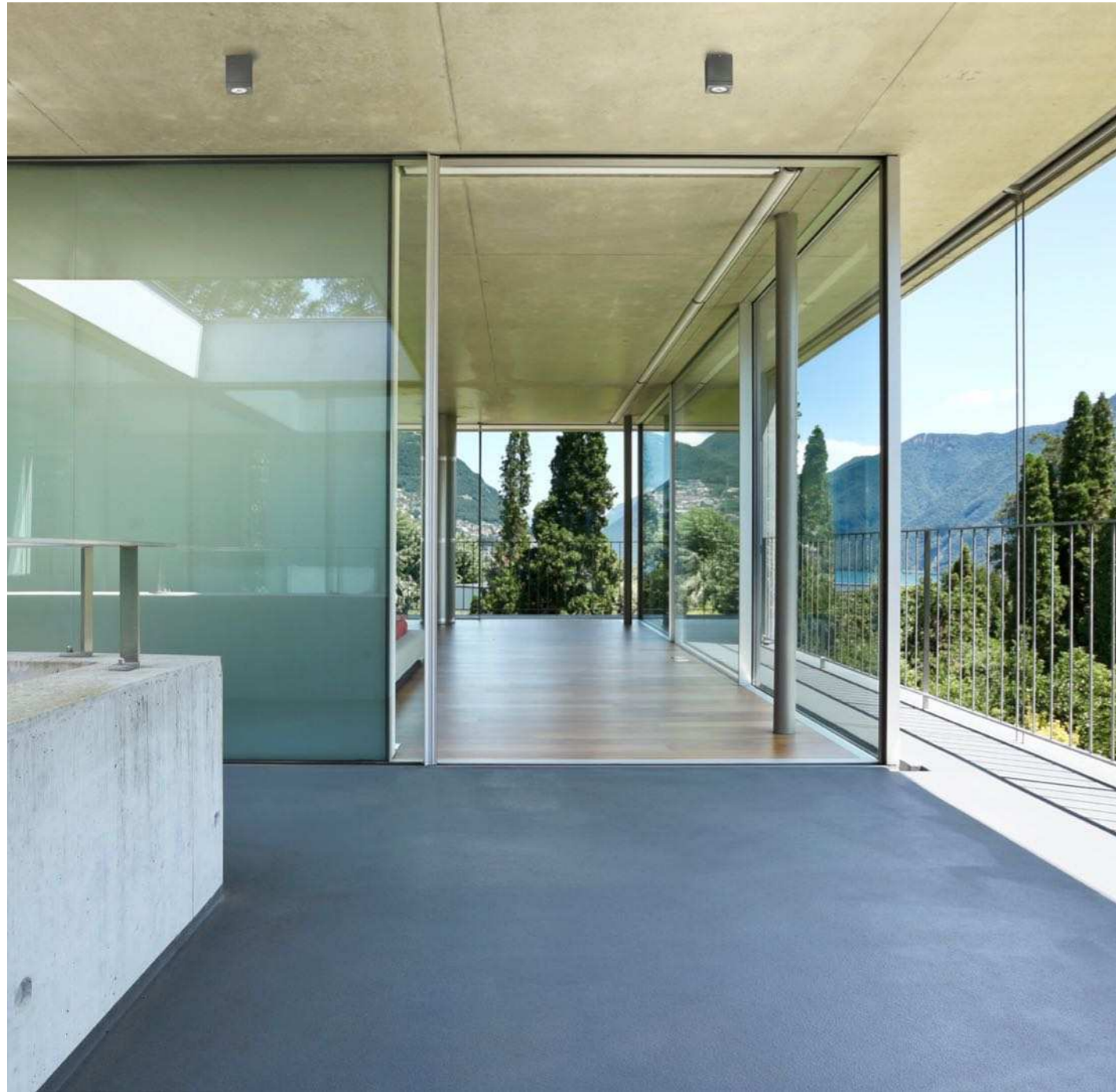
Color	CODE
White	734120W0
Grey	734120D0
Black	734120B0

## OPTIONAL

PAR16 LED GU10 6W  
phase-cut dim

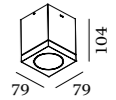
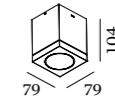
Color	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577



# TUBE CARRÉ CEILING 2018

**OUTDOOR  
CEILING SURFACE**



## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.64kg IP65  $\pm 0.3^\circ$  38°

3000K | >90 CRI | 380lm

Color	CODE
White	734264W5
Dark Grey	734264D5
Black	734264B5

## 1.0 PAR16

PAR16 max.10W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.69kg IP65  $\pm 0.9^\circ$

Color	CODE
White	734220W0
Dark Grey	734220D0
Black	734220B0

## OPTIONAL

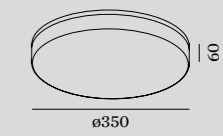
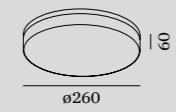
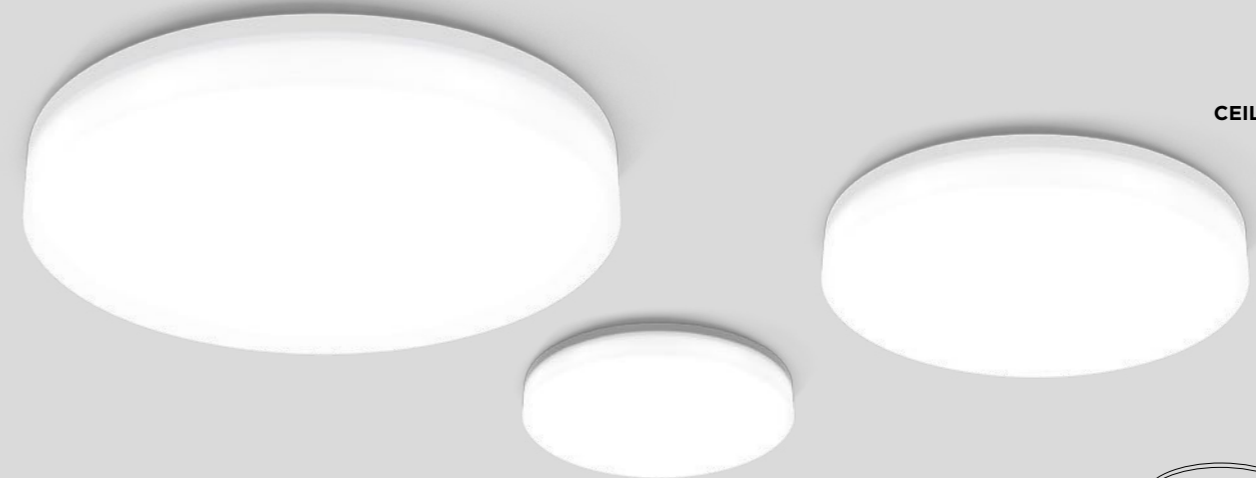
PAR16 LED GU10 6W  
phase-cut dim

Color	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577



**ROB**  
**OUTDOOR**  
**CEILING SURFACE**



**1.6**

LED 12W | 220-240VAC | 50-60Hz  
 PCB 3-step | phase-cut dim  
 aluminium powder coated  
 opal PMMA cover

0.70kg IP44

2700K | >80 CRI | 860lm

CODE  
 701184W2

3000K | >80 CRI | 950lm  
 CODE  
 701184W4  
 701184S4

**OPTIONAL**

dimmer  
 CODE  
 for switch 90019017  
 for din rail 90019018

more specs on page 576

**2.6**

LED 18W | 220-240VAC | 50-60Hz  
 COB 3-step | phase-cut dim  
 aluminium powder coated  
 opal PMMA cover

1.20kg IP44

2700K | >80 CRI | 1250lm

CODE  
 701284W2

3000K | >80 CRI | 1380lm  
 CODE  
 701284W4  
 701284S4

**OPTIONAL**

dimmer  
 CODE  
 for switch 90019017  
 for din rail 90019018

more specs on page 576

**3.5**

LED 32W | 220-240VAC | 50-60Hz  
 COB 3-step | phase-cut dim  
 aluminium powder coated  
 opal PMMA cover

1.90kg IP44

2700K | >80 CRI | 1820lm

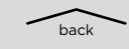
CODE  
 701384W2

3000K | >80 CRI | 1950lm  
 CODE  
 701384W4  
 701384S4

**OPTIONAL**

dimmer  
 CODE  
 for switch 90019017  
 for din rail 90019018

more specs on page 576





# WALL RECESSED

p. 465 – 471



**SMILE IN**  
p. 465



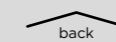
**ORIS**  
p. 467



**ATIM**  
p. 469



**ATIM CARRÉ**  
p. 471



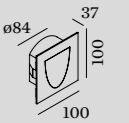
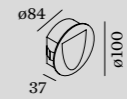


# SMILE IN

**OUTDOOR  
WALL RECESSED**



p. 373




## 1.0

LED 4/6W | 350-500mA | 9Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.39kg IP65 <math>\pm 0.3^{\circ}</math> G

86 40 4-40

3000K | >80 CRI | 280-370lm

	CODE
	702151W4
	702151D4

## ALWAYS USE

power supply IP67

	CODE
350mA   7W	90213301
500mA   7W	90214301

more power supplies on page 575

## OPTIONAL

	CODE
recessed housing	90012030



## 2.0

LED 4/6W | 350-500mA | 9Vf  
COB 3-step | excl. power supply  
aluminium powder coated

0.42kg IP65 <math>\pm 0.3^{\circ}</math> G

86 40 4-40

3000K | >80 CRI | 280-370lm

	CODE
	703151W4
	703151D4

## ALWAYS USE

power supply IP67

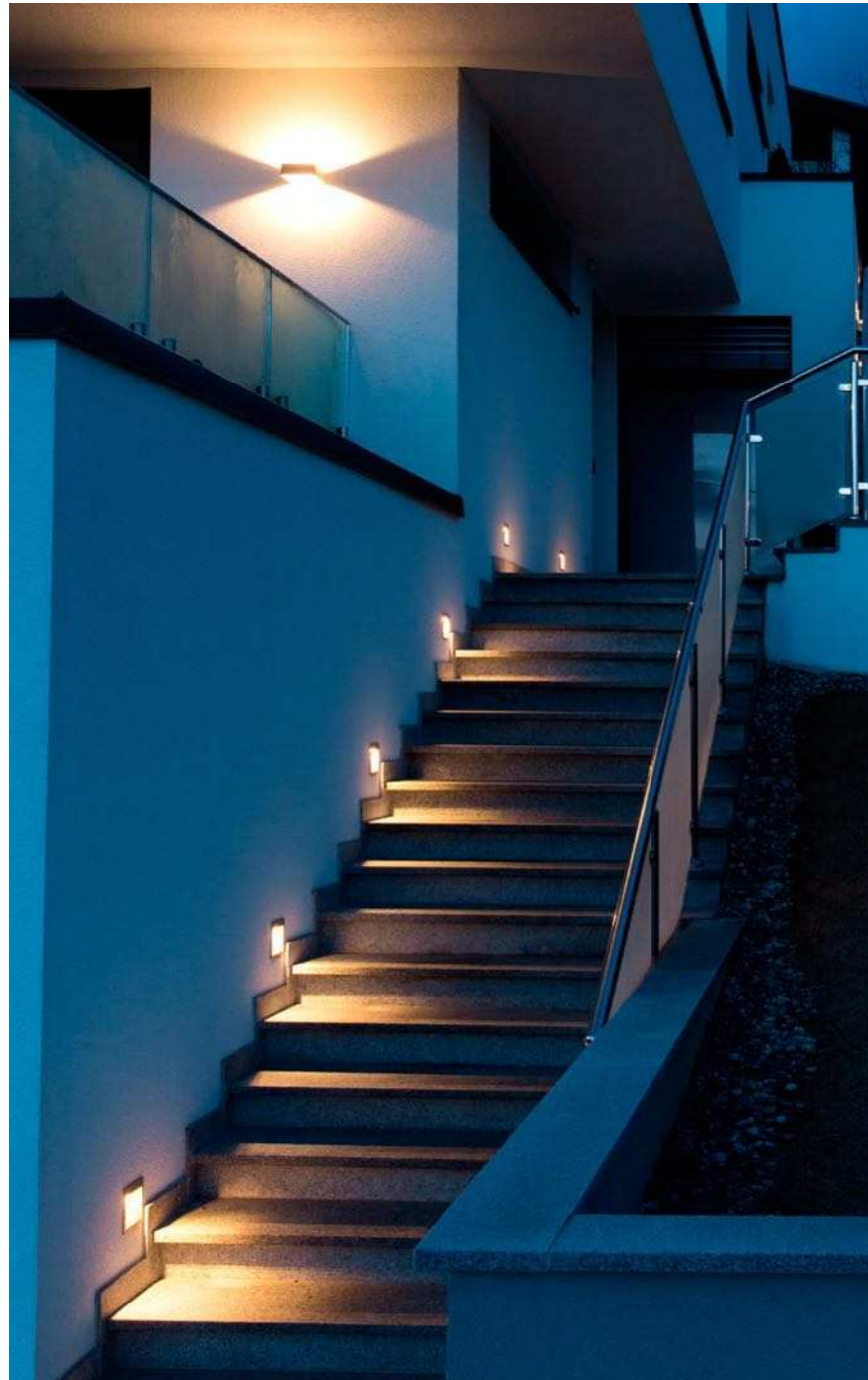
	CODE
350mA   7W	90213301
500mA   7W	90214301

more power supplies on page 575

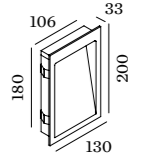
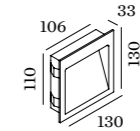
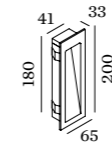
## OPTIONAL

	CODE
recessed housing	90012030





**ORIS**  
**OUTDOOR**  
**WALL RECESSED**



**0.7**

LED 1/2W | 350-700mA | 3Vf  
 PCB 3-step | excl. power supply  
 aluminium powder coated

0.28kg IP65

47x182 40 4-40

3000K | >80 CRI | 90-150lm

	CODE
	709161W4
	709161D4

**ALWAYS USE**

power supply IP66

	CODE
350mA   3W	90213101
700mA   3W	90215101

more power supplies on page 575

**OPTIONAL**

	CODE
recessed housing plasterkit	90012039
concrete housing	90012044

**1.3**

LED 2/4W | 350-700mA | 6Vf  
 PCB 3-step | excl. power supply  
 aluminium powder coated

0.34kg IP65

112x117 40 4-40

3000K | >80 CRI | 180-300lm

	CODE
	709261W4
	709261D4

**ALWAYS USE**

power supply IP66

	CODE
350mA   3W	90213101
700mA   6W	90215301

more power supplies on page 575

**OPTIONAL**

	CODE
recessed housing plasterkit	90012041
concrete housing	90012040

**2.0**

LED 2/4W | 350-700mA | 6Vf  
 PCB 3-step | excl. power supply  
 aluminium powder coated

0.42kg IP65

112x185 40 4-40

3000K | >80 CRI | 180-300lm

	CODE
	709361W4
	709361D4

**ALWAYS USE**

power supply IP66

	CODE
350mA   3W	90213101
700mA   6W	90215301

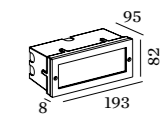
more power supplies on page 575

**OPTIONAL**

	CODE
recessed housing plasterkit	90012043
concrete housing	90012042



ATIM  
OUTDOOR  
WALL RECESSED



**1.0 LED**

LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
stainless steel | satinated glass

0.85kg | IP65 | 0.3m

82x193 | 95

3000K | >80 CRI | 380lm

CODE  
710184I4

**OPTIONAL**

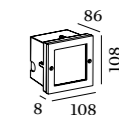
CODE  
louvre long 90019106

back



# ATIM CARRÉ

OUTDOOR  
WALL RECESSED



## 2.0 LED

LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
stainless steel | satinated glass

0.65kg | IP65 | 0.3m | 16

108x108 | 86

3000K | >80 CRI | 380lm

CODE

71028414

## OPTIONAL

CODE

louvre carré ..... 90019105



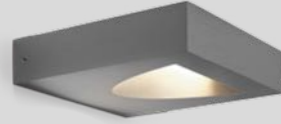
back

# WALL SURFACE

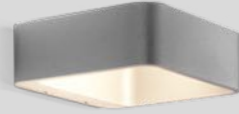
p. 475 – 519



**SMILE ON**  
p. 475



**SMILE**  
p. 477



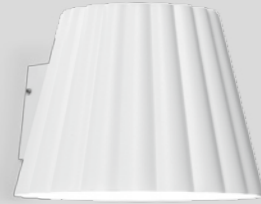
**TAPE**  
p. 479



**TUBE**  
p. 481



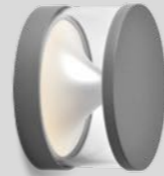
**TUBE CARRÉ**  
p. 485



**JELI**  
p. 491



**STAR**  
p. 493



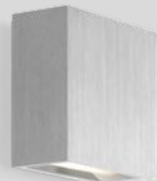
**GETTON**  
p. 495



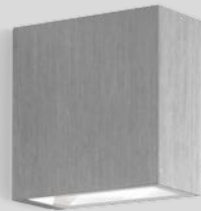
**BOX**  
p. 507



**BOXX**  
p. 511



**CENTRAL**  
p. 497



**STATION**  
p. 499



**TRAIN**  
p. 501



**TRAIN NARROW**  
p. 505



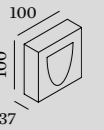
**RAY**  
p. 513



**PALOS**  
p. 515



**X-BEAM**  
p. 519



**1.0**

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.43kg IP65

3000K | >80 CRI | 370lm

CODE

702258W4

702258D4

**2.0**

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.65kg IP65

3000K | >80 CRI | 370lm

CODE

703258W4

703258D4



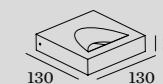
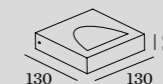
# SMILE

## OUTDOOR WALL SURFACE



p. 395

p. 537



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.02kg IP65 >80 CRI

3000K | >80 CRI | 480lm

### 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

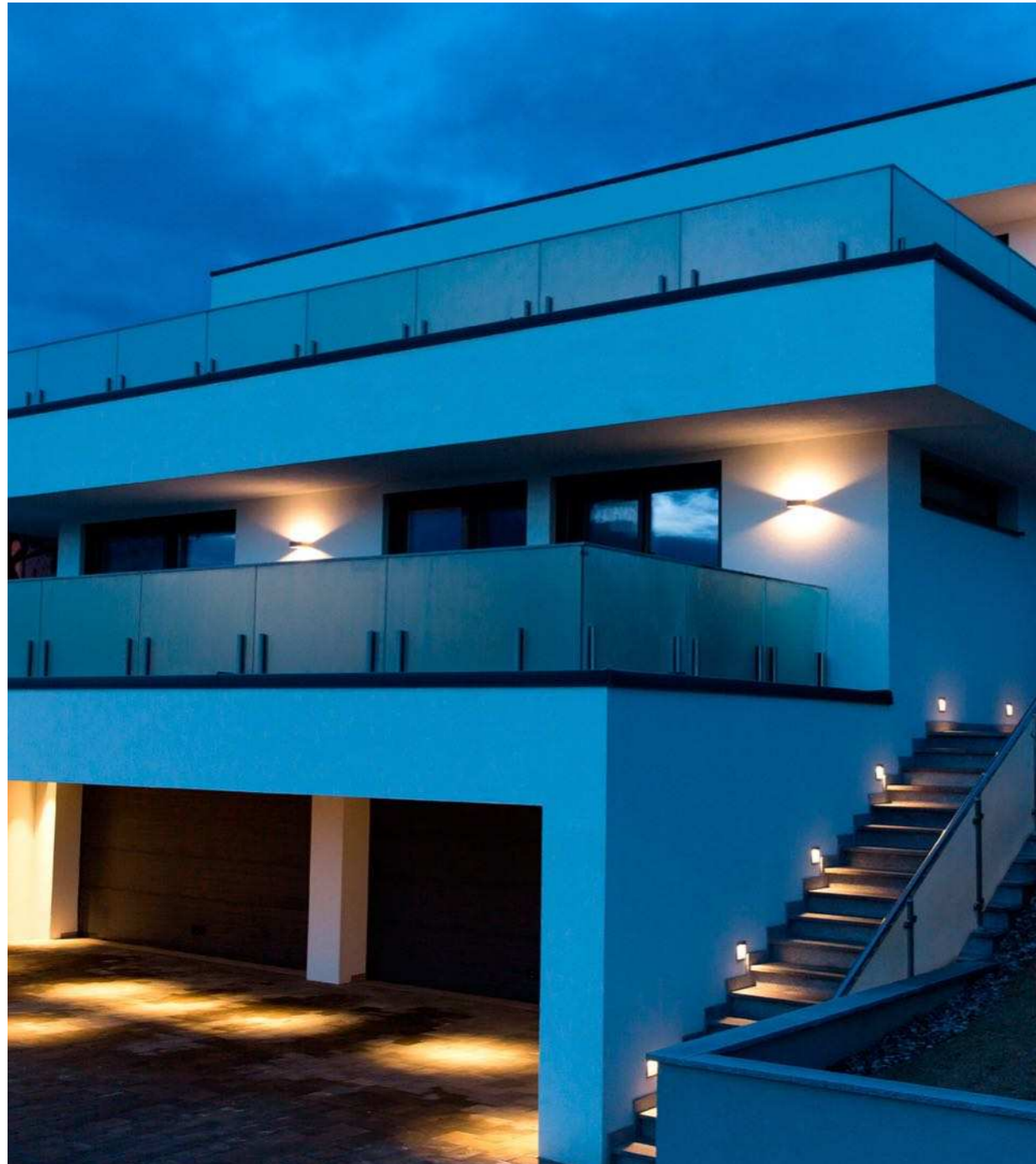
0.87kg IP65 >80 CRI

3000K | >80 CRI | 480lm

CODE  
703354W4  
703354D4

CODE  
703454W4  
703454D4

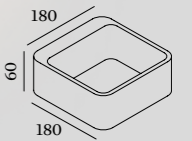




PRIVATE RESIDENCE | HERZBLUT DESIGN AUSTRIA

# TAPE

OUTDOOR  
WALL SURFACE



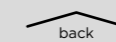
**1.0**

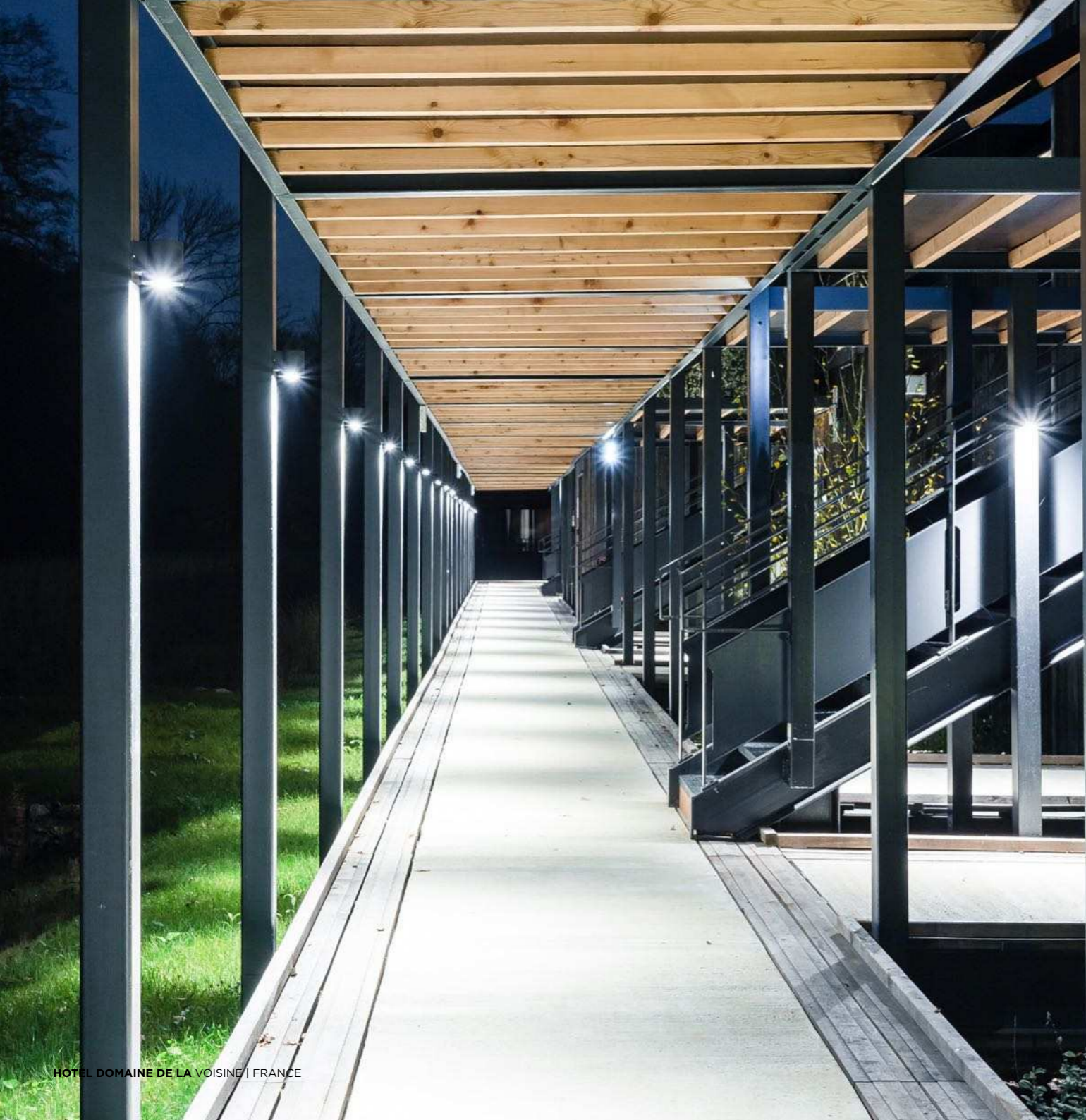
LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.73kg | IP65 | 0.3

3000K | >90 CRI | 480lm

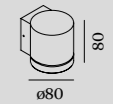
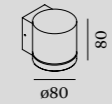
CODE  
 722174W5  
 722174D5





# TUBE

OUTDOOR  
WALL SURFACE



## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.45kg | IP65 | >0.3° | 38°

3000K | >90 CRI | 480lm

Color	CODE
White	711164W5
Grey	711164D5
Black	711164B5

## 1.0 PAR16

PAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.52kg | IP65 | >0.9° | 38°

Color	CODE
White	711120W0
Grey	711120D0
Black	711120B0

## OPTIONAL

PAR16 LED GU10 6W  
phase-cut dim

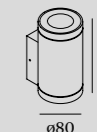
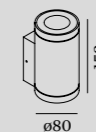
Color	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577



# TUBE

OUTDOOR  
WALL SURFACE



## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.74kg | IP65 | 38°

3000K | >90 CRI | 2x480lm

Color	CODE
White	711264W5
Grey	711264D5
Black	711264B5

## 2.0 PAR16

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.90kg | IP65 | 38°

3000K | >90 CRI | 2x480lm

Color	CODE
White	711220W0
Grey	711220D0
Black	711220B0

## OPTIONAL

PAR16 LED GU10 6W  
phase-cut dim

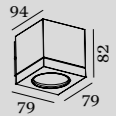
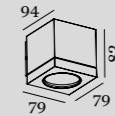
Color	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577



# TUBE CARRÉ 2018

**OUTDOOR  
WALL SURFACE**



## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.66kg IP65  $\pm 0.3^\circ$

3000K | >90 CRI | 380lm

	CODE
	744164W5
	744164D5
	744164B5

## 1.0 PAR16

PAR16 max.10W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

0.71kg IP65  $\pm 0.9^\circ$

	CODE
	744120W0
	744120D0
	744120B0

## OPTIONAL

PAR16 LED GU10 6W  
phase-cut dim

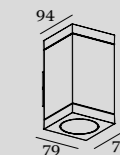
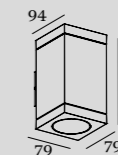
	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577



# TUBE CARRÉ 2018

**OUTDOOR  
WALL SURFACE**



## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1kg IP65 0.3

3000K | >90 CRI | 2x380lm

Color	CODE
White	744264W5
Dark Grey	744264D5
Black	744264B5

## 2.0 PAR16

2xPAR16 max.10W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

1.05kg IP65 0.9

Color	CODE
White	744220W0
Dark Grey	744220D0
Black	744220B0

## OPTIONAL

PAR16 LED GU10 6W  
phase-cut dim

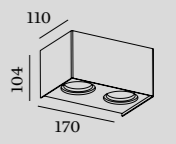
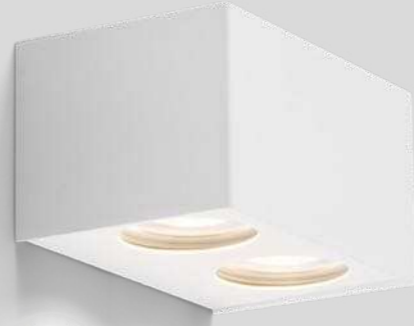
Color	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577



# TUBE CARRÉ

**OUTDOOR  
WALL SURFACE**



## 3.0

2xPAR16 max.35W | GU10  
100-240VAC | 50-60Hz  
aluminium powder coated

1.52kg IP65 0,3-1

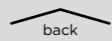
CODE	
	712320W0
	712320D0
	712320B0

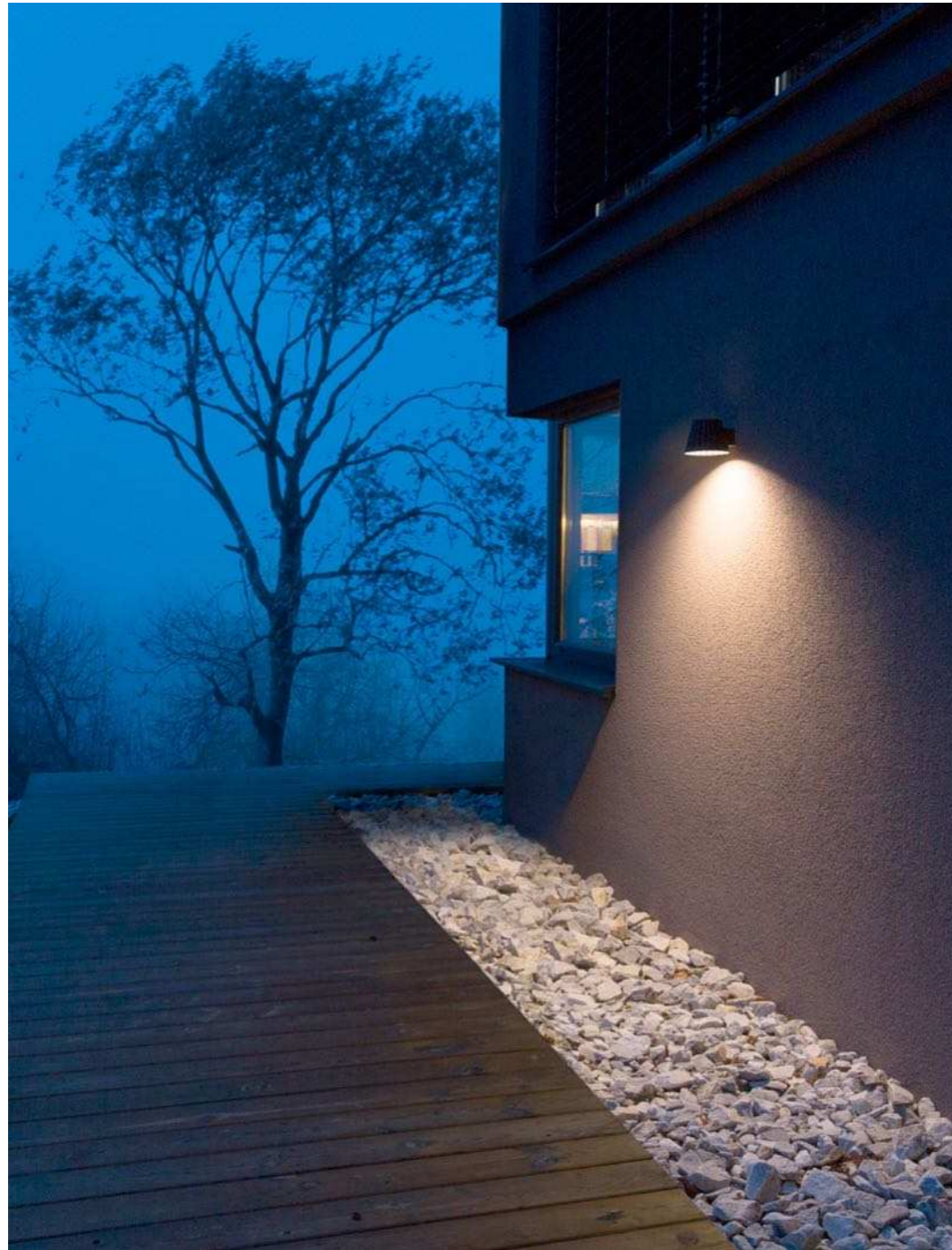
## OPTIONAL

PAR16 LED GU10 6W  
phase-cut dim

CODE	
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 577

 back



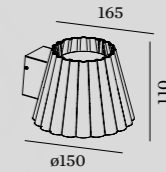
PRIVATE RESIDENCE AUSTRIA

# JELI

OUTDOOR  
WALL SURFACE



p. 547



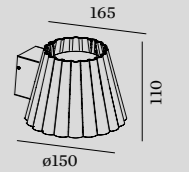
## 1.0 LED

LED 8W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
PMMA

0.60kg IP65  $\pm$ 0.3°

3000K | >80 CRI | 480lm

	CODE
	742163W4
	742163Y4
	742163B4



## 2.0 LED

LED 13W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
PMMA

0.60kg IP65  $\pm$ 0.3°

3000K | >80 CRI | 710lm

	CODE
	742143W4
	742143Y4
	742143B4



# STAR

OUTDOOR  
WALL SURFACE



## 1.0

QT14 max.40W | G9  
220-240VAC | 50-60Hz  
stainless steel | glass

0.40kg IP54

CODE  
7131V010

## OPTIONAL

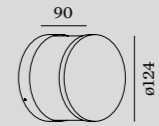
QT14 LED 3W

	CODE
2700K   200lm	9019G705
3000K   300lm	9019G703

back







**1.0**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
opal glass

0.83kg IP65 0.3m

3000K | >80 CRI | 665lm

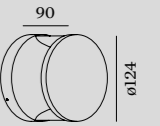
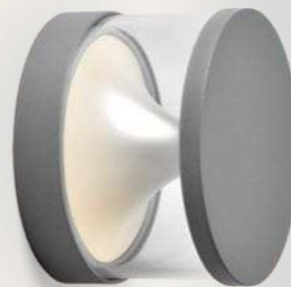
	CODE
	717474W4
	717474D4

**OPTIONAL**

big cover

	CODE
	911141W1
	911141D1

more details on page 592



**2.0**

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
clear glass

0.83kg IP65 0.3m

3000K | >80 CRI | 720lm

	CODE
	717374W4
	717374D4

**OPTIONAL**

big cover

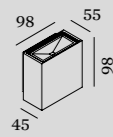
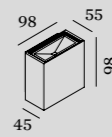
	CODE
	911141W1
	911141D1

more details on page 592



CENTRAL 2018

OUTDOOR  
WALL SURFACE



1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.91kg IP65

3000K | >90 CRI | 480lm

	CODE
	313774W5
	313774D5
	313774B5

2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.91kg IP65

3000K | >90 CRI | 2x290lm

	CODE
	313874W5
	313874D5
	313874B5

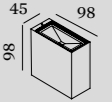
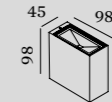
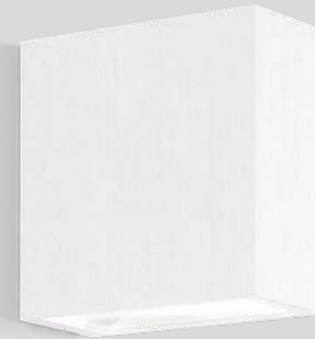
back



PRIVATE RESIDENCE AUSTRIA

# STATION 2018

OUTDOOR  
WALL SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.86kg IP65

3000K | >90 CRI | 480lm

	CODE
	314774W5
	314774D5
	314774B5

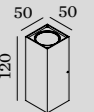
## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.80kg IP65

3000K | >90 CRI | 2x290lm

	CODE
	314874W5
	314874D5
	314874B5






**1.0**

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.24kg IP65

3000K | >80 CRI | 420lm

	CODE
	719868W4
	719868D4
	719868B4

**2.0**

2xLED 4W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.35kg IP65

3000K | >80 CRI | 2x280lm

	CODE
	719968W4
	719968D4
	719968B4



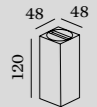
PRIVATE RESIDENCE KARLOVY VARY | CZECH REPUBLIC





# TRAIN NARROW

OUTDOOR  
WALL SURFACE



## 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

IP65 | 0.24kg | IP65 | 30°-120°

3000K | >80 CRI | 420lm  
narrow up or narrow down

CODE

719143D4

## 2.0

2xLED 3W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

IP65 | 0.35kg | IP65 | 30°-120°

3000K | >80 CRI | 2x250lm  
narrow up/narrow down

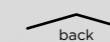
CODE

719243D4

3000K | >80 CRI | 2x250lm  
narrow up/flood down

CODE

719253D4

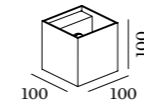
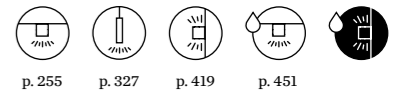


back



# BOX

## OUTDOOR WALL SURFACE



### 1.0

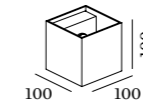
LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.60kg IP65

	CODE
	740168W
	740168D
	740168B

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4



### 2.0

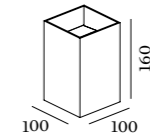
2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.66kg IP65

	CODE
	740148W
	740148D
	740148B

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4



### 3.0

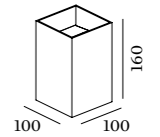
LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.67kg IP65

	CODE
	740268W
	740268D
	740268B

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4



### 4.0

2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.86kg IP65

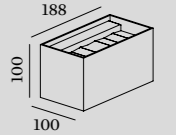
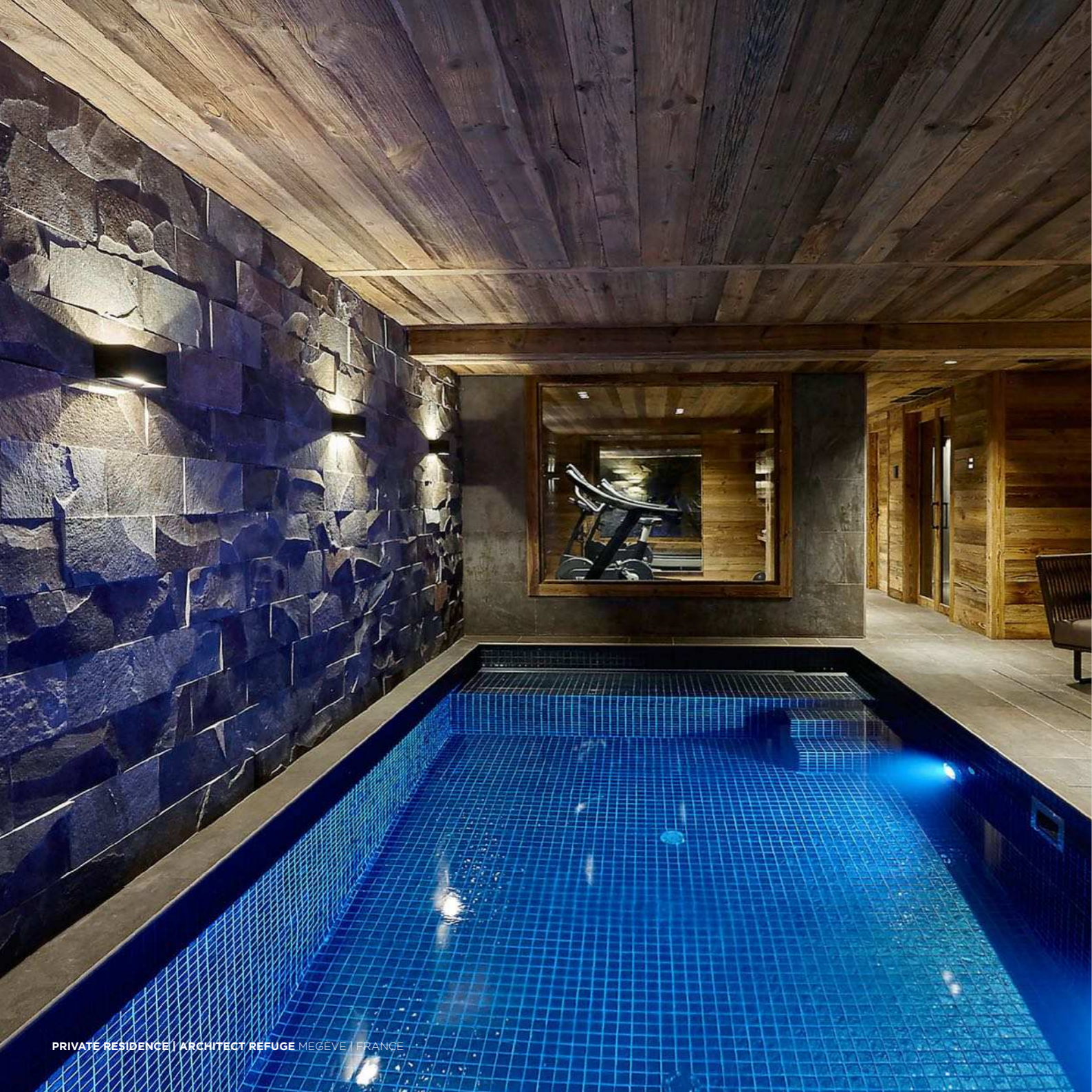
	CODE
	740248W
	740248D
	740248B

#### Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4







1.0

LED 2xLED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.93kg | IP65 | 0.3°

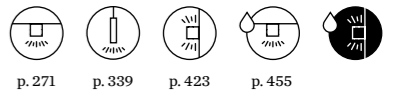
CODE
739148W
739148D
739148B

Light Colour Selection		
LUMEN	CRI	CODE
2700K	2x400   >80	2
3000K	2x440   >80	4

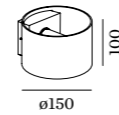


# RAY

## OUTDOOR WALL SURFACE



p. 271 p. 339 p. 423 p. 455



### 1.0

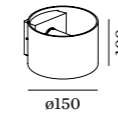
LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.47kg IP65

CODE
741168W
741168D
741168B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K 400   >80	2
3000K 440   >80	4



### 2.0

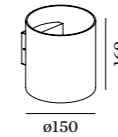
2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.47kg IP65

CODE
741148W
741148D
741148B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K 2x200   >80	2
3000K 2x220   >80	4



### 3.0

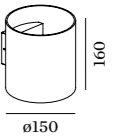
LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.53kg IP65

CODE
741268W
741268D
741268B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K 400   >80	2
3000K 440   >80	4



### 4.0

2xLED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
incl. flaps for adjustable beam angle

0.53kg IP65

CODE
741248W
741248D
741248B

#### Light Colour Selection

LUMEN   CRI	CODE
2700K 2x200   >80	2
3000K 2x220   >80	4

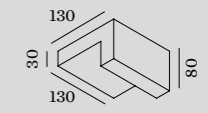


# PALOS

OUTDOOR  
WALL SURFACE



p. 541




## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.55kg | IP65 | 0.3m | 6

3000K | >90 CRI | 480lm

	CODE
	716174W5
	716174D5

 back

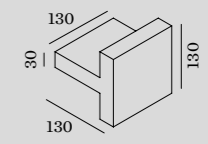


# PALOS

OUTDOOR  
WALL SURFACE



p. 543



## 2.0

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.86kg | IP65 | ±0.3°

3000K | >90 CRI | 2x480lm

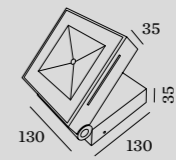
CODE
716274W5
716274D5

back



# X-BEAM 2018

**OUTDOOR  
WALL SURFACE**



## 1.0

LED 18W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

☑ ☑ ☑ ☑ ☑ 1.28kg Ⓢ IP65

☒+0,3+D Ⓞ ⚡ 120°

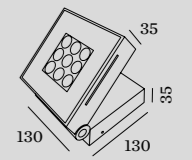
☒ 0/110°

3000K | >80 CRI | 1040lm

CODE  
**700364D4**

### OPTIONAL

CODE  
snoot ..... 90019023



## 2.0

LED 16W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

☑ ☑ ☑ ☑ ☑ 1.28kg Ⓢ IP65

☒+0,3+D Ⓞ 9x⚡ 12°

☒ 0/110°

3000K | >80 CRI | 895lm

CODE  
**700354D4**

### OPTIONAL

CODE  
snoot ..... 90019023



back

# FLOOR RECESSED

p. 523 – 531



**CARD**  
p. 523



**MAP**  
p. 525



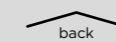
**MAP ASYM**  
p. 527



**CHART**  
p. 529



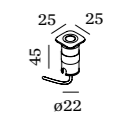
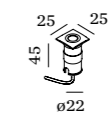
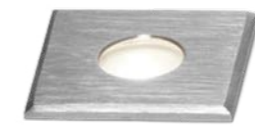
**CHART ASYM**  
p. 531



back



CARD  
OUTDOOR  
FLOOR RECESSED



**0.1**

LED 1W | 350mA | 3Vf  
PCB 3-step | excl. power supply  
stainless steel | glass  
aluminium powder coated

0.05kg IP67 >0.3° 60  
22 60

3000K | >80 CRI | 110lm

CODE  
750161I4

**0.2**

LED 1W | 350mA | 3Vf  
PCB 3-step | excl. power supply  
stainless steel | glass  
aluminium powder coated

0.06kg IP67 >0.3° 60  
22 60

3000K | >80 CRI | 110lm

CODE  
750261I4

**0.3**

LED 1W | 350mA | 3Vf  
PCB 3-step | excl. power supply  
stainless steel | glass  
aluminium powder coated

0.06kg IP67 >0.3° 60  
22 60

3000K | >80 CRI | 110lm

CODE  
750361I4

**ALWAYS USE**

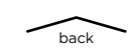
power supply IP66  
CODE  
350mA | 3W 90213101

**ALWAYS USE**

power supply IP66  
CODE  
350mA | 3W 90213101

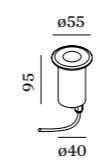
**ALWAYS USE**

power supply IP66  
CODE  
350mA | 3W 90213101





MAP  
OUTDOOR  
FLOOR RECESSED



**0.6**

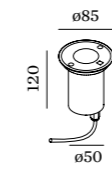
LED 5W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
stainless steel | glass  
aluminium powder coated

0.38kg IP67 3~0.3~D 38°  
41 100

3000K | >80 CRI | 150lm  
CODE  
751163I4

**OPTIONAL**

recessed housing 90012201



**0.9**

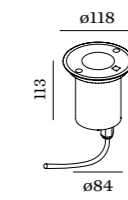
LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

0.70kg IP67 3~0.3~D 38°  
78 135

3000K | >80 CRI | 480lm  
CODE  
751264I4

**OPTIONAL**

recessed housing 90012202



**1.2**

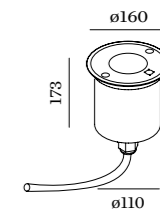
LED 12W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

1.01kg IP67 3~0.3~D 38°  
110 120

3000K | >80 CRI | 750lm  
CODE  
751364I4

**OPTIONAL**

recessed housing 90012203



**1.6**

LED 15W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

1.01kg IP67 3~0.3~D 38°  
150 185

3000K | >80 CRI | 950lm  
CODE  
751464I4

**OPTIONAL**

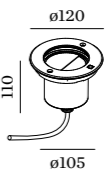
recessed housing 90012204





# MAP ASYM

**OUTDOOR  
FLOOR RECESSED**



## 1.2

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

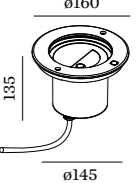
1.06kg IP67 0.3-160

3000K | >80 CRI | 450lm  
asymmetric reflector

CODE  
75155714

### OPTIONAL

CODE  
recessed housing 90012203



## 1.6

LED 15W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

1.72kg IP67 0.3-185

3000K | >80 CRI | 550lm  
asymmetric reflector

CODE  
75165714

### OPTIONAL

CODE  
recessed housing 90012204

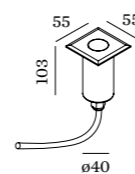


back



# CHART

## OUTDOOR FLOOR RECESSED



### 0.6

LED 5W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
stainless steel | glass  
aluminium powder coated

0.39kg IP67 0.3-1 38°

45 118

3000K | >80 CRI | 150lm

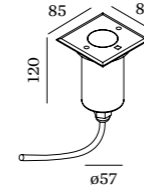
CODE

752163I4

### OPTIONAL

CODE

recessed housing 90012201



### 0.9

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

0.70kg IP67 0.3-1 38°

78 135

3000K | >80 CRI | 480lm

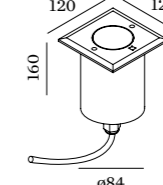
CODE

752264I4

### OPTIONAL

CODE

recessed housing 90012202



### 1.2

LED 12W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

1.05kg IP67 0.3-1 38°

110 175

3000K | >80 CRI | 750lm

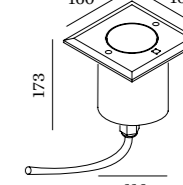
CODE

752364I4

### OPTIONAL

CODE

recessed housing 90012203



### 1.6

LED 15W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
stainless steel | glass  
aluminium powder coated

1.05kg IP67 0.3-1 38°

150 185

3000K | >80 CRI | 950lm

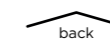
CODE

752464I4

### OPTIONAL

CODE

recessed housing 90012204

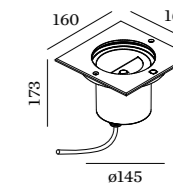
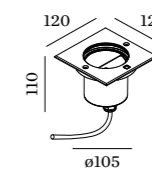


back



# CHART ASYM

**OUTDOOR  
FLOOR RECESSED**



## 1.2

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
stainless steel | glass

1.10kg IP67 0,3m

110 160

3000K | >80 CRI | 450lm  
asymmetric reflector

CODE

75255714

## OPTIONAL

CODE

recessed housing 90012203

## 1.6

LED 15W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
stainless steel | glass

1.83kg IP67 0,3m

150 185

3000K | >80 CRI | 550lm  
asymmetric reflector

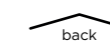
CODE

75265714

## OPTIONAL

CODE

recessed housing 90012204



back

# FLOOR SURFACE

p. 535 – 557



**FIFTY FIFTY**  
p. 535



**SMILE**  
p. 537



**SWAY**  
p. 539



**PALOS**  
p. 541



**PALOS**  
p. 543



**EDGE**  
p. 545



**JELI**  
p. 547



**TAPE**  
p. 549



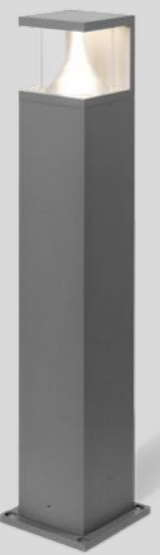
**PACE**  
p. 551



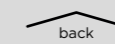
**GETTON**  
p. 553



**LINUS**  
p. 555



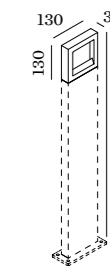
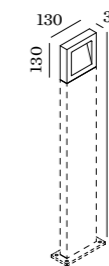
**PALLUZ C**  
p. 557

 back



# FIFTY FIFTY

OUTDOOR  
FLOOR SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.20kg | IP65 | 0.3-1 | 6

3000K | >80 CRI | 480lm

CODE

756174D4

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.98kg | IP65 | 0.3-1 | 6

3000K | >80 CRI | 480lm

CODE

756274D4

### ALWAYS USE

base with fixation plate

CODE

base 300 910013D0

base 400 910014D0

base 600 910016D0

base 800 910018D0

base 1000 910010D0

base with concrete fixation

CODE

base 300 910073D0

base 400 910074D0

base 600 910076D0

base 800 910078D0

base 1000 910070D0

### ALWAYS USE

base with fixation plate

CODE

base 300 910013D0

base 400 910014D0

base 600 910016D0

base 800 910018D0

base 1000 910010D0

base with concrete fixation

CODE

base 300 910073D0

base 400 910074D0

base 600 910076D0

base 800 910078D0

base 1000 910070D0



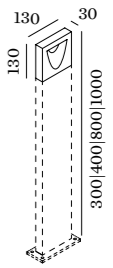
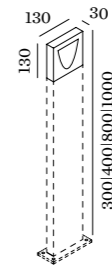


# SMILE

## OUTDOOR FLOOR SURFACE



p. 395 p. 477



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.15kg IP65 >0.3

3000K | >80 CRI | 480lm

CODE

703554D4

### ALWAYS USE

base with fixation plate

CODE

base 300	910013D0
base 400	910014D0
base 600	910016D0
base 800	910018D0
base 1000	910010D0

base with concrete fixation

CODE

base 300	910073D0
base 400	910074D0
base 600	910076D0
base 800	910078D0
base 1000	910070D0

### 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.95kg IP65 >0.3

3000K | >80 CRI | 480lm

CODE

703654D4

### ALWAYS USE

base with fixation plate

CODE

base 300	910013D0
base 400	910014D0
base 600	910016D0
base 800	910018D0
base 1000	910010D0

base with concrete fixation

CODE

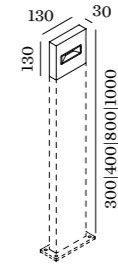
base 300	910073D0
base 400	910074D0
base 600	910076D0
base 800	910078D0
base 1000	910070D0





# SWAY

## OUTDOOR FLOOR SURFACE



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

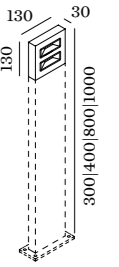
1.01kg IP54 0,3-1

140°/140°

3000K | >80 CRI | 480lm

CODE

720174D4



### 2.0

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.10kg IP54 0,3-1

140°/140°

3000K | >80 CRI | 2x480lm

CODE

720274D4



### ALWAYS USE

base with fixation plate

CODE

base 300 910013D0

base 400 910014D0

base 600 910016D0

base 800 910018D0

base 1000 910010D0

base with concrete fixation

CODE

base 300 910073D0

base 400 910074D0

base 600 910076D0

base 800 910078D0

base 1000 910070D0

### ALWAYS USE

base with fixation plate

CODE

base 300 910013D0

base 400 910014D0

base 600 910016D0

base 800 910018D0

base 1000 910010D0

base with concrete fixation

CODE

base 300 910073D0

base 400 910074D0

base 600 910076D0

base 800 910078D0

base 1000 910070D0

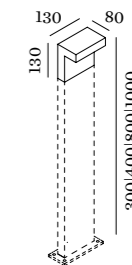


# PALOS

## OUTDOOR FLOOR SURFACE



p. 515



### 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.40kg | IP65 | 0.3

3000K | >90 CRI | 480lm

CODE

716374D5

### ALWAYS USE

base with fixation plate

CODE

base 300 ..... 910013D0

base 400 ..... 910014D0

base 600 ..... 910016D0

base 800 ..... 910018D0

base 1000 ..... 910010D0

base with concrete fixation

CODE

base 300 ..... 910073D0

base 400 ..... 910074D0

base 600 ..... 910076D0

base 800 ..... 910078D0

base 1000 ..... 910070D0





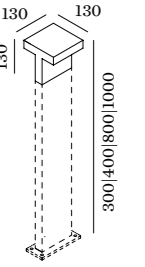


# PALOS

**OUTDOOR  
FLOOR SURFACE**



p. 517



## 2.0

2xLED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.65kg | IP65 | 0.3 | 6

3000K | >90 CRI | 2x480lm

CODE

716474D5

## ALWAYS USE

base with fixation plate

CODE

base 300 910013D0

base 400 910014D0

base 600 910016D0

base 800 910018D0

base 1000 910010D0

base with concrete fixation

CODE

base 300 910073D0

base 400 910074D0

base 600 910076D0

base 800 910078D0

base 1000 910070D0

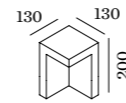


back



# EDGE

OUTDOOR  
FLOOR SURFACE



## 2.0

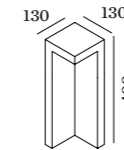
LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

2.41kg | IP65 | >80 CRI | >450lm

3000K | >80 CRI | 450lm

CODE

721174D4



## 4.0

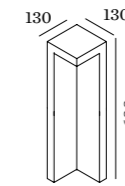
LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

3.34kg | IP65 | >80 CRI | >450lm

3000K | >80 CRI | 450lm

CODE

721274D4



## 6.0

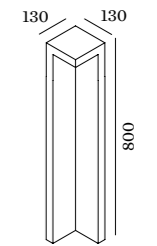
LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

4.45kg | IP65 | >80 CRI | >450lm

3000K | >80 CRI | 450lm

CODE

721474D4



## 8.0

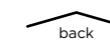
LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

5.60kg | IP65 | >80 CRI | >450lm

3000K | >80 CRI | 450lm

CODE

721374D4



back



# JELI

OUTDOOR  
FLOOR SURFACE



p. 491



## ALWAYS USE

base 200 incl. spike

	CODE
	910082B0
	910082Y0

base 400 incl. spike

	910084B0
	910084Y0

base 600 incl. spike

	910086B0
	910086Y0

base 800 incl. spike

	910088B0
	910088Y0

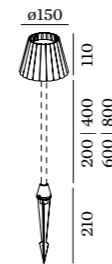
## OPTIONAL

ground fixation plate

	CODE
	90019019
	90019020



DESIGNED BY 3HDRAFT



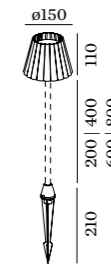
## 1.0 LED

LED 8W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
PMMA | direct

0.58kg IP65  $\pm 0.3^\circ$

3000K | >80 CRI | 480lm

	CODE
	743163B4
	743163Y4



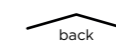
## 2.0 LED

LED 13W | 220-240VAC  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated  
PMMA | direct/indirect

0.58kg IP65  $\pm 0.3^\circ$

3000K | >80 CRI | 710lm

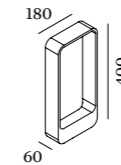
	CODE
	743143B4
	743143Y4



back



TAPE  
OUTDOOR  
FLOOR SURFACE



**4.0**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

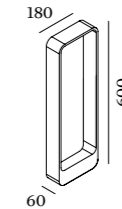
1.92kg IP65

3000K | >80 CRI | 480lm

	CODE
	722274W4
	722274D4

**OPTIONAL**

	CODE
ground spike	90013102



**6.0**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

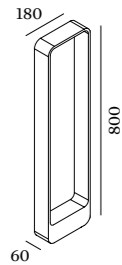
2.60kg IP65

3000K | >80 CRI | 480lm

	CODE
	722374W4
	722374D4

**OPTIONAL**

	CODE
ground spike	90013102



**8.0**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

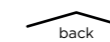
3.10kg IP65

3000K | >80 CRI | 480lm

	CODE
	722474W4
	722474D4

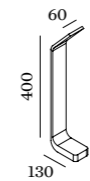
**OPTIONAL**

	CODE
ground spike	90013102





PACE  
OUTDOOR  
FLOOR SURFACE



**4.0**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

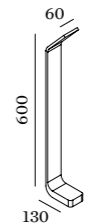
1.00kg IP65  $\pm 0,3$

3000K | >80 CRI | 480lm

	CODE
	723174W4
	723174D4
	723174B4

**OPTIONAL**

	CODE
ground spike	90013102



**6.0**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

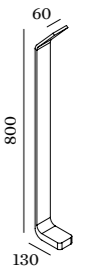
1.33kg IP65  $\pm 0,3$

3000K | >80 CRI | 480lm

	CODE
	723274W4
	723274D4
	723274B4

**OPTIONAL**

	CODE
ground spike	90013102






**8.0**

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

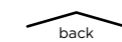
1.61kg IP65  $\pm 0,3$

3000K | >80 CRI | 480lm

	CODE
	723374W4
	723374D4
	723374B4

**OPTIONAL**

	CODE
ground spike	90013102



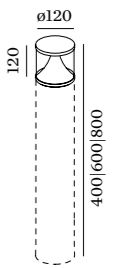
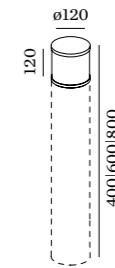


# GETTON

**OUTDOOR  
FLOOR SURFACE**



p. 495



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.80kg | IP65 |  $\pm 0.3$  | G

3000K | >80 CRI | 665lm | opal glass

CODE

717574D4

## ALWAYS USE

CODE

base 400 910052D0

base 600 910054D0

base 800 910058D0

## OPTIONAL

CODE

ground spike 90013101

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.80kg | IP65 |  $\pm 0.3$  | G

3000K | >80 CRI | 720lm | clear glass

CODE

717674D4

## ALWAYS USE

CODE

base 400 910052D0

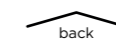
base 600 910054D0

base 800 910058D0

## OPTIONAL

CODE

ground spike 90013101

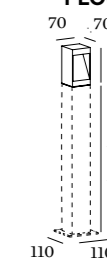
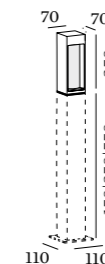
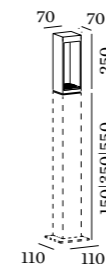


back



# LINUS

## OUTDOOR FLOOR SURFACE



### 1.0

LED 7W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

0.95kg IP65 0.3-1

3000K | >80 CRI | 320lm

	CODE
	726173D4
	726173Y4

### ALWAYS USE

base 150

	CODE
	910024D0
	910024Y0

base 350

	910026D0
	910026Y0

base 550

	910028D0
	910028Y0

### OPTIONAL

	CODE
ground spike	90013103
ground fixation	90013302

### 2.0

LED 7W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

0.99kg IP65 0.3-1

3000K | >80 CRI | 300lm | opal glass

	CODE
	726273D4
	726273Y4

### ALWAYS USE

base 150

	CODE
	910024D0
	910024Y0

base 350

	910026D0
	910026Y0

base 550

	910028D0
	910028Y0

### OPTIONAL

	CODE
ground spike	90013103
ground fixation	90013302

### 3.0

LED 7W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

0.52kg IP65 0.3-1

3000K | >80 CRI | 300lm

	CODE
	726373D4
	726373Y4

### ALWAYS USE

base 150

	CODE
	910024D0
	910024Y0

base 350

	910026D0
	910026Y0

base 550

	910028D0
	910028Y0

### OPTIONAL

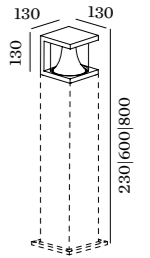
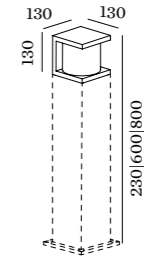
	CODE
ground spike	90013103
ground fixation	90013302





# PALLUZ C

OUTDOOR  
FLOOR SURFACE



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.30kg | IP65 | 0.3m | P

3000K | >80 CRI | 665lm | opal glass

CODE

724374D4

## ALWAYS USE

CODE

base 230 910033D0

base 600 910036D0

base 800 910038D0

invisible fixation

base 230 910032D0

## OPTIONAL

CODE

ground spike for invisible base

230 90013104

ground fixation for base

230 | 600 | 800 90013303

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

1.30kg | IP65 | 0.3m | P

3000K | >80 CRI | 720lm | clear glass

CODE

724474D4

## ALWAYS USE

CODE

base 230 910033D0

base 600 910036D0

base 800 910038D0

invisible fixation

base 230 910032D0

## OPTIONAL

CODE

ground spike for invisible base

230 90013104

ground fixation for base

230 | 600 | 800 90013303



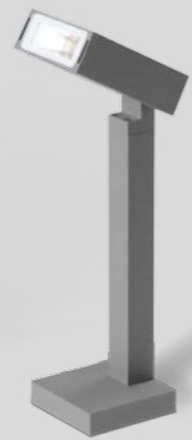


# FLOOR PROJECTOR

p. 561 – 567



**STIPO**  
p. 561



**STAKE**  
p. 563



**STAKE FOLD**  
p. 565

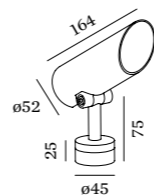


**X-BEAM**  
p. 567



# STIPO

## OUTDOOR FLOOR PROJECTOR



### 1.0

LED 7W | 220-240VAC | 50/60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

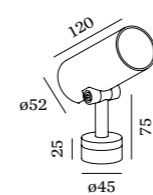
0.5 kg | IP65 | 135°

3000K | >80 CRI | 460lm | 2m cable

	CODE
	737157D4
	737157Y4

### OPTIONAL

	CODE
ground spike	90013106



### 2.0

LED 7W | 220-240VAC | 50/60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

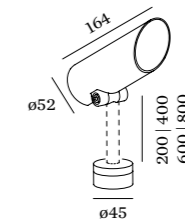
0.49 kg | IP65 | 135°

3000K | >80 CRI | 460lm | 2m cable

	CODE
	737267D4
	737267Y4

### OPTIONAL

	CODE
ground spike	90013106



### 3.0

LED 7W | 220-240VAC | 50/60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

0.5 kg | IP65 | 135°

3000K | >80 CRI | 460lm | 2m cable

	CODE
	737357D4
	737357Y4

### ALWAYS USE

	CODE
pole 200 excl. spike	
	910062D0
	910062Y0

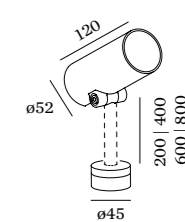
	CODE
pole 400 excl. spike	
	910064D0
	910064Y0

	CODE
pole 600 excl. spike	
	910066D0
	910066Y0

	CODE
pole 800 excl. spike	
	910068D0
	910068Y0

### OPTIONAL

	CODE
spike	90013106



### 4.0

LED 7W | 220-240VAC | 50/60Hz  
COB 3-step | incl. power supply  
aluminium powder coated

0.49 kg | IP65 | 135°

3000K | >80 CRI | 460lm | 2m cable

	CODE
	737467D4
	737467Y4

### ALWAYS USE

	CODE
pole 200 excl. spike	
	910062D0
	910062Y0

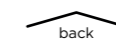
	CODE
pole 400 excl. spike	
	910064D0
	910064Y0

	CODE
pole 600 excl. spike	
	910066D0
	910066Y0

	CODE
pole 800 excl. spike	
	910068D0
	910068Y0

### OPTIONAL

	CODE
spike	90013106

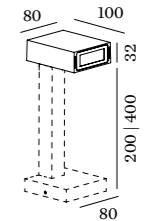
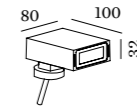


back



# STAKE

OUTDOOR  
FLOOR PROJECTOR



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.55kg | IP54 | 0.3° | 6

0/120°

3000K | >80 CRI | 480lm | 1m cable

CODE  
727174D4

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.50kg | IP54 | 0.3° | 6

0/120°

3000K | >80 CRI | 480lm

CODE  
727374D4

## OPTIONAL

CODE  
ground spike 90013106  
snoot 90019004

## ALWAYS USE

CODE  
base 200 910042D0  
base 400 910044D0

## OPTIONAL

CODE  
ground spike 90013107  
snoot 90019004

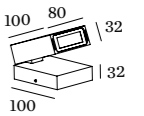


back



# STAKE FOLD

**OUTDOOR  
FLOOR PROJECTOR**



## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

0.78kg | IP54 | 0.3m |

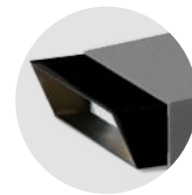
0/90°

3000K | >80 CRI | 480lm

CODE  
727274D4

## OPTIONAL

CODE  
ground spike 90013107  
snoot 90019004



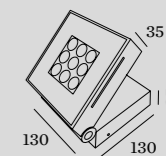
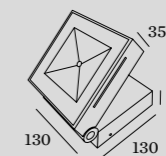
back



PRIVATE RESIDENCE AUSTRIA

# X-BEAM 2018

## OUTDOOR FLOOR PROJECTOR



### 1.0

LED 18W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

☑ ☑ ☑ ☑ ☑ ☑ 1.28kg Ⓡ IP65

⊘ 0.3° ⊕ ⊕ 120°

⊖ 0/110°

3000K | >80 CRI | 1040lm

CODE

700364D4

### 2.0

LED 16W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim  
aluminium powder coated

☑ ☑ ☑ ☑ ☑ ☑ 1.28kg Ⓡ IP65

⊘ 0.3° ⊕ ⊕ 9x 12°

⊖ 0/110°

3000K | >80 CRI | 895lm

CODE

700354D4



### OPTIONAL

CODE

ground spike 90013115

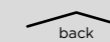
snoot 90019023

### OPTIONAL

CODE

ground spike 90013115

snoot 90019023



back

TECH  
NICAL

WELL, WELL ... LOOK WHAT THE CAT DRAGGED IN.



**CRI 70+**

**AREA OF APPLICATION**

Offices and shops  
for average use

**ANWENDBEREBICH**

*Büro- und Geschäftsräume mit  
durchschnittlichen Anwendungen*



**CRI 80+**

**AREA OF APPLICATION**

Private homes, offices,  
and sales areas

**ANWENDBEREBICH**

*Privaträume, Büros  
und Verkaufsbereiche*



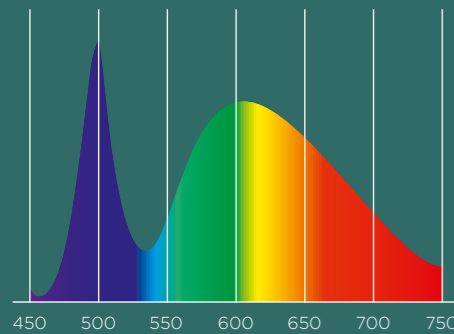
**CRI 90+**

**AREA OF APPLICATION**

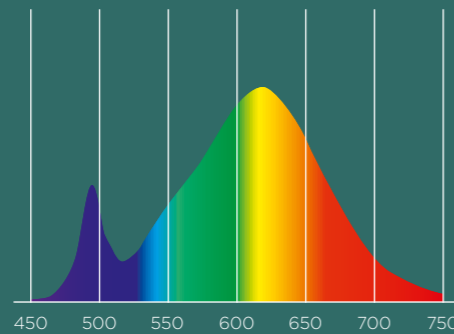
Museums, galleries, exquisite dining,  
and exclusive products in stores

**ANWENDBEREBICH**

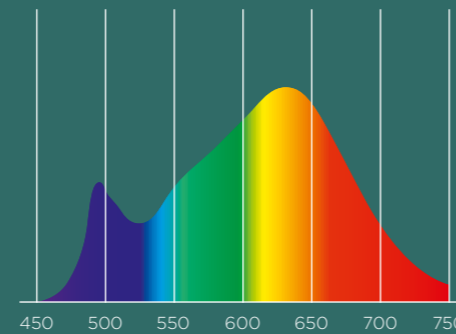
*Museen, Gallerien, Exquisites Essen und  
Qualitätsprodukte in Shops*



Wavelength (nm) / Wellenlänge (nm)



Wavelength (nm) / Wellenlänge (nm)



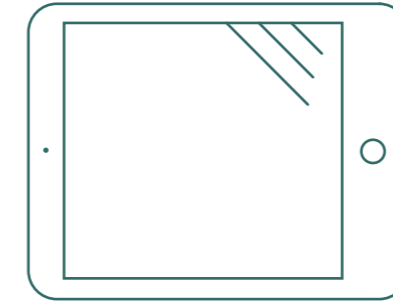
Wavelength (nm) / Wellenlänge (nm)

Why do our LEDs put things in the best light? Because they have a colour rendering index above 80. You're probably thinking "Okay...". But what exactly does that mean? The colour rendering index, the CRI, shows the quality of how colours are perceived under artificial light. The higher this value, and 100 CRI would be possible in theory, the more natural and appealing objects look in your home. So your bright red sofa will finally get the attention it deserves!

Warum unsere LEDs die Dinge ins rechte Licht rücken? Weil sie einen Farbwiedergabewert von mindestens >80 haben. Aha, werden Sie sich jetzt denken. Aber was genau bedeutet das? Nun, der Farbwiedergabewert – oder CRI Index – zeigt an, in welcher Qualität Farben von einer künstlichen Lichtquelle wiedergegeben werden. Je höher also dieser Wert ist – theoretisch wären 100 CRI möglich - desto natürlicher und schöner sehen die Objekte in Ihrem Zuhause aus. So bekommt Ihr knallrotes Sofa endlich die Aufmerksamkeit, die es verdient!

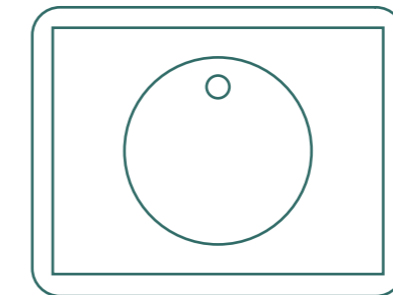
YOU HAD ME AT HELLO.

# DIMMING



## DIM DALI

*Digital*



## PHASE CUT DIM

*Triac (Analog)*

### LET THERE BE LIGHT

Would you like to control your light digitally or through the building automation system? No problem! DALI lets you group different lights, dim lights separately, or even program different light ambiance scenarios. Sounds great? It is. Because all you need for this is a five-wire cable and the corresponding software. Then you can control all of your lighting conveniently on your iPad or iPhone. Almost like James Bond.

### ES WERDE LICHT

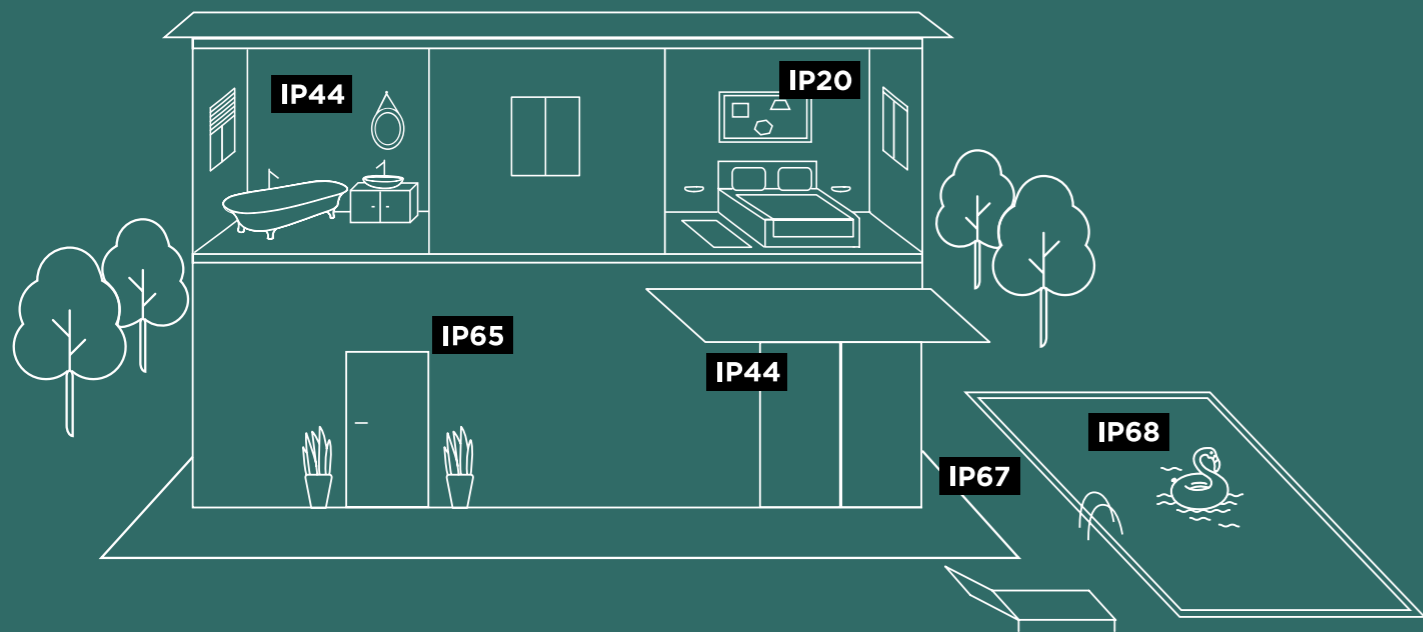
Sie möchten Ihr Licht digital oder über die Gebäudeautomatisierung steuern? Kein Problem. Mit DALI können Sie verschiedene Leuchten gruppieren, Leuchten separat dimmen und sogar verschiedene Lichtstimmungen vorab einstellen. Klingt toll? Ist es auch. Denn für all das brauchen Sie nur ein 5-poliges Kabel und die entsprechende Software. Danach können Sie die gesamte Beleuchtung mit nur einem Klick über das iPad und iPhone steuern. Fast wie James Bond.

### WHOA THAT'S BRIGHT ...

You will never hear that phrase in your apartment. Because the analogue phase cut dimmer lets you set the light intensity in every room perfectly. What do you need? Normal wiring with a three-wire cable and a suitable dimmer. A solution that is especially perfect when you are renovating your apartment and don't want to change the wiring. And with the Ambient White Dim, you can even set the colour temperature with a simple phase cut dimmer. Nothing could be easier.

### UI, DAS BLENDET ...

Diesen Satz werden Sie in Ihrer Wohnung garantiert nie hören. Denn mit dem analogen Phasenabschnittsdimmer lässt sich die Lichtintensität in jedem Raum perfekt einstellen. Was Sie dazu brauchen? Eine normale Verkabelung mit einem 3-poligen Kabel und einen passenden Dimmer. Eine Lösung, die vor allem dann perfekt ist, wenn Sie gerade Ihre Wohnung renovieren und die Verkabelung nicht ändern wollen. Und mit dem Ambient White Dim können Sie mit einem einfachen Phasenabschnittsdimmer sogar die Lichtfarbe einstellen. Bequemer geht's nicht.



## GENERAL REMARK

We advise to have the lighting devices installed only by a qualified electrician. In case the area is cleaned with water jets, then a minimum of IPX5 is required.

## ALLGEMEINER HINWEIS

Wir empfehlen, die Leuchtkörper nur von einem Elektrofachmann installieren zu lassen. Bei Wasserstrahlreinigung der Umgebung mindestens Wasserschutzklasse IPX5 wählen.

SAFETY FIRST

# IP RATING

## FIRST DIGIT

Protection against dust

*Schutz gegen Festkörper*



No protection  
*Kein Schutz*



Protected against solid objects greater than 50 mm Ø  
*Geschützt vor festen Gegenständen über 50 mm Ø*



Protected against solid objects greater 12 mm Ø  
*Geschützt vor festen Gegenständen über 12 mm Ø*



Protected against solid objects over 2.5mm Ø  
*Geschützt vor festen Gegenständen über 2,5mm Ø*



Protected against solid objects greater than 1.0 mm Ø  
*Geschützt vor festen Gegenständen über 1,0 mm Ø*



Dust protected  
*Staubgeschützt*



Dust tight  
*Staubdicht*

## SECOND DIGIT

Protection against water

*Schutz gegen Flüssigkeiten*



No protection  
*Kein Wasserschutz*



Protected against vertically dripping water  
*Geschützt vor senkrecht fallendem Tropfwasser*



Protected against dripping water (tilted up to 15°)  
*Geschützt vor schräg fallendem Tropfwasser (bis 15°)*



Protected against spray water  
*Geschützt vor Sprühwasser*



Protected against splashing water from all directions  
*Geschützt vor Spritzwasser aus allen Richtungen*



Protected against water jets  
*Geschützt vor Strahlwasser*



Protected against strong water jets  
*Geschützt vor starkem Strahlwasser*



Protected against penetrating water during short-term immersion  
*Geschützt vor eindringendem Wasser beim kurzzeitigen Eintauchen*



Protected against submersion  
*Geschützt vor eindringendem Wasser beim Untertauchen*



# POWER SUPPLIES

## ACCESSORIES

### 350mA 4W

Driver 100-240VAC | 50-60Hz  
4W | 350mA | 4-12V  
L/W/H 43x42x23

CE 0.05kg   TÜV IP20

CODE
90213201

### 350mA 6W

Driver 90-264VAC | 50-60Hz  
6W | 350mA | 3-22V  
L/W/H 64x35x21

CE 0.04kg   IP20

**LITO 2W** | **STRIPE 1W** | **EYE 1W**  
**SMILE IN 4W**

CODE
90213202

### 350/500/700mA 20W

Driver 220-240VAC | 50-60Hz  
20W | 350/500/700mA with output  
selection | 350mA 25-50V | 500mA  
20V-40V | 700mA 14V - 28,5V  
L/W/H 101.5x51x29.5

CE 0.09kg  SELV  IP20

**DEEP 7/10W (2x)**  
**RON 7/10W (2x)** | **RONY 7/10W (2x)**

CODE
90218601

### 350mA 10W

Driver 220-240VAC | 50-60Hz | 10W  
350mA | 14-28V | 1-10V  
L/W/H 101,5x51x29,5

CE 0.09kg  SELV  IP20

**DEEP 7W** | **RON 7W** | **RONY 7W**  
**STRANGE ceiling 7W**

CODE
90223401

### 500mA 6W

Driver 90-264VAC | 50-60Hz  
6W | 500mA | 3-12V  
L/W/H 64x35x21

CE 0.04kg   EMC IP20

**THEMIS 5W** | **STRANGE wall 5W**  
**LITO 3W** | **SMILE IN 6W**

CODE
90214201

### 500mA 10W

Driver 220-240VAC | 50-60Hz  
10W | 500mA | 14-20V  
L/W/H 102x51x22



CE 0.06kg  SELV  IP20

**DEEP 10W** | **RON 10W** | **RONY 10W**  
**LUNA 10W** | **STRANGE ceiling 10W**  
**PLANO 10W**

CODE
90214404

### 500mA 35W

Driver 220-240VAC | 50-60Hz  
35W | 500mA | 49-70V  
L/W/H 130x68x31

CE 0.15kg  SELV  IP20

**DEEP 10W (3x)** | **RON 10W (3x)**  
**RONY 10W (3x)**

CODE
90214802

### 500mA 15W DIM

Driver 220-240VAC | 50-60Hz | 5-100%  
15W | 500mA | 13.5-30V  
L/W/H 102x51x30 | phase-cut dim

CE 0.08kg  SELV  IP20

**DEEP 10W** | **RON 10W** | **RONY 10W**  
**STRANGE ceiling 10W**

CODE
90224501

### 700mA 10W

Driver 220-240VAC | 50-60Hz  
10W | 700mA | 6.5-14.5V  
L/W/H 102x51x30

CE 0.06kg  SELV  IP20

**LUNA 8W**

CODE
90215403

### 700mA 14W DIM

Driver 220-240VAC | 50-60Hz | 5-100%  
14W | 700mA | 10-20V | phase-cut dim  
L/W/H 102x51x30

CE 0.07kg  SELV  IP20

included in **CORO 1.3 RECESSED,**  
**CORO 1.6 RECESSED,**  
**CORY 1.6 RECESSED,**  
**CORY 2.1 RECESSED**

CODE
90225501

### 700mA 20W DIM

Driver 220-240VAC | 50-60Hz  
20W | 700mA | 16-28V  
L/W/H 110x52x22 | phase-cut dim

CE 0.11kg  SELV  IP20

included in **CORO 1.6 SURFACE**

CODE
90225603

### 700mA 25W DIM

Driver 220-240VAC | 50-60Hz  
25W | 700mA | 16-35V  
L/W/H 145x51x30 | phase-cut dim

CE 0.12kg  SELV  IP20

included in **CORO 2.4/2.6**  
**RECESSED** | **CORO**  
**2.0/2.5/2.6/3.4 SURFACE**

CODE
90225701

### 500mA 18W DALI

Driver 220-240VAC | 50-60Hz | 1-100%  
18W | 150-1050mA | preset at 500mA  
7.5-35VDC at 500mA  
touchdim | dali  
L/W/H 119x53x30



CE 0.08kg  SELV   EMC IP20

**DEEP 10W (1x)** | **RON 10W (1x)** | **RONY**  
**10W (1x)**

CODE
90254602

### 500mA 21W DIM

Driver 220-240VAC | 50-60Hz  
21W | 700mA | 16-42V  
L/W/H 110x52x22 | phase-cut dim

CE 0.11kg  SELV  IP20

included in **CORO 1.4 SURFACE**

CODE
90224702

### 500mA 21W DIM

Driver 220-240VAC | 50-60Hz | 5-100%  
21W | 500mA | 28-42V  
L/W/H 101.5x51x29.5 | phase-cut dim

CE 0.09kg  SELV  IP20

**DEEP 10W (2x)** | **RON 10W (2x)**  
**RONY 10W (2x)**

CODE
90224701

### 500mA 25W DALI

Driver 220-240VAC | 50-60Hz | 1-100%  
25W | 350-1050mA | preset at 500mA  
20-50V | DSI | switchdim | dali  
L/W/H 130x43x30

CE 0.17kg  SELV  IP20

**DEEP 10W (2x)** | **RON 10W (2x)**  
**RONY 10W (2x)** | **PLANO 10W (2x)**  
**STRANGE CEILING 10W (2x)**

CODE
90254603

### 350mA 3W IP66

Driver 90-264VAC | 50-60Hz  
3W | 350mA | 3-15V  
L/W/H 52x30x23

CE 0.05kg   EMC IP66

**ORIS 0.7 1W** | **ORIS 1.3 2W** | **ORIS**  
**2.0 2W** | **SMILE IN EXTERIOR**  
**CARD**

CODE
90213101

### 350mA 7W IP67

Driver 90-295VAC | 47-63Hz  
7W | 350mA | 10-20V  
L/W/H 57x41x24


CE 0.05kg  SELV  IP67

**SMILE IN 4W**

CODE
90213301

### 500mA 7W IP67

Driver 90-295VAC | 47-63Hz  
7W | 500mA | 5-14.5V  
L/W/H 57x41x24


CE 0.15kg  SELV IP67

**SMILE IN 6W**

CODE
90214301

### 500mA 12W IP67

Driver 120-240VAC | 50-60Hz  
12W | 500mA | 2-26V  
L/W/H 81x40x23

CE 0.15kg  SELV IP67

CODE
90214402

# POWER SUPPLIES

## ACCESSORIES

### 700mA 3W IP66

Driver 90-264VAC | 50-60Hz  
3W | 700mA | 3-6V  
L/W/H 52x30x23

CE 0.09kg   EMC IP66

### ORIS 0.7 2W

CODE  
90215101

### 700mA 6W IP67

Driver 90-295VAC | 47-63Hz  
7W | 700mA | 3-10,5V  
L/W/H 57x41x24

CE 0.07kg    IP67

### ORIS 1.3 4W ORIS 2.0 4W

CODE  
90215301

### 700mA 12W IP67

Driver 120-240VAC | 50-60Hz  
12W | 700mA | 2-18V  
L/W/H 81x40x23

CE 0.28kg  SELV   IP67

CODE  
90215402

### 700mA 18W IP67 DIM


Driver 120-240VAC | 50-60Hz  
18W | 700mA | 4-26V | dim trailing edge  
L/W/H 133x40x30

CE 0.28kg  SELV   IP67

CODE  
90225602

### TRANSFORMER 12V/105W


230-240VAC | 50-60Hz | 35-105VA  
105W | 12V | leading + trailing edge  
L/W/H 108x52x33

CE 0.12kg  IP20

CODE  
90221905

### LED DRIVER 12V/10W

220-240VAC | 50-60Hz | 3-10VA  
10W | 12V | leading + trailing edge  
L/W/H 102x51x30

CE 0.1kg  IP20

CODE  
90221401

### LED DRIVER 12V/25W

220-240VAC | 50-60Hz | 8-25VA  
25W | 12V | leading + trailing edge  
L/W/H 145x51x29,5

CE 0.1kg  IP20

CODE  
90221701

### TRANSFORMER 12V/70W

230-240VAC | 50-60Hz | 20-70VA  
70W | 12V | leading + trailing edge  
L/W/H 108x52x33

CE 0.12kg  IP20

CODE  
90221904

### DIMMER FOR SWITCH

DIM leading /trailing edge  
230V | max. 200W LED  
L/W/H 48x17,5x46

CE IP30

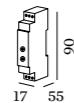


CODE  
90019017

### DIMMER DIN RAIL

DIM leading /trailing edge  
230V | max. 200W LED  
L/W/H 17x55x90

CE IP30



CODE  
90019018

### CONNECTION BOX 3P

incl. strain relief | 3 pole push  
connector  
L/W/H 75x35x25



CODE  
90059119

### CONNECTION BOX 5P

incl. strain relief | 5 pole push  
connector  
L/W/H 70x60x30



CODE  
90059120

### PAR16 LED 2700K

PAR16 LED | GU10 | 175-250VAC  
50-60Hz | 2700K | 7W | >80 CRI  
480lm | phase-cut dim

CE 0.06kg IP20  45°



CODE  
901228W2

### PAR16 LED 2700K

PAR16 LED | GU10 | 175-250VAC  
50-60Hz | 2700K | 7W | >90 CRI  
360lm | phase-cut dim

CE 0.06kg IP20  45°



CODE  
901228B3

### PAR16 LED 2700K

PAR16 LED | GU10 | 220-240VAC  
50-60Hz | 2700K | 4.6W | >80 CRI  
350lm | phase-cut dim


CE 0.06kg IP20  36°



CODE  
905228S2

### PAR16 LED 2700K

PAR16 LED | GU10 | 220-240VAC  
50-60Hz | 2700K | 7W | >90 CRI  
360lm | phase-cut dim

CE 0.06kg IP20  45°



CODE  
901228W3

### PAR16 LED 3000K

PAR16 LED | GU10 | 175-250VAC  
50-60Hz | 3000K | 7W | >90 CRI  
360lm | phase-cut dim

CE 0.06kg IP20  45°



CODE  
901228B5

### PAR16 LED 3000K

PAR16 LED | GU10 | 220-240VAC  
50-60Hz | 3000K | 4.6W | >80 CRI  
350lm | phase-cut dim

CE 0.06kg IP20  36°



CODE  
905228S4

### PAR16 LED 3000K

PAR16 LED | GU10 | 175-250VAC  
50-60Hz | 3000K | 7W | >80 CRI  
410lm | phase-cut dim


CE 0.06kg IP20  45°



CODE  
901228W4

### PAR16 LED 4000K

PAR16 LED | GU10 | 175-250VAC  
50-60Hz | 4000K | 7W | >80 CRI  
450lm | phase-cut dim

CE 0.06kg IP20  45°



CODE  
901228W6

### PAR16 LED AMBIENT

PAR16 LED | GU10 | 220-240VAC  
50-60Hz | 1800-2850K | 7W | 380lm  
ambient white phase-cut dim

CE 0.06kg IP20  40°



CODE  
901229S9

### SPRING CLIP

Alternative lamp fixation | push-in  
system for ø 50 lamp rings  
PAR16 | MR16 | LED

**DEEP ADJUST | DEEP ASYM  
DEEP 2.0 | PYRAMID | PLANO  
STRANGE | SPINEO | NOP  
SOLID**

CODE  
73240651  
73240652

### LED MODULE HO 2700K

LED Module | GU10 | 350mA | 35Vf  
2700K | 10W | >90 CRI | 1050lm  
compatibility on request

CE  0.06kg IP20  26°

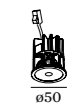


CODE  
73240577

### LED MODULE HO 3000K

LED Module | GU10 | 350mA | 35Vf  
3000K | 10W | >90 CRI | 1100lm  
compatibility on request

CE  0.06kg IP20  26°



CODE  
73240542

# LED LAMPS

## ACCESSORIES

### QA60 LED 2700K OPAL

QA60 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2700K | 14,5W  
>80 CRI | 1520lm | phase-cut dim  
matt art

**REVER SUSPENDED**



CODE  
9003E131

### QA60 LED 2700K OPAL

QA60 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2700K | 9W  
>80 CRI | 800lm | phase-cut dim  
matt art

**REVER TABLE and FLOOR**



CODE  
9003E132

### C35 LED 2700K OPAL

C35 LED | E14 | 220-240VAC | 50-60Hz  
2700K | 6W | >80 CRI | 470lm  
phase-cut dim | matt art

**REVER WALL**



CODE  
9003C101

### T30-225 LED 2200K

T30-225 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2200K | 6W  
>95 CRI | 450 lm | phase-cut dim  
gold tinted glass

**WIRO 1.8 | WIRO INDUSTRY 1.0**

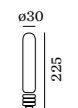


CODE  
9003E129

### T30-225 LED 2700K DIM

T30-225 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2700K | 6W  
>90 CRI | 500 lm | phase-cut dim  
gold tinted glass

**WIRO 1.8 | WIRO INDUSTRY 1.0**

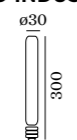


CODE  
9003E136

### T30-300 LED 2200K

T30-300 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2200K | 6W  
>95 CRI | 450 lm | phase-cut dim  
gold tinted glass

**WIRO 3.8 | 6.1 | 6.5 | WIRO GLOBE 1.0 | 2.0 | WIRO INDUSTRY 1.0**



CODE  
9003E130

### T30-300 LED 2700K

T30-300 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2700K | 6W  
>95 CRI | 500lm | phase-cut dim  
gold tinted glass

**WIRO 3.8 | 6.1 | 6.5 | WIRO GLOBE 1.0 | 2.0 | WIRO INDUSTRY 1.0**



CODE  
9003E135

### QA60 LED 2200K

QA60 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2200K | 6W  
>80 CRI | 450lm | phase-cut dim  
gold tinted glass

**BISHOP | J.J.W. 01 | 02 | 03 | 04 042 | 05 | WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5**



CODE  
9003E109

### TCR LED 3000K

TCR LED | GX53 | 175-264VAC  
50-60Hz | 3000K | 6W | >80 CRI | 450lm

CE 0.12kg IP20



CODE  
901348W4

### G95 LED 2700K OPAL

G95 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2700K | 12W  
>80 CRI | 1050lm | phase-cut dim

**BISHOP | WIRO 6.1 | 6.5 ROCK COLLECTION**



CODE  
9003E137

### T32-180 LAMP 2200K

T32-180 CARBON FILAMENT | E27  
220-240VAC | 2200K | 15W | 50lm  
phase-cut dim

**WIRO 1.8 | 3.8 | 6.1 | 6.5**



CODE  
9003E106

### T32-300 LAMP 2200K

T32-300 CARBON FILAMENT | E27  
220-240VAC | 2200K | 15W | 50lm  
phase-cut dim

**ROCK COLLECTION WIRO 6.1 | 6.5**



CODE  
9003E107

### QA60 LED 2700K DIM

QA60 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2700K | 6W  
>85 CRI | 500lm | phase-cut dim

**BISHOP | ROCK COLLECTION J.J.W. 01 | 02 | 03 | 04 | 042 | 05**

**WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5**



CODE  
9003E138

### ST64 LED 2200K DIM

ST64 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2200K | 6W  
>95 CRI | 450lm | phase-cut dim  
gold tinted glass

**BISHOP | WIRO 1.8 | 3.8 | 6.1 | 6.5**



CODE  
9003E110

### G125 LED 2200K

G125 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2200K | 6W  
>95 CRI | 450lm | gold tinted glass

**BISHOP | WIRO 6.1 | 6.5**



CODE  
9003E112

### G95 LED 2200K

G95 LED FILAMENT | E27  
220-240VAC | 50-60Hz | 2200K | 6W  
>95 CRI | 450lm | phase-cut dim  
gold tinted glass

**BISHOP | WIRO 6.1 | 6.5 ROCK COLLECTION**



CODE  
9003E111

### QA60 LAMP 2200K

QA60 CARBON FILAMENT | E27  
220-240VAC | 2200K | 15W | 50lm  
phase-cut dim

**WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5**

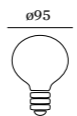


CODE  
9003E124

### G95 LAMP 2200K

G95 CARBON FILAMENT | E27  
220-240VAC | 2200K | 15W | 50lm  
phase-cut dim

**WIRO 6.1 | 6.5**



CODE  
9003E102

### G125 LAMP 2200K

G125 CARBON FILAMENT | E27  
220-240VAC | 2200K | 15W | 50lm  
phase-cut dim

**WIRO 6.1 | 6.5**



CODE  
9003E103

### ST64 LAMP 2200K

ST64 CARBON FILAMENT | E27  
220-240VAC | 2200K | 15W | 50lm  
phase-cut dim

**WIRO 1.8 | 3.8 | 6.1 | 6.5**



CODE  
9003E105

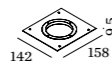
# PLASTERKITS

## ACCESSORIES

### LUNA 1.0 ROUND

plasterkit  
not compatible with LUNA round 1.0  
LED HV

140x100 115



CODE  
90017101

### LUNA 2.0 SQUARE

plasterkit  
not compatible with LUNA square 1.0  
LED HV

140x100 115



CODE  
90017102

### LITO

plasterkit  
always use in combination with  
recessed housing



CODE  
90017119

### THEMIS 1.7

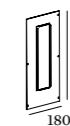
plasterkit



CODE  
90017111

### THEMIS 2.7

plasterkit



CODE  
90017112

### THEMIS 5.0

plasterkit



CODE  
90017115

### PLANO 1.0

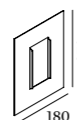
plasterkit



CODE  
90017104

### PLANO 2.0

plasterkit



CODE  
90017105

### PLANO 111

plasterkit

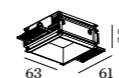


CODE  
90017106

### STRANGE PETIT 1.0

aluminium plasterkit

64x64 7-17

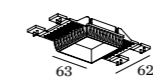


CODE  
90017202

### STRANGE PETIT 1.0

plastic plasterkit

65x65 10 or 13

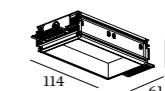


CODE  
90017201

### STRANGE PETIT 2.0

aluminium plasterkit

64x115 7-17

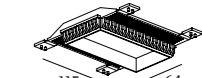


CODE  
90017205

### STRANGE PETIT 2.0

plastic plasterkit

67x118 10 or 13



CODE  
90017204

### THEMIS CARRÉ 0.8

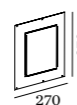
plasterkit



CODE  
90017110

### THEMIS CARRÉ 1.7

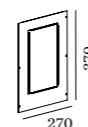
plasterkit



CODE  
90017113

### THEMIS CARRÉ 2.7

plasterkit

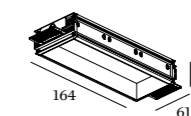


CODE  
90017114

### STRANGE PETIT 3.0

aluminium plasterkit

64x167 7-17

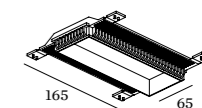


CODE  
90017208

### STRANGE PETIT 3.0

plastic plasterkit

68x168 10 or 13



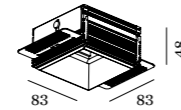
CODE  
90017206  
90017207

# RECESSED HOUSING

## ACCESSORIES

**STRANGE 1.0 | SNEAK TRIMLESS 1.0**  
aluminium plasterkit

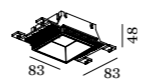
86x86 4-25



CODE  
90017120

**STRANGE 1.0 | SNEAK TRIMLESS 1.0**  
plastic plasterkit

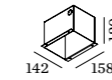
86x86 10 or 13



CODE  
90017122  
90017116

**LUNA**  
recessed housing  
always use in combination with plasterkit | not compatible with LUNA round/square 1.0 LED HV

130x160 122



CODE  
90012026

**SMILE IN**  
recessed housing

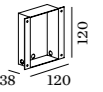
91 55



CODE  
90012030

**LITO**  
recessed housing  
always use in combination with plasterkit

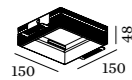
122x90 45



CODE  
90012027

**STRANGE 1.0 111**  
plasterkit

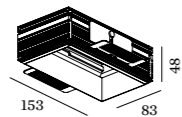
153x153 4-25



CODE  
90017118

**STRANGE 2.0 | SNEAK TRIMLESS 2.0**  
aluminium plasterkit

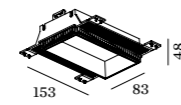
156x86 4-25



CODE  
90017121

**STRANGE 2.0 | SNEAK TRIMLESS 2.0**  
plastic plasterkit

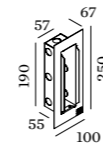
156x86 10 or 13



CODE  
90017123  
90017117

**ORIS 0.7**  
plasterkit or recessed housing

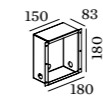
191x58 60



CODE  
90012039

**THEMIS CARRÉ 0.8**  
recessed housing  
always use in combination with plasterkit

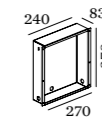
182x160 85



CODE  
90012031

**THEMIS CARRÉ 1.7**  
recessed housing  
always use in combination with plasterkit

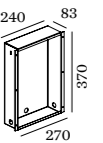
272x250 85



CODE  
90012034

**THEMIS CARRÉ 2.7**  
recessed housing  
always use in combination with plasterkit

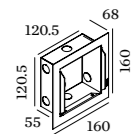
372x250 85



CODE  
90012035

**ORIS 1.3**  
plasterkit or recessed housing

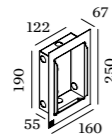
122x122 60



CODE  
90012041

**ORIS 2.0**  
plasterkit or recessed housing

123x191 60



CODE  
90012043

**STRIPE 0.4 | 0.7**  
plasterkit | recessed housing

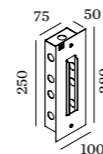
75x75 55



CODE  
90012037

**STRIPE 2.2**  
plasterkit | recessed housing

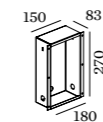
251x76 55



CODE  
90012038

**THEMIS 1.7**  
recessed housing  
always use in combination with plasterkit

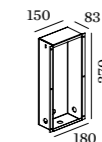
272x160 85



CODE  
90012032

**THEMIS 2.7**  
recessed housing  
always use in combination with plasterkit

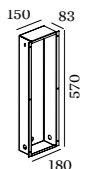
372x160 85



CODE  
90012033

**THEMIS 5.0**  
recessed housing  
always use in combination with plasterkit

372x160 85



CODE  
90012036

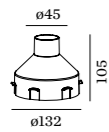
# RECESSED HOUSING

## ACCESSORIES

### MAP 0.6 | CHART 0.6

recessed housing

⌚ 137 ⌚ 110

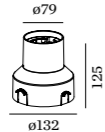


CODE  
90012201

### MAP 0.9 | CHART 0.9

recessed housing

⌚ 137 ⌚ 130

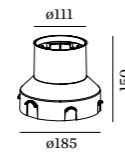


CODE  
90012202

### MAP 1.2 | CHART 1.2 MAP ASYM 1.2 | CHART ASYM 1.2

recessed housing

⌚ 190 ⌚ 158

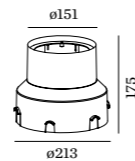


CODE  
90012203

### MAP 1.6 | CHART 1.6 MAP ASYM 1.6 | CHART ASYM 1.6

recessed housing

⌚ 220 ⌚ 184

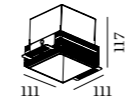


CODE  
90012204

### HIDE SMALL 1 LAMP

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 115x115 ⌚ 125

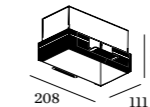


CODE  
90012009  
90012017

### HIDE SMALL 2 LAMPS

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 212x115 ⌚ 125

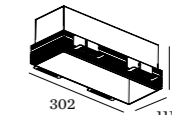


CODE  
90012010  
90012018

### HIDE SMALL 3 LAMPS

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 306x115 ⌚ 125

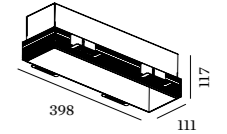


CODE  
90012011  
90012019

### HIDE SMALL 4 LAMPS

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 402x115 ⌚ 125



CODE  
90012012  
90012020

### EYE

recessed housing

⌚ 55 ⌚ 40

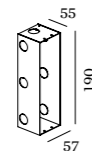


CODE  
90012025

### ORIS 0.7

concrete housing

⌚ 192x58 ⌚ 60

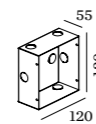


CODE  
90012044

### ORIS 1.3

concrete housing

⌚ 121x121 ⌚ 60

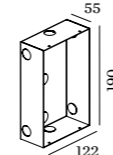


CODE  
90012040

### ORIS 2.0

concrete housing

⌚ 123x191 ⌚ 60

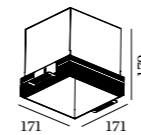


CODE  
90012042

### HIDE BIG 1 LAMP

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 175x175 ⌚ 185

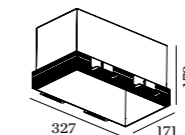


CODE  
90012013  
90012021

### HIDE BIG 2 LAMPS

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 331x175 ⌚ 185

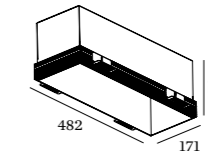


CODE  
90012014  
90012022

### HIDE BIG 3 LAMPS

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 485x175 ⌚ 185

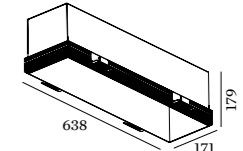


CODE  
90012015  
90012023

### HIDE BIG 4 LAMPS

recessed housing + plasterkit  
aluminium | steel powder coated

⌚ 640x175 ⌚ 185



CODE  
90012016  
90012024

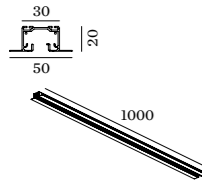
# 1-PHASE TRACK

## ACCESSORIES

for more support and planning of 1-phase track systems,  
please check our FAQ section on [weverducre.com](http://weverducre.com)

### TRACK PROFILE 1M

recessed



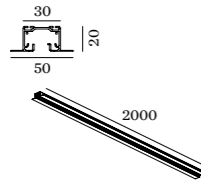
CODE

90014118

90014119

### TRACK PROFILE 2M

recessed



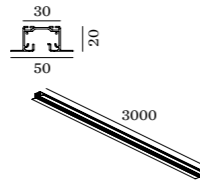
CODE

90014120

90014121

### TRACK PROFILE 3M

recessed



CODE

90014122

90014123

### COVERPLATE END FEEDS

only use with recessed tracks



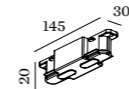
CODE

90014124

90014125

### MIDDLE FEED

straight



CODE

90014036

90014037

### END CAP LEFT/RIGHT



CODE

90014028

90014029

### TRACK ADAPTER

no space for driver  
for suspension power cable  
incl. strain relief



CODE

90014044

90014043

### T-CONNECTOR

can be used as feed



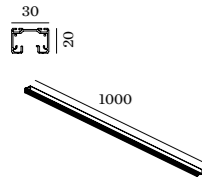
CODE

90014010

90014011

### TRACK PROFILE 1M

surface



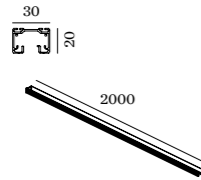
CODE

90014001

90014007

### TRACK PROFILE 2M

surface



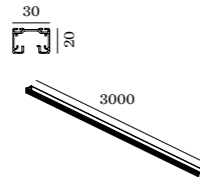
CODE

90014002

90014008

### TRACK PROFILE 3M

surface



CODE

90014003

90014009

### END FEED

left



CODE

90014018

90014019

### T-CONNECTOR

can be used as feed



CODE

90014012

90014013

### T-CONNECTOR

can be used as feed



CODE

90014014

90014015

### T-CONNECTOR

can be used as feed



CODE

90014016

90014017

### X-CONNECTOR

can be used as feed



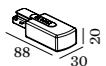
CODE

90014049

90014050

### END FEED

right



CODE

90014020

90014021

### CONNECTOR

straight



CODE

90014022

90014023

### L-CONNECTOR LEFT

can be used as feed



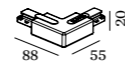
CODE

90014024

90014025

### L-CONNECTOR RIGHT

can be used as feed

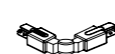


CODE

90014026

90014027

### FLEXIBLE CORNER



CODE

90014042

90014041

### HEIGHT ADJ. SLEEVE



CODE

90014040

### WIRE SUSPENSION



CODE

90014047

90014039

### SUSPENSION CLAMP

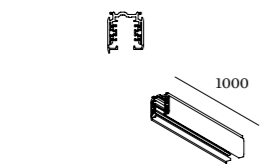


CODE

90014038

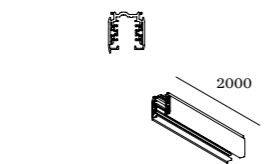
for more support and planning of 3-phase track systems,  
please check our FAQ section on [weverducre.com](http://weverducre.com)

**TRACK PROFILE 1M**  
surface



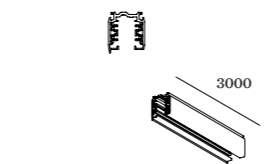
	CODE
	90014060
	90014061

**TRACK PROFILE 2M**  
surface



	CODE
	90014062
	90014063

**TRACK PROFILE 3M**  
surface



	CODE
	90014064
	90014065

**TRACK ADAPTER**  
no space for driver  
for suspension power cable  
incl. strain relief



	CODE
	90014078
	90014079

**STRAIGHT CONNECTOR**



	CODE
	90014080
	90014081

**END CAP**  
end cap left / right



	CODE
	90014076
	90014077

**END FEED**  
left



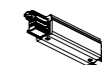
	CODE
	90014066
	90014067

**END FEED**  
right



	CODE
	90014068
	90014069

**MIDDLE FEED**  
straight



	CODE
	90014070
	90014071

**L-CONNECTOR**  
left



	CODE
	90014072
	90014073

**L-CONNECTOR**  
right



	CODE
	90014074
	90014075

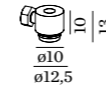


# SUSPENSION OPTIONS

## ACCESSORIES

### STRAIN RELIEF

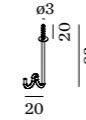
for multi base



CODE  
90052023

### HOOK

for multi suspension



CODE  
90052025  
90052024

### SHIEK 4.0 | 5.0

cable ring for 3 lamps



CODE  
90059123  
90059121

### SHIEK 4.0 | 5.0

cable ring for 4 lamps



CODE  
90059124  
90059122

### CORK

bottle 1 | clear glass



CODE  
90019013

### CORK

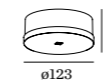
bottle 2 | clear glass with closing cap



CODE  
90019014

### CORK MULTI

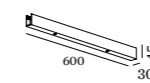
multiple suspension ceiling base  
round for 4 to 8 lamps | incl. PS



CODE  
90052015  
90052016

### CORK MULTI

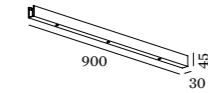
multiple suspension ceiling base  
600mm | 2 lamps | incl. PS



CODE  
90052017  
90052018

### CORK MULTI

multiple suspension ceiling base  
900mm | 3 lamps | incl. PS



CODE  
90052019  
90052020

### MULTIPLE SUSPENSION CEILING BASE ROUND

for BOX | HEXO | DOCUS | RAY  
MULTI | SELO | WETRO | SHIEK  
for up to 8 lamps



CODE  
90052005  
90052006

### CONNECTOR SET

Extra set standard connectors for  
5 to 8 pieces

### BISHOP SUSPENSION 6M

only for BISHOP 4.0 and 6.0

CODE	CODE
	90015128
	90015136
	90015126
	90015127

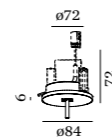
only for BISHOP 8.0

CODE	CODE
	90015131
	90015137
	90015129
	90015130

CODE  
90059118

### SINGLE CEILING BASE

semi recessed



CODE  
90052026  
90052027

### SINGLE SUSPENSION

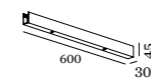
ceiling base round



CODE  
90052022  
90052021

### MULTIPLE SUSPENSION CEILING BASE

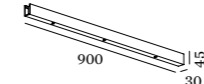
for BOX | HEXO | DOCUS | RAY  
MULTI | SELO | WETRO | SHIEK  
600mm | 2 lamps



CODE  
90052007  
90052008

### MULTIPLE SUSPENSION CEILING BASE

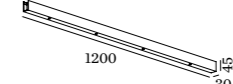
for BOX | HEXO | DOCUS | RAY  
MULTI | SELO | WETRO | SHIEK  
900mm | 3 lamps



CODE  
90052009  
90052010

### MULTIPLE SUSPENSION CEILING BASE

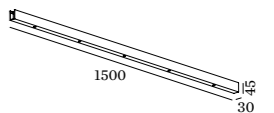
for BOX | HEXO | DOCUS | RAY  
MULTI | SELO | WETRO | SHIEK  
1200mm | 4 lamps



CODE  
90052011  
90052012

### MULTIPLE SUSPENSION CEILING BASE

for BOX | HEXO | DOCUS | RAY  
MULTI | SELO | WETRO | SHIEK  
1500mm | 5 lamps

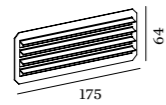


CODE  
90052013  
90052014

# ACCESSORIES

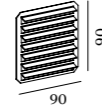
## ACCESSORIES

**ATIM**  
louvre long



CODE  
90019106

**ATIM**  
louvre carré



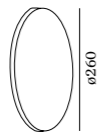
CODE  
90019105

**STAKE**  
snoot



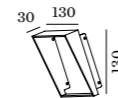
CODE  
90019004

**GETTON**  
big cover



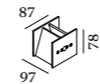
CODE  
911141W1  
911141D1

**X-BEAM**  
snoot



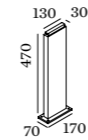
CODE  
90019023

**BOX | RAY**  
flaps for adjustable beam angle  
powder coated white



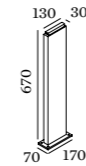
CODE  
900401W0

**BASE 600**  
fifty fifty | smile | sway | palos  
with fixation plate



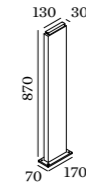
CODE  
910016D0

**BASE 800**  
fifty fifty | smile | sway | palos  
with fixation plate



CODE  
910018D0

**BASE 1000**  
fifty fifty | smile | sway | palos  
with fixation plate



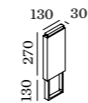
CODE  
910010D0

**BASE 300**  
fifty fifty | smile | sway | palos  
with concrete ground fixation



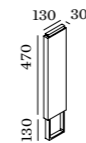
CODE  
910073D0

**BASE 400**  
fifty fifty | smile | sway | palos  
with concrete ground fixation



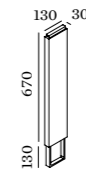
CODE  
910074D0

**BASE 600**  
fifty fifty | smile | sway | palos  
with concrete ground fixation



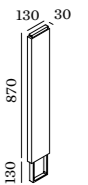
CODE  
910076D0

**BASE 800**  
fifty fifty | smile | sway | palos  
with concrete ground fixation



CODE  
910078D0

**BASE 1000**  
fifty fifty | smile | sway | palos  
with concrete ground fixation



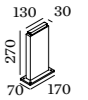
CODE  
910070D0

**BASE 300**  
fifty fifty | smile | sway | palos  
with fixation plate



CODE  
910013D0

**BASE 400**  
fifty fifty | smile | sway | palos  
with fixation plate



CODE  
910014D0

# GROUND FIXATION

## ACCESSORIES

**PALLUZ 230**  
invisible fixation base



CODE  
910032D0

**PALLUZ 230**



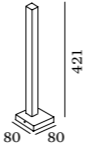
CODE  
910033D0

**STAKE POLE 200**



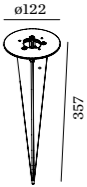
CODE  
910042D0

**STAKE POLE 400**



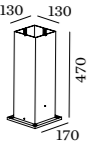
CODE  
910044D0

**X-BEAM**  
ground spike



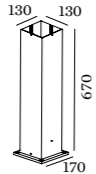
CODE  
90013115

**PALLUZ 600**



CODE  
910036D0

**PALLUZ 800**



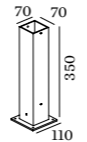
CODE  
910038D0

**LINUS 150**



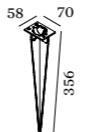
CODE  
910024D0  
910024Y0

**LINUS 350**



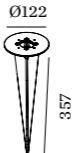
CODE  
910026D0  
910026Y0

**TAPE | PACE**  
ground spike



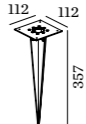
CODE  
90013102

**GETTON POLE**  
ground spike



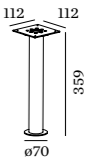
CODE  
90013101

**LINUS**  
ground spike



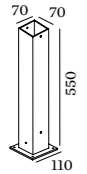
CODE  
90013103

**LINUS**  
ground fixation



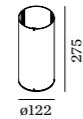
CODE  
90013302

**LINUS 550**



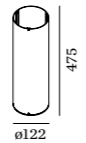
CODE  
910028D0  
910028Y0

**GETTON 400**



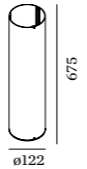
CODE  
910052D0

**GETTON 600**



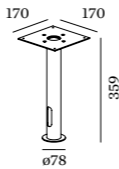
CODE  
910054D0

**GETTON 800**



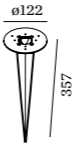
CODE  
910058D0

**PALLUZ**  
ground fixation



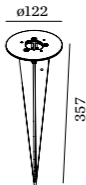
CODE  
90013303

**PALLUZ**  
ground spike only for invisible  
fixation base 230



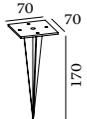
CODE  
90013104

**STAKE 1.0 | STIPO**  
ground spike



CODE  
90013106

**STAKE POLE | FOLD**  
ground spike



CODE  
90013107

## INDEX ON PRODUCT NAMES

NAME	PAGE	NAME	PAGE	NAME	PAGE
ARZY	439	INTRA	445	ROCK COLLECTION FLOOR SURFACE	69/73
ATIM/ATIM CARRÉ	469/471	J.J.W. CEILING	97	ROCK COLLECTION SUSPENDED	59
BEBOW CEILING	129	J.J.W. SUSPENDED	99	ROCK COLLECTION WALL	65
BEBOW SUSPENDED	133	J.J.W. WALL	103	RON	183/185/187
BENTO/BENTA	397/399	JELI FLOOR SURFACE	547	RONY	110120B0
BISHOP	137	JELI WALL SURFACE	491	SARA ON BASE/SARA ON TRACK	303/305
BLAS	289/449	LEENS	403	SELO	353
BOX CEILING	255/451	LIGHTDROP	437	SHIEK	117
BOX MINI WALL	417	LINUS	555	SIRRA CEILING	249
BOX MULTI	329	LITO RECESSED	213	SIRRO CEILING	251
BOX SUSPENDED	327	LITO WALL RECESSED	375	SIRRO SUSPENDED	357
BOX WALL	419/507	LOUIS	153	SMILE	395/477
BOXX	511	LUNA ROUND/SQUARE	209/211	SMILE FLOOR SURFACE	537
CARD	523	MAP/MAP ASYM	525/527	SMILE IN WALL RECESSED	373/465
CENTRAL	411/497	METRO	409	SMILE ON	393/475
CHART/CHART ASYM	529/531	MILES	433	SNEAK TRIM/TRIMLESS	215/217
CITY	223	MIRBI	233	SOLID	245
CONCRETE TUBE	345	MIRBO/MIRBA	403/407	SPINEO	237
CONE	343	MOON	401	SPYDER	235
CORK	347	MUST	287	SQUBE ON BASE	309/311/313
CORK MULTI	351	NOA	363	SQUBE ON TRACK	315/317
CORO CEILING RECESSED/SURFACE	229/283	NOP	239	STAKE/STAKE FOLD	563/565
CORY CEILING RECESSED/SURFACE	225/279	NOP PETIT	241	STAR	493
CORY SUSPENDED	359	ORIS	389/467	STATION	413/499
CYCLONE	149	PACE	551	STIPO	561
DEEP ADJUST	165	PALLUZ C	557	STRANGE CEILING	205/207
DEEP ADJUST PETIT	163	PALOS	515	STRANGE PETIT	203
DEEP ASYM/DEEP IP44	171/173	PALOS FLOOR SURFACE	541	STRANGE/STRANGE CARRÉ	383/385
DEEP PETIT	157	PLANO	199/201	STRIPE	387
DEEP/DEEP 2.0	159/175	PLANO PETIT	197	SWAY	539
DEEPER/DEEPER IP44	177/179	PLUXO	291/297	TAPE	479
DOCUS CEILING	261	PLUXO CLUST	361	TAPE FLOOR SURFACE	549
DOCUS MINI WALL	427	PLUXO ON TRACK	301	THEMIS/THEMIS CARRÉ	379/381
DOCUS MULTI	337	PLUXO#2	295	TORCO ON TRACK	307
DOCUS SUSPENDED	335	PYRAMID	193/195	TRAIN	415/501
EDGE	545	RAY CEILING	271/455	TRAIN NARROW	505
ELLO	367	RAY MINI WALL	421	TUBE CEILING	457/459
ELLO SYSTEM	321	RAY MULTI	341	TUBE/TUBE CARRÉ	481/485
EYE	377	RAY SUSPENDED	339	VENN CEILING	109
FIFTY FIFTY	535	RAY WALL	423/513	VENN SUSPENDED	111
GETTON FLOOR SURFACE	553	REVER DINING	87	VENN WALL	113
GETTON WALL	495	REVER FLOOR SURFACE	91	WETRO	125
GIGANT	145	REVER SUSPENDED	77	WIRO	33
GO-ON	299	REVER TABLE	83	WIRO DIAMOND	47
HEXO CEILING	265	REVER WALL	79	WIRO GLOBE	43
HEXO MINI WALL	429	RINI/RINI SNEAK	189/191	WIRO INDUSTRY	457/459
HEXO MULTI	333	ROB	277/461	X-BEAM PROJECTOR	567
HEXO SUSPENDED	331	ROBY	275	X-BEAM WALL	519
HIDE	219/221	ROBY SUSPENDED	365		
INCH	431	ROCK COLLECTION CEILING	57		

## INDEX ON ARTICLE NUMBERS

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
110110B0	RON Y 1.0	181	111320W0	RON 3.0	187	112347B3	DEEP ADJUST 1.0	165	112568W3	DEEP ADJUST 1.0 LED111	169			
110110S0	RONY 1.0	181	111347B3	RON 3.0	187	112347B3C	DEEP ADJUST 1.0	165	112568W5	DEEP ADJUST 1.0 LED111	169			
110110W0	RONY 1.0	181	111347B5	RON 3.0	187	112347B5	DEEP ADJUST 1.0	165	112568W9	DEEP ADJUST 1.0 LED111	169			
110110W0C	RONY 1.0	181	111347B9	RON 3.0	187	112347B5C	DEEP ADJUST 1.0	165	112578B2	DEEP ADJ. 1.0 LED111 HO	169			
110120B0	RONY 1.0	181	111347W3	RON 3.0	187	112347B6	DEEP ADJUST 1.0	165	112578B4	DEEP ADJ. 1.0 LED111 HO	169			
110120S0	RONY 1.0	181	111347W5	RON 3.0	187	112347B6C	DEEP ADJUST 1.0	165	112578W2	DEEP ADJ. 1.0 LED111 HO	169			
110120W0	RONY 1.0	181	111347W9	RON 3.0	187	112347B9	DEEP ADJUST 1.0	165	112578W4	DEEP ADJ. 1.0 LED111 HO	169			
110120W0C	RONY 1.0	181	112110B0	DEEP 1.0	159	112347B9C	DEEP ADJUST 1.0	165	112610B0	DEEP IP44	169			
110161B3	RONY 1.0	181	112110B0C	DEEP 1.0	159	112347G3	DEEP ADJUST 1.0	165	112610S0	DEEP IP44	169			
110161B5	RONY 1.0	181	112110S0	DEEP 1.0	159	112347G5	DEEP ADJUST 1.0	165	112610W0	DEEP IP44	169			
110161B9	RONY 1.0	181	112110W0	DEEP 1.0	159	112347G6	DEEP ADJUST 1.0	165	112610W0C	DEEP IP44	169			
110161S3	RONY 1.0	181	112110W0C	DEEP 1.0	159	112347G9	DEEP ADJUST 1.0	165	112620B0	DEEP IP44	169			
110161S5	RONY 1.0	181	112120B0	DEEP 1.0	159	112347S3	DEEP ADJUST 1.0	165	112620S0	DEEP IP44	169			
110161S9	RONY 1.0	181	112120B0C	DEEP 1.0	159	112347S5	DEEP ADJUST 1.0	165	112620W0	DEEP IP44	169			
110161W3	RONY 1.0	181	112120S0	DEEP 1.0	159	112347S6	DEEP ADJUST 1.0	165	112620W0C	DEEP IP44	169			
110161W3C	RONY 1.0	181	112120W0	DEEP 1.0	159	112347S9	DEEP ADJUST 1.0	165	112661B3	DEEP IP44	169			
110161W5	RONY 1.0	181	112120W0C	DEEP 1.0	159	112347W3	DEEP ADJUST 1.0	165	112661B5	DEEP IP44	169			
110161W5C	RONY 1.0	181	112161B3	DEEP 1.0	159	112347W3C	DEEP ADJUST 1.0	165	112661B9	DEEP IP44	169			
110161W9	RONY 1.0	181	112161B3C	DEEP 1.0	159	112347W5	DEEP ADJUST 1.0	165	112661S3	DEEP IP44	169			
110161W9C	RONY 1.0	181	112161B5	DEEP 1.0	159	112347W5C	DEEP ADJUST 1.0	165	112661S5	DEEP IP44	169			
111110B0	RON1.0	183	112161B5C	DEEP 1.0	159	112347W6	DEEP ADJUST 1.0	165	112661S9	DEEP IP44	169			
111110S0	RON1.0	183	112161B6	DEEP 1.0	159	112347W6C	DEEP ADJUST 1.0	165	112661W3	DEEP IP44	169			
111110W0	RON1.0	183	112161B6C	DEEP 1.0	159	112347W9	DEEP ADJUST 1.0	165	112661W3C	DEEP IP44	169			
111110W0C	RON1.0	183	112161B9	DEEP 1.0	159	112347W9C	DEEP ADJUST 1.0	165	112661W5	DEEP IP44	169			
111120B0	RON 1.0	183	112161B9C	DEEP 1.0	159	112410B0	DEEP ASYM 1.0	171	112661W5C	DEEP IP4	169			
111120S0	RON 1.0	183	112161S3	DEEP 1.0	159	112410G0	DEEP ASYM 1.0	171	112661W9	DEEP IP44	169			
111120W0	RON 1.0	183	112161S5	DEEP 1.0	159	112410S0	DEEP ASYM 1.0	171	112661W9C	DEEP IP44	169			
111120W0C	RON 1.0	183	112161S6	DEEP 1.0	159	112410W0	DEEP ASYM 1.0	171	112720B0	DEEP 2.0	175			
111161B3	RON 1.0	183	112161S9	DEEP 1.0	159	112420B0	DEEP ASYM 1.0	171	112720S0	DEEP 2.0	175			
111161B5	RON 1.0	183	112161W3	DEEP 1.0	159	112420G0	DEEP ASSYM	171	112720W0	DEEP 2.0	175			
111161B9	RON 1.0	183	112161W3C	DEEP 1.0	159	112420S0	DEEP ASYM 1.0	171	112761B3	DEEP 2.0	175			
111161S3	RON 1.0	183	112161W5	DEEP 1.0	159	112420W0	DEEP ASYM 1.0	171	112761B5	DEEP 2.0	175			
111161S5	RON 1.0	183	112161W5C	DEEP 1.0	159	112461B3	DEEP ASYM 1.0	171	112761B9	DEEP 2.0	175			
111161S9	RON 1.0	183	112161W6	DEEP 1.0	159	112461B5	DEEP ASYM 1.0	171	112761S3	DEEP 2.0	175			
111161W3	RON 1.0	183	112161W6C	DEEP 1.0	159	112461B9	DEEP ASYM 1.0	171	112761S5	DEEP 2.0	175			
111161W3C	RON 1.0	183	112161W9	DEEP 1.0	159	112461G3	DEEP ASYM 1.0	171	112761S9	DEEP 2.0	175			
111161W5	RON 1.0	183	112161W9C	DEEP 1.0	159	112461G5	DEEP ASYM 1.0	171	112761W3	DEEP 2.0	175			
111161W5C	RON 1.0	183	112310B0	DEEP ADJUST 1.0	165	112461G9	DEEP ASYM 1.0	171	112761W5	DEEP 2.0	175			
111161W9	RON 1.0	183	112310B0C	DEEP ADJUST 1.0	165	112461S3	DEEP ASYM 1.0	171	112761W9	DEEP 2.0	175			
111161W9C	RON 1.0	183	112310G0	DEEP ADJUST 1.0	165	112461S5	DEEP ASYM 1.0	171	113120W0	PYRAMID 1.0	193			
111220B0	RON 2.0	185	112310S0	DEEP ADJUST 1.0	165	112461S9	DEEP ASYM 1.0	171	113161W3	PYRAMID 1.0	193			
111220W0	RON 2.0	185	112310W0	DEEP ADJUST 1.0	165	112461W3	DEEP ASYM 1.0	171	113161W5	PYRAMID 1.0	193			
111261B3	RON 2.0	185	112310W0C	DEEP ADJUST 1.0	165	112461W5	DEEP ASYM 1.0	171	113161W9	PYRAMID 1.0	193			
111261B5	RON 2.0	185	112320B0	DEEP ADJUST 1.0	165	112461W9	DEEP ASYM 1.0	171	113220W0	PYRAMID 2.0	193			
111261B9	RON 2.0	185	112320B0C	DEEP ADJUST 1.0	165	112530B0	DEEP ADJUST 1.0 QR111	169	113261W3	PYRAMID 2.0	193			
111261W3	RON 2.0	185	112320G0	DEEP ADJUST 1.0	165	112530W0	DEEP ADJUST 1.0 QR111	169	113261W5	PYRAMID 2.0	193			
111261W5	RON 2.0	185	112320S0	DEEP ADJUST 1.0	165	112568B3	DEEP ADJUST 1.0 LED111	169	113261W9	PYRAMID 2.0	193			
111261W9	RON 2.0	185	112320W0	DEEP ADJUST 1.0	165	112568B5	DEEP ADJUST 1.0 LED111	169	113330W0	PYRAMID 1.0 QR111	195			
111320B0	RON 3.0	187	112320W0C	DEEP ADJUST 1.0	165	112568B9	DEEP ADJUST 1.0 LED111	169	113368W3	PYRAMID 1.0 LED111	195			

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
113368W5	PYRAMID 1.0 LEDT11	195	116168S5	GO-ON 1.0 LEDT11	299	118120W0	PLANO 1.0	199	126474W4	CORY 1.9	225	131330W0	STRANGE 1.0 QR11	207	134120F0	SIRRA 1.0	249	139164E5	SIRRO 1.0	251	139564E9	SIRRO SUSPENDED 1.0	357	139564E9	SIRRO SUSPENDED 1.0	357	139564E9	SIRRO SUSPENDED 1.0	357
113368W9	PYRAMID 1.0 LEDT11	195	116168S9	GO-ON 1.0 LEDT11	299	118161B3	PLANO 1.0	199	126574W4	CORY 2.1	227	131368B3	STRANGE 1.0 LEDT11	207	134120W0	SIRRA 1.0	249	139164E9	SIRRO 1.0	251	139564F3	SIRRO SUSPENDED 1.0	357	139564F3	SIRRO SUSPENDED 1.0	357	139564F3	SIRRO SUSPENDED 1.0	357
113378W2	PYRAMID 1.0 LEDT11 HO	195	116168W3	GO-ON 1.0 LEDT11	299	118161B5	PLANO 1.0	199	126674W4	CORY 2.6	227	131368B5	STRANGE 1.0 LEDT11	207	134164B3	SIRRA 1.0	249	139164F3	SIRRO 1.0	251	139564F5	SIRRO SUSPENDED 1.0	357	139564F5	SIRRO SUSPENDED 1.0	357	139564F5	SIRRO SUSPENDED 1.0	357
113378W4	PYRAMID 1.0 LEDT11 HO	195	116168W5	GO-ON 1.0 LEDT11	299	118161B9	PLANO 1.0	199	126774W4	CORY 3.4	227	131368B9	STRANGE 1.0 LEDT11	207	134164B5	SIRRA 1.0	249	139164F5	SIRRO 1.0	251	139564F9	SIRRO SUSPENDED 1.0	357	139564F9	SIRRO SUSPENDED 1.0	357	139564F9	SIRRO SUSPENDED 1.0	357
114110B0	LUNA ROUND 1.0	209	116168W9	GO-ON 1.0 LEDT11	299	118161S3	PLANO 1.0	199	127273W4	CORO 0.8	229	131368W3	STRANGE 1.0 LEDT11	207	134164B9	SIRRA 1.0	249	139164F9	SIRRO 1.0	251	139564W3	SIRRO SUSPENDED 1.0	357	139564W3	SIRRO SUSPENDED 1.0	357	139564W3	SIRRO SUSPENDED 1.0	357
114110M0	LUNA ROUND 1.0	209	116268S3	GO-ON 2.0 LEDT11	299	118161S5	PLANO 1.0	199	127374W4	CORO 1.1	229	131368W5	STRANGE 1.0 LEDT11	207	134164E3	SIRRA 1.0	249	139164W3	SIRRO 1.0	251	139564W5	SIRRO SUSPENDED 1.0	357	139564W5	SIRRO SUSPENDED 1.0	357	139564W5	SIRRO SUSPENDED 1.0	357
114110W0	LUNA ROUND 1.0	209	116268S5	GO-ON 2.0 LEDT11	299	118161S9	PLANO 1.0	199	127474W4	CORO 1.3	229	131368W9	STRANGE 1.0 LEDT11	207	134164E5	SIRRA 1.0	249	139164W5	SIRRO 1.0	251	139564W9	SIRRO SUSPENDED 1.0	357	139564W9	SIRRO SUSPENDED 1.0	357	139564W9	SIRRO SUSPENDED 1.0	357
114120B0	LUNA ROUND 1.0	209	116268S9	GO-ON 2.0 LEDT11	299	118161W3	PLANO 1.0	199	127574W4	CORO 1.4	229	131378B2	STRANGE 1.0 LEDT11 HO	207	134164E9	SIRRA 1.0	249	139164W9	SIRRO 1.0	251	139620B0	SIRRO SUSPENDED 2.0	359	139620B0	SIRRO SUSPENDED 2.0	359	139620B0	SIRRO SUSPENDED 2.0	359
114120M0	LUNA ROUND 1.0	209	116268W3	GO-ON 2.0 LEDT11	299	118161W5	PLANO 1.0	199	127674W4	CORO 1.6	231	131378B4	STRANGE 1.0 LEDT11 HO	207	134164F3	SIRRA 1.0	249	139220B0	SIRRO 2.0	253	139620E0	SIRRO SUSPENDED 2.0	359	139620E0	SIRRO SUSPENDED 2.0	359	139620E0	SIRRO SUSPENDED 2.0	359
114120W0	LUNA ROUND 1.0	209	116268W5	GO-ON 2.0 LEDT11	299	118161W9	PLANO 1.0	199	127774W4	CORO 2.0	231	131378W2	STRANGE 1.0 LEDT11 HO	207	134164F5	SIRRA 1.0	249	139220E0	SIRRO 2.0	253	139620F0	SIRRO SUSPENDED 2.0	359	139620F0	SIRRO SUSPENDED 2.0	359	139620F0	SIRRO SUSPENDED 2.0	359
114210B0	LUNA SQUARE 1.0	211	116268W9	GO-ON 2.0 LEDT11	299	118220B0	PLANO 2.0	199	127874W4	CORO 2.5	231	131378W4	STRANGE 1.0 LEDT11 HO	207	134164F9	SIRRA 1.0	249	139220F0	SIRRO 2.0	253	139620W0	SIRRO SUSPENDED 2.0	359	139620W0	SIRRO SUSPENDED 2.0	359	139620W0	SIRRO SUSPENDED 2.0	359
114210M0	LUNA SQUARE 1.0	211	116368S3	GO-ON 3.0 LEDT11	299	118220S0	PLANO 2.0	199	130410B0	NOP 1.0	239	132164B4	BEBOW 2.0	137	134164W3	SIRRA 1.0	249	139220W0	SIRRO 2.0	253	139664B3	SIRRO SUSPENDED 2.0	359	139664B3	SIRRO SUSPENDED 2.0	359	139664B3	SIRRO SUSPENDED 2.0	359
114210W0	LUNA SQUARE 1.0	211	116368S5	GO-ON 3.0 LEDT11	299	118220W0	PLANO 2.0	199	130410S0	NOP 1.0	239	132164W4	BEBOW 2.0	137	134164W5	SIRRA 1.0	249	139264B3	SIRRO 2.0	253	139664B5	SIRRO SUSPENDED 2.0	359	139664B5	SIRRO SUSPENDED 2.0	359	139664B5	SIRRO SUSPENDED 2.0	359
114220B0	LUNA SQUARE 1.0	211	116368S9	GO-ON 3.0 LEDT11	299	118261B3	PLANO 2.0	199	130410W0	NOP 1.0	239	132184B4	BEBOW 1.0	137	134164W9	SIRRA 1.0	249	139264B5	SIRRO 2.0	253	139664B9	SIRRO SUSPENDED 2.0	359	139664B9	SIRRO SUSPENDED 2.0	359	139664B9	SIRRO SUSPENDED 2.0	359
114220M0	LUNA SQUARE 1.0	211	116368W3	GO-ON 3.0 LEDT11	299	118261B5	PLANO 2.0	199	130420B0	NOP 1.0	239	132184W4	BEBOW 1.0	137	135184L4	ROBY 1.6	275	139264B9	SIRRO 2.0	253	139664E3	SIRRO SUSPENDED 2.0	359	139664E3	SIRRO SUSPENDED 2.0	359	139664E3	SIRRO SUSPENDED 2.0	359
114220W0	LUNA SQUARE 1.0	211	116368W5	GO-ON 3.0 LEDT11	299	118261B9	PLANO 2.0	199	130420S0	NOP 1.0	239	132264B4	BEBOW 4.0	139	135184W2	ROBY 1.6	275	139264E3	SIRRO 2.0	253	139664E5	SIRRO SUSPENDED 2.0	359	139664E5	SIRRO SUSPENDED 2.0	359	139664E5	SIRRO SUSPENDED 2.0	359
114381B3	LUNA ROUND 1.0	209	116368W9	GO-ON 3.0 LEDT11	299	118261S3	PLANO 2.0	199	130420W0	NOP 1.0	239	132264W4	BEBOW 4.0	139	135184W4	ROBY 1.6	275	139264E5	SIRRO 2.0	253	139664E9	SIRRO SUSPENDED 2.0	359	139664E9	SIRRO SUSPENDED 2.0	359	139664E9	SIRRO SUSPENDED 2.0	359
114381B5	LUNA ROUND 1.0	209	117120B0	HIDE 1.0	219	118261S5	PLANO 2.0	199	130468B3	NOP 1.0	239	132284B4	BEBOW 3.0	139	135284L4	ROBY 2.6	275	139264E9	SIRRO 2.0	253	139664F3	SIRRO SUSPENDED 2.0	359	139664F3	SIRRO SUSPENDED 2.0	359	139664F3	SIRRO SUSPENDED 2.0	359
114381B9	LUNA ROUND 1.0	209	117120S0	HIDE 1.0	219	118261S9	PLANO 2.0	199	130468B5	NOP 1.0	239	132284W4	BEBOW 3.0	139	135284W2	ROBY 2.6	275	139264F3	SIRRO 2.0	253	139664F5	SIRRO SUSPENDED 2.0	359	139664F5	SIRRO SUSPENDED 2.0	359	139664F5	SIRRO SUSPENDED 2.0	359
114381M3	LUNA ROUND 1.0	209	117120W0	HIDE 1.0	219	118261W3	PLANO 2.0	199	130468S3	NOP 1.0	239	132364B4	BEBOW SUSP 2.0	141	135284W4	ROBY 2.6	275	139264F5	SIRRO 2.0	253	139664F9	SIRRO SUSPENDED 2.0	359	139664F9	SIRRO SUSPENDED 2.0	359	139664F9	SIRRO SUSPENDED 2.0	359
114381M5	LUNA ROUND 1.0	209	117161B3	HIDE 1.0	219	118261W5	PLANO 2.0	199	130468S5	NOP 1.0	239	132364W4	BEBOW SUSP 2.0	141	135384L4	ROBY 3.5	275	139264F9	SIRRO 2.0	253	139664W3	SIRRO SUSPENDED 2.0	359	139664W3	SIRRO SUSPENDED 2.0	359	139664W3	SIRRO SUSPENDED 2.0	359
114381M9	LUNA ROUND 1.0	209	117161B5	HIDE 1.0	219	118261W9	PLANO 2.0	199	130468W3	NOP 1.0	239	132384B4	BEBOW SUSP 1.0	141	135384W2	ROBY 3.5	275	139264W3	SIRRO 2.0	253	139664W5	SIRRO SUSPENDED 2.0	359	139664W5	SIRRO SUSPENDED 2.0	359	139664W5	SIRRO SUSPENDED 2.0	359
114381W3	LUNA ROUND 1.0	209	117161B9	HIDE 1.0	219	118330B0	PLANO 1.0 QR11	201	130468W5	NOP 1.0	239	132384W4	BEBOW SUSP 1.0	141	135384W4	ROBY 3.5	275	139264W5	SIRRO 2.0	253	139664W9	SIRRO SUSPENDED 2.0	359	139664W9	SIRRO SUSPENDED 2.0	359	139664W9	SIRRO SUSPENDED 2.0	359
114381W5	LUNA ROUND 1.0	209	117161S3	HIDE 1.0	219	118330S0	PLANO 1.0 QR11	201	130561B3	NOP PETIT 1.0	241	132464B4	BEBOW SUSP 4.0	143	135784L4	ROBY SUSPENDED 2.6	365	139264W9	SIRRO 2.0	253	139720B0	SIRRO SUSPENDED 3.0	359	139720B0	SIRRO SUSPENDED 3.0	359	139720B0	SIRRO SUSPENDED 3.0	359
114381W9	LUNA ROUND 1.0	209	117161S5	HIDE 1.0	219	118330W0	PLANO 1.0 QR11	201	130561B5	NOP PETIT 1.0	241	132464W4	BEBOW SUSP 4.0	143	135784W2	ROBY SUSPENDED 2.6	365	139320B0	SIRRO 3.0	253	139720E0	SIRRO SUSPENDED 3.0	359	139720E0	SIRRO SUSPENDED 3.0	359	139720E0	SIRRO SUSPENDED 3.0	359
114388B5	LUNA ROUND 1.0 HV	209	117161S9	HIDE 1.0	219	118368B3	PLANO 1.0 LEDT11	201	130561B9	NOP PETIT 1.0	241	132484B4	BEBOW SUSP 3.0	143	135784W4	ROBY SUSPENDED 2.6	365	139320E0	SIRRO 3.0	253	139720F0	SIRRO SUSPENDED 3.0	359	139720F0	SIRRO SUSPENDED 3.0	359	139720F0	SIRRO SUSPENDED 3.0	359
114388M5	LUNA ROUND 1.0 HV	209	117161W3	HIDE 1.0	219	118368B5	PLANO 1.0 LEDT11	201	130561S3	NOP PETIT 1.0	241	132484W4	BEBOW SUSP 3.0	143	135884L4	ROBY SUSPENDED 3.5	365	139320F0	SIRRO 3.0	253	139720W0	SIRRO SUSPENDED 3.0	359	139720W0	SIRRO SUSPENDED 3.0	359	139720W0	SIRRO SUSPENDED 3.0	359
114388W5	LUNA ROUND 1.0 HV	209	117161W5	HIDE 1.0	219	118368B9	PLANO 1.0 LEDT11	201	130561S5	NOP PETIT 1.0	241	133120B0	SOLID 1.0	245	135884W2	ROBY SUSPENDED 3.5	365	139320W0	SIRRO 3.0	253	139764B3	SIRRO SUSPENDED 3.0	359	139764B3	SIRRO SUSPENDED 3.0	359	139764B3	SIRRO SUSPENDED 3.0	359
114481B3	LUNA SQUARE 1.0	211	117161W9	HIDE 1.0	219	118368S3	PLANO 1.0 LEDT11	201	130561S9	NOP PETIT 1.0	241	133120J0	SOLID 1.0	245	135884W4	ROBY SUSPENDED 3.5	365	139364B3	SIRRO 3.0	253	139764B5	SIRRO SUSPENDED 3.0	359	139764B5	SIRRO SUSPENDED 3.0	359	139764B5	SIRRO SUSPENDED 3.0	359
114481B5	LUNA SQUARE 1.0	211	117230B0	HIDE 1.0 QR11	221	118368S5	PLANO 1.0 LEDT11	201	130561W3	NOP PETIT 1.0	241	133120K0	SOLID 1.0	245	134773W4	CORY 1.3	279	139364B5	SIRRO 3.0	253	139764B9	SIRRO SUSPENDED 3.0	359	139764B9	SIRRO SUSPENDED 3.0	359	139764B9	SIRRO SUSPENDED 3.0	359
114481B9	LUNA SQUARE 1.0	211	117230S0	HIDE 1.0 QR11	221	118368S9	PLANO 1.0 LEDT11	201	130561W5	NOP PETIT 1.0	241	133120P0	SOLID 1.0	245	136273W4	CORY 1.6	279	139364B9	SIRRO 3.0	253	139764E3	SIRRO SUSPENDED 3.0	359	139764E3	SIRRO SUSPENDED 3.0	359	139764E3	SIRRO SUSPENDED 3.0	359
114481M3	LUNA SQUARE 1.0	211	117230W0	HIDE 1.0 QR11	221	118368W3	PLANO 1.0 LEDT11	201	130561W9	NOP PETIT 1.0	241	133120W0	SOLID 1.0	245	136374W4	CORY 1.9	279	139364E3	SIRRO 3.0	253	139764E5	SIRRO SUSPENDED 3.0	359	139764E5	SIRRO SUSPENDED 3.0	359	139764E5	SIRRO SUSPENDED 3.0	359
114481M5	LUNA SQUARE 1.0	211	117268B3	HIDE 1.0 LEDT11	221	118368W5	PLANO 1.0 LEDT11	201	131120B0	STRANGE 1.0	205	133164B3	SOLID 1.0	245	136474W4	CORY 1.9	279	139364E5	SIRRO 3.0	253	139764E9	SIRRO SUSPENDED 3.0	359	139764E9	SIRRO SUSPENDED 3.0	359	139764E9	SIRRO SUSPENDED 3.0	359
114481M9	LUNA SQUARE 1.0	211	117268B5	HIDE 1.0 LEDT11	221	118368W9	PLANO 1.0 LEDT11	201	131120W0	STRANGE 1.0	205	133164B5	SOLID 1.0	245	136574W4	CORY 2.6	281	139364E9	SIRRO 3.0	253	139764F3	SIRRO SUSPENDED 3.0	359	139764F3	SIRRO SUSPENDED 3.0	359	139764F3	SIRRO SUSPENDED 3.0	359
114481W3	LUNA SQUARE 1.0	211	117268B9	HIDE 1.0 LEDT11	221	118378B2	PLANO 1.0 LEDT11 HO	201	131161B3	STRANGE 1.0	205	133164B9	SOLID 1.0	245	136674W4	CORY 3.4	281	139364F3	SIRRO 3.0	253	139764F5	SIRRO SUSPENDED 3.0	359	139764F5	SIRRO SUSPENDED 3.0	359	139764F5	SIRRO SUSPENDED 3.0	359
114481W5	LUNA SQUARE 1.0	211	117268S3	HIDE 1.0 LEDT11	221	118378B4	PLANO 1.0 LEDT11 HO	201	131161B5	STRANGE 1.0	205	133164J3	SOLID 1.0	245	137173W4	CORO 1.1	283	139364F5	SIRRO 3.0	253	139764F9	S							

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
142164B5	PLUXO 1.0	291	143168B3	PLUXO 1.0 LED111	297	143864S5	PLUXO CLUST 2.0 LED111	361	144564B9	SQUBE ON TRACK 3.0	317	146264G9	BOX CEILING 2.0	259	146464P9	DOCUS CEILING 2.0	263	146720W0	RAY CEILING 1.0	271	152161W9	DEEPER 1.0	177
142164B9	PLUXO 1.0	291	143168B5	PLUXO 1.0 LED111	297	143864S9	PLUXO CLUST 2.0 LED111	361	144564W2	SQUBE ON TRACK 3.0	317	146264L2	BOX CEILING 2.0	259	146464W2	DOCUS CEILING 2.0	263	146764B2	RAY CEILING 1.0	271	152210B0	DEEPER IP44 1.0	179
142164S3	PLUXO 1.0	291	143168B9	PLUXO 1.0 LED111	297	143864W3	PLUXO CLUST 2.0 LED111	361	144564W3	SQUBE ON TRACK 3.0	317	146264L4	BOX CEILING 2.0	259	146464W4	DOCUS CEILING 2.0	263	146764B4	RAY CEILING 1.0	271	152210W0	DEEPER IP44 1.0	179
142164S5	PLUXO 1.0	291	143168S3	PLUXO 1.0 LED111	297	143864W5	PLUXO CLUST 2.0 LED111	361	144564W4	SQUBE ON TRACK 3.0	317	146264L9	BOX CEILING 2.0	259	146464W9	DOCUS CEILING 2.0	263	146764B9	RAY CEILING 1.0	271	152220B0	DEEPER IP44 1.0	179
142164S9	PLUXO 1.0	291	143168S5	PLUXO 1.0 LED111	297	143864W9	PLUXO CLUST 2.0 LED111	361	144564W5	SQUBE ON TRACK 3.0	317	146264P2	BOX CEILING 2.0	259	146520B0	HEXO CEILING 1.0	265	146764G2	RAY CEILING 1.0	271	152220W0	DEEPER IP44 1.0	179
142164W3	PLUXO 1.0	291	143168S9	PLUXO 1.0 LED111	297	143968B3	PLUXO ON TRACK 2.0 111	301	144564W9	SQUBE ON TRACK 3.0	317	146264P4	BOX CEILING 2.0	259	146520G0	HEXO CEILING 1.0	265	146764G4	RAY CEILING 1.0	271	152261B3	DEEPER IP44 1.0	179
142164W5	PLUXO 1.0	291	143168W3	PLUXO 1.0 LED111	297	143968B5	PLUXO ON TRACK 2.0 111	301	144620B0	SQUBE #3 ON BASE 1.0	313	146264P9	BOX CEILING 2.0	259	146520P0	HEXO CEILING 1.0	265	146764G9	RAY CEILING 1.0	271	152261B5	DEEPER IP44 1.0	179
142164W9	PLUXO 1.0	291	143168W5	PLUXO 1.0 LED111	297	143968B9	PLUXO ON TRACK 2.0 111	301	144620W0	SQUBE #3 ON BASE 1.0	313	146264Q2	BOX CEILING 2.0	259	146520Q0	HEXO CEILING 1.0	265	146764L2	RAY CEILING 1.0	271	152261B9	DEEPER IP44 1.0	179
142220B0	PLUXO 2.0	291	143168W9	PLUXO 1.0 LED111	297	143968W3	PLUXO ON TRACK 2.0 111	301	145181A4	LITO 1.0	213 / 375	146264Q4	BOX CEILING 2.0	259	146520W0	HEXO CEILING 1.0	265	146764L4	RAY CEILING 1.0	271	152261W3	DEEPER IP44 1.0	179
142220S0	PLUXO 2.0	291	143268B3	PLUXO 2.0 LED111	297	143968W5	PLUXO ON TRACK 2.0 111	301	145181B4	LITO 1.0	213 / 375	146264Q9	BOX CEILING 2.0	259	146564B2	HEXO CEILING 1.0	265	146764L9	RAY CEILING 1.0	271	152261W5	DEEPER IP44 1.0	179
142220W0	PLUXO 2.0	291	143268B5	PLUXO 2.0 LED111	297	143968W9	PLUXO ON TRACK 2.0 111	301	145181W4	LITO 1.0	213 / 375	146264W2	BOX CEILING 2.0	259	146564B4	HEXO CEILING 1.0	265	146764P2	RAY CEILING 1.0	271	152261W9	DEEPER IP44 1.0	179
142264B3	PLUXO 2.0	291	143268B9	PLUXO 2.0 LED111	297	143978B2	PLUXO 2.0 ON T 111 HO	301	145281A4	LITO 2.0	213 / 375	146264W4	BOX CEILING 2.0	259	146564B9	HEXO CEILING 1.0	265	146764P4	RAY CEILING 1.0	271	153161B3	DEEP PETIT 1.0	157
142264B5	PLUXO 2.0	291	143268S3	PLUXO 2.0 LED111	297	143978B4	PLUXO 2.0 ON T 111 HO	301	145281B4	LITO 2.0	213 / 375	146264W9	BOX CEILING 2.0	259	146564G2	HEXO CEILING 1.0	265	146764P9	RAY CEILING 1.0	271	153161B5	DEEP PETIT 1.0	157
142264B9	PLUXO 2.0	291	143268S5	PLUXO 2.0 LED111	297	143978W2	PLUXO 2.0 ON T 111 HO	301	145281W4	LITO 2.0	213 / 375	146320B0	DOCUS CEILING 1.0	261	146564G4	HEXO CEILING 1.0	265	146764Q2	RAY CEILING 1.0	271	153161B9	DEEP PETIT 1.0	157
142264S3	PLUXO 2.0	291	143268S9	PLUXO 2.0 LED111	297	143978W4	PLUXO 2.0 ON T 111 HO	301	146120B0	BOX CEILING 1.0	255	146320G0	DOCUS CEILING 1.0	261	146564G9	HEXO CEILING 1.0	265	146764Q4	RAY CEILING 1.0	271	153161S3	DEEP PETIT 1.0	157
142264S5	PLUXO 2.0	291	143268W3	PLUXO 2.0 LED111	297	144120B0	SQUBE ON TRACK 1.0	315	146120G0	BOX CEILING 1.0	255	146320L0	DOCUS CEILING 1.0	261	146564P2	HEXO CEILING 1.0	265	146764Q9	RAY CEILING 1.0	271	153161S5	DEEP PETIT 1.0	157
142264S9	PLUXO 2.0	291	143268W5	PLUXO 2.0 LED111	297	144120W0	SQUBE ON TRACK 1.0	315	146120L0	BOX CEILING 1.0	255	146320P0	DOCUS CEILING 1.0	261	146564P4	HEXO CEILING 1.0	265	146764W2	RAY CEILING 1.0	271	153161S9	DEEP PETIT 1.0	157
142264W3	PLUXO 2.0	291	143268W9	PLUXO 2.0 LED111	297	144164B2	SQUBE ON TRACK 1.0	315	146120P0	BOX CEILING 1.0	255	146320W0	DOCUS CEILING 1.0	261	146564P9	HEXO CEILING 1.0	265	146764W4	RAY CEILING 1.0	271	153161W3	DEEP PETIT 1.0	157
142264W5	PLUXO 2.0	291	143368B3	PLUXO 3.0 LED111	297	144164B4	SQUBE ON TRACK 1.0	315	146120Q0	BOX CEILING 1.0	255	146364B2	DOCUS CEILING 1.0	261	146564Q2	HEXO CEILING 1.0	265	146764W9	RAY CEILING 1.0	271	153161W5	DEEP PETIT 1.0	157
142264W9	PLUXO 2.0	291	143368B5	PLUXO 3.0 LED111	297	144164B9	SQUBE ON TRACK 1.0	315	146120W0	BOX CEILING 1.0	255	146364B4	DOCUS CEILING 1.0	261	146564Q4	HEXO CEILING 1.0	265	147173W4	CORY 0.9	225	153161W9	DEEP PETIT 1.0	157
142320B0	PLUXO 3.0	293	143368B9	PLUXO 3.0 LED111	297	144164W2	SQUBE ON TRACK 1.0	315	146164B2	BOX CEILING 1.0	255	146364B9	DOCUS CEILING 1.0	261	146564Q9	HEXO CEILING 1.0	265	147373W4	CORY 1.6	225	153347B3	DEEP PETIT ADJ 1.0	163
142320S0	PLUXO 3.0	293	143368S3	PLUXO 3.0 LED111	297	144164W4	SQUBE ON TRACK 1.0	315	146164B4	BOX CEILING 1.0	255	146364G2	DOCUS CEILING 1.0	261	146564W2	HEXO CEILING 1.0	265	148273W4	CORO 0.8	229	153347B3C	DEEP PETIT ADJ 1.0	163
142320W0	PLUXO 3.0	293	143368S5	PLUXO 3.0 LED111	297	144164W9	SQUBE ON TRACK 1.0	315	146164B9	BOX CEILING 1.0	255	146364G4	DOCUS CEILING 1.0	261	146564W4	HEXO CEILING 1.0	265	148473W4	CORO 1.3	229	153347B5	DEEP PETIT ADJ 1.0	163
142364B3	PLUXO 3.0	293	143368S9	PLUXO 3.0 LED111	297	144220B0	SQUBE ON BASE 1.0	309	146164G2	BOX CEILING 1.0	255	146364G9	DOCUS CEILING 1.0	261	146564W9	HEXO CEILING 1.0	265	149184B2	VENN 1.0	85 / 89	153347B5C	DEEP PETIT ADJ 1.0	163
142364B5	PLUXO 3.0	293	143368W3	PLUXO 3.0 LED111	297	144220W0	SQUBE ON BASE 1.0	309	146164G4	BOX CEILING 1.0	255	146364L2	DOCUS CEILING 1.0	261	146620B0	HEXO CEILING 2.0	267	149184B4	VENN 1.0	85 / 89	153347B9	DEEP PETIT ADJ 1.0	163
142364B9	PLUXO 3.0	293	143368W5	PLUXO 3.0 LED111	297	144264B2	SQUBE ON BASE 1.0	309	146164G9	BOX CEILING 1.0	255	146364L4	DOCUS CEILING 1.0	261	146620G0	HEXO CEILING 2.0	267	149184W2	VENN 1.0	85 / 89	153347B9C	DEEP PETIT ADJ 1.0	163
142364S3	PLUXO 3.0	293	143368W9	PLUXO 3.0 LED111	297	144264B4	SQUBE ON BASE 1.0	309	146164L2	BOX CEILING 1.0	255	146364L9	DOCUS CEILING 1.0	261	146620P0	HEXO CEILING 2.0	267	149184W4	VENN 1.0	85 / 89	153347G3	DEEP PETIT ADJ 1.0	163
142364S5	PLUXO 3.0	293	143468B3	PLUXO 4.0 LED111	297	144264B9	SQUBE ON BASE 1.0	309	146164L4	BOX CEILING 1.0	255	146364P2	DOCUS CEILING 1.0	261	146620Q0	HEXO CEILING 2.0	267	149284B2	VENN 2.0	85 / 89	153347G5	DEEP PETIT ADJ 1.0	163
142364S9	PLUXO 3.0	293	143468B5	PLUXO 4.0 LED111	297	144264W2	SQUBE ON BASE 1.0	309	146164L9	BOX CEILING 1.0	255	146364P4	DOCUS CEILING 1.0	261	146620W0	HEXO CEILING 2.0	267	149284B4	VENN 2.0	85 / 89	153347G9	DEEP PETIT ADJ 1.0	163
142364W3	PLUXO 3.0	293	143468B9	PLUXO 4.0 LED111	297	144264W4	SQUBE ON BASE 1.0	309	146164P2	BOX CEILING 1.0	255	146364P9	DOCUS CEILING 1.0	261	146664B2	HEXO CEILING 2.0	267	149284W2	VENN 2.0	85 / 89	153347W3	DEEP PETIT ADJ 1.0	163
142364W5	PLUXO 3.0	293	143468S3	PLUXO 4.0 LED111	297	144264W9	SQUBE ON BASE 1.0	309	146164P4	BOX CEILING 1.0	255	146364W2	DOCUS CEILING 1.0	261	146664B4	HEXO CEILING 2.0	267	149284W4	VENN 2.0	85 / 89	153347W3C	DEEP PETIT ADJ 1.0	163
142364W9	PLUXO 3.0	293	143468S5	PLUXO 4.0 LED111	297	144364B2	SQUBE ON TRACK 2.0	317	146164P9	BOX CEILING 1.0	255	146364W4	DOCUS CEILING 1.0	261	146664B9	HEXO CEILING 2.0	267	149384B2	VENN 3.0	87	153347W5	DEEP PETIT ADJ 1.0	163
142420B0	PLUXO 4.0	293	143468S9	PLUXO 4.0 LED111	297	144364B4	SQUBE ON TRACK 2.0	317	146164Q2	BOX CEILING 1.0	255	146364W9	DOCUS CEILING 1.0	261	146664G2	HEXO CEILING 2.0	267	149384B4	VENN 3.0	87	153347W5C	DEEP PETIT ADJ 1.0	163
142420S0	PLUXO 4.0	293	143468W3	PLUXO 4.0 LED111	297	144364B9	SQUBE ON TRACK 2.0	317	146164Q4	BOX CEILING 1.0	255	146420B0	DOCUS CEILING 2.0	263	146664G4	HEXO CEILING 2.0	267	149384W2	VENN 3.0	87	153347W9	DEEP PETIT ADJ 1.0	163
142420W0	PLUXO 4.0	293	143468W5	PLUXO 4.0 LED111	297	144364W2	SQUBE ON TRACK 2.0	317	146164Q9	BOX CEILING 1.0	255	146420G0	DOCUS CEILING 2.0	263	146664G9	HEXO CEILING 2.0	267	149384W4	VENN 3.0	87	153347W9C	DEEP PETIT ADJ 1.0	163
142464B3	PLUXO 4.0	293	143468W9	PLUXO 4.0 LED111	297	144364W4	SQUBE ON TRACK 2.0	317	146164W2	BOX CEILING 1.0	255	146420L0	DOCUS CEILING 2.0	263	146664P2	HEXO CEILING 2.0	267	152110B0	DEEPER 1.0	177	154110B0	RINI 1.0	189
142464B5	PLUXO 4.0	293	143668B3	PLUXO ON TRACK 1.0 111	301	144364W9	SQUBE ON TRACK 2.0	317	146164W4	BOX CEILING 1.0	255	146420P0	DOCUS CEILING 2.0	263	146664P4	HEXO CEILING 2.0	267	152110S0	DEEPER 1.0	177	154110W0	RINI 1.0	189
142464B9	PLUXO 4.0	293	143668B5	PLUXO ON TRACK 1.0 111	301	144464B2	SQUBE BASE 2.0	311	146164W9	BOX CEILING 1.0	255	146420W0	DOCUS CEILING 2.0	263	146664P9	HEXO CEILING 2.0	267	152110W0	DEEPER 1.0	177	154120B0	RINI 1.0	189
142464S3	PLUXO 4.0	293	143668B9	PLUXO ON TRACK 1.0 111	301	144464B4	SQUBE BASE 2.0	311	146220B0	BOX CEILING 2.0	259	146464B2	DOCUS CEILING 2.0	263	146664Q2	HEXO CEILING 2.0	267	152120B0	DEEPER 1.0	177	154120W0	RINI 1.0	189
142464S5	PLUXO 4.0	293	143668W3	PLUXO ON TRACK 1.0 111	301	144464B9	SQUBE ON BASE 2.0	311	146220G0	BOX CEILING 2.0	259	146464B4	DOCUS CEILING 2.0	263	146664Q4	HEXO CEILING 2.0	267	152120S0	DEEPER 1.0	177	154161B3	RINI 1.0	189
142464S9	PLUXO 4.0	293	143668W5	PLUXO ON TRACK 1.0 111	301	144464W2	SQUBE BASE 2.0	311	146220L0	BOX CEILING 2.0	259	146464B9	DOCUS CEILING 2.0	263	146664Q9	HEXO CEILING 2.0	267	152120W0	DEEPER 1.0	177	154161B5	RINI 1.0	189
142464W3	PLUXO 4.0	293	143668W9	PLUXO ON TRACK 1.0 111	301	144464W4	SQUBE BASE 2.0	311	146220P0	BOX CEILING 2.0	259	146464G2	DOCUS CEILING 2.0	263	146664W2	HEXO CEILING 2.0	267	152161B3	DEEPER 1.0	177	154161B9	RINI 1.0	189
142464W5	PLUXO 4.0	293	143764S3	PLUXO CLUST 4.0 LED111	361	144464W9	SQUBE ON BASE 2.0	311	146220Q0	BOX CEILING 2.0	259	146464G4	DOCUS CEILING 2.0	263	146664W4	HEXO CEILING 2.0	267	152161B5	DEEPER 1.0	177	154161W3	RINI 1.0	189
142464W9	PLUXO 4.0	293	143764S5	PLUXO CLUST 4.0 LED111	361	144520B0	SQUBE #2 ON BASE 1.0																

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
154261B3	RINI SNEAK 1.0	191	160110W0	SPINEO 1.0	237	200184W2	CONE 1.0	343	207264L3	BOX SUSPENDED 3.0	327	207564G3	DOCUS SUSPENDED 2.0	335	207820L0	RAY SUSPENDED 3.0	339	218200W0	BISHOP 6.0	135	2222E8W0	ROCK FLOOR 7.0	63			
154261B5	RINI SNEAK 1.0	191	160110B0C	SPINEO 1.0	237	202163T4	CONCRETE TUBE 2.0	345	207264L5	BOX SUSPENDED 3.0	327	207564G5	DOCUS SUSPENDED 2.0	335	207820P0	RAY SUSPENDED 3.0	339	218300D0	BISHOP 8.0	135	2223E800	ROCK FLOOR 1.0 NAKED	67			
154261B9	RINI SNEAK 1.0	191	160110W0C	SPINEO 1.0	237	202163W4	CONCRETE TUBE 2.0	345	207264L9	BOX SUSPENDED 3.0	327	207564G9	DOCUS SUSPENDED 2.0	335	207820W0	RAY SUSPENDED 3.0	339	218300GG	BISHOP 8.0	129	2231E8D0	ROCK WALL 5.0	61			
154261W3	RINI SNEAK 1.0	191	160120B0	SPINEO 1.0	237	202263T4	CONCRETE TUBE 4.0	345	207264P3	BOX SUSPENDED 3.0	327	207564L3	DOCUS SUSPENDED 2.0	335	207864B3	RAY SUSPENDED 3.0	339	218300GR	BISHOP 8.0	129	2231E8S0	ROCK WALL 5.0	61			
154261W5	RINI SNEAK 1.0	191	160120W0	SPINEO 1.0	237	202263W4	CONCRETE TUBE 4.0	345	207264P5	BOX SUSPENDED 3.0	327	207564L5	DOCUS SUSPENDED 2.0	335	207864B5	RAY SUSPENDED 3.0	339	218300K0	BISHOP 8.0	135	2231E8W0	ROCK WALL 5.0	61			
154261W9	RINI SNEAK 1.0	191	160120B0C	SPINEO 1.0	237	202264T4	CONCRETE TUBE 4.5	345	207264P9	BOX SUSPENDED 3.0	327	207564L9	DOCUS SUSPENDED 2.0	335	207864B9	RAY SUSPENDED 3.0	339	218300SY	BISHOP 8.0	129	2241E8B0	ROCK TABLE 3.0	69			
155151B3	SNEAK TRIMLESS 1.0	217	160120W0C	SPINEO 1.0	237	202364W4	CONCRETE TUBE 4.5	345	207264W3	BOX SUSPENDED 3.0	327	W207564P3	DOCUS SUSPENDED 2.0	335	207864L3	RAY SUSPENDED 3.0	339	218300W0	BISHOP 8.0	135	2241E8D0	ROCK FLOOR 8.0	67			
155151B5	SNEAK TRIMLESS 1.0	217	160168W3	SPINEO 1.0	237	204184B2	NOA 2.6	363	207264W5	BOX SUSPENDED 3.0	327	207564P5	DOCUS SUSPENDED 2.0	335	207864L5	RAY SUSPENDED 3.0	339	219185W4	CYCLONE 17.0	149	2241E8S0	ROCK FLOOR 8.0	67			
155151B9	SNEAK TRIMLESS 1.0	217	160168W5	SPINEO 1.0	237	204184W2	NOA 2.6	363	207264W9	BOX SUSPENDED 3.0	327	207564P9	DOCUS SUSPENDED 2.0	335	207864L9	RAY SUSPENDED 3.0	339	2201E8D0	ROCK SUSPENDED 3.0	55	2241E8W0	ROCK FLOOR 8.0	67			
155151W3	SNEAK TRIMLESS 1.0	217	160168W3C	SPINEO 1.0	237	204284B2	NOA 3.5	363	207320B0	HEXO SUSPENDED 2.0	331	207564W3	DOCUS SUSPENDED 2.0	335	207864P3	RAY SUSPENDED 3.0	339	2201E8S0	ROCK SUSPENDED 3.0	55	2242E8B0	ROCK TABLE 3.0	69			
155151W5	SNEAK TRIMLESS 1.0	217	160168W5C	SPINEO 1.0	237	204284W2	NOA 3.5	363	207320G0	HEXO SUSPENDED 2.0	331	207564W5	DOCUS SUSPENDED 2.0	335	207864P5	RAY SUSPENDED 3.0	339	2201E8W0	ROCK SUSPENDED 3.0	55	2243E8B0	ROCK TABLE 3.0	69			
155151W9	SNEAK TRIMLESS 1.0	217	162161B3	PLANO PETIT ADJ 1.0	197	204384B2	NOA 4.5	363	207320P0	HEXO SUSPENDED 2.0	331	207564W9	DOCUS SUSPENDED 2.0	335	207864P9	RAY SUSPENDED 3.0	339	2202E8D0	ROCK SUSPENDED 4.0	55	2244E8B0	ROCK TABLE 4.0	69			
155251B3	SNEAK TRIMLESS 2.0	217	162161B5	PLANO PETIT ADJ 1.0	197	204384W2	NOA 4.5	363	207320Q0	HEXO SUSPENDED 2.0	331	207620B0	DOCUS SUSPENDED 3.0	335	207864W3	RAY SUSPENDED 3.0	339	2202E8S0	ROCK SUSPENDED 4.0	55	2245E8B0	ROCK TABLE 4.0	69			
155251B5	SNEAK TRIMLESS 2.0	217	162161B9	PLANO PETIT ADJ 1.0	197	2051E8G0	J.J.W. 03	73	207364B3	HEXO SUSPENDED 2.0	331	207620G0	DOCUS SUSPENDED 3.0	335	207864W5	RAY SUSPENDED 3.0	339	2202E8W0	ROCK SUSPENDED 4.0	55	2246E8B0	ROCK TABLE 4.0	69			
155251B9	SNEAK TRIMLESS 2.0	217	162161W3	PLANO PETIT ADJ 1.0	197	2051E8S0	J.J.W. 03	73	207364B5	HEXO SUSPENDED 2.0	331	207620L0	DOCUS SUSPENDED 3.0	335	207864W9	RAY SUSPENDED 3.0	339	2203E8D0	ROCK SUSPENDED 3.0	55	2247E8B0	ROCK TABLE 1.0	69			
155251W3	SNEAK TRIMLESS 2.0	217	162161W5	PLANO PETIT ADJ 1.0	197	2052E8G0	J.J.W. 04	75	207364B9	HEXO SUSPENDED 2.0	331	207620P0	DOCUS SUSPENDED 3.0	335	2092E0B0	WIRO 1.8	109	2203E8S0	ROCK SUSPENDED 3.0	55	2248E8B0	ROCK TABLE 1.0	69			
155251W5	SNEAK TRIMLESS 2.0	217	162161W9	PLANO PETIT ADJ 1.0	197	2052E8S0	J.J.W. 04	75	207364G3	HEXO SUSPENDED 2.0	331	207620W0	DOCUS SUSPENDED 3.0	335	2092E0V0	WIRO 1.8	109	2203E8W0	ROCK SUSPENDED 3.0	55	2249E8B0	ROCK TABLE 1.0	69			
155251W9	SNEAK TRIMLESS 2.0	217	162261B3	PLANO PETIT ADJ 2.0	197	2053E8G0	J.J.W.05	77	207364G5	HEXO SUSPENDED 2.0	331	207664B3	DOCUS SUSPENDED 3.0	335	2093E0B0	WIRO 3.8	109	2204E8D0	ROCK SUSPENDED 4.0	55	2250E8B0	ROCK TABLE 2.0	69			
155351B3	SNEAK TRIM 1.0	215	162261B5	PLANO PETIT ADJ 2.0	197	2053E8S0	J.J.W.05	77	207364G9	HEXO SUSPENDED 2.0	331	207664B5	DOCUS SUSPENDED 3.0	335	2093E0V0	WIRO 3.8	109	2204E8S0	ROCK SUSPENDED 4.0	55	2251E8B0	ROCK TABLE 2.0	69			
155351B5	SNEAK TRIM 1.0	215	162261B9	PLANO PETIT ADJ 2.0	197	2054E8G0	J.J.W. 01	79	207364P3	HEXO SUSPENDED 2.0	331	207664B9	DOCUS SUSPENDED 3.0	335	2094E0B0	WIRO 6.1	111	2204E8W0	ROCK SUSPENDED 4.0	55	2252E8B0	ROCK TABLE 2.0	69			
155351B9	SNEAK TRIM 1.0	215	162261W3	PLANO PETIT ADJ 2.0	197	2054E8S0	J.J.W. 01	79	207364P5	HEXO SUSPENDED 2.0	331	207664G3	DOCUS SUSPENDED 3.0	335	2094E0V0	WIRO 6.1	111	2205E8D0	ROCK SUSPENDED 3.0	55	227120B0	BOX MULTI SUSP 2.0	345			
155351W3	SNEAK TRIM 1.0	215	162261W5	PLANO PETIT ADJ 2.0	197	2055E8G0	J.J.W. 02	81	207364P9	HEXO SUSPENDED 2.0	331	207664G5	DOCUS SUSPENDED 3.0	335	2095E0B0	WIRO 6.5	115	2205E8S0	ROCK SUSPENDED 3.0	55	227120L0	BOX MULTI SUSP 2.0	345			
155351W5	SNEAK TRIM 1.0	215	162261W9	PLANO PETIT ADJ 2.0	197	2055E8S0	J.J.W. 02	81	207364Q3	HEXO SUSPENDED 2.0	331	207664G9	DOCUS SUSPENDED 3.0	335	2095E0V0	WIRO 6.5	115	2205E8W0	ROCK SUSPENDED 3.0	55	227120P0	BOX MULTI SUSP 2.0	345			
155351W9	SNEAK TRIM 1.0	215	162347B3	PLANO PETIT ADJ 3.0	197	2056E8G0	J.J.W. 042	75	207364Q5	HEXO SUSPENDED 2.0	331	207664L3	DOCUS SUSPENDED 3.0	335	2096E0B0	WIRO 2.0	107	2206E8D0	ROCK SUSPENDED 4.0	55	227120W0	BOX MULTI SUSP 2.0	345			
155451B3	SNEAK TRIM 2.0	215	162347B5	PLANO PETIT ADJ 3.0	197	2056E8S0	J.J.W. 042	75	207364Q9	HEXO SUSPENDED 2.0	331	207664L5	DOCUS SUSPENDED 3.0	335	2096E0V0	WIRO 2.0	107	2206E8S0	ROCK SUSPENDED 4.0	55	227164B3	BOX MULTI SUSP 2.0	345			
155451B5	SNEAK TRIM 2.0	215	162347B9	PLANO PETIT ADJ 3.0	197	206174W4	CORY SUSPENDED 6.6	359	207420B0	HEXO SUSPENDED 3.0	331	207664L9	DOCUS SUSPENDED 3.0	335	210163B1	CORK 1.0	347	2206E8W0	ROCK SUSPENDED 4.0	55	227164B5	BOX MULTI SUSP 2.0	345			
155451B9	SNEAK TRIM 2.0	215	162347W3	PLANO PETIT ADJ 3.0	197	207120B0	BOX SUSPENDED 2.0	327	207420G0	HEXO SUSPENDED 3.0	331	207664P3	DOCUS SUSPENDED 3.0	335	210163B2	CORK 1.0	347	2211E8D0	ROCK CEILING 1.0	53	227164B9	BOX MULTI SUSP 2.0	345			
155451W3	SNEAK TRIM 2.0	215	162347W5	PLANO PETIT ADJ 3.0	197	207120L0	BOX SUSPENDED 2.0	327	207420P0	HEXO SUSPENDED 3.0	331	207664P5	DOCUS SUSPENDED 3.0	335	210163W1	CORK 1.0	347	2211E8S0	ROCK CEILING 1.0	53	227164L3	BOX MULTI SUSP 2.0	345			
155451W5	SNEAK TRIM 2.0	215	162347W9	PLANO PETIT ADJ 3.0	197	207120P0	BOX SUSPENDED 2.0	327	207420Q0	HEXO SUSPENDED 3.0	331	207664P9	DOCUS SUSPENDED 3.0	335	210163W2	CORK 1.0	347	2211E8W0	ROCK CEILING 1.0	53	227164L5	BOX MULTI SUSP 2.0	345			
155451W9	SNEAK TRIM 2.0	215	163161B3	STRANGE PETIT ADJ 1.0	203	207120W0	BOX SUSPENDED 2.0	327	207464B3	HEXO SUSPENDED 3.0	331	207664W3	DOCUS SUSPENDED 3.0	335	210263B1	CORK 1.0 MULTI	351	2212E8D0	ROCK CEILING 2.0	53	227164L9	BOX MULTI SUSP 2.0	345			
156187W5	BLAS 1.0	289	163161B5	STRANGE PETIT ADJ 1.0	203	207164B3	BOX SUSPENDED 2.0	327	207464B5	HEXO SUSPENDED 3.0	331	207664W5	DOCUS SUSPENDED 3.0	335	210263B2	CORK 1.0 MULTI	351	2212E8S0	ROCK CEILING 2.0	53	227164P3	BOX MULTI SUSP 2.0	345			
156287W5	BLAS 2.0	289	163161B9	STRANGE PETIT ADJ 1.0	203	207164B5	BOX SUSPENDED 2.0	327	207464B9	HEXO SUSPENDED 3.0	331	207664W9	DOCUS SUSPENDED 3.0	335	210263W1	CORK 1.0 MULTI	351	2212E8W0	ROCK CEILING 2.0	53	227164P5	BOX MULTI SUSP 2.0	345			
157120B0	SARA ON TRACK 1.0	305	163161W3	STRANGE PETIT ADJ 1.0	203	207164B9	BOX SUSPENDED 2.0	327	207464G3	HEXO SUSPENDED 3.0	331	207720B0	RAY SUSPENDED 2.0	339	210263W2	CORK 1.0 MULTI	351	2213E8D0	ROCK CEILING 1.0	53	227164P9	BOX MULTI SUSP 2.0	345			
157120G0	SARA ON TRACK 1.0	305	163161W5	STRANGE PETIT ADJ 1.0	203	207164L3	BOX SUSPENDED 2.0	327	207464G5	HEXO SUSPENDED 3.0	331	207720L0	RAY SUSPENDED 2.0	339	211185W2	LOUIS 1.0	153	2213E8S0	ROCK CEILING 1.0	53	227164W3	BOX MULTI SUSP 2.0	345			
157120W0	SARA ON TRACK 1.0	305	163161W9	STRANGE PETIT ADJ 1.0	203	207164L5	BOX SUSPENDED 2.0	327	207464G9	HEXO SUSPENDED 3.0	331	207720P0	RAY SUSPENDED 2.0	339	213185W4	GIGANT 10.0	145	2213E8W0	ROCK CEILING 1.0	53	227164W5	BOX MULTI SUSP 2.0	345			
157164B2	SARA ON TRACK 1.0	305	163261B3	STRANGE PETIT ADJ 2.0	203	207164L9	BOX SUSPENDED 2.0	327	207464P3	HEXO SUSPENDED 3.0	331	207720W0	RAY SUSPENDED 2.0	339	213185W6	GIGANT 10.0	145	2214E8D0	ROCK CEILING 2.0	53	227164W9	BOX MULTI SUSP 2.0	345			
157164B4	SARA ON TRACK 1.0	305	163261B5	STRANGE PETIT ADJ 2.0	203	207164P3	BOX SUSPENDED 2.0	327	207464P5	HEXO SUSPENDED 3.0	331	207764B3	RAY SUSPENDED 2.0	339	213285W4	GIGANT 16.0	145	2214E8S0	ROCK CEILING 2.0	53	227220B0	BOX MULTI SUSP 3.0	345			
157164G2	SARA ON TRACK 1.0	305	163261B9	STRANGE PETIT ADJ 2.0	203	207164P5	BOX SUSPENDED 2.0	327	207464P9	HEXO SUSPENDED 3.0	331	207764B5	RAY SUSPENDED 2.0	339	213285W6	GIGANT 16.0	145	2214E8W0	ROCK CEILING 2.0	53	227220L0	BOX MULTI SUSP 3.0	345			
157164G4	SARA ON TRACK 1.0	305	163261W3	STRANGE PETIT ADJ 2.0	203	207164P9	BOX SUSPENDED 2.0	327	207464Q3	HEXO SUSPENDED 3.0	331	207764B9	RAY SUSPENDED 2.0	339	218100D0	BISHOP 4.0	135	2215E8D0	ROCK CEILING 1.0	53	227220P0	BOX MULTI SUSP 3.0	345			
157164W2	SARA ON TRACK 1.0	305	163261W5	STRANGE PETIT ADJ 2.0	203	207164W3	BOX SUSPENDED 2.0	327	207464Q5	HEXO SUSPENDED 3.0	331	207764L3	RAY SUSPENDED 2.0	339	218100GG	BISHOP 4.0	129	2215E8S0	ROCK CEILING 1.0	53	227220W0	BOX MULTI SUSP 3.0	345			
157164W4	SARA ON TRACK 1.0	305	163261W9	STRANGE PETIT ADJ 2.0	203	207164W5	BOX SUSPENDED 2.0	327	207464Q9	HEXO SUSPENDED 3.0	331	207764L5	RAY SUSPENDED 2.0	339	218100GR	BISHOP 4.0	129	2215E8W0	ROCK CEILING 1.0	53	227264B3	BOX MULTI SUSP 3.0	345			
157220B0	SARA ON BASE 1.0	303	163347B3	STRANGE PETIT ADJ 3.0	203	207164W9	BOX SUSPENDED 2.0	327	207520B0	DOCUS SUSPENDED 2.0	335	207764L9	RAY SUSPENDED 2.0	339	218100K0	BISHOP 4.0	135	2216E8D0	ROCK CEILING 2.0	53	227264B5	BOX MULTI SUSP 3.0	345			
157220G0	SARA ON BASE 1.0	303	163347B5	STRANGE PETIT ADJ 3.0	203	207220B0	BOX SUSPENDED 3.0	327	207520G0	DOCUS SUSPENDED 2.0	335	207764P3	RAY SUSPENDED 2.0	339	218100SY	BISHOP 4.0	129	2216E8S0	ROCK CEILING 2.0	53	227264B9	BOX MULTI SUSP 3.0	345			
157220W0	SARA ON BASE 1.0	303	163347B9	STRANGE PETIT ADJ 3.0	203	207220L0	BOX SUSPENDED 3.0	327	207520L0	DOCUS SUSPENDED 2.0	335	207764P5	RAY SUSPENDED 2.0	339	218100W0	BISHOP 4.0	135	2216E8W0	ROCK CEILING 2.0	53	227264L3	BOX MULTI SUSP 3.0	345			







CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
6531EAYB	REVER FLOOR 1.0 XS	47	6532ESGC	REVER FLOOR 1.0 S	47	6534ECWG	REVER FLOOR 1.0 L	49	6541ETGN	REVER FLOOR 2.0 M	49	701384W4	ROB 3.5	519 / 567	716374D4	PALOS 1.0	541	726273Y4	LINUS 2.0	555	737157Y4	STIPO 1.0	561			
6531EAYC	REVER FLOOR 1.0 XS	47	6532ESGG	REVER FLOOR 1.0 S	47	6534ECWN	REVER FLOOR 1.0 L	49	6541ETGP	REVER FLOOR 2.0 M	49	702151D4	SMILE IN 1.0	465	716474D4	PALOS 2.0	543	726373D4	LINUS 3.	555	737267D4	STIPO 2.0	561			
6531EAYG	REVER FLOOR 1.0 XS	47	6532ESGN	REVER FLOOR 1.0 S	47	6534ECWP	REVER FLOOR 1.0 L	49	6541ETGW	REVER FLOOR 2.0 M	49	702151L4	SMILE IN 1.0	369	717374D4	GETTON 2.0	495	726373Y4	LINUS 3.0	555	737267Y4	STIPO 2.0	561			
6531EAYN	REVER FLOOR 1.0 XS	47	6532ESGP	REVER FLOOR 1.0 S	47	6534ECWW	REVER FLOOR 1.0 L	49	6542EAYB	REVER FLOOR 2.0 L	49	702151W4	SMILE IN 1.0	465	717374W4	GETTON 2.0	495	727174D4	STAKE 1.0	563	737357D4	STIPO 3.0	561			
6531EAYP	REVER FLOOR 1.0 XS	47	6532ESGW	REVER FLOOR 1.0 S	47	6534EHRB	REVER FLOOR 1.0 S	49	6542EAYC	REVER FLOOR 2.0 L	49	702258D4	SMILE ON 1.0 HV	475	717474D4	GETTON 1.0	495	727274D4	STAKE FOLD 1.0	565	737357Y4	STIPO 3.0	561			
6531EAYW	REVER FLOOR 1.0 XS	47	6532ETGB	REVER FLOOR 1.0 S	47	6534EHRC	REVER FLOOR 1.0 L	49	6542EAYG	REVER FLOOR 2.0 L	49	702258L4	SMILE ON 1.0 HV	393	717474W4	GETTON 1.0	495	727374D4	STAKE 2.0	563	737467D4	STIPO 4.0	561			
6531ECWB	REVER FLOOR 1.0 XS	47	6532ETGC	REVER FLOOR 1.0 S	47	6534EHRG	REVER FLOOR 1.0 L	49	6542EAYN	REVER FLOOR 2.0 L	49	702258W4	SMILE ON 1.0 HV	393 / 475	717574D4	GETTON 1.0	553	73240651	SPRING CLIP	579	737467Y4	STIPO 4.0	561			
6531ECWC	REVER FLOOR 1.0 XS	47	6532ETGG	REVER FLOOR 1.0 S	47	6534EHRN	REVER FLOOR 1.0 L	49	6542EAYP	REVER FLOOR 2.0 L	49	703151D4	SMILE IN 2.0	465	717674D4	GETTON 2.0	553	73240652	SPRING CLIP	579	739148B2	BOXX 1.0	511			
6531ECWG	REVER FLOOR 1.0 XS	47	6532ETGN	REVER FLOOR 1.0 S	47	6534EHRP	REVER FLOOR 1.0 L	49	6542EAYW	REVER FLOOR 2.0 L	49	703151L4	SMILE IN 2.0	369	719143D4	TRAIN 1.0 NARROWBEAM	505	733158D4	INTRA 2.0	445	739148B4	BOXX 1.0	511			
6531ECWN	REVER FLOOR 1.0 XS	47	6532ETGP	REVER FLOOR 1.0 S	47	6534EHRW	REVER FLOOR 1.0 L	49	6542ECWB	REVER FLOOR 2.0 L	49	703151W4	SMILE IN 2.0	465	719243D4	TRAIN 2.0 NARROW UP	505	733158I4	INTRA 2.0	445	739148D2	BOXX 1.0	511			
6531ECWP	REVER FLOOR 1.0 XS	47	6532ETGW	REVER FLOOR 1.0 S	47	6534ESGB	REVER FLOOR 1.0 L	49	6542ECWC	REVER FLOOR 2.0 L	49	703258D4	SMILE ON 2.0 HV	475	719253D4	TRAIN 2.0 NARROW UP	505	733158W4	INTRA 2.0	445	739148D4	BOXX 1.0	511			
6531ECWW	REVER FLOOR 1.0 XS	47	6533EAYB	REVER FLOOR 1.0 M	47	6534ESGC	REVER FLOOR 1.0 L	49	6542ECWG	REVER FLOOR 2.0 L	49	703258L4	SMILE ON 2.0 HV	393	719668L4	TRAIN 1.0 HV	415	733168D5	INTRA 1.0	445	739148W2	BOXX 1.0	511			
6531EHRB	REVER FLOOR 1.0 XS	47	6533EAYC	REVER FLOOR 1.0 M	47	6534ESGG	REVER FLOOR 1.0 L	49	6542ECWN	REVER FLOOR 2.0 L	49	703258W4	SMILE ON 2.0 HV	393 / 475	719668W4	TRAIN 1.0 HV	415	733168I5	INTRA 1.0	445	739148W4	BOXX 1.0	511			
6531EHRC	REVER FLOOR 1.0 XS	47	6533EAYG	REVER FLOOR 1.0 M	47	6534ESGN	REVER FLOOR 1.0 L	49	6542ECWP	REVER FLOOR 2.0 L	49	703354D4	SMILE 1.0	477	719768L4	TRAIN 2.0 HV	415	733168W5	INTRA 1.0	445	740148B2	BOX WALL 2.0	507			
6531EHRG	REVER FLOOR 1.0 XS	47	6533EAYN	REVER FLOOR 1.0 M	47	6534ESGP	REVER FLOOR 1.0 L	49	6542ECWW	REVER FLOOR 2.0 L	49	703354L4	SMILE 1.0	395	719768W4	TRAIN 2.0 HV	415	734120B0	TUBE CEILING 1.0	457	740148B4	BOX WALL 2.0	507			
6531EHRN	REVER FLOOR 1.0 XS	47	6533EAYP	REVER FLOOR 1.0 M	47	6534ESGW	REVER FLOOR 1.0 L	49	6542EHRB	REVER FLOOR 2.0 L	49	703354W4	SMILE 1.0	395 / 477	719868B4	TRAIN 2.0 HV	501	734120D0	TUBE CEILING 1.0	457	740148D2	BOX WALL 2.0	507			
6531EHRP	REVER FLOOR 1.0 XS	47	6533EAYW	REVER FLOOR 1.0 M	47	6534ETGB	REVER FLOOR 1.0 L	49	6542EHRC	REVER FLOOR 2.0 L	49	703454D4	SMILE 2.0	477	719868D4	TRAIN 1.0 HV	501	734120W0	TUBE CEILING 1.0	457	740148D4	BOX WALL 2.0	507			
6531EHRW	REVER FLOOR 1.0 XS	47	6533ECWB	REVER FLOOR 1.0 M	47	6534ETGC	REVER FLOOR 1.0 L	49	6542EHRG	REVER FLOOR 2.0 L	49	703454L4	SMILE 2.0	395	719868W4	TRAIN 1.0 HV	501	734164B4	TUBE CEILING 1.0	457	740148W2	BOX WALL 2.0	507			
6531ESGB	REVER FLOOR 1.0 XS	47	6533ECWC	REVER FLOOR 1.0 M	47	6534ETGG	REVER FLOOR 1.0 L	49	6542EHRN	REVER FLOOR 2.0 L	49	703454W4	SMILE 2.0	395 / 477	719968B4	TRAIN 1.0 HV	501	734164D4	TUBE CEILING 1.0	457	740148W4	BOX WALL 2.0	507			
6531ESGC	REVER FLOOR 1.0 XS	47	6533ECWG	REVER FLOOR 1.0 M	47	6534ETGN	REVER FLOOR 1.0 L	49	6542EHRP	REVER FLOOR 2.0 L	49	703554D4	SMILE 1.0	537	719968D4	TRAIN 2.0 HV	501	734164W4	TUBE CEILING 1.0	457	740168B2	BOX WALL 1.0	507			
6531ESGG	REVER FLOOR 1.0 XS	47	6533ECWN	REVER FLOOR 1.0 M	47	6534ETGP	REVER FLOOR 1.0 L	49	6542EHRW	REVER FLOOR 2.0 L	49	703654D4	SMILE 2.0	537	719968W4	TRAIN 2.0 HV	501	734220B0	TUBE CEILING CARRÉ 1.0	459	740168B4	BOX WALL 1.0	507			
6531ESGN	REVER FLOOR 1.0 XS	47	6533ECWP	REVER FLOOR 1.0 M	47	6534ETGW	REVER FLOOR 1.0 L	49	6542ESGB	REVER FLOOR 2.0 L	49	709161D4	ORIS 0.7	467	720174D4	SWAY 1.0	539	734220D0	TUBE CEILING CARRÉ 1.0	459	740168D2	BOX WALL 1.0	507			
6531ESGP	REVER FLOOR 1.0 XS	47	6533ECWW	REVER FLOOR 1.0 M	47	6541EAYB	REVER FLOOR 2.0 M	49	6542ESGC	REVER FLOOR 2.0 L	49	709161W4	ORIS 0.7	467	720274D4	SWAY 2.0	539	734220W0	TUBE CEILING CARRÉ 1.0	459	740168D4	BOX WALL 1.0	507			
6531ESGW	REVER FLOOR 1.0 XS	47	6533EHRB	REVER FLOOR 1.0 M	47	6541EAYC	REVER FLOOR 2.0 M	49	6542ESGG	REVER FLOOR 2.0 L	49	709261D4	ORIS 1.3	467	721174D4	EDGE 2.0	545	734264B5	TUBE CEILING CARRÉ 1.0	459	740168W2	BOX WALL 1.0	507			
6531ETGB	REVER FLOOR 1.0 XS	47	6533EHRC	REVER FLOOR 1.0 M	47	6541EAYG	REVER FLOOR 2.0 M	49	6542ESGN	REVER FLOOR 2.0 L	49	709261W4	ORIS 1.3	467	721274D4	EDGE 4.0	545	734264D5	TUBE CEILING CARRÉ 1.0	459	740168W4	BOX WALL 1.0	507			
6531ETGC	REVER FLOOR 1.0 XS	47	6533EHRG	REVER FLOOR 1.0 M	47	6541EAYN	REVER FLOOR 2.0 M	49	6542ESGP	REVER FLOOR 2.0 L	49	709347D4	ORIS 2.	467	721374D4	EDGE 8.0	545	734264W5	TUBE CEILING CARRÉ 1.0	459	740248B2	BOX WALL 4.0	507			
6531ETGG	REVER FLOOR 1.0 XS	47	6533EHRN	REVER FLOOR 1.0 M	47	6541EAYP	REVER FLOOR 2.0 M	49	6542ESGW	REVER FLOOR 2.0 L	49	709347W4	ORIS 2.0	467	721474D4	EDGE 6.0	545	735164B2	BOX CEILING 1.0	451	740248B4	BOX WALL 4.0	507			
6531ETGN	REVER FLOOR 1.0 XS	47	6533EHRP	REVER FLOOR 1.0 M	47	6541EAYW	REVER FLOOR 2.0 M	49	6542ETGB	REVER FLOOR 2.0 L	49	710184I4	ATIM 1.0	469	722174D5	TAPE 1.0	479	735164B4	BOX CEILING 1.0	451	740248D2	BOX WALL 4.0	507			
6531ETGP	REVER FLOOR 1.0 XS	47	6533EHRW	REVER FLOOR 1.0 M	47	6541ECWB	REVER FLOOR 2.0 M	49	6542ETGC	REVER FLOOR 2.0 L	49	710284I4	ATIM CARRÉ 2.0	471	722174W5	TAPE 1.0	479	735164B9	BOX CEILING 1.0	451	740248D4	BOX WALL 4.0	507			
6531ETGW	REVER FLOOR 1.0 XS	47	6533ESGB	REVER FLOOR 1.0 M	47	6541ECWC	REVER FLOOR 2.0 M	49	6542ETGG	REVER FLOOR 2.0 L	49	711120B0	TUBE 1.0	481	722274D4	TAPE 4.0	549	735164D2	BOX CEILING 1.0	451	740248W2	BOX WALL 4.0	507			
6532EAYB	REVER FLOOR 1.0 S	47	6533ESGC	REVER FLOOR 1.0 M	47	6541ECWG	REVER FLOOR 2.0 M	49	6542ETGN	REVER FLOOR 2.0 L	49	711120D0	TUBE 1.0	481	722274W4	TAPE 4.0	549	735164D4	BOX CEILING 1.0	451	740248W4	BOX WALL 4.0	507			
6532EAYC	REVER FLOOR 1.0 S	47	6533ESGG	REVER FLOOR 1.0 M	47	6541ECWN	REVER FLOOR 2.0 M	49	6542ETGP	REVER FLOOR 2.0 L	49	711120W0	TUBE 1.0	481	722374D4	TAPE 6.0	549	735164D9	BOX CEILING 1.0	451	740268B2	BOX WALL 3.0	507			
6532EAYG	REVER FLOOR 1.0 S	47	6533ESGN	REVER FLOOR 1.0 M	47	6541ECWP	REVER FLOOR 2.0 M	49	6542ETGW	REVER FLOOR 2.0 L	49	711164B5	TUBE 1.0	481	722374W4	TAPE 6.0	549	735164W2	BOX CEILING 1.0	451	740268B4	BOX WALL 3.0	507			
6532EAYN	REVER FLOOR 1.0 S	47	6533ESGP	REVER FLOOR 1.0 M	47	6541ECWW	REVER FLOOR 2.0 M	49	655184B2	REVER DINING 1.0	43	711164D5	TUBE 1.0	481	722474D4	TAPE 8.0	549	735164W4	BOX CEILING 1.0	451	740268D2	BOX WALL 3.0	507			
6532EAYP	REVER FLOOR 1.0 S	47	6533ESGW	REVER FLOOR 1.0 M	47	6541EHRB	REVER FLOOR 2.0 M	49	655184C2	REVER DINING 1.0	43	711164W5	TUBE 1.0	481	722474W4	TAPE 8.0	549	735164W9	BOX CEILING 1.0	451	740268D4	BOX WALL 3.0	507			
6532EAYW	REVER FLOOR 1.0 S	47	6533ETGB	REVER FLOOR 1.0 M	47	6541EHRC	REVER FLOOR 2.0 M	49	655184G2	REVER DINING 1.0	43	711220B0	TUBE 2.0	483	723174B4	PACE 4.0	551	735364B2	RAY CEILING 1.0	455	740268W2	BOX WALL 3.0	507			
6532ECWB	REVER FLOOR 1.0 S	47	6533ETGC	REVER FLOOR 1.0 M	47	6541EHRG	REVER FLOOR 2.0 M	49	655184N2	REVER DINING 1.0	43	711220D0	TUBE 2.0	483	723174D4	PACE 4.0	551	735364B4	RAY CEILING 1.0	455	740268W4	BOX WALL 3.0	507			
6532ECWC	REVER FLOOR 1.0 S	47	6533ETGG	REVER FLOOR 1.0 M	47	6541EHRN	REVER FLOOR 2.0 M	49	655184P2	REVER DINING 1.0	43	711220W0	TUBE 2.0	483	723174W4	PACE 4.0	551	735364B9	RAY CEILING 1.0	455	741148B2	RAY WALL 2.0	513			
6532ECWG	REVER FLOOR 1.0 S	47	6533ETGN	REVER FLOOR 1.0 M	47	6541EHRP	REVER FLOOR 2.0 M	49	655184W2	REVER DINING 1.0	43	711264B5	TUBE 2.0	483	723274B4	PACE 6.0	551	735364D2	RAY CEILING 1.0	455	741148B4	RAY WALL 2.0	513			
6532ECWN	REVER FLOOR 1.0 S	47	6533ETGP	REVER FLOOR 1.0 M	47	6541EHRW	REVER FLOOR 2.0 M	49	700354D4	X-BEAM 2.0	519 / 567	711264D5	TUBE 2.0	483	723274D4	PACE 6.0	551	735364D4	RAY CEILING 1.0	455	741148D2	RAY WALL 2.0	513			
6532ECWP	REVER FLOOR 1.0 S	47	6533ETGW	REVER FLOOR 1.0 M	47	6541ESGB	REVER FLOOR 2.0 M	49	700364D4	X-BEAM 1.0	519 / 567	711264W5	TUBE 2.0	483	723274W4	PACE 6.0	551	735364D9	RAY CEILING 1.0	455	741148D4	RAY WALL 2.0	513			
6532ECWW	REVER FLOOR 1.0 S	47	6534EAYB	REVER FLOOR 1.0 L	49	6541ESGC	REVER FLOOR 2.0 M	49	701184S4	ROB 1.6	519 / 567	712320B0	TUBE CARRÉ 3.0	489	723374B4	PACE 8.0	551	735364W2	RAY CEILING 1.0	455	741148W2	RAY WALL 2.0	513			
6532EHRB	REVER FLOOR 1.0 S	47	6534EAYC	REVER FLOOR 1.0 L	49	6541ESGG	REVER FLOOR 2.0 M	49	701184W2	ROB 1.6	519 / 567	712320D0	TUBE CARRÉ 3.0	489	723374D4	PACE 8.0	551	735364W4	RAY CEILING 1.0	455	741148W4	RAY WALL 2.0	513			
6532EHRC	REVER FLOOR 1.0 S	47	6534EAYG	REVER FLOOR 1.0 L	49	6541ESGN	REVER FLOOR 2.0 M	49	701184W4	ROB 1.6	519 / 567	712320W0	TUBE CARRÉ 3.0	489	723374W4	PACE 8.0	551	735364W9	RAY CEILING 1.0	455	741168B2	RAY WALL 1.0	513			
6532EHRG	REVER FLOOR 1.0 S	47	6534EAYN	REVER FLOOR 1.0 L	49	6541ESGP	REVER FLOOR 2.0 M	49	701284S4	ROB 2.6	519 / 567	7131V0I0	STAR 1.0	493	724374D4	PALLUZ C 1.0	557	734787D4	BLAS 1.0	449	741168B4	RAY WALL 1.0	513			
6532EHRN	REVER FLOOR 1.0 S	47	6534EAYP	REVER FLOOR 1.0 L	49	6541ESGW	REVER FLOOR 2.0 M	49	701284W2	ROB 2.6	519 / 567	716174D5	PALOS 1.0	515	724474D4	PALLUZ C 2.0	557	734787W4	BLAS 1.0	449	74116					

## NOTES

CODE	NAME	PAGE	CODE	NAME	PAGE
741248B2	RAY WALL 4.0	513	756174D4	FIFTY FIFTY 1.0	535
741248B4	RAY WALL 4.0	513	756274D4	FIFTY FIFTY 2.0	535
741248D2	RAY WALL 4.0	513			
741248D4	RAY WALL 4.0	513			
741248W2	RAY WALL 4.0	513			
741248W4	RAY WALL 4.0	513			
741268B2	RAY WALL 3.0	513			
741268B4	RAY WALL 3.0	513			
741268D2	RAY WALL 3.0	513			
741268D4	RAY WALL 3.0	513			
741268W2	RAY WALL 3.0	513			
741268W4	RAY WALL 3.0	513			
742143B4	JELI 2.0 WALL	491			
742143W4	JELI 2.0 WALL	491			
742143Y4	JELI 2.0 WALL	491			
742163B4	JELI 1.0 WALL	491			
742163W4	JELI 1.0 WALL	491			
742163Y4	JELI 1.0 WALL	491			
743143B4	JELI 2.0 FLOOR	547			
743143Y4	JELI 2.0 FLOOR	547			
743163B4	JELI 1.0 FLOOR	547			
743163Y4	JELI 1.0 FLOOR	547			
744120B0	TUBE WALL CARRÉ 1.0	485			
744120D0	TUBE WALL CARRÉ 1.0	485			
744120W0	TUBE WALL CARRÉ 1.0	485			
744164B5	TUBE WALL CARRÉ 1.0	485			
744164D5	TUBE WALL CARRÉ 1.0	485			
744164W5	TUBE WALL CARRÉ 1.0	485			
744220B0	TUBE WALL CARRÉ 2.0	487			
744220D0	TUBE WALL CARRÉ 2.0	487			
744220W0	TUBE WALL CARRÉ 2.0	487			
744264B5	TUBE WALL CARRÉ 2.0	487			
744264D5	TUBE WALL CARRÉ 2.0	487			
744264W5	TUBE WALL CARRÉ 2.0	487			
750161I4	CARD 0.1	523			
750261I4	CARD 0.2	523			
750347I4	CARD 0.3	523			
751163I4	MAP 0.6	525			
751264I4	MAP 0.9	525			
751364I4	MAP 1.2	525			
751464I4	MAP 1.6	525			
751557I4	MAP ASYM 1.2	527			
751657I4	MAP ASYM 1.6	527			
752163I4	CHART 0.6	529			
752264I4	CHART 0.9	529			
752364I4	CHART 1.2	529			
752464I4	CHART 1.6	529			
752557I4	CHART ASYM 1.2	531			
752657I4	CHART ASYM 1.6	531			








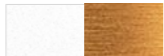









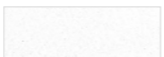





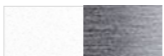




















**NOTES**



























Lined writing area on the left side of the page.

Lined writing area on the right side of the page.

## UP YOUR LIFE

	<b>A</b> Aluminium Anodised		<b>HR</b> Hip Rose		<b>SY</b> Soft Yellow
	<b>AY</b> Amber Yellow		<b>I</b> Inox		<b>T</b> Grey Texture
	<b>B</b> Black Texture		<b>J</b> White Texture + Gold		<b>TG</b> Tea Green
	<b>B</b> Simple Black		<b>K</b> Black Texture + Gold		<b>U</b> Black Texture + Chrome
	<b>C</b> Chrome		<b>L</b> Aluminium Brushed		<b>V</b> Rust
	<b>CW</b> Champagne White		<b>M</b> Matt Chrome		<b>W</b> White Texture
	<b>D</b> Dark Grey Texture		<b>N</b> Black Glossy		<b>W</b> Autumn White
	<b>D</b> Multi Colour		<b>O</b> Green		<b>X</b> White Texture + Aluminium Brushed
	<b>E</b> White Texture + Black		<b>P</b> Copper		<b>Y</b> Brown Texture
	<b>F</b> Aluminium Brushed + Black		<b>Q</b> Bronze		<b>Z</b> Black texture + Copper
	<b>G</b> Gold		<b>R</b> Black Texture + Rust		<b>C</b> Chrome
	<b>GG</b> Greyish Green		<b>S</b> Silver / Grey		<b>G</b> Light Gold
	<b>GR</b> Greyish Rose		<b>S</b> Silver Shine		<b>N</b> Black Chrome
	<b>H</b> White Glossy		<b>SG</b> Smoke Grey		<b>P</b> Pink Copper

## ICONS

ICON	ENGLISH	GERMAN	FLEMISH	FRENCH	SPANISH	ITALIAN	RUSSIAN
	Cutout Round	Ausschnitt rund	Ronde inbouwopening	Découpe ronde	Corte circular	Taglio tondo	Вырез круглый
	Cutout Square	Ausschnitt eckig	Rechthoekige inbouwopening	Découpe rectangulaire	Corte rectangular	Taglio quadro	Вырез квадратный
	Recessed Depth	Einbautiefe	Inbouwdiepte	Profondeur d'encastrement	Profundidad de empotramiento	Profondità dell'incasso	Установочная глубина
	Low Recessed Depth	Geringe Einbautiefe	Lage inbouwdiepte	Encastré Profondeur faible	Reducida profundidad de empotramiento	Profondità dell'incasso ridotta	Низкая глубина встраивания
	Thickness	Stärke	Dikte	Épaisseur	Espesor	Spessore	Толщина
	Turn Vertical	Vertikal drehbar	Verticaal richtbaar	Orientable vertical	Orientable en vertical	Orientabile in verticale	Наклонный по вертикали
	Turn Horizontal	Horizontal drehbar	Horizontaal richtbaar	Orientable horizontal	Orientable en horizontal	Orientabile in orizzontale	Поворотный по горизонтали
	Beam Angle	Abstrahlwinkel	Reflectorhoek	Faiseau	Ángulo de apertura	Angolo di apertura (del fascio)	Угол рассеивания
	Class 1 Fixture	Leuchte der Klasse 1	Toestel klasse 1	Appareil classe 1	Aparato de clase 1	Lampada classe 1	Класс защиты светильника 1
	Class 2 Fixture	Leuchte der Klasse 2	Toestel klasse 2	Appareil classe 2	Aparato de clase 2	Lampada classe 2	Класс защиты светильника 2
	Class 3 Fixture	Leuchte der Klasse 3	Toestel klasse 3	Appareil classe 3	Aparato de clase 3	Lampada classe 3	Класс защиты светильника 3
	Safety Distance	Sicherheitsabstand	Veiligheidsafstand	Distance de sécurité	Distancia de seguridad	Distanza di sicurezza	Безопасное расстояние
	Glowtest 960	Glühdrahtprüfung 960	Gloeidraadtest 960	Test au fil incandescent 960	Prueba de hilo 960	Resistenza alla temperatura 960°	Тестирование на нагрев 960
	IP Rated	Schutzklasse	IP rating	Indice de protection	Grado IP	Grado di protezione IP	Класс защиты IP
	Polycarbonate	Polykarbonat	Polycarbonaat	Polycarbonate, plexi	Policarbonato	Policarbonato	Поликарбонат
	Protection Glass	Sicherheitsglas	Beschermglas	Verre de protection	Vidrio de protección	Protetto con vetro	Защитное стекло
	Tempered Glass	Temperiertes Glas	Getemperd beschermglas	Verre de protection température sur verre	Cristal atemperado	Vetro temperato	Закалённое стекло
	Fixation Ceiling	Deckenmontage	Plafondbevestiging	Montage au plafond	Montaje en techo	Montaggio a soffitto	Потолочное крепление
	Fixation Wall	Wandmontage	Wandbevestiging	Montage au mur	Montaje en pared	Montaggio a parete	Настенное крепление
	Fixation Floor	Bodenmontage	Vloerbevestiging	Montage au sol	Montaje en suelo	Montaggio a pavimento	Напольное крепление
	Up/Down	aufwärts/abwärts strahlend	Verlichting up of down	Éclairage haut ou bas	Emisión superior/inferior	Luce monoemissione sopra/sotto	Освещение вверх или вниз
	Side	seitlich abstrahlend	Verlichting lateraal	Éclairage laterale	Emisión lateral	Luce laterale	Освещение в сторону
	Up and Down	direkt und indirekt abstrahlend	Verlichting up en down	Éclairage haut et bas	Emisión superior e inferior	Luce monoemissione sopra e sotto	Освещение вверх и вниз
	Surround	allseitig abstrahlend	Sfeerverlichting	Éclairage multidirections	Emisión perimetral	Luce diffusa	Освещение вокруг
	CE/VDE/ENEC Certificate	CE Zertifikat	CE Certificaat	Certificat CE	Certificado CE	Certificato CE	Сертификат CE
	Available mid 2018	Verfügbar Mitte 2018	Beschikbaar midden 2018	Disponible mi-2018	Disponibile a mediados de 2018	Disponibile a metà del 2018	Доступно в середине 2018 года

# INDOOR

## DESIGNER HIGHLIGHTS

p. 33 – 153



**REVER**  
p. 33



**REVER**  
p. 35



**REVER**  
p. 39



**REVER**  
p. 43



**REVER**  
p. 47



**ROCK**  
p. 53



**ROCK**  
p. 55



**ROCK**  
p. 61



**ROCK**  
p. 63



**ROCK**  
p. 67



**ROCK**  
p. 69



**J.J.W.**  
p. 73



**J.J.W.**  
p. 75



**J.J.W.**  
p. 79



**VENN**  
p. 85



**VENN**  
p. 87



**VENN**  
p. 89



**WETRO**  
p. 93



**SHIEK**  
p. 97



**WIRO**  
p. 107



**BISHOP**  
p. 129



**BEBOW**  
p. 137



**BEBOW**  
p. 141



**GIGANT**  
p. 145



**CYCLONE**  
p. 149



**LOUIS**  
p. 153

## CEILING RECESSED

p. 157 – 241



**DEEP**  
p. 157



**DEEP ADJUST**  
p. 163



**DEEP ASYM**  
p. 171



**DEEP IP44**  
p. 173



**DEEP 2.0**  
p. 175



**DEEPER**  
p. 177



**DEEPER IP44**  
p. 179



**RONY**  
p. 181



**RON**  
p. 183



**RINI**  
p. 189



**RINI SNEAK**  
p. 191



**PYRAMID**  
p. 193



**PLANO**  
p. 197



**STRANGE**  
p. 203



**LUNA**  
p. 209



**LITO**  
p. 213



**SNEAK TRIM**  
p. 215



**SNEAK**  
p. 217



**HIDE**  
p. 219



**CITY**  
p. 223



**CORY**  
p. 225



**CORO**  
p. 229



**MIRBI**  
p. 233



**SPYDER**  
p. 235



**SPINEO**  
p. 237



**NOP**  
p. 239

## CEILING SURFACE

p. 245 – 323



**SOLID**  
p. 245



**SIRRA**  
p. 249



**SIRRO**  
p. 251



**BOX**  
p. 255



**DOCUS**  
p. 261



**HEXO**  
p. 265



**RAY**  
p. 271



**ROBY**  
p. 275



**ROB**  
p. 277



**CORY**  
p. 279



**CORO**  
p. 283



**MUST**  
p. 287



**BLAS**  
p. 289



**PLUXO**  
p. 291



**GO-ON**  
p. 299



**PLUXO**  
p. 301



**SARA**  
p. 303



**SARA**  
p. 305



**TORCO**  
p. 307



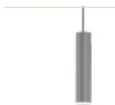
**SQUBE**  
p. 309



**SQUBE**  
p. 315



**ELLO**  
p. 321



**RAY**  
p. 339



**CONE**  
p. 343



**CONCRETE**  
p. 345



**CORK**  
p. 347



**SELO**  
p. 353



**SIRRO**  
p. 357



**PLUXO**  
p. 361



**NOA**  
p. 363



**ROBY**  
p. 365



**ELLO**  
p. 367



**CORY**  
p. 369

## WALL RECESSED

p. 373 – 389



**SMILE IN**  
p. 373



**LITO**  
p. 375



**EYE**  
p. 377



**THEMIS**  
p. 379



**STRANGE**  
p. 383



**STRIPE**  
p. 387



**ORIS**  
p. 389



**SMILE ON**  
p. 393



**SMILE**  
p. 395



**BENTO**  
p. 397



**BENTA**  
p. 399



**MOON**  
p. 401



**LEENS**  
p. 403



**MIRBO**  
p. 405

## WALL SURFACE

p. 393 – 439



**MIRBA**  
p. 407



**METRO**  
p. 409



**CENTRAL**  
p. 411



**STATION**  
p. 413



**TRAIN**  
p. 415



**BOX MINI**  
p. 417



**BOX**  
p. 419



**RAY MINI**  
p. 421



**RAY**  
p. 423



**DOCUS MINI**  
p. 427



**HEXO MINI**  
p. 429



**INCH**  
p. 431



**MILES**  
p. 433



**LIGHTDROP**  
p. 437



**ARZY**  
p. 439

# OUTDOOR

## CEILING RECESSED

p. 445



**INTRA**  
p. 445

## CEILING SURFACE

p. 449 – 461



**BLAS**  
p. 449



**BOX**  
p. 451



**RAY**  
p. 455



**TUBE CEILING**  
p. 457



**ROB**  
p. 461

## WALL RECESSED

p. 465 – 471



**SMILE IN**  
p. 465



**ORIS**  
p. 467



**ATIM**  
p. 469

## WALL SURFACE

p. 475 – 519



**SMILE ON**  
p. 475



**SMILE**  
p. 477



**TAPE**  
p. 479



**TUBE**  
p. 481



**TUBE CARRÉ**  
p. 485



**JELI**  
p. 491



**STAR**  
p. 493



**GETTON**  
p. 495



**CENTRAL**  
p. 497



**STATION**  
p. 499



**TRAIN**  
p. 501



**BOX**  
p. 507



**BOXX**  
p. 511



**RAY**  
p. 513



**PALOS**  
p. 515



**X-BEAM**  
p. 519

## FLOOR RECESSED

p. 523 – 531



**CARD**  
p. 523



**MAP**  
p. 525



**MAP ASYM**  
p. 527



**CHART**  
p. 529



**CHART ASYM**  
p. 531

## FLOOR SURFACE

p. 535 – 557



**FIFTY FIFTY**  
p. 535



**SMILE**  
p. 537



**SWAY**  
p. 539



**PALOS**  
p. 541



**EDGE**  
p. 545



**JELI**  
p. 547



**TAPE**  
p. 549



**PACE**  
p. 551



**GETTON**  
p. 553



**LINUS**  
p. 555



**PALLUZ**  
p. 557

## FLOOR PROJECTOR

p. 561 – 567



**STIPO**  
p. 561



**STAKE**  
p. 563



**STAKE FOLD**  
p. 565



**X-BEAM**  
p. 567



HELLO, CAN YOU HEAR ME?

# CONTACT

## HEAD OFFICE

### WEVER & DUCRÉ BVBA

Spinnerijstraat 99/21  
8500 Kortrijk  
Belgium  
Phone +32 56 49 2800  
office@weverducre.com  
weverducre.com

## SHOWROOMS

### WEVER & DUCRÉ DEUTSCHLAND GMBH

Schanzenstraße 36, Geb. 234B  
51063 Cologne  
Germany  
Phone +49 221 13 06 496 0  
Fax +49 221 13 06 496 9  
office.de@weverducre.com

### WEVER & DUCRÉ ASIA PACIFIC LTD.

RM. 1413, Block A, Sea View Estate  
2 Watson Road North Point  
Hong Kong  
Phone +852 2110 6924  
Fax +852 3106 4096  
office.hk@weverducre.com  
office.cn@weverducre.com

### WEVER & DUCRÉ SHOWROOM FRANCE

10, rue Pecquay  
75004 Paris  
France  
Phone +33 140298101  
office.fr@weverducre.com

### WEVER & DUCRÉ AB

Hårdvullsgatan 18  
115 46 Stockholm  
Sweden  
Phone +46 70 844 84 84  
office.se@weverducre.com

## REPRESENTATIVE OFFICES

### WEVER & DUCRÉ SCHWEIZ GMBH

Unterlandenstrasse 19  
6005 Luzern  
Switzerland  
Phone +41 44 245 84 84  
Fax +41 44 245.80.99  
office.ch@weverducre.com

### WEVER & DUCRÉ INC.

133 West 19th Street, 9th Floor  
New York, NY 10011  
United States of America  
Phone +1 212 343 8100  
office.us@weverducre.com  
weverducre.us

### WEVER & DUCRÉ OFFICE ITALY


Via Giannino Ancillotto, 15  
30027 San Doná di Piave, Venezia  
Italy  
Phone +39 340 8364421  
office.it@weverducre.com

### WEVER & DUCRÉ AUSTRIA

showroom.at@weverducre.com  
**WEVER & DUCRÉ IBERIA** info.es@weverducre.com  
**WEVER & DUCRÉ NETHERLANDS** info.nl@weverducre.com  
**WEVER & DUCRÉ POLAND** info.pl@weverducre.com  
**WEVER & DUCRÉ RUSSIA** info.ru@weverducre.com  
**WEVER & DUCRÉ UK** info.uk@weverducre.com

# 1st edition, February 2018, © Wever & Ducré® bvba.

All prices excluding VAT. They are non-binding recommended prices, lamps (bulbs) are not included. The prices and terms of payment stated in the order confirmation shall apply. To all prices and all extra expenses, the seller adds the legally applicable value added taxes. Should the seller's costs increase by the time of delivery, the prices can be recalculated on a pro rata basis. Prices, terms and dates of delivery stated shall apply net ex works. Information on availability as well as delivery terms and dates are provided as a point of reference only and are not binding. Alteration or modifications according to misprints and/or typing and printing errors remain reserved. Prices are valid till the publication of a new price list. We reserve the right to make changes in price, measurements and design. Any liability for misprints excluded. The details provided in this catalogue were correct at the time of publication. They do not constitute any kind of obligation on our part and are for information only. We shall not be held liable for any discrepancies between the illustrations or descriptions given and the actual product. We reserve the right to make alterations to our products at any time. The general terms and conditions of Wever & Ducré bvba shall apply to all purchases and orders. The relevant version of the general terms and conditions can be viewed at [www.weverducre.com/en/Downloads](http://www.weverducre.com/en/Downloads).

What's that? A whole new product range, and already several project references? See it this way: Inspiration is key to success in design, so what we care for most is inspiring you and showing you the potential of what we at Wever & Ducré do. Thus, we took the liberty of editing some original images to give you an impression of how our luminaires improve living, office, outdoor, and other spaces. These pictures are marked with an 

Corian® is a registered trademark of DuPont™

ThermoX® is a registered trademark of KAISER GmbH & Co KG ([www.kaiser-elektro.de](http://www.kaiser-elektro.de)), a company independent of Wever & Ducré.

## ARTWORK

Ju Schneeberger

## GRAPHIC DESIGN

Carina Erlach, Lisa Hauser

## PRINT PRODUCTION

Lisa Hauser

## ILLUSTRATION

Lukas Hochenwarter

## TEXT

Esther Böhmer, Tanja Petschnig

## LITHOGRAPHY

Volker Waldhauser

## PROJECT MANAGEMENT

Helena Bächler

## PRINTING

Drukarnia Perfekt S.A., Warsaw, Poland

## PHOTOGRAPHY

311PHOTOGRAPHY (p. 146, 151) | Adelina Illiev (p. 430) | Aikon Producties bvba (p. 106, 258) | Alexander Maria Lohmann (p. 100, 270) | Alexander Schwarz (p. 330, 344, 404, 524) | Anthony Tahlier (p. 50) | Artion Istuganov (p. 482) | B.C. Gassner (p. 148, 460) | Carlo Falanga - Torre del Greco (p. 338) | Christoph Steinbauer (p. 44, 46, 64, 108, 128, 224, 316, 384-386, 444, 448, 456, 466, 478, 490, 496, 534, 538, 546-548) | Csongor Molnar (p. 142) | David Aebi (p. 222, 552) | David Stefanoff (p. 58) | Dizzart Studio (p. 266) | Edgar Navarre (p. 426, 480) | Georges Leroux (p. 71) | Gerald Rafelghem (p. 78, 136, 170, 234, 300, 306, 392, 522) | Günter Standl (p. 120) | Hannes Windrath (p. 18, 80) | Heinz Troll (p. 82, 260) | Jean Marc Manson (p. 254) | Jiří Dymáček (p. 502-503) | Johannes Meger (p. 278, 284) | Justine Szczepanek (p. 228) | Kim Forsén (p. 184, 342, 378, 484, 536) | Kris Dekeijser (p. 23, 42, 74, 76, 88, 92, 95-96, 112-118, 132-134, 138, 140, 152, 156-170, 176, 178, 182, 186-188, 196, 202-206, 210-220, 230-232, 236, 240, 244, 247-252, 262-264, 286-288, 294-298, 304, 308, 312, 314, 316-318, 326, 332-334, 346-350, 356, 360, 366, 372-376, 380, 388, 394-400, 406-408, 412- 416, 420-422, 428, 432, 454, 476, 512, 540, 544, 560, 564) | Kurt Hoerbst (p. 382, 452) | Kurt Kuball (p. 246, 486, 526, 550) | Leonas Garbauskas Photographer (p. 528) | Libell Foto (p. 122) | Lukas Roth (p. 54) | Lupi Spuma Fine Photography (p. 8-9, 12, 15-17, 20-21, 352) | Marc Hadden (p. 98, 174) | Marco Richter (p. 90, 192) | Martin Baitinger (p. 124-125) | Martin Zilka (p. 554) | Michael Königshofer (p. 10-11, Cover) | Miriam Raneburger (p. 418) | Nikki Candelerio (p. 190, 256-257) | paul ott fotografiert (p. 51-52, 56-57, 60-62, 65-66, 68, 276, 402, 450, 494, 498-500, 506-508, 562, 566) | Peter Holgersson AB (p. 474) | Photojoost (p. 340) | Sampsä Pärnänen (p. 272) | Saskia Dewinne (p. 84) | Schwarz+Licht (p. 110, 144, 320, 330, 344, 404, 524) | Severin Wurnig (p. 302) | Tiziano Cristofoli (p. 269) | Uwe Boschina (p. 130) | Vogelsänger Studios (p. 32-40, 48, 354-355) | Walters Media (p. 424-425)

**THIS  
IS NOT  
THE  
END**

Pay a visit to [weverducre.com](https://weverducre.com)



KEEP SHINING

ALWAYS LOOK ON THE

BRIGHT

SIDE OF LIFE

EVERYDAY LIGHTENING

RAY OF LIGHT

Bulb Fiction

FULL

of BRIGHT IDEAS

SPOT ON

WEVERDUCRE.COM

LED'S SHINE SO BRIGHT

TURN THE LIGHTS ON IN LOW

let the good times shine

LAMP TASTIC