

FROM
BELGIUM
WITH
LOVE



WEVER & DUCRÉ
LIGHTING

LIFE IS
TOO SHORT
FOR BORING
LIGHTING



WEVER & DUCRÉ
LIGHTING





INDEX

INTERIOR
p. 19

EXTERIOR
p. 347

TECHNICAL
p. 463

FRESH.

FROM BELGIUM WITH LOVE

Delicious waffles and chocolate prepared with love – that's what Belgium is famous for, right? Not exactly. For a while now, Belgium also stands 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 attach just as much importance to appealing design as to high-quality construction. Sounds good? Then keep reading. The newest highlights are waiting for you.

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.





KNARF
Wall and Piece

“Copper, chrome, gold – my wall really has to be striking. Ideally in a significant colour combination.”

AN EYE-CATCHER

No wonder. Because KNARF masters the interplay of light and shadow, colours and structure like no other. That's why we wanted Vienna's street artist to design our cover. And voilà – his latest masterpiece sprayed in Miami is proudly featured on our title page. And we are as proud as we can be. Just as proud as we are of the numerous other artists and designers who make the Wever & Ducré brand something very special. Year after year.

Kein Wunder. Denn das Spiel mit Licht und Schatten, Farben und Strukturen beherrscht KNARF wie kein anderer. Deshalb wollten wir den Wiener Streetart-Künstler auch unbedingt für die Gestaltung unseres Covers haben. Et voilà – jetzt leuchtet sein neues Meisterwerk, gesprayt in Miami, direkt vom druckfrischen Titelblatt. Und wir sind natürlich wahnsinnig stolz. Genau wie auf die vielen anderen Künstler und Designer, die die Marke Wever & Ducré zu etwas ganz Besonderem machen. Und das jedes Jahr aufs Neue.



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 erhellten moderne Leuchtmittel wesentlich effizienter und schonen zudem noch unseren Geldbeutel. Denn eine LED hat die bis zu 20-fache Lichtausbeute der Glühbirne und ist dank gerichteter Lichtabstrahlung deutlich besser lenkbar. 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.

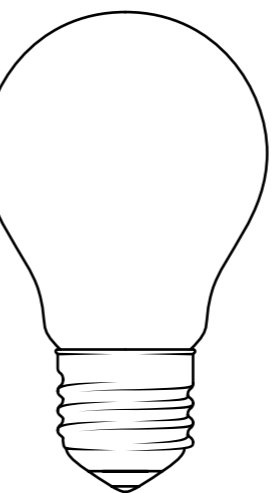


HAVE YOU HEARD?

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?

Zählt man die vielen Vorteile von LEDs auf, fällt Luftholen schwer: 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.



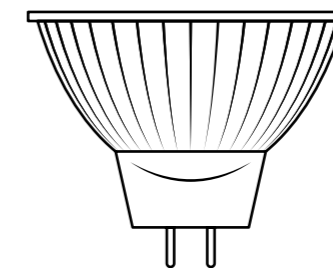
THE CLASSIC

*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*



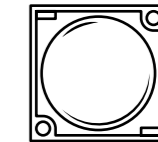
THE 80'S

*Halogens
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

TRULY INSPIRING

Light has a tremendous effect on our subconsciousness. Sounds far-fetched? It's not. Because the colour of light influences our sleeping and waking cycle, meaning our circadian rhythm. Cooler light temperatures (from 3000 K) help us to wake up, and warmer temperatures (from 2700 K) help us to relax. Neutral light colours (around 3500 K) are the ideal companions through the day and are perfect 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 kühle Lichtfarben (ab 3000 K) beim Wachwerden und wärmere (ab 2700 K) in den Relaxmodus zu schalten. Neutralere Lichtfarben (um die 3500 K) begleiten uns perfekt durch den Tag und eignen sich deshalb perfekt fürs Büro oder den Arbeitsplatz.

HAVE YOU HEARD?

How about a bit of physics? Just for you. The effect that colours have depends on their so-called CRI value (colour rendering index), which can be between 0 and 100. It indicates how natural colours appear to be when they are exposed to artificial light. The higher the CRI, the more intensely the colour is perceived. LED lamps with a CRI level above 80 cause colours to appear the same as if they were exposed to a natural light source.

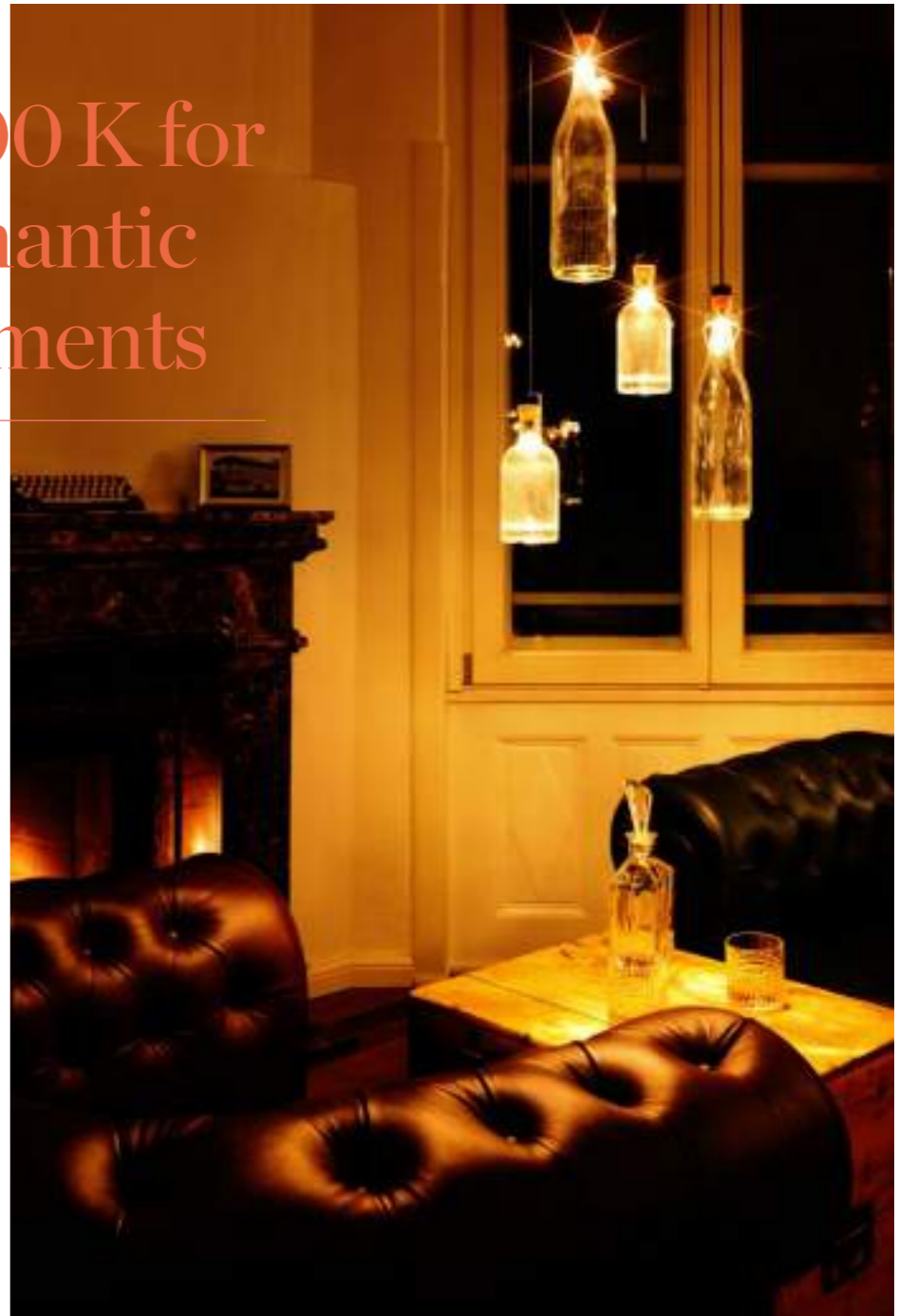
SCHON GEHÖRT?

Lust auf ein bisschen Physikunterricht? Bitte sehr. Wie Farben wirken, hängt vom sogenannten CRI-Wert (Colour Rendering Index) ab. Das ist nichts anderes als der Farbwiedergabewert, der zwischen 0 und 100 liegen kann. Er bestimmt die Natürlichkeit von Farben, die künstlichem Licht ausgesetzt sind. Je größer der CRI, desto kräftiger wird die Farbe empfunden. LED-Leuchten mit einem CRI größer 80 lassen Farben so wirken, als würden sie von einer natürlichen Lichtquelle angestrahlt.

2200 K for romantic moments

Create a sunset feeling right in your living room. With LEDs that shine like candlelight. But without candles. Sounds strange, but it actually works. At the push of a button.

Holen Sie sich Sonnenuntergangsstimmung doch einfach ins Wohnzimmer. Mit LEDs, die wie Kerzenlicht wirken. Nur eben ohne Kerzen. Klingt komisch, funktioniert aber tatsächlich. Und das sogar auf Knopfdruck.





2700 K for
traditional
home lighting

THE TRADITIONAL SOLUTION

What makes a living room truly cosy? A comfortable couch, sure. But the right lighting is even more important. In living spaces, the ideal colour temperature is around 2700 K. LEDs with this value provide an especially pleasing light and bring out the best in a kitchen or bathroom, here as well - with the push of a button.

DIE KLASSISCHE LÖSUNG

Was macht ein Wohnzimmer erst so richtig gemütlich? Klar, eine tolle Couch. Noch viel wichtiger ist aber das richtige Licht, dessen ideale Farbtemperatur in Wohnräumen um die 2700 K liegt. LEDs mit diesem Wert sorgen für ein besonders angenehmes Wohnraumlicht und rücken auch Küche oder Bad mit einem Klick ins richtige Licht.



3000 K for
new clarity

VERY COOL

Do you like things more clean cut? No problem! You can also create a pleasant atmosphere with cooler light. LEDs with a colour temperature around 3000 K are perfect for minimalist rooms or neutrally designed areas.

GANZ NÜCHTERN BETRACHTET

Sie sind eher der sachliche Typ? Kein Problem. Gemütlich kann man sichs schließlich auch mit etwas kühlerem Wohnraumlicht machen. LEDs mit einer Farbtemperatur um die 3000 K eignen sich perfekt in minimalistischen Räumen oder einer neutral gestalteten Umgebung.

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!

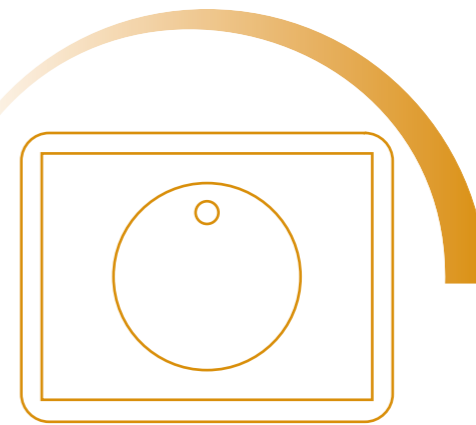
DREHN SIE'S WIE SIE'S MÖCHTEN

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 ist ein 3-poliges Kabel, einen Phasenabschnittsdimmer und eine unserer Leuchten. Also keep shining!

GET YOURSELF

IN THE MOOD FOR

*2700 K for
Lunch*



*1800 K for
Dinner*

*3000 K for
Breakfast*

3000 K to 1800 K in
less than a second

YVES MARGINET
Sales Area Manager

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

... 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 lagern ist – gleich am nächsten Tag. So steht dem ersten gemeinsamen Abend nichts mehr im Wege.



INTERIOR



INTERIOR

CEILING RECESSED	
	DEEP p. 23
	RONY p. 41
	RON p. 43
	PYRAMID p. 49
	LUNA p. 53
	LITO p. 57
	HIDE p. 59
	CORY p. 63

	CORO p. 67
	PLANO p. 71
	STRANGE p. 75
	COCOZ p. 79
	OBOQ p. 83
	SLALOM p. 87
	SPINO p. 89
	SPYDER p. 91
	SEEK p. 93

CEILING SURFACE	
	NOP p. 97
	PLUXO p. 99
	SOLID p. 109
	SIRRA p. 113
	SIRRO p. 115
	ROBY p. 119
	CORY p. 121
	CORO p. 125

	MUST p. 129
	BOX p. 131
	DOCUS p. 137
	HEXO p. 141
	RAY p. 147
	BEBOW p. 151
	VENN p. 155
	J.J.W. p. 157
	ROCK p. 159

CEILING SUSPENDED	
	ROB p. 161
	SQUBE p. 163
	GO-ON p. 169
	PLUXO p. 171
	ELLO p. 175
	CONE p. 177
	SIRRA p. 179
	LYNER p. 181

	CONCRETE p. 183
	BOX p. 185
	HEXO p. 189
	DOCUS p. 193
	RAY p. 197
	SIRRO p. 201
	PLUXO p. 205
	ROBY p. 207
	CORK p. 209

WALL RECESSED	
	NOA p. 215
	J.J.W. p. 217
	CORY p. 221
	BEBOW p. 223
	VENN p. 227
	BISHOP p. 229
	ROCK p. 233
	WIRO p. 237
	ELLO p. 247

WALL SURFACE	
	STRANGE p. 271
	STRIPES p. 275
	ORIS p. 279
	SMILE ON p. 281
	SMILE p. 283
	LIGHTDROP p. 285
	MOON p. 287
	CENTRAL p. 289

	STATION p. 291
	METRO p. 293
	BENTO p. 295
	LEENS p. 297
	BENTA p. 299
	INCH p. 301
	ARZY p. 303
	WAHAA p. 305
	VENN p. 307

FLOOR SURFACE	
	TRAIN p. 311
	BOX MINI p. 313
	BOX p. 315
	RAY MINI p. 317
	RAY p. 319
	DOCUS MINI p. 321
	HEXO MINI p. 323
	MILES p. 325
	YARD p. 329

	ROCK p. 339
	ROCK p. 343
	ROCK p. 345



DEEP
CEILING RECESSED

1.0 LED

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

0.31kg IP20 0.3-D 36°
76 F90 4-30

CODE
112161W
112161S
112161B

blade springs

CODE
112161W_C

Light Colour Selection

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

ALWAYS USE

transformer

CODE
12V 60W
12V 105W

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
2700K
3000K
1800-2850K

more lamps and specs on page 471

1.0 MR16

MR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated

0.25kg IP20 0.9-D
76 F84 4-30

CODE
112110W0
112110S0
112110B0

blade springs

CODE
112110W0C

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.29kg IP20 0.9-D
76 F105 4-30

CODE
112120W0
112120S0
112120B0

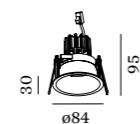
blade springs

CODE
112120W0C

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468



1.0 LED

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

0.33kg ⚡ IP20 ⚡+0.3° ⚡ 36°

Ø76 H100 ↗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 >90	9

ALWAYS USE

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468

1.0 MR16

MR-CBC51 max.50W | GU5.5
12V | excl. transformer
aluminium powder coated

0.27kg ⚡ IP20 ⚡+0.9° ⚡

Ø76 H100 ↗4-30

CODE
152110W0
152110S0
152110B0

ALWAYS USE

transformer

CODE
12V 60W
12V 105W

90221902
90221903

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.3kg ⚡ IP20 ⚡+0.9° ⚡

Ø76 H115 ↗4-30

CODE
152120W0
152120S0
152120B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

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

more lamps and specs on page 471

Allianz Benefit
Capital Leben

POWER

DEAN LLOYD life
PROTECTION

AGENCE

AGENCE

Silverbijbel
Silverbijbel



DEEP ADJUST

CEILING RECESSED



1.0 LED

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

■ 0.23kg ◀ IP20 §-0.3-□ Ⓜ △ 38°

① 87 ↗ 35°/35° ↘ 35° § 90 ↪ 4-30

CODE
112361W
112361S
112361G
112361B

blade springs

CODE
112361W_C

Light Colour Selection

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

ALWAYS USE

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468

1.0 MR16

MR16 QR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated

■ 0.17kg ◀ IP20 §-0.9-□

① 87 ↗ 35°/35° ↘ 35° § 90 ↪ 4-30

CODE
112310W0
112310S0
112310G0
112310B0

blade springs

CODE
112310W0C

ALWAYS USE

transformer

CODE
12V 60W
12V 105W

90221902 90221903

90221903

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

■ 0.21kg ■ IP20 §-0.9-□

① 87 ↗ 35°/35° ↘ 35° § 105 ↪ 4-30

CODE
112320W0
112320S0
112320G0
112320B0

blade springs

CODE
112320W0C

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471





1.0 LED

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

■ 0.25kg ◇ IP20 ⚡-0.3-□ (P) ▲-36°
① 87 ↗-35°/35° ↘-35° ⚡-100 ⚡-4-30

CODE
112461W-
112461S-
112461G-
112461B-

Light Colour Selection

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

ALWAYS USE

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468

1.0 MR16

QR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated

■ 0.19kg ◇ IP20 ⚡-0.9-□
① 87 ↗-35°/35° ↘-35° ⚡-90 ⚡-4-30

CODE
112410W0
112410S0
112410G0
112410B0

ALWAYS USE

transformer

CODE
12V 60W
12V 105W

CODE
90221902

CODE
90221903

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

■ 0.25kg ◻ IP20 ⚡-0.9-□
① 87 ↗-35°/35° ↘-35° ⚡-115 ⚡-4-30

CODE
112420W0
112420S0
112420G0
112420B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
2700K
3000K
1800-2850K

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471

DEEP IP44

CEILING RECESSED



DEEP IP44
CEILING RECESSED



1.0 LED

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

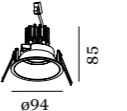
0.32kg ⚡ IP44 ⚡ 0.3·D ⚡ A 36°
Ø 87 ⚡ 90 ⚡ 4-30

CODE
112661W
112661S
112661B

ALWAYS USE
power supply

CODE	
350mA 10W	90213402
500mA 10W	90214403
500mA 15W dim	90224501

more power supplies on page 468



1.0 MR16

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

0.26kg ⚡ IP44 ⚡ 0.9·D
Ø 87 ⚡ 90 ⚡ 4-30

CODE
112610W0
112610S0
112610B0



1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.30kg ⚡ IP44 ⚡ 0.9·D
Ø 87 ⚡ 105 ⚡ 4-30

CODE
112620W0
112620S0
112620B0

Light Colour Selection

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

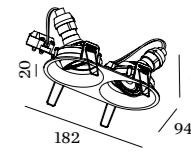
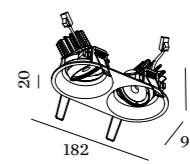
ALWAYS USE
transformer

CODE	
12V 60W	90221902
12V 105W	90221903

OPTIONAL
PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471



2.0 LED

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

0.61kg IP20 0-36° P A 36°

87x176 35°/35° 355° 90 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 >90	9

ALWAYS USE

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468

2.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.42kg IP20 0-90°

87x176 35°/35° 355° 105 4-30

CODE
112720W0
112720S0
112720B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

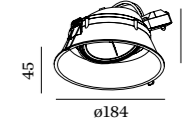
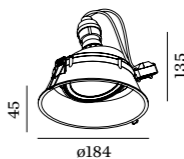
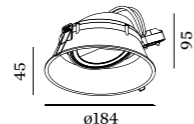
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 471



DEEP ADJUST

CEILING RECESSED



1.0 LED111

LED LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

0.65kg IP20 3-0.3-D A 38°

177 ↗ 35°/35° ↓ 355° ↘ 100 ↖ 4-30

CODE
112568W
112568B

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

1.0 ES111

ES111 max.75W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.4kg IP20 3-0.9-D

177 ↗ 35°/35° ↓ 355° ↘ 145 ↖ 4-30

CODE
112520W0
112520B0

CODE
112530W0

OPTIONAL

ES111 LED GU10 13W
phase-cut dim

CODE
901528S2
901528S4

more lamps and specs on page 471

1.0 QR111

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

0.4kg IP20 3-0.9-D

177 ↗ 35°/35° ↓ 355° ↘ 100 ↖ 4-30

CODE
112530B0

ALWAYS USE

transformer

CODE

12V 60W	90221902
12V 105W	90221903



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0 LED

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

0.34kg ◇ IP20 ⚡ 0.3-1.2W ⚡ 36°

Ø102 ⚡ 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 >90	9

ALWAYS USE

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468



1.0 MR16

MR16 QR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated

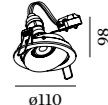
0.28kg ◇ IP20 ⚡ 0.9-1.2W ⚡

Ø102 ⚡ 35°/35° ⚡ 355° ⚡ 75 ⚡ 4-40

CODE
110110W0
110110S0

blade springs

CODE
110110W0C



1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.32kg ◇ IP20 ⚡ 0.9-1.2W ⚡

Ø102 ⚡ 35°/35° ⚡ 355° ⚡ 100 ⚡ 4-40

CODE
110120W0
110120S0

blade springs

CODE
110120W0C

ALWAYS USE

transformer

CODE
90221902

12V | 60W

CODE
90221903

12V | 105W

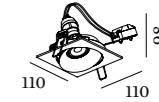
OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471



1.0 LED

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

0.36kg IP20 0.3-0.5W 36°

102 35°/35° 35° 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 >90	9

ALWAYS USE

power supply

CODE
350mA 10W 90213402
500mA 10W 90214403
500mA 15W dim 90224501

more power supplies on page 468

1.0 MR16

MR16 QR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated

0.30kg IP20 0.9-0.9W

102 35°/35° 35° 75 4-40

CODE
111110W0
111110S0
111110B0

blade springs

CODE
111110W0C

ALWAYS USE

transformer	CODE
12V 60W 90221902	
12V 105W 90221903	

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

more lamps and specs on page 471

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.34kg IP20 0.9-0.9W

102 35°/35° 35° 100 4-40

CODE
111120W0
111120S0
111120B0

blade springs

CODE
111120W0C

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

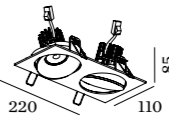
2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

RON

CEILING RECESSED



2.0 LED

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

0.73kg IP20 0-3-D P A 36°

102x210 C 35°/35° U 355° N 90 D 4-40

CODE
111261W
111261B

2.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.69kg IP20 0-9-D

102x210 C 35°/35° U 355° N 100 D 4-40

CODE
111220WO
111220BO

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

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

more lamps and specs on page 471

ALWAYS USE

power supply	CODE
350mA 10W	90213402
500mA 10W	90214403
500mA 15W dim	90224501

more power supplies on page 468



3.0 LED

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

1.08kg IP20 0-3-D P A 36°

102x320 C 35°/35° U 355° F 90 D 4-40

CODE
111361W
111361B

3.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

1.02kg IP20 0-9-D

102x320 C 35°/35° U 355° F 100 D 4-40

CODE
111320WO
111320BO

Light Colour Selection

LUMEN	CRI	CODE
3x420-590	>90	3
3x470-640	>90	5
3x320-440	>90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

CODE

2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

more lamps and specs on page 471

CODE

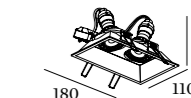
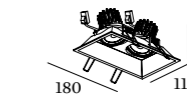
350mA | 10W 90213402

500mA | 10W 90214403

500mA | 15W dim 90224501

more power supplies on page 468

CODE



1.0 LED

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

0.28kg IP20 <0.3-D P A 36°

102x102 ↗35°/35° ↘35° ↗90 ↘4-30

CODE
113161W-

Light Colour Selection

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

ALWAYS USE

power supply

CODE
350mA 10W
500mA 10W
500mA 15W dim

more power supplies on page 468

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.26kg IP20 <0.9-D

102x102 ↗35°/35° ↘35° ↗115 ↘4-30

CODE
113120W0

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
2700K
3000K
1800-2850K

901228W2
901228W4
901229S9

more lamps and specs on page 471

2.0 LED

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

0.50kg IP20 <0.3-D P A 36°

102x172 ↗35°/35° ↘35° ↗90 ↘4-30

CODE
113261W-

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
2700K
3000K
1800-2850K

901228W2
901228W4
901229S9

more lamps and specs on page 471

2.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.46kg IP20 <0.9-D

102x172 ↗35°/35° ↘35° ↗115 ↘4-30

CODE
113220W0

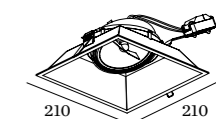
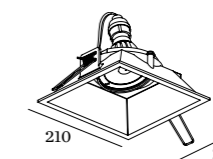
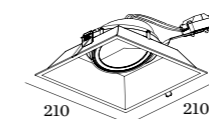
OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
2700K
3000K
1800-2850K

901228W2
901228W4
901229S9

more lamps and specs on page 471



1.0 LED111

LED LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

0.75kg IP20 0.3° 38°

196x196 35°/35° 355° 100 4-30

CODE
113368W

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

1.0 ES111

ES111 max.75W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.51kg IP20 0.9°

196x196 35°/35° 355° 145 4-30

CODE
113320W0

OPTIONAL

ES111 LED GU10 13W
phase-cut dim

CODE
901528S2
901528S4

1.0 QR111

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

0.51kg IP20 0.9°

196x196 35°/35° 355° 100 4-30

CODE
113330W0

ALWAYS USE

transformer

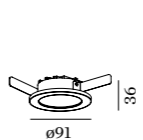
CODE

12V | 60W 90221902
12V | 105W 90221903

more lamps and specs on page 471

LUNA ROUND IP44

CEILING RECESSED



1.0 LED HV

LED 7W | 220-240VAC
PCB 3-step | incl. power supply
aluminium | stainless steel
opal glass | polyamide

0.18kg IP44 ⌀-0.3-D ⑥

Ø80 H50 ⌀2-25

3000K | >90 CRI | 350lm

CODE
114388W5
114388M5
114388B5

Light Colour Selection

OPTIONAL

CODE	LUMEN CRI	CODE
2700K	360-500 >90	3
3000K	400-540 >90	5
1800-2850K	280-380 >90	9

recessed housing 90012026

plasterkit 90017101



1.0 LED

LED 6/8W | 500-700mA | 9Vf
COB 3-step | excl. power supply
aluminium | stainless steel
opal glass | polyamide

0.19kg IP44 ⌀-0.3-D ⑥

Ø80 H100 ⌀2-25

ALWAYS USE

transformer

CODE
12V 60W 90221902
12V 105W 90221903



1.0 PAR16

PAR16 max.10W | GU10
220-240VAC | 50-60Hz
aluminium | stainless steel
opal glass | polyamide

0.24kg IP44 ⌀-0.9-D ⑥

Ø80 H120 ⌀2-25

CODE
114120W0
114120MO
114120B0

CODE
transformer
12V | 60W 90221902
12V | 105W 90221903

CODE
recessed housing 90012026
plasterkit 90017101

ALWAYS USE

power supply

CODE
350mA 10W 90213402
500mA 10W 90214403
500mA 15W dim 90224501

more power supplies on page 468

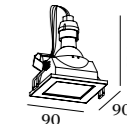
OPTIONAL

CODE
recessed housing 90012026
plasterkit 90017101



LUNA SQUARE IP44

CEILING RECESSED



1.0 LED HV

LED LED 7W | 220-240VAC
PCB 3-step | incl. power supply
aluminium | stainless steel
opal glass | polyamide

0.19kg IP44 3-0.3-D ⑥

76x76 50 2-25

3000K | >90 CRI | 350lm

CODE
114488W5
114488M5
114488B5

Light Colour Selection

LUMEN CRI	CODE
2700K 360-500 >90	3
3000K 400-540 >90	5
1800-2850K 280-380 >90	9

OPTIONAL

CODE
recessed housing 90012026
plasterkit 90017102

1.0 PAR16

PAR16 max.10W | GU10
220-240VAC | 50-60Hz
aluminium | stainless steel
opal glass | polyamide

0.26kg IP44 3-0.9-D ⑥

76x76 100 2-25

76x76 120 2-25

CODE
114220W0
114220MO
114220B0

ALWAYS USE

transformer

CODE
12V 60W 90221902
12V 105W 90221903

ALWAYS USE

power supply

CODE
350mA 10W 90213402
500mA 10W 90214403
500mA 15W dim 90224501

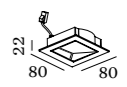
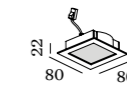
more power supplies on page 468

OPTIONAL

CODE
recessed housing 90012026
plasterkit 90017102

OPTIONAL

CODE
recessed housing 90012026
plasterkit 90017102



1.0

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

0.09kg IP20 3-3-16

70x70 35 12-18

3000K | >85 CRI | 188-260lm

CODE
145181W4
145181A4
145181B4

ALWAYS USE

power supply

CODE
90213202
90214201

more power supplies on page 468

0.09kg IP20 3-3-16

70x70 35 12-18

3000K | >85 CRI | 188-260lm

CODE
145281W4
145281A4
145281B4

ALWAYS USE

power supply

CODE
90213202
90214201

more power supplies on page 468



HIDE
CEILING RECESSED

1.0 LED

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

0.43kg ⚡ IP20 ⚡ 0.3xD A-36°
G 45/45° ↗ 10° ↗ 145 ↗ 4-25

CODE
117161W
117161S
117161B-

ALWAYS USE
power supply

CODE	
350mA 10W	90213402
500mA 10W	90214403
500mA 15W dim	90224501

more power supplies on page 468

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.41kg ⚡ IP20 ⚡ 0.9xD
G 45/45° ↗ 13° ↗ 145 ↗ 4-25

CODE
117120W0
117120S0
117120B0

OPTIONAL
PAR16 LED GU10 6W
phase-cut dim

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

ALWAYS USE
recessed housing + plaster kit

one lamp 111x111x117mm
115x115 ↗ 145 ↗ 4-25

ALWAYS USE
recessed housing + plaster kit

two lamps 208x111x117mm
212x115 ↗ 145 ↗ 4-25

ALWAYS USE
recessed housing + plaster kit

three lamps 302x111x117mm
306x115 ↗ 145 ↗ 4-25

ALWAYS USE
recessed housing + plaster kit

four lamps 398x111x117mm
402x115 ↗ 145 ↗ 4-25

LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

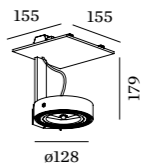
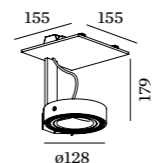
VISUALISATION

WEVER & DUCRÉ

58 - 59

HIDE

CEILING RECESSED



ALWAYS USE

recessed housing + plaster kit

one lamp | 171x171x179mm



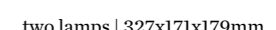
CODE

90012013

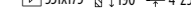


CODE

90012021

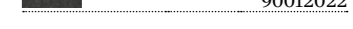


two lamps | 327x171x179mm



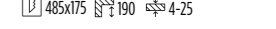
CODE

90012014



CODE

90012022

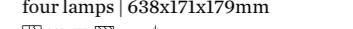


three lamps | 482x171x179mm



CODE

90012015



90012023



1.0 LED111

LED LED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

0.93kg IP20 0.3-1 A 38°

45°/45° 45°/45° 215 4-25

CODE
117268W
117268S
117268B

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

1.0 QR111



QR111

max.75W | G53
12V | excl. transformer
aluminium powder coated

0.73kg IP20 0.9-1 A

45°/45° 45°/45° 215 4-25

CODE
117230W0
117230S0
117230B0

ALWAYS USE

transformer

CODE

12V | 60W 90221902

CODE

12V | 105W 90221903

four lamps | 638x171x179mm



CODE

90012016



CODE

90012024

more information on page 479



PRIVATE RESIDENCE | ANDERS BOUWEN HAASRODE | BELGIUM



0.9

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

0.27kg IP20 3-0.3-D

Ø68 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 3-0.3-D

Ø68 70 4-40

3000K | >85 CRI | 930lm

CODE
 126274W4

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

CODE
 147373W4



1.6

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

0.52kg IP20 3-0.3-D

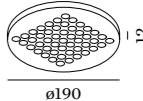
Ø68 70 4-40

3000K | >85 CRI | 1550lm

CODE
 126374W4

3000K | >85 CRI | 1820lm

CODE
 126474W4



1.9

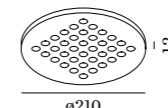
LED 14W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
corian® glacier white | aluminium

0.63kg IP20 3-0.3-D

Ø68 70 4-40

3000K | >85 CRI | 1820lm

CODE
 126474W4



2.1

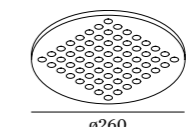
LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
corian® glacier white | aluminium

0.74kg IP20 3-0,3-D

Ø68 70 4-40

3000K | >85 CRI | 1550lm

CODE
126574W4



2.6

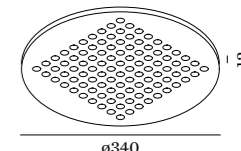
LED 16W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
corian® glacier white | aluminium

0.99kg IP20 3-0,3-D

Ø86 70 4-40

3000K | >85 CRI | 2130lm

CODE
126674W4



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

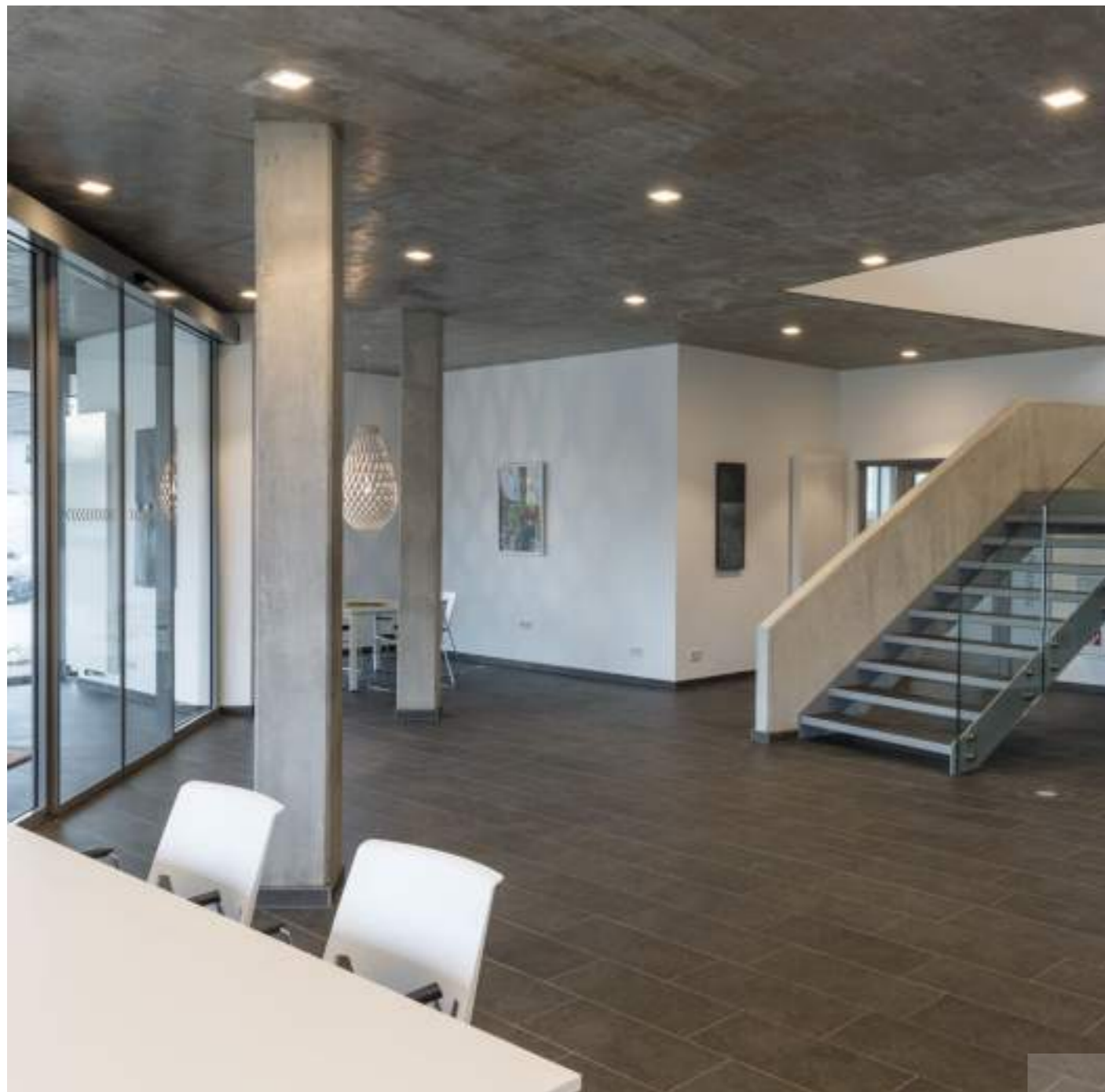
Ø86 70 4-40

3000K | >85 CRI | 2810lm

CODE
126774W4

CODE

CODE



CORO

CEILING RECESSED



0.8

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

0.26kg Ⓛ IP20 ⚡ 0.3-1

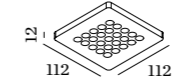
Ø 68 ⚡ 70 ⚡ 4-40

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 ⚡ 0.3-1

Ø 68 ⚡ 70 ⚡ 4-40

3000K | >85 CRI | 930lm

CODE
127374W4

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

CODE
148473W4



1.3

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

0.43kg Ⓛ IP20 ⚡ 0.3-1

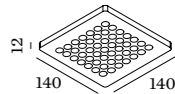
Ø 68 ⚡ 70 ⚡ 4-40

3000K | >85 CRI | 1550lm

CODE
127474W4

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

CODE
148473W4



1.4

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

0.48kg Ⓛ IP20 ⚡ 0.3-1

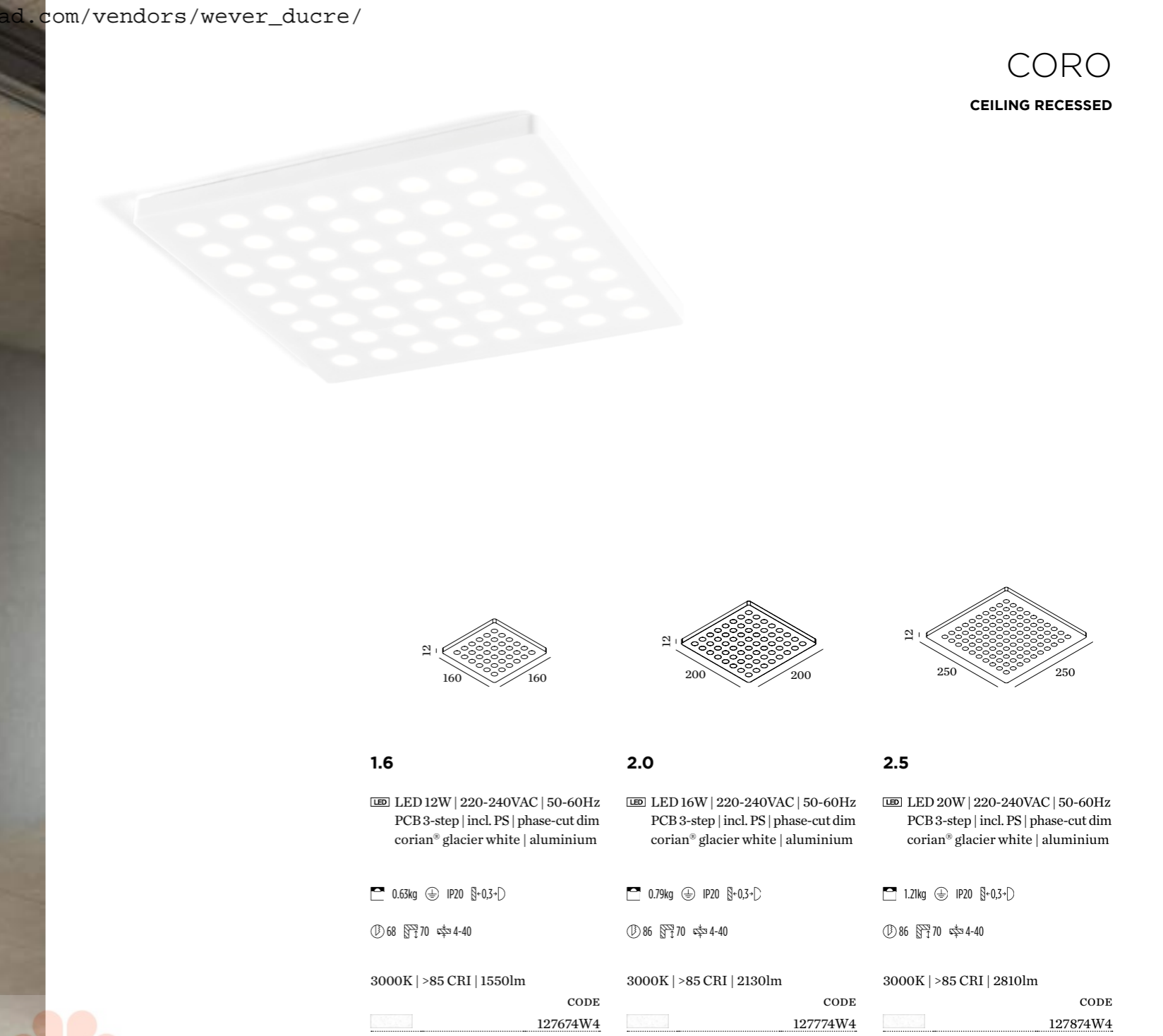
Ø 68 ⚡ 70 ⚡ 4-40

3000K | >85 CRI | 930lm

CODE
127574W4



VISUALISATION





1.0 LED

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

0.26kg IP20 0.3-D
74x78 35°/35° 355° 95 2-18

CODE
118161W-
118161S-

Light Colour Selection

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

ALWAYS USE
power supply
CODE
350mA | 10W 90213402
500mA | 10W 90214403
500mA | 15W dim 90224501
more power supplies on page 468

OPTIONAL
plasterkit 90017104

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.24kg IP20 0.9-D
74x78 35°/35° 355° 120 2-18

CODE
118120W0
118120S0

Light Colour Selection

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

OPTIONAL
PAR16 LED GU10 6W phase-cut dim
CODE
2700K 901228W2
3000K 901228W4
1800-2850K 901229S9
more lamps and specs on page 471

2.0 LED

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

0.48kg IP20 0.3-D
74x148 35°/35° 355° 120 2-18

CODE
118261W-
118261S-

ALWAYS USE
power supply
CODE
350mA | 10W 90213402
500mA | 10W 90214403
500mA | 15W dim 90224501
more power supplies on page 468

OPTIONAL
plasterkit 90017104

2.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.44kg IP20 0.9-D
74x148 35°/35° 355° 120 2-18

CODE
118220W0
118220S0

ALWAYS USE
power supply
CODE
350mA | 10W 90213402
500mA | 10W 90214403
500mA | 15W dim 90224501
more power supplies on page 468

OPTIONAL
plasterkit 90017105

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

VISUALISATION

WEVER & DUCRÉ 70 – 71



**PLANO
CEILING RECESSED**

1.0 LED111

LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

0.65kg	IP20	Ø 0.3-D	Δ 38°
141x145	↳ 35°/35°	↔ 355°	☒ 90
			☒ 2-18

CODE
118368W-
118368S-

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

OPTIONAL

CODE	
plasterkit	90017106

1.0 ES111

ES111 max.75W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.41kg	IP20	Ø 0.9-D
141x145	↳ 35°/35°	↔ 355°
		☒ 145
		☒ 2-18

CODE
118320W0
118320S0

OPTIONAL

CODE	
ES111 LED GU10 13W phase-cut dim	901528S2
2700K 530lm	901528S2
3000K 540lm	901528S4

more lamps and specs on page 471

1.0 QR111

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

0.41kg	IP20	Ø 0.9-D
141x145	↳ 35°/35°	↔ 355°
		☒ 90
		☒ 2-18

CODE
118330W0
118330S0

OPTIONAL

CODE	
plasterkit	90017106

ALWAYS USE

transformer

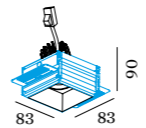
CODE

12V 60W	90221902
12V 105W	90221903

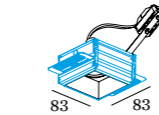
WEVER & DUCRÉ 72 – 73



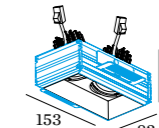
STRANGE
CEILING RECESSED



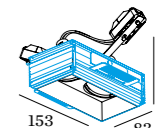
83 90 83



83 115 83



153 90 83



153 115 83

1.0 LED

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

0.43kg IP20 0.3-D

86x86 35°/35° 355° 95 4-25

CODE
131161W-
131161B-

Light Colour Selection

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

ALWAYS USE

CODE
90017116

plasterkit

CODE
90213402
90214403
90224501

more power supplies on page 468

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.41kg IP20 0.9-D

86x86 35°/35° 355° 120 4-25

CODE
131120W0
131120B0

Light Colour Selection

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

plasterkit

CODE
90017116

ALWAYS USE

CODE
901228W2

2700K 901228W4

3000K 901229S9

CODE
90213402

1800-2850K 90214403

more lamps and specs on page 471

2.0 LED

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

0.74kg IP20 0.3-D

86x156 35°/35° 355° 120 4-25

CODE
131261W-
131261B-

Light Colour Selection

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

plasterkit

CODE

ALWAYS USE

CODE

2700K 901228W2

3000K 901228W4

CODE

1800-2850K 90214403

more lamps and specs on page 471

2.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.70kg IP20 0.9-D

86x156 35°/35° 355° 120 4-25

CODE

Light Colour Selection

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

plasterkit

CODE

ALWAYS USE

CODE

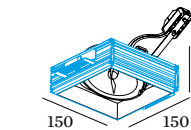
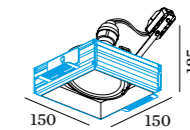
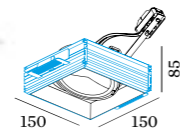
2700K 901228W2

3000K 901228W4

CODE

1800-2850K 90214403

more lamps and specs on page 471



1.0 LED111

LED LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

1.03kg IP20 35°/35° A-38°

154x154 35°/35° 35° 90 4-25

CODE
131368W
131368B

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

ALWAYS USE

CODE
plasterkit

1.0 ES111

ES111 max.75W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.75kg IP20 0.9°/0.9°

154x154 35°/35° 35° 135 4-25

CODE
131320W0
131320B0

ALWAYS USE

CODE
plasterkit

1.0 QR111

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

0.75kg IP20 0.9°/0.9°

154x154 35°/35° 35° 90 4-25

CODE
131330W0
131330B0

ALWAYS USE

CODE
plasterkit

OPTIONAL

ES111 LED GU10 13W
phase-cut dim

CODE
901528S2
901528S4

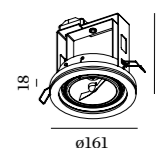
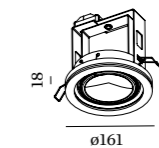
more lamps and specs on page 471

COCOZ ROUND

CEILING RECESSED



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0 LED111

LED LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium | steel powder coated

1.06kg IP20 Ø 0.3 · D P A 38°

Ø 152 ↗ 25°/25° ↘ 365° ↕ 170 ↖ 2-25

CODE
119168J-
119168U-

Light Colour Selection

LUMEN CRI	CODE
2700K 715 >80	2
3000K 730 >80	4

1.0 QR111

QR111 max.75W | G53
12V | excl. transformer
aluminium | steel powder coated

0.78kg IP20 Ø 0.9 · D

Ø 152 ↗ 25°/25° ↘ 365° ↕ 170 ↖ 2-25

CODE
119130J0
119130U0

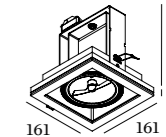
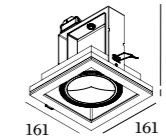
ALWAYS USE

transformer

CODE

12V 60W	90221902
12V 105W	90221903





1.0 LED111

LED LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium | steel powder coated

1.15kg IP20 0.3xD P

145x145 25°/25° 365° 180 2-25

CODE
119268J-
119268U-

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

1.0 QR111

QR111 max.75W | G53
12V | excl. transformer
aluminium | steel powder coated

0.87kg IP20 0.9xD

145x145 25°/25° 365° 180 2-25

CODE
119230J0
119230U0

ALWAYS USE

transformer

CODE

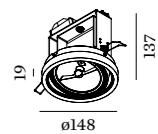
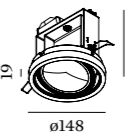
12V 60W	90221902
12V 105W	90221903





OBOQ ROUND

CEILING RECESSED



1.0 LED111

LED LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium | steel powder coated

0.98kg IP20 0.3·D P A 38°

140 C 25°/25° S 365° T 150 D 2-25

CODE	CODE
120168J-	120130J0
120168E-	120130EO
120168K-	120130KO

Light Colour Selection

LUMEN CRI	CODE
2700K 715 >80	2
3000K 730 >80	4

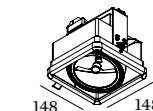
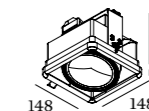
ALWAYS USE

transformer

12V 60W	90221902
12V 105W	90221903

OBOQ SQUARE

CEILING RECESSED



1.0 LED111

LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium | steel powder coated

1.02kg IP20 0.3-100% A 38°

138x138 25°/25° 365° 150 2-25

CODE	CODE
	120268J-
	120268E-
	120268K-

Light Colour Selection

LUMEN CRI	CODE
2700K 715 >80	2
3000K 730 >80	4

ALWAYS USE	transformer
12V 60W	90221902
12V 105W	90221903





SLALOM
CEILING RECESSED

1.0

QR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated
matt chrome

0.08kg IP20 Ø 0,9 · D
Ø 70 H 60 Ø 2-25

CODE
121110H0
121110M0

ALWAYS USE
transformer

CODE
12V | 60W 90221902
12V | 105W 90221903

LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0 MR16

QR-CBC51 max.50W | GU5.3
12V | excl. transformer
aluminium powder coated
matt chrome

0.35kg IP20 Ø 90mm

Ø 82mm 45°/45° 355° 65° 2-25

CODE	CODE
122110H0	122120H0
122110M0	122120M0

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
matt chrome

0.35kg IP20 Ø 90mm

Ø 82mm 45°/45° 355° 65° 2-18

ALWAYS USE

transformer

CODE	CODE
12V 60W	90221902
12V 105W	90221903

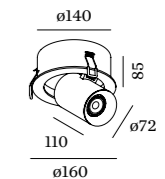
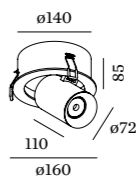
CODE
2700K
3000K
1800-2850K

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE	CODE
901228W2	901228W4
901228W4	901229S9
901229S9	

more lamps and specs on page 471



1.0 LED

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

1.10kg IP20 0-3-D ① A 36°

①145 ↗ 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 >90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

more lamps and specs on page 471

ALWAYS USE

power supply

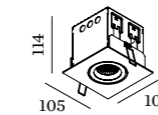
CODE

350mA | 10W 90213402

500mA | 10W 90214403

500mA | 15W dim 90224501

more power supplies on page 468



1.0 LED

LED LED 5/7W | 350-500mA | 13Vf
COB 3-step | excl. power supply
aluminium | steel powder coated

0.52kg ◀ IP20 ⚡ 0-3-D Ⓜ A 36°

100x84 ↗ 35°/35° ↘ 25°/25° ↙ 120 ↖ 10-25

3000K | >80 CRI | 350-465lm

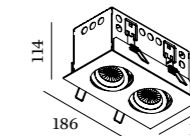
CODE
128161W4
128161B4

ALWAYS USE

power supply

CODE
350mA 6W
500mA 10W

more power supplies on page 468



2.0 LED

LED 2xLED 5/7W | 350-500mA | 13Vf
COB 3-step | excl. power supply
aluminium | steel powder coated

0.93kg ◀ IP20 ⚡ 0-3-D Ⓜ A 36°

100x166 ↗ 35°/35° ↘ 25°/25° ↙ 120 ↖ 10-25

3000K | >80 CRI | 2x350-465lm

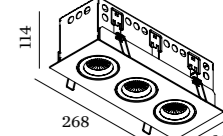
CODE
128261W4
128261B4

ALWAYS USE

power supply

CODE
350mA 6W
500mA 10W

more power supplies on page 468



3.0 LED

LED 3xLED 5/7W | 350-500mA | 13Vf
COB 3-step | excl. power supply
aluminium | steel powder coated

1.35kg ◀ IP20 ⚡ 0-3-D Ⓜ A 36°

100x248 ↗ 35°/35° ↘ 25°/25° ↙ 120 ↖ 10-25

3000K | >80 CRI | 3x350-465lm

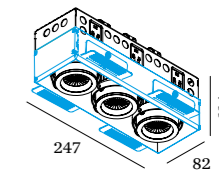
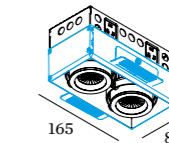
CODE
128361W4
128361B4

ALWAYS USE

power supply

CODE
350mA 6W
500mA 10W

more power supplies on page 468



1.0 LED

LED LED 5/7W | 350-500mA | 13Vf
COB 3-step | excl. power supply
aluminium | steel powder coated

0.46kg IP20 3°-36° ① A 36°

98x98 35°/35° 25°/25° 120 10-25

3000K | >80 CRI | 350-465lm

CODE
128461W4
128461E4
128461B4

ALWAYS USE

plasterkit 90017107

power supply

350mA | 6W
500mA | 10W

more power supplies on page 468

2.0 LED

LED 2xLED 5/7W | 350-500mA | 13Vf
COB 3-step | excl. power supply
aluminium | stainless steel

0.78kg IP20 3°-36° ① A 36°

98x180 35°/35° 25°/25° 120 10-25

3000K | >80 CRI | 2x350-465lm

CODE
128561W4
128561E4
128561B4

ALWAYS USE

plasterkit 90017108

power supply

350mA | 6W
500mA | 10W

more power supplies on page 468

3.0 LED

LED 3xLED 5/7W | 350-500mA | 13Vf
COB 3-step | excl. power supply
aluminium | steel powder coated

1.17kg IP20 3°-36° ① A 36°

98x262 35°/35° 25°/25° 120 10-25

3000K | >80 CRI | 3x350-465lm

CODE
128661W4
128661E4
128661B4

ALWAYS USE

plasterkit 90017109

power supply

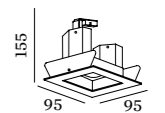
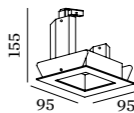
350mA | 6W
500mA | 10W

more power supplies on page 468



VISUALISATION

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0 MR16

QR-CBC51 max.50W | GU5.3
12V | excl. transformer
steel powder coated

0.28kg IP20 0.9-12

90 12°/12° 155 2-30

CODE	CODE
130210W0	130220W0
130210S0	130220S0

ALWAYS USE

transformer

CODE	CODE
12V 60W	90221902
12V 105W	90221903

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

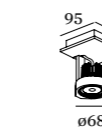
CODE	CODE
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 471



VISUALISATION

LUSTROGRAD
ОЧЕНЬ ПРОДАЖА СВЕТИЛЬНИКОВ



1.0 LED

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

✉ ⚡ 0.53kg Ⓛ IP20 ⚡ 0.3-D Ⓛ ⚡ 36°
↳ 45°/45° ↲ 10°

CODE
142164W_
142164S_
142164B_

Light Colour Selection

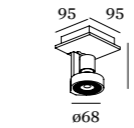
LUMEN	CRI	CODE
2700K	470 >90	3
3000K	470 >90	5
1800-2850K	410 >90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471



1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

✉ ⚡ 0.41kg Ⓛ IP20 ⚡ 0.9-D Ⓛ ⚡ 36°
↳ 45°/45° ↲ 13°

CODE
142120W0
142120S0

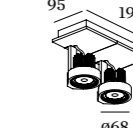
Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4



2.0 LED

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

✉ ⚡ 1.06kg Ⓛ IP20 ⚡ 0.3-D Ⓛ ⚡ 36°
↳ 45°/45° ↲ 10°

CODE
142264W_
142264S_

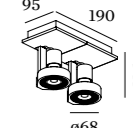
Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4



2.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

✉ ⚡ 0.82kg Ⓛ IP20 ⚡ 0.9-D Ⓛ ⚡ 36°
↳ 45°/45° ↲ 13°

CODE

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

more lamps and specs on page 471



VISUALISATION



3.0 LED

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

1.59kg IP20 0.3° 36°
45°/45° 10°

CODE
142364W
142364S
142364B

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471

3.0 PAR16

Speaker 3xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

1.23kg IP20 0.9° 36°
45°/45° 13°

CODE
142320W0
142320S0

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4

more lamps and specs on page 471

4.0 LED

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

2.12kg IP20 0.3° 36°
45°/45° 10°

CODE
142464W
142464S

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4

4.0 PAR16

Speaker 4xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

1.64kg IP20 0.9° 36°
45°/45° 13°

CODE

Light Colour Selection

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

OPTIONAL

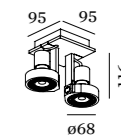
PAR16 LED GU10 6W
phase-cut dim

CODE

more lamps and specs on page 471



PRIVATE RESIDENCE | ANDERS BOUWEN HAASRODE | BELGIUM



1.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.82kg IP20 0,9-D

45°/45° 13°

CODE

142520W0

142520S0

142520B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

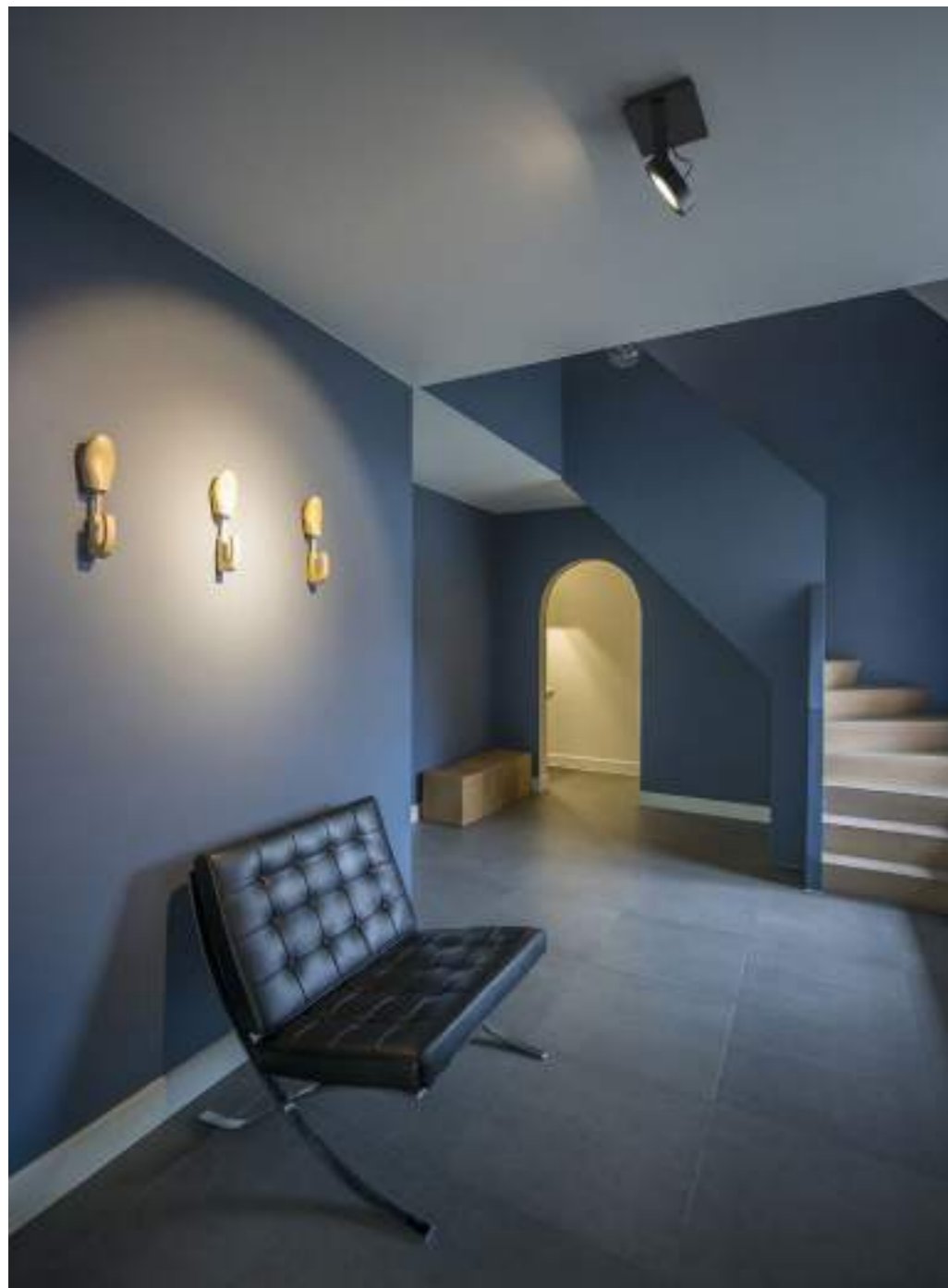
CODE

2700K 901228W2

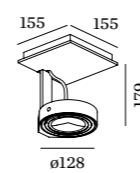
3000K 901228W4

1800-2850K 901229S9

more lamps and specs on page 471



PRIVATE RESIDENCE DRONGEN | BELGIUM



1.0 LED111

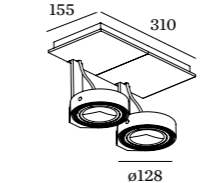
LED LED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

✉ 0.93kg Ⓛ IP20 ⚡ 0.3-D Ⓜ Ⓛ 38°
↳ 45°/45° ↲ 45°/45°

CODE
143168W-
143168S-
143168B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4



2.0 LED111

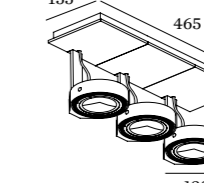
LED 2xLED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

✉ 1.86kg Ⓛ IP20 ⚡ 0.3-D Ⓜ Ⓛ 38°
↳ 45°/45° ↲ 45°/45°

CODE
143268W-
143268S-
143268B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	2x710 >80	2
3000K	2x730 >80	4



3.0 LED111

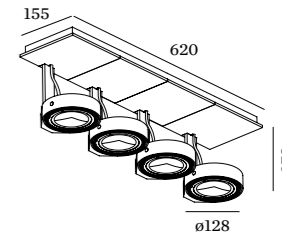
LED 3xLED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

✉ 2.79kg Ⓛ IP20 ⚡ 0.3-D Ⓜ Ⓛ 38°
↳ 45°/45° ↲ 45°/45°

CODE
143368W-
143368S-
143368B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	3x710 >80	2
3000K	3x730 >80	4



4.0 LED111

LED 4xLED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

✉ 3.72kg Ⓛ IP20 ⚡ 0.3-D Ⓜ Ⓛ 38°
↳ 45°/45° ↲ 45°/45°

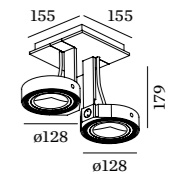
CODE
143468W-
143468S-
143468B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	4x710 >80	2
3000K	4x730 >80	4



VISUALISATION



1.0 LED111

LED 2xLED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

✉ 1.86kg ☈ IP20 ⚡ 0.3 ⚪ 38°

↳ 45°/45° ↘ 45°/45°

CODE

143568W-

143568S-

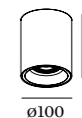
143568B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	2x640 >80	2
3000K	2x680 >80	4



SOLID
CEILING SURFACE



1.0 LED

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

65kg IP20 0,3-D 36°
25°/25° 355°

CODE	CODE
133164W-	133120W0
133164K-	133120KO
133164P-	133120PO
133164B-	133120B0

1.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

6kg IP20 0,9-D
25°/25° 355°

CODE	CODE
133120W0	133120W0
133120KO	133120KO
133120PO	133120PO
133120B0	133120B0

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471



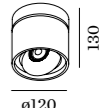


BRASSERIE GRAND CRU | ABOUT-S BRUGGE | BELGIUM

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



WEVER & DUCRÉ 110 – 111



1.0 LED

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

✉ 8.6kg IP20 ⚡ 0.3° ⚡ A 36°
↳ 35°/35° ↳ 355°

CODE	CODE
134164W-	134120W0
134164E-	134120EO
134164F-	134120FO
134164B-	134120B0

Light Colour Selection

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

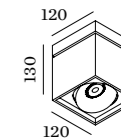
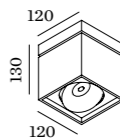
OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

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

more lamps and specs on page 471



1.0 LED

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

✉️ 8.5kg ⚡ IP20 ⚡ 0.3·D ⚡ A 36°
↳ 35°/35° ↳ 355°

CODE	CODE
139164W-	139120W0
139164E-	139120EO
139164F-	139120FO
139164B-	139120B0

Light Colour Selection

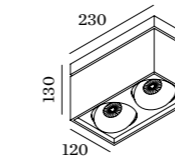
LUMEN	CRI	CODE
2700K	590 >90	3
3000K	640 >90	5
1800-2850K	440 >90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471



2.0 LED

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

1.57kg IP20 0.3-0.9 °C 36°
35°/35° 355°

CODE
139264W
139264E
139264F
139264B

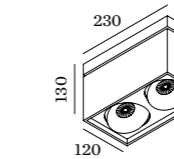
Light Colour Selection	LUMEN	CRI	CODE
2700K	2x590	>90	3
3000K	2x640	>90	5
1800-2850K	2x440	>90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471



2.0 PAR16

PAR 2xPAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

1.51kg IP20 0.3-0.9 °C
35°/35° 355°

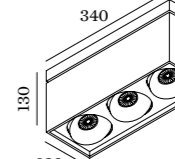
CODE
139220W0
139220E0
139220F0
139220B0

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9



3.0 LED

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

2.21kg IP20 0.3-0.9 °C 36°
35°/35° 355°

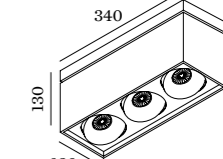
CODE
139364W
139364E
139364F
139364B

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9



3.0 PAR16

PAR 3xPAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

1.51kg IP20 0.3-0.9 °C
35°/35° 355°

CODE

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE



VISUALISATION

ROBY

1.6 | Ø160

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
brushed | opal PMMA cover

3000K | >80 CRI | 600lm

CODE: 135183W4
135183L4

2.6 | Ø260

LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
brushed | opal PMMA cover

3000K | >80 CRI | 1000lm

CODE: 135283W4
135283L4

3.5 | Ø350

LED 20W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
brushed | opal PMMA cover

3000K | >80 CRI | 1600lm

CODE: 135383W4
135383L4

WEVER & DUCRÉ 118 – 119



PRIVATE RESIDENCE | OTODESIGN STUDIO KIEW | UKRAINE



1.3

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

0.47kg IP20 30x30

3000K | >85 CRI | 930lm

CODE
136173W4



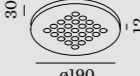
1.6

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

0.52kg IP20 30x30

3000K | >85 CRI | 1160lm

CODE
136273W4



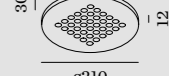
1.9

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

0.63kg IP20 30x30

3000K | >85 CRI | 930lm

CODE
136373W4



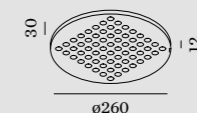
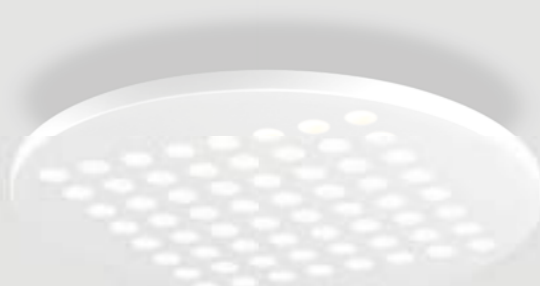
2.1

LED LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
corian® glacier white | aluminium

0.74kg IP20 30x30

3000K | >85 CRI | 1550lm

CODE
136473W4



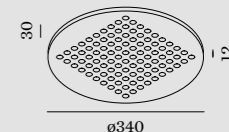
2.6

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

0.99kg IP20 30x12

3000K | >85 CRI | 2130lm

CODE
136574W4



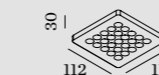
3.4

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

1.46kg IP20 30x12

3000K | >85 CRI | 2810lm

CODE
136674W4



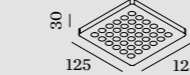
1.1

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

0.37kg IP20 3-3-D

3000K | >85 CRI | 930lm

CODE
137173W4



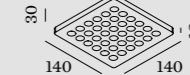
1.3

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

0.45kg IP20 3-3-D

3000K | >85 CRI | 1340lm

CODE
137273W4



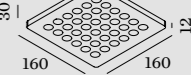
1.4

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

0.62kg IP20 3-3-D

3000K | >85 CRI | 670lm

CODE
137373W4



1.6

LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
corian® glacier white | aluminium

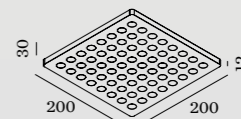
0.76kg IP20 3-3-D

3000K | >85 CRI | 1550lm

CODE
137473W4



VISUALISATION



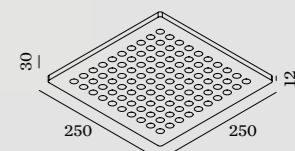
2.0

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

1.59kg IP20 3x0.3W

3000K | >85 CRI | 2130lm

CODE
137674W4



2.5

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

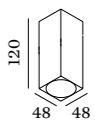
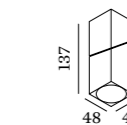
1.79kg IP20 3x0.3W

3000K | >85 CRI | 2810lm

CODE
137774W4

MUST

CEILING SURFACE



1.0

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

0.47kg IP20 3-3-D
36°

90°/90°

3000K | >80 CRI | 420lm

2.0

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

0.35kg IP20 3-3-D
36°

3000K | >80 CRI | 420lm

CODE
140163W4
140163L4
140163D4

CODE
140263W4
140263L4
140263D4



1.0 LED

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

✉ ⚡ 0.67kg Ⓛ IP20 ⚡ 0.3° Ⓜ ⚡ 36°

CODE	CODE
146164W-	146120W0
146164L-	146120L0
146164G-	146120G0
146164Q-	146120Q0
146164P-	146120P0
146164B-	146120B0

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9





BOX
CEILING SURFACE

2.0 LED

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

✉ 1.17kg IP20 36°

CODE
146264W-
146264L-
146264G-
146264Q-
146264P-
146264B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	2x480 >80	2
3000K	2x480 >80	4
1800-2850K	2x410 >90	9

OPTIONAL

inner reflector max. 10 W

CODE
911211W1
911211G1
911211B1

2.0 PAR16

GU10 2xPAR16 max.35W | 220-240VAC | 50-60Hz
aluminium powder coated
brushed

✉ 1.13kg IP20 36°

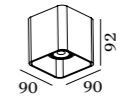
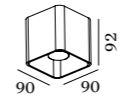
CODE
146220W0
146220L0
146220G0
146220Q0
146220P0
146220B0

OPTIONAL

inner cover max. 10 W

CODE
911011W1
911011G1
911011B1

more lamps and specs on page 471



1.0 LED

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

✉ ⚡ 0.57kg Ⓛ IP20 ⚡ 0.3xD Ⓛ ⚡ 36°

	CODE
white	146364W-
grey	146364L-
gold	146364G-
red	146364P-
black	146364B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

1.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

✉ ⚡ 0.55kg Ⓛ IP20 ⚡ 0.9xD

	CODE
white	146320W0
grey	146320L0
gold	146320G0
red	146320P0
black	146320B0

OPTIONAL

inner cover max. 10 W

CODE
911021W1
911021G1
911021B1



OPTIONAL

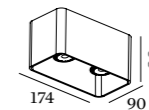
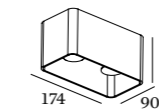
PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471



VISUALISATION



2.0 LED

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

✉ ⚡ 1.06kg Ⓛ IP20 ⚡ 0.3° Ⓛ 36°

CODE	CODE
146464W-	146420W0
146464L-	146420L0
146464G-	146420G0
146464P-	146420P0
146464B-	146420B0

Light Colour Selection

LUMEN	CRI	CODE
2700K	2x480 >80	2
3000K	2x480 >80	4
1800-2850K	2x410 >90	9

2.0 PAR16

GU10 2xPAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

✉ ⚡ 1.01kg Ⓛ IP20 ⚡ 0.9° Ⓛ

CODE	CODE
146420W0	146420W1
146420L0	911021G1
146420G0	911021B1
146420P0	
146420B0	

OPTIONAL

inner cover max. 10 W

CODE
911021W1
911021G1
911021B1



OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471



HEXO
CEILING SURFACE

1.0 LED

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

✉ 65kg IP20 Ø36°

CODE
146564W-
146564G-
146564Q-
146564P-
146564B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	>80	2
3000K	>80	4
1800-2850K	>90	9

OPTIONAL
PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471

1.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

✉ 63kg IP20 Ø36°

CODE
146520W0
146520G0
146520Q0
146520P0
146520B0

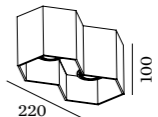
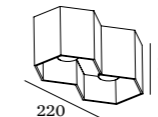
OPTIONAL
inner cover max. 10 W

CODE
911031W1
911031G1
911031B1

LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

VISUALISATION

WEVER & DUCRÉ 140 – 141



2.0 LED

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

1.23kg IP20 19x36

	CO
	1466641
	1466644
	1466647
	1466648
	1466649
	146664A

Light Colour Selection

	LUMEN	CRI	CODE
2700K	2x480	>80	2
3000K	2x480	>80	4
1800-2850K	2x410	>90	9

2.0 PAR16

 2xPAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

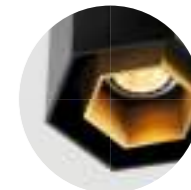
1.19kg IP20 -0,9- []

CODE
146620W0
146620G0
146620Q0
146620P0
146620B0

OPTIONAL

inner cover max. 10 W

CODE
911031W1
911031G1
911031B1

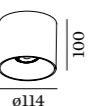
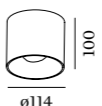


OPTIONAL
PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471





1.0 LED

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

✉ ⚡ 0.63kg Ⓜ IP20 ⚡ 0.3-D Ⓜ ⚡ 36°

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

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

1.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

✉ ⚡ 0.6kg Ⓜ IP20 ⚡ 0.9-D

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

OPTIONAL

inner cover max. 10 W

CODE
911041W1
911041G1
911041B1



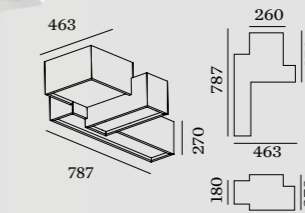
OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471





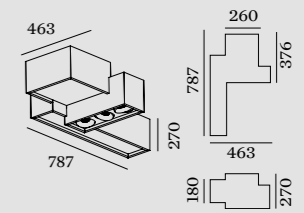
1.0

LED 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 3x0,3D

3000K | >80 CRI | 1820lm

CODE
132184W4
132184B4



2.0

LED 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

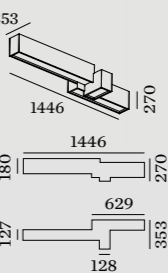
6.70kg IP20 3x0,3D

3000K | >80 CRI | 3250lm

CODE
132164W4
132164B4



PRIVATE RESIDENCE | SCHLOSSER + PARTNER AUSTRIA



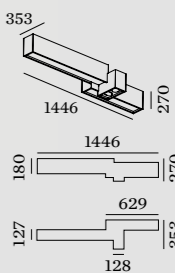
3.0

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 3x0.3m

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 3x0.3m

3000K | >80 CRI | 2850lm

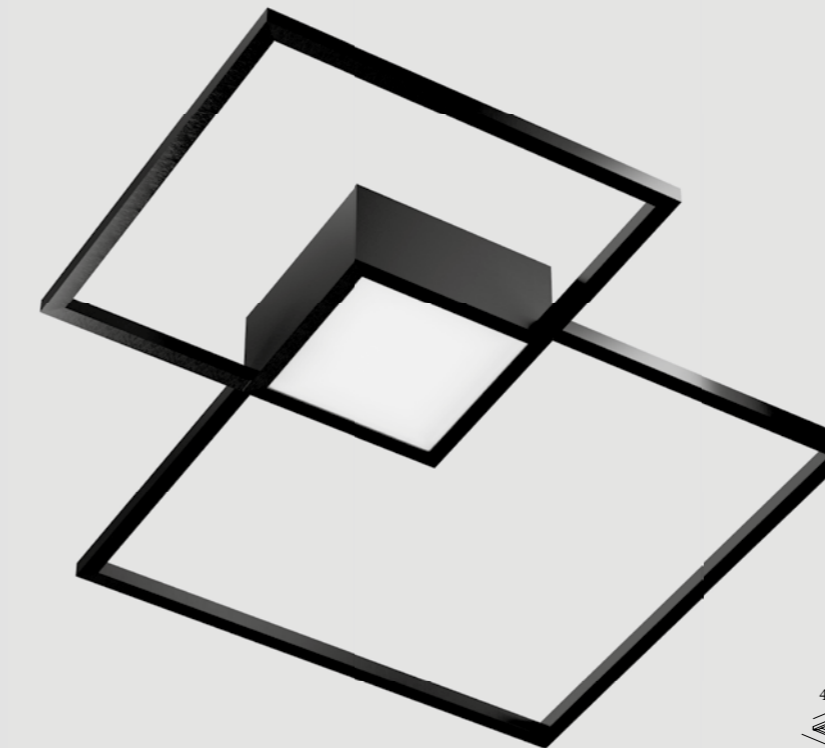
CODE
132264W4
132264B4

VENN

CEILING SURFACE



LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0

LED 30W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
opal PMMA cover

✉ ☰ ✎ 2.50kg ☺ IP20 ⚡-0.3- Ⓜ

3000K | >80 CRI | indirect 2500lm

CODE
149184W4
149184B4

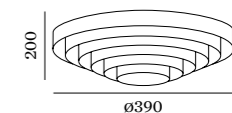
2.0

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

✉ ☰ ✎ 2.50kg ☺ IP20 ⚡-0.3- Ⓜ

3000K | >80 CRI | direct 400lm
indirect 2500lm

CODE
149284W4
149284B4



03

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

4.00kg IP20 0.9-D

CODE
2051E8S0
2051E8G0

OPTIONAL

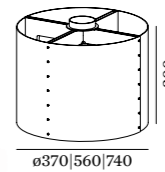
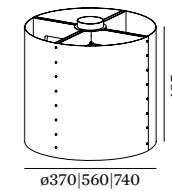
QA60 LED E27 6W

CODE
2200K 400lm
2700K 550lm

more lamps and specs on page 472

ROCK COLLECTION

CEILING SURFACE

**1.0**

• E26-E27 max.100W
110-220VAC | 50-60Hz
stone veneer | MDF lacquered

✉ 3-5kg IP20 ⚡ 0,9-D

370mm

CODE
2211E8W0
2211E8S0
2211E8D0

370mm

CODE
2212E8W0
2212E8S0
2212E8D0

560mm

CODE
2213E8W0
2213E8S0
2213E8D0

560mm

CODE
2214E8W0
2214E8S0
2214E8D0

740mm

CODE
2215E8W0
2215E8S0
2215E8D0

740mm

CODE
2216E8W0
2216E8S0
2216E8D0

2.0

• E26-E27 max.100W
110-220VAC | 50-60Hz
stone veneer | MDF lacquered

✉ 3,5-5,5kg IP20 ⚡ 0,9-D

OPTIONAL

QA60 LED E27 6W

CODE
2200K | 400lm
2700K | 550lm

OPTIONAL

QA60 LED E27 6W

CODE
2200K | 400lm
2700K | 550lm

G95 LED E27 9W

2200K | 400lm
2700K | 806lm

G95 LED E27 9W

2200K | 400lm
2700K | 806lm

G95 LED E27 9W opal
2700K | 806lm

more lamps and specs on page 472

G95 LED E27 9W opal

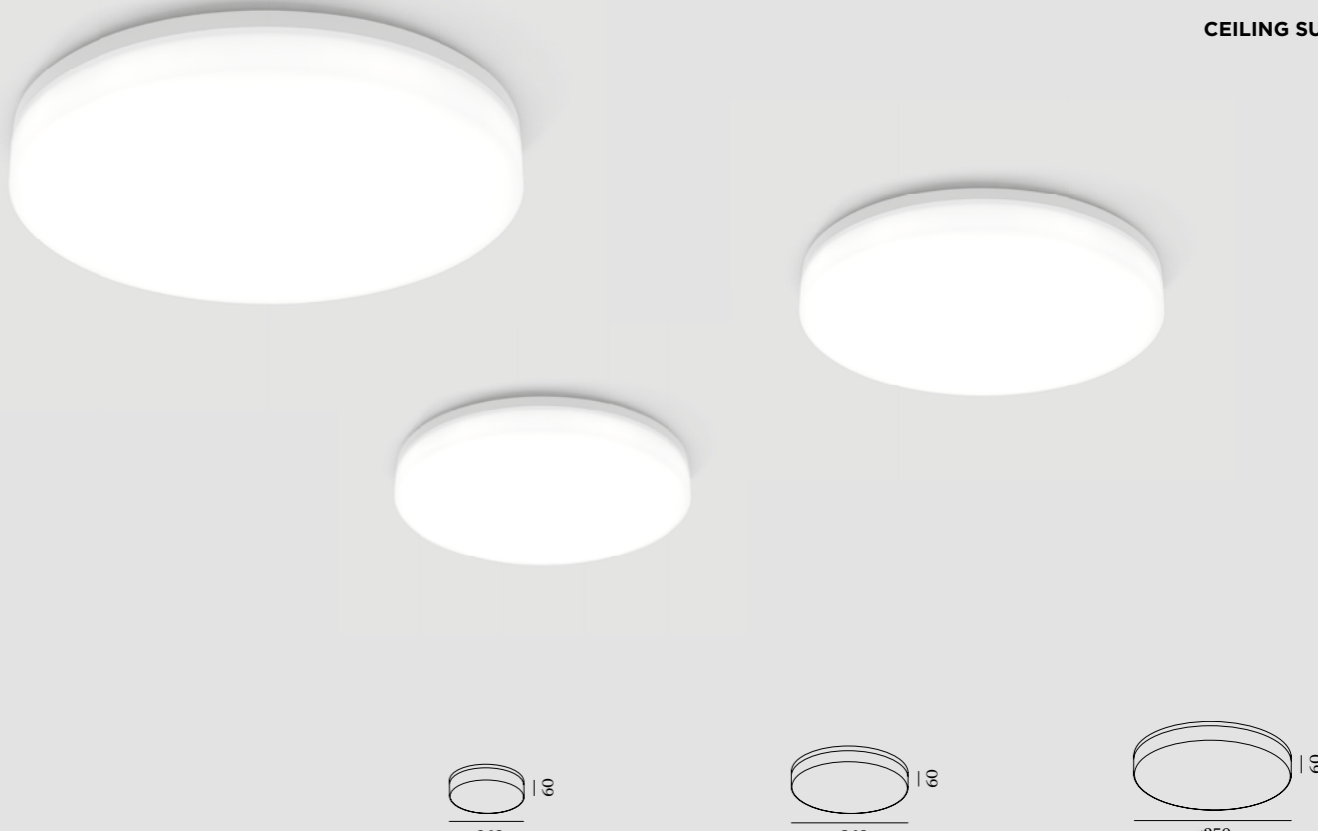
2700K | 806lm
more lamps and specs on page 472



OFFICE | SPADO ARCHITECTS CARINTHIA | AUSTRIA

ROB

CEILING SURFACE



1.6

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
opal PMMA cover

✉️ 📥 🔍 0.80kg ⚡ IP44 ⚡ 0.3·D ⚡ P

3000K | >80 CRI | 600lm

CODE
701183W4
701183S4

2.6

LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
opal PMMA cover

✉️ 📥 🔍 1.30kg ⚡ IP44 ⚡ 0.3·D ⚡ P

3000K | >80 CRI | 1000lm

CODE
701283W4
701283S4

3.5

LED 20W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
opal PMMA cover

✉️ 📥 🔍 2.00kg ⚡ IP44 ⚡ 0.3·D ⚡ P

3000K | >80 CRI | 1600lm

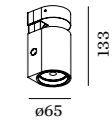
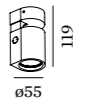
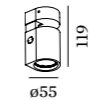
CODE
701383W4
701383S4



PRIVATE RESIDENCE | OBJET TROUVÉ BY TIMELESS INTERIORS KRIJSHOUTEM | BELGIUM

SQUBE on base

CEILING SURFACE



1.0 LED

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

✉️ 📺 🔍 0.43kg ⚡ IP20 ⚡ 0.3°-D ⚡ ⚡ 36°
⤤ 90° ⤤ 355°

CODE
144264W-
144264B-

Light Colour Selection

LUMEN	CRI	CODE
2200K	315 >80	1
2700K	480 >80	2
3000K	480 >80	4

OPTIONAL

dimmer	CODE
for switch	90019017
for din rail	90019018

more specs on page 470

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

✉️ 📺 🔍 0.43kg ⚡ IP20 ⚡ 0.9°-D
⤤ 90° ⤤ 355°

CODE
144220W0
144220B0

Light Colour Selection

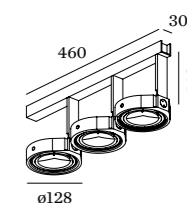
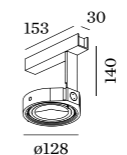
LUMEN	CRI	CODE
2700K	780 >80	2
3000K	810 >80	4

OPTIONAL

dimmer	CODE
for switch	90019017
for din rail	90019018

more specs on page 470





1.0 LED111

LED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

1.70kg IP20 3x30°
45°/45° 45°/45°

CODE
116168W-
116168S-

Light Colour Selection
LUMEN | CRI CODE
2700K 715 | >80 2
3000K 730 | >80 4

2.0 LED111

2xLED13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

2.80kg IP20 3x30°
45°/45° 45°/45°

CODE
116268W-
116268S-

Light Colour Selection
LUMEN | CRI CODE
2700K 2x715 | >80 2
3000K 2x730 | >80 4

3.0 LED111

3xLED13W | 220-240VAC | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated

4.20kg IP20 3x30°
45°/45° 45°/45°

CODE
116368W-
116368S-

Light Colour Selection
LUMEN | CRI CODE
2700K 3x715 | >80 2
3000K 3x730 | >80 4

PLUXO on track

CEILING SURFACE



PRIVATE RESIDENCE | ANDERS BOUWEN HAASRODE | BELGIUM

PLUXO on track

CEILING SURFACE

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
incl. 1-phase track adapter

0.4kg IP20 30°
45°/45° 15°

CODE	142620W0
	142620B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE	901228W2
	901228W4
	901229S9

more lamps and specs on page 471

1.0 LED111

LED 13W | 220-240V | 50-60Hz
AC-COB 3-step | phase-cut dim
aluminium powder coated
incl. 1-phase track adapter

0.95kg IP20 30°
45°/45° 45°/45°

CODE	143668W-
	143668B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	715 >80	2
3000K	730 >80	4

more 1-phase track accessories on page 480

2.0 LED111

LED 13W | 220-240V | 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	715 >80	2
3000K	730 >80	4

more 1-phase track accessories on page 480



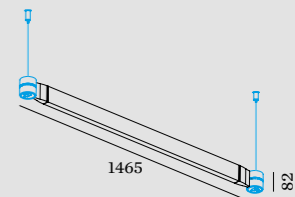
ELLO SYSTEM

CEILING SURFACE



LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

CONFERENCE ROOM STEINBERG | AUSTRIA



1.0

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

1.70kg IP20 8-0.3-D P

3000K | >80 CRI | 940lm

CODE
500184W4
500184B4

ALWAYS USE

connector point

CODE
900190W1
900190B1

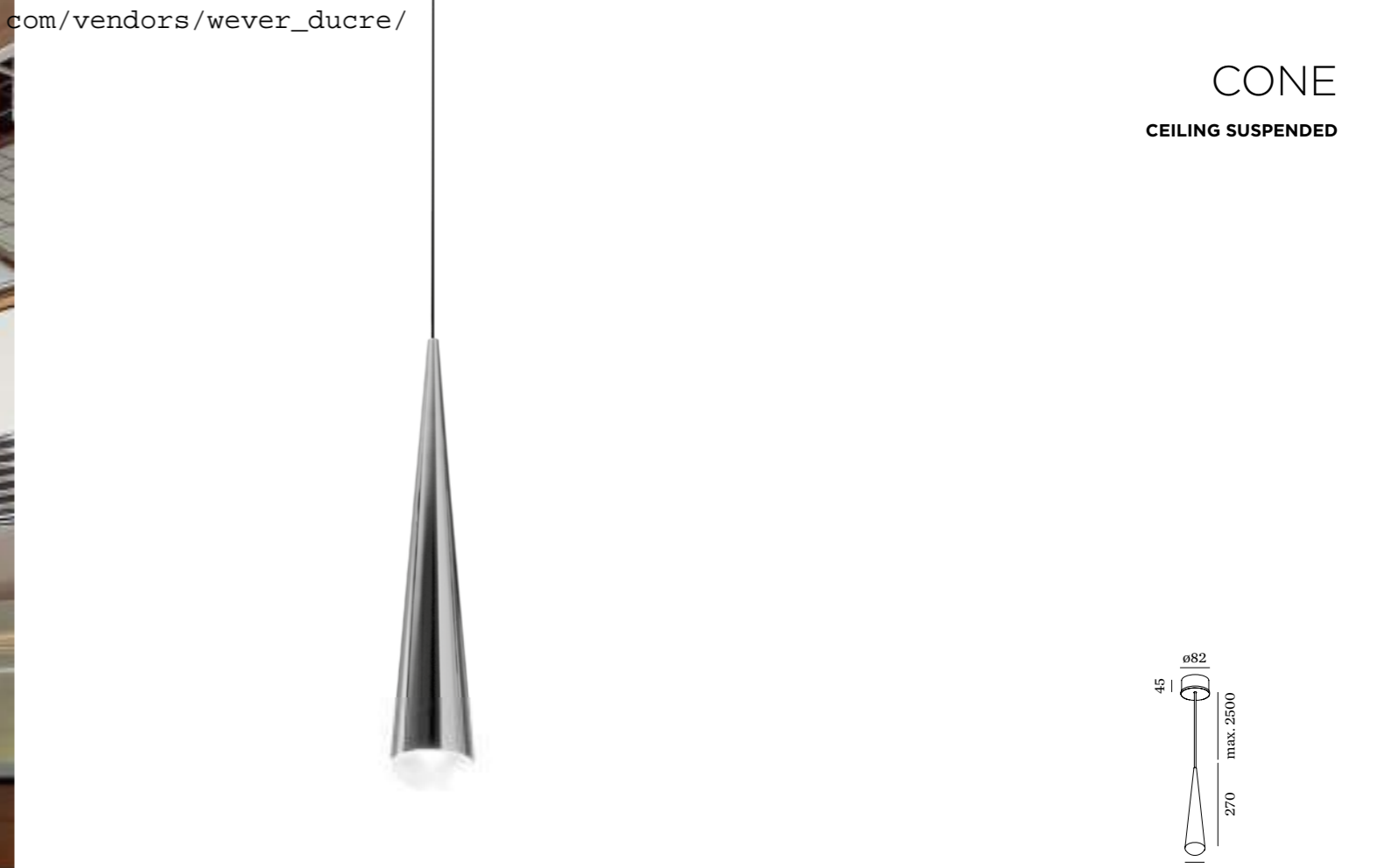
OPTIONAL

CODE
suspension cable 2.0m 90015102
power feeder for suspension 90018001

WEVER & DUCRÉ 174 – 175

CONE

CEILING SUSPENDED



1.0

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

55kg IP20 3x0.3m 36°

2700K | >80 CRI | 480lm

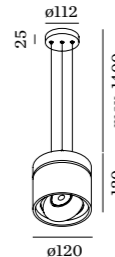
CODE

	200184W2
	200184C2
	200184B2

WEVER & DUCRÉ 176 – 177



VISUALISATION



1.0 LED

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° A 36°

35°/35° 355°

CODE	CODE
134264W-	134220W0
134264E-	134220EO
134264F-	134220FO
134264B-	134220B0

Light Colour Selection

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

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

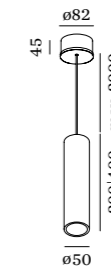
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 471



VISUALISATION

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



2.5 | 4.5

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

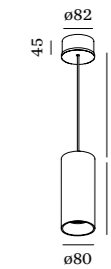
0.70 | 1.34kg IP20 3+0.3-D P A 36°

2.5
3000K | >80 CRI | 480lm

CODE
201163W4
201163L4

4.5
3000K | >80 CRI | 480lm

CODE
201263W4
201263L4



3.8 | 5.8

LED LED 10W | 220-240VAC | 50-60Hz
COB 3-step | incl. power supply
aluminium powder coated
brushed

1.37 | 2kg IP20 3+0.3-D P A 36°

3.8
3000K | >80 CRI | 640lm

CODE
201363W4
201363L4

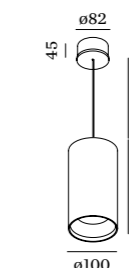
5.8
3000K | >80 CRI | 640lm

CODE
201463W4
201463L4

WEVER & DUCRÉ 180 – 181

CONCRETE TUBE

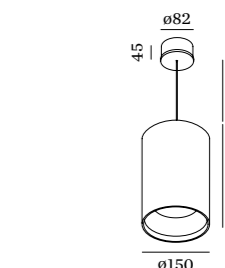
CEILING SUSPENDED



2.0 | 4.0

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

1.45 | 1.89kg IP20 3-0.3 P



4.5

LED LED 13W | 220-240VAC | 50-60Hz
COB 3-step | incl. power supply
composite | aluminium

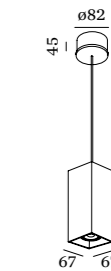
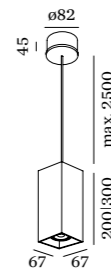
3.50kg IP20 3-0.3 P

2.0
3000K | >80 CRI | 480lm
CODE
202163W4
202163T4

3000K | >80 CRI | 680lm
CODE
202363W4
202363T4

4.0
3000K | >80 CRI | 480lm
CODE
202263W4
202263T4





BOX

CEILING SUSPENDED

2.0 | 3.0 LED

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

0.69 | 0.86kg IP20 3-0.3 A 36°

2.0

200mm

	CODE
	207164W-
	207164L-
	207164P-
	207164B-

3.0

300mm

	CODE
	207264W-
	207264L-
	207264P-
	207264B-

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

2700K 901228W2

3000K 901228W4

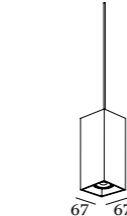
1800-2850K 901229S9

more lamps and specs on page 471



BOX MULTI

CEILING SUSPENDED



2.0 | 3.0 LED

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



2.0

200mm	CODE
227164W	
227164L	
227164P	
227164B	

3.0

300mm	CODE
227264W	
227264L	
227264P	
227264B	

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

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

more lamps and specs on page 471
more information on page 482

ALWAYS USE

Multiple suspension ceiling base
round for up to 4 lamps

CODE

90052005

90052006

CODE

Connector set for
5 to 8 lamps

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



2.0 | 3.0 LED

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

66 | 0.82kg IP20 3-36°

2.0

200mm



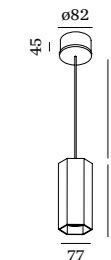
CODE

207364G-

207364Q-

207364P-

207364B-



2.0 | 3.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

58 | 0.74kg IP20 0.9-36°

2.0

200mm



CODE

207320G0

207320Q0

207320P0

207320B0

3.0

300mm



CODE

207420G0

207420Q0

207420P0

207420B0

Light Colour Selection

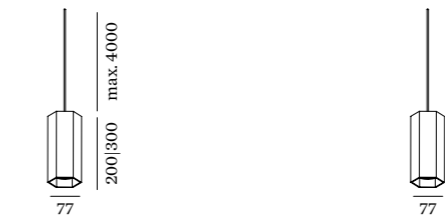
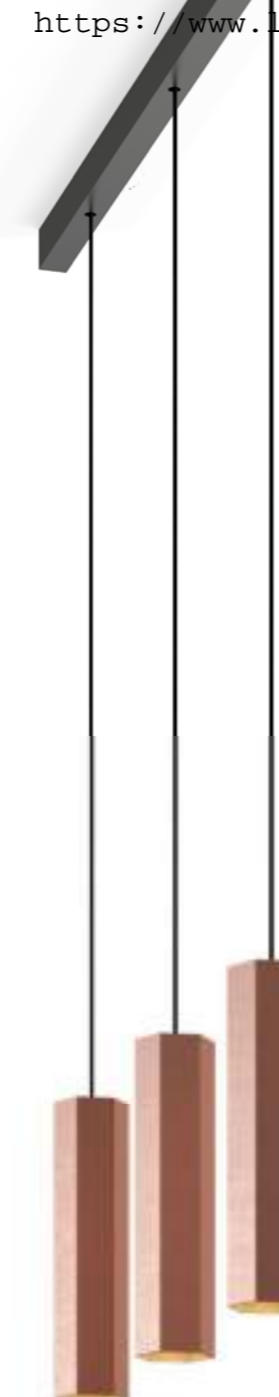
LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

OPTIONAL	CODE
PAR16 LED GU10 6W phase-cut dim	
2700K	901228W2
3000K	901228W4
1800-2850K	901229S9

more lamps and specs on page 471

HEXO MULTI

CEILING SUSPENDED



2.0 | 3.0 LED

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

0.66kg IP20 0-3-D P A 36°

2.0	2.0
200mm	CODE
227364G-	200mm
227364Q-	227320G0
227364P-	227320Q0
227364B-	227320P0
	227320B0

3.0	3.0
300mm	CODE
227464G-	300mm
227464Q-	227420G0
227464P-	227420Q0
227464B-	227420P0
	227420B0

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

2.0 | 3.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.58kg IP20 0-0.9-D

2.0	2.0
200mm	CODE
227364G-	200mm
227364Q-	227320G0
227364P-	227320Q0
227364B-	227320P0
	227320B0

3.0	3.0
300mm	CODE
227464G-	300mm
227464Q-	227420G0
227464P-	227420Q0
227464B-	227420P0
	227420B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE
90052011
90052012

1200mm | 4 lamps

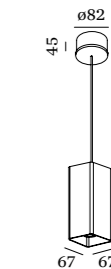
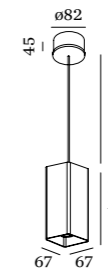
CODE
90052011
90052012

1500mm | 5 lamps

CODE
90052013
90052014

more lamps and specs on page 471

more information on page 482



2.0 | 3.0 LED

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

0.69 | 0.85kg IP20 36°

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.62 | 0.75kg IP20 36°

2.0

200mm

CODE

207564W-

207564L-

207564G-

207564P-

207564B-

2.0

200mm

CODE

207520W0

207520L0

207520G0

207520P0

207520B0

3.0

300mm

CODE

207664W-

207664L-

207664G-

207664P-

207664B-

3.0

300mm

CODE

207620W0

207620L0

207620G0

207620P0

207620B0

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

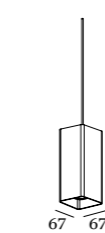
CODE

2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

more lamps and specs on page 471



2.0 | 3.0 LED

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

0.69kg IP20 0-3-D A 36°

0.62kg IP20 0-9-D

2.0

200mm

CODE

227564W

227564L

227564G

227564P

227564B

200mm

CODE

227520W0

227520L0

227520G0

227520P0

227520B0

200mm

CODE

227520W0

227520L0

227520G0

227520P0

227520B0

3.0

300mm

CODE

227664W

227664L

227664G

227664P

227664B

300mm

CODE

227620W0

227620L0

227620G0

227620P0

227620B0

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

LUMEN | CRI CODE

2700K 480 | >80 2

3000K 480 | >80 4

1800-2850K 410 | >90 9

2.0 | 3.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.62kg IP20 0-9-D

2.0

200mm

CODE

227520W0

227520L0

227520G0

227520P0

227520B0

200mm

CODE

227520W0

227520L0

227520G0

227520P0

227520B0

200mm

CODE

227520W0

227520L0

227520G0

227520P0

227520B0

3.0

300mm

CODE

227620W0

227620L0

227620G0

227620P0

227620B0

300mm

CODE

227620W0

227620L0

227620G0

227620P0

227620B0

OPTIONAL

PAR16 LED GU10 6W phase-cut dim	CODE
2700K 901228W2	
3000K 901228W4	
1800-2850K 901229S9	

PAR16 LED GU10 6W
phase-cut dim

CODE

2700K 901228W2

3000K 901228W4

1800-2850K 901229S9

ALWAYS USE

Multiple suspension ceiling base
round for up to 4 lamps

CODE
90052005
90052006

Connector set 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 lamps and specs on page 471

more information on page 482

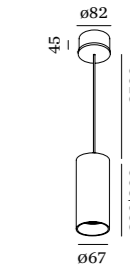
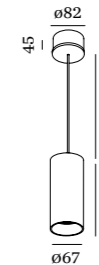
RAY

CEILING SUSPENDED



PRIVATE RESIDENCE DRONGEN | BELGIUM

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



2.0 | 3.0 LED

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

62 | 0.76kg IP20 3-36°

2.0

200mm



CODE

207764W-

207764L-

207764P-

207764B-

2.0

200mm



CODE

207720W0

207720L0

207720PO

207720B0

3.0

300mm



CODE

207820W0

207820L0

207820PO

207820B0

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

901228W2

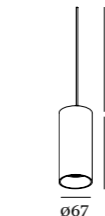
901228W4

901229S9

more lamps and specs on page 471

RAY MULTI

CEILING SUSPENDED



2.0 | 3.0 LED

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

0.62kg IP20 0-3-D 36°

2.0	2.0
200mm	CODE 200mm
	227764W_
	227764L_
	227764P_
	227764B_

3.0	3.0
300mm	CODE 300mm
	227864W_
	227864L_
	227864P_
	227864B_

Light Colour Selection

LUMEN	CRI	CODE
2700K	480 >80	2
3000K	480 >80	4
1800-2850K	410 >90	9

OPTIONAL

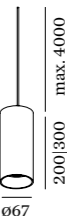
PAR16 LED GU10 6W
phase-cut dim

CODE
90052011
90052012

CODE
90052013
90052014

more lamps and specs on page 471

more information on page 482



2.0 | 3.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.54kg IP20 0-0.9-D

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

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

ALWAYS USE

Multiple suspension ceiling base
round for up to 4 lamps

CODE 90052005

CODE 90052006

Connector set for
5 to 8 lamps 90059118

Multiple suspension ceiling base long
600mm | 2 lamps 90052007

CODE 90052008

900mm | 3 lamps 90052009

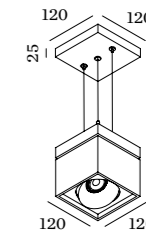
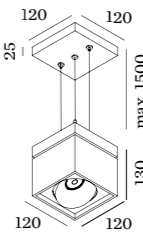
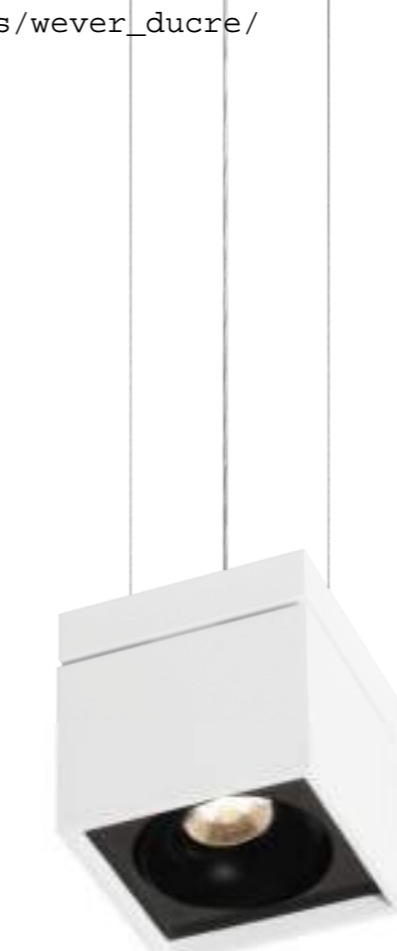
CODE 90052010

1200mm | 4 lamps 90052011

CODE 90052012

1500mm | 5 lamps 90052013

CODE 90052014



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 36°

35°/35° 3555°

CODE
139564W-
139564E-
139564F-
139564B-

Light Colour Selection

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

1.0 PAR16

PAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.80kg IP20 0.9 36°

35°/35° 3555°

CODE
139520W0
139520E0
139520F0
139520B0

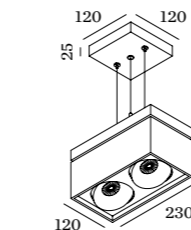
OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE

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

more lamps and specs on page 471



2.0 LED

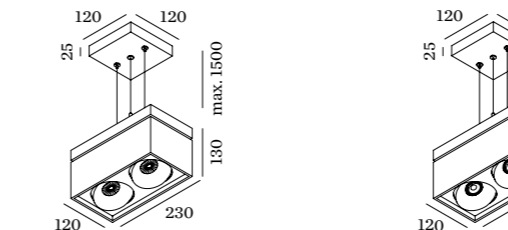
LED 2xLED 10W | 220-240VAC
50-60Hz | COB 3-step
incl. PS | phase-cut dim
aluminium powder coated
brushed

1.60kg IP20 0.3° 36°
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 >90	9



2.0 PAR16

PAR 2xPAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

1.52kg IP20 0.9° 36°
35°/35° 355°

CODE
139620W0
139620E0
139620F0
139620B0

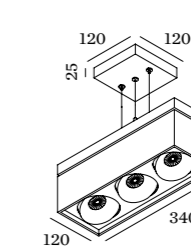
Light Colour Selection

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

OPTIONAL
PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471



3.0 LED

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

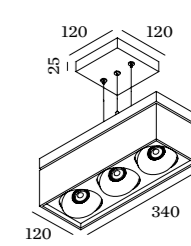
2.30kg IP20 0.3° 36°
35°/35° 355°

CODE
139764W
139764E
139764F
139764B

Light Colour Selection

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

OPTIONAL
PAR16 LED GU10 6W
phase-cut dim



3.0 PAR16

PAR 3xPAR16 max.35W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

2.24kg IP20 0.9° 36°
35°/35° 355°

CODE
139720W0
139720E0
139720F0
139720B0

Light Colour Selection

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

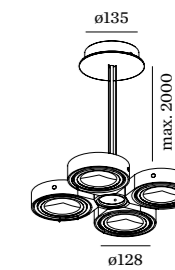
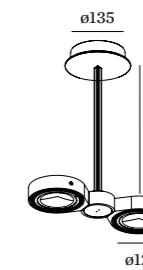
OPTIONAL
PAR16 LED GU10 6W
phase-cut dim

CODE
901228W2
901228W4
901229S9

more lamps and specs on page 471

PLUXO CLUST

CEILING SUSPENDED



2.0 LED111

LED 2xLED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | incl. power supply
phase-cut dim
aluminium powder coated

1.86kg IP20 Ø3xD A 38°

45°/45° 45°/45°

CODE
143864W-
143864S-

Light Colour Selection

LUMEN	CRI	CODE
2700K	2x715 >80	2
3000K	2x730 >80	4

4.0 LED111

LED 4xLED 13W | 220-240VAC | 50-60Hz
AC-COB 3-step | incl. power supply
phase-cut dim
aluminium powder coated

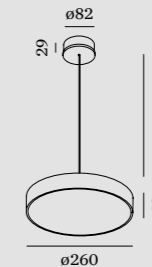
2.75kg IP20 Ø3xD A 38°

45°/45° 45°/45°

CODE
143764W-
143764S-

Light Colour Selection

LUMEN	CRI	CODE
2700K	4x715 >80	2
3000K	4x730 >80	4



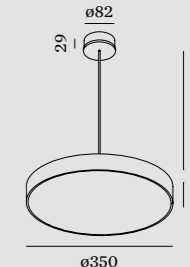
2.6

LED LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
brushed | opal PMMA cover

1.95kg IP20 3x0.3W

3000K | >80 CRI | 1000lm

CODE
135783W4
135783L4



3.5

LED LED 20W | 220-240VAC
50-60Hz | PCB 3-step
aluminium powder coated
brushed | opal PMMA cover

2.85kg IP20 3x0.3W

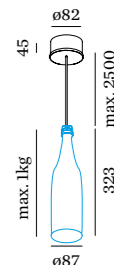
3000K | >80 CRI | 1600lm

CODE
135883W4
135883L4



CORK

CEILING SUSPENDED



1.0

LED 3W | 120-240VAC | 50-60Hz
 PCB 3-step | incl. power supply
 aluminium powder coated
 fits bottles inner ø 16,5 - 19,5 mm

0.24kg IP20 3x0.3W A+ 36°

CODE

210163W-

210163B-

Light Colour Selection

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

OPTIONAL

CODE

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



RESTAURANT GUST | FREDERIC HOOFT KORTRIJK | BELGIUM



CORK MULTI

CEILING SUSPENDED



1.0

LED 3W | 120-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
fits bottles innerø 16,5 - 19,5 mm

0.24kg IP20 Ø33mm A^{36°}

ALWAYS USE

CORK suspension base round for
3 to 8 lamps

CODE	CODE
210263W	90052015
210263B	90052016

Light Colour Selection

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

CORK suspension base long
600mm | 2 lamps

CODE
90052017
90052018

OPTIONAL

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

900mm | 3 lamps

CODE
90052019
90052020

more information on page 482



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

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 3x0.3mm² Ø260

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 3x0.3mm² Ø350

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 3x0.3mm² Ø450

2700K | >80 CRI | 630lm
CODE 204384W2
204384B2

WEVER & DUCRÉ 214 – 215



04

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

4.50kg IP20 8.9°C

CODE: 2052E8S0, 2052E8G0

042

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

8.10kg IP20 8.9°C

CODE: 2056E8S0, 2056E8G0

OPTIONAL

QA60 LED E27 6W	CODE: 9003E109
2200K 400lm	9003E125
2700K 550lm	

more lamps and specs on page 472

OPTIONAL

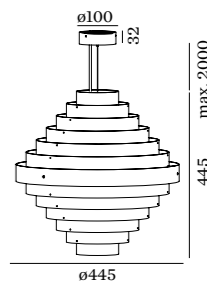
QA60 LED E27 6W	CODE: 9003E109
2200K 400lm	9003E125
2700K 550lm	

more lamps and specs on page 472

LUSTROGRAD
DESIGNED BY JULES WABbes
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

RESTAURANT TABLE D'AMIS KORTRIJK | BELGIUM

WEVER & DUCRÉ 216 – 217



05

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

8.50kg IP20 0.9m

CODE
2053E8S0
2053E8G0

OPTIONAL

QA60 LED E27 6W

CODE
9003E109
9003E125

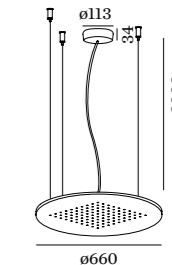
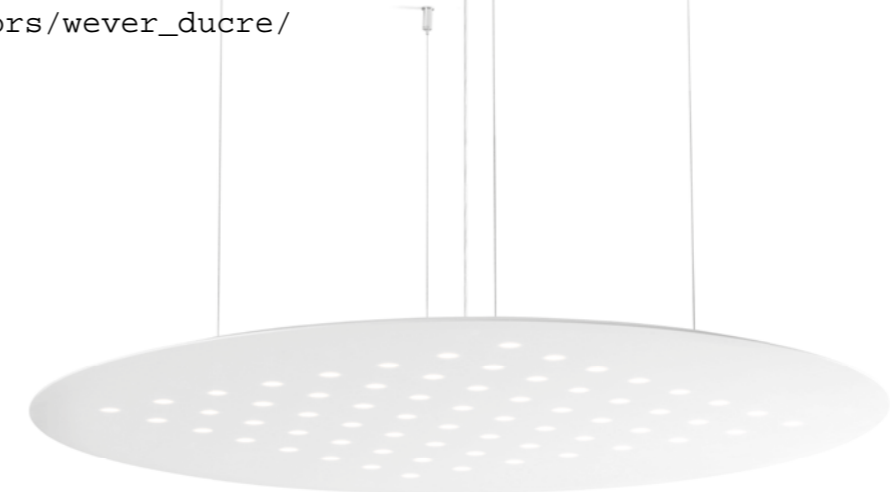
2200K | 400lm 2700K | 550lm

more lamps and specs on page 472



CORY

CEILING SUSPENDED



6.6

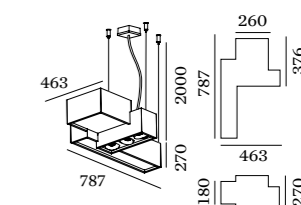
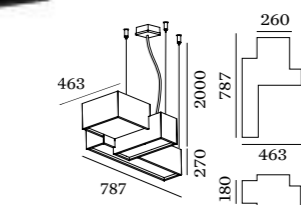
LED LED 14W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
corian® glacier white | aluminium

5.75kg IP20 0.3m

3000K | >85 CRI | 1820lm

CODE

206174W4



1.0

LED 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 3x0.3W

3000K | >80 CRI | 1820lm

CODE
132384W4
132384B4

2.0

LED 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 3x0.3W

3000K | >80 CRI | 3250lm

CODE
132364W4
132364B4



BELOW
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 8-0.3-D

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 8-0.3-D

3000K | >80 CRI | 2850lm

CODE
132464W4
132464B4

LUSTROGRAD
DESIGNED BY S&R CORNELISSEN
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

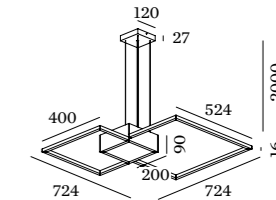
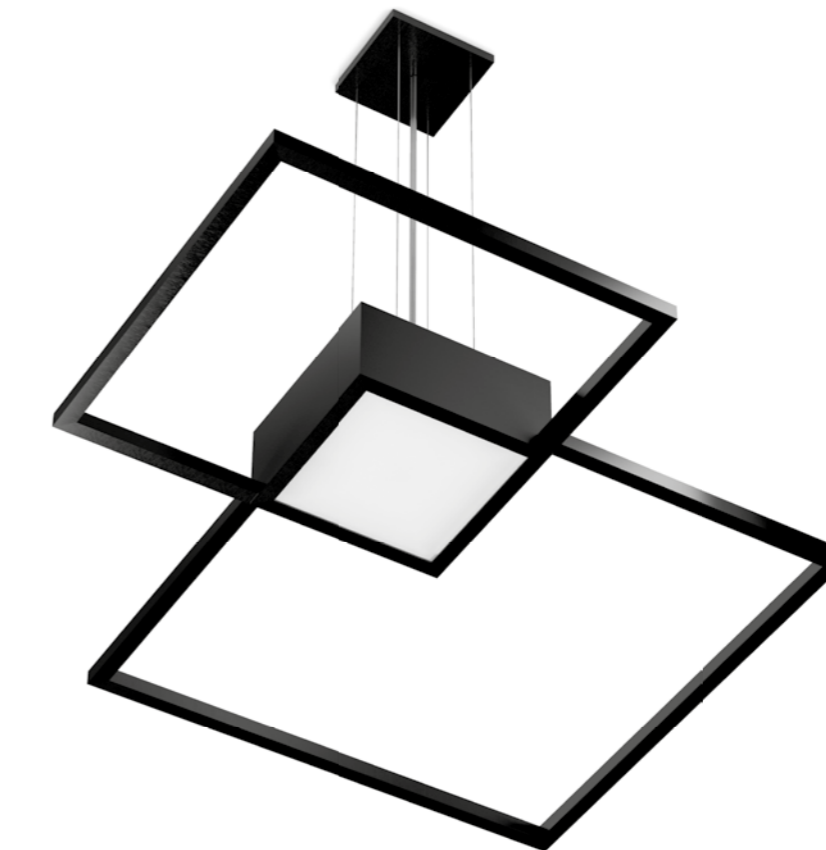
if DESIGN AWARD 2015

OFFICE BUDAPEST | HUNGARY

WEVER & DUCRÉ 224 – 225

VENN

CEILING SUSPENDED



3.0

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

2.90kg IP20 3-0.3-D (P)

3000K | >80 CRI | direct 400lm,
indirect 2500lm

CODE

149384W4
149384B4

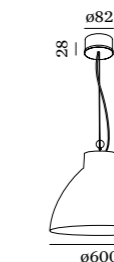


4.0

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

1.08kg IP20 Ø-0.9-D

CODE
2181E0W0
2181E0D0
2181E0K0

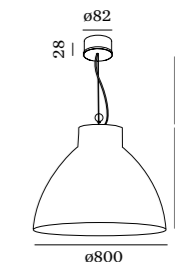


6.0

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

2.62kg IP20 Ø-0.9-D

CODE
2182E0W0
2182E0D0
2182E0K0



8.0

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

5.70kg IP20 Ø-0.9-D

CODE
2183E0W0
2183E0D0
2183E0K0

OPTIONAL

QA60 LED E27 6W

CODE
2200K 400lm
2700K 550lm

G95 LED E27 9W
2200K 400lm

G95 LED E27 9W opal
2700K 806lm

more lamps and specs on page 472

OPTIONAL

QA60 LED E27 6W

CODE
2200K 400lm
2700K 550lm

G95 LED E27 9W
2200K 400lm

G95 LED E27 9W opal
2700K 806lm

more lamps and specs on page 472

OPTIONAL

QA60 LED E27 6W

CODE
2200K 400lm
2700K 550lm

G95 LED E27 9W
2200K 400lm

G95 LED E27 9W opal
2700K 806lm

more lamps and specs on page 472



reddot award 2015
honourable mention



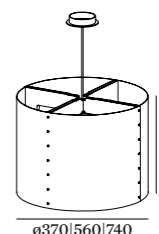
As awarded by The Chicago Athenaeum:
Museum of Architecture and Design





ROCK COLLECTION

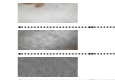
CEILING SUSPENDED

**3.0**

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

☒ ✗ 3-5kg ☒ IP20 ⚡ 0,9-▷

370mm



CODE

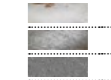
2201E8W0
2201E8S0
2201E8D0

4.0

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

☒ ✗ 3,5-5,5kg ☒ IP20 ⚡ 0,9-▷

370mm



CODE

2202E8W0
2202E8S0
2202E8D0

560mm



CODE

2204E8W0
2204E8S0
2204E8D0

740mm



CODE

2206E8W0
2206E8S0
2206E8D0

OPTIONAL

QA60 LED E27 6W

CODE

2200K | 400lm
2700K | 550lm

G95 LED E27 9W

2200K | 400lm
2700K | 550lm

G95 LED E27 9W opal

2700K | 806lm
more lamps and specs on page 472

OPTIONAL

QA60 LED E27 6W

CODE

2200K | 400lm
2700K | 550lm

G95 LED E27 9W

2200K | 400lm
2700K | 550lm

G95 LED E27 9W opal

2700K | 806lm
more lamps and specs on page 472







ø82
29
102
max. 2500
ø204

2.0

QA60 max.60W | E27
220-240VAC | 50-60Hz
varnished steel

0.53kg IP20 0.9m

CODE

2096E0VO
2096E0BO

OPTIONAL

QA60 LED E27 6W

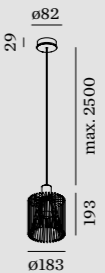
CODE

2200K 400lm	9003E109
2700K 550lm	9003E125

T45-S carbon filament E27 15W
2200K | 50lm 9003E104

QA60 carbon filament E27 15W
2200K | 50lm 9003E101

more lamps and specs on page 472

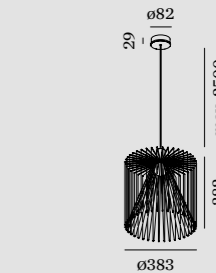


1.8

QA60 max.60W | E27
220-240VAC | 50-60Hz
varnished steel

1.24kg IP20 S-0.9-D

CODE	CODE
2092E0VO	2093E0VO
2092E0BO	2093E0BO



3.8

QA60 max.60W | E27
220-240VAC | 50-60Hz
varnished steel

2.40kg IP20 S-0.9-D

CODE	CODE
2092E0VO	2093E0VO
2092E0BO	2093E0BO

OPTIONAL

QA60 LED E27 6W

CODE	CODE
2200K 400lm	9003E109
2700K 550lm	9003E125

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

QA60 carbon filament E27 15W
2200K | 50lm

more lamps and specs on page 472

OPTIONAL

QA60 LED E27 6W

CODE	CODE
2200K 400lm	9003E109
2700K 550lm	9003E125

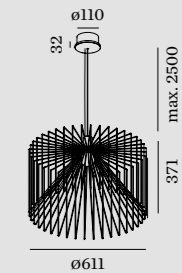
T32-180 carbon filament E27 15W
2200K | 50lm

QA60 carbon filament E27 15W
2200K | 50lm

more lamps and specs on page 472



RESTAURANT LE NOIR BONNET | AIXOME ARCHITECTURE SIRault | BELGIUM



6.1

QA60 max.60W | E27
220-240VAC | 50-60Hz
varnished steel

2.72kg IP20 0.9m

CODE
2094E0VO
2094E0BO

OPTIONAL

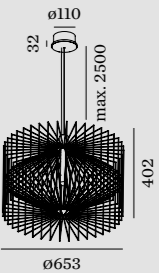
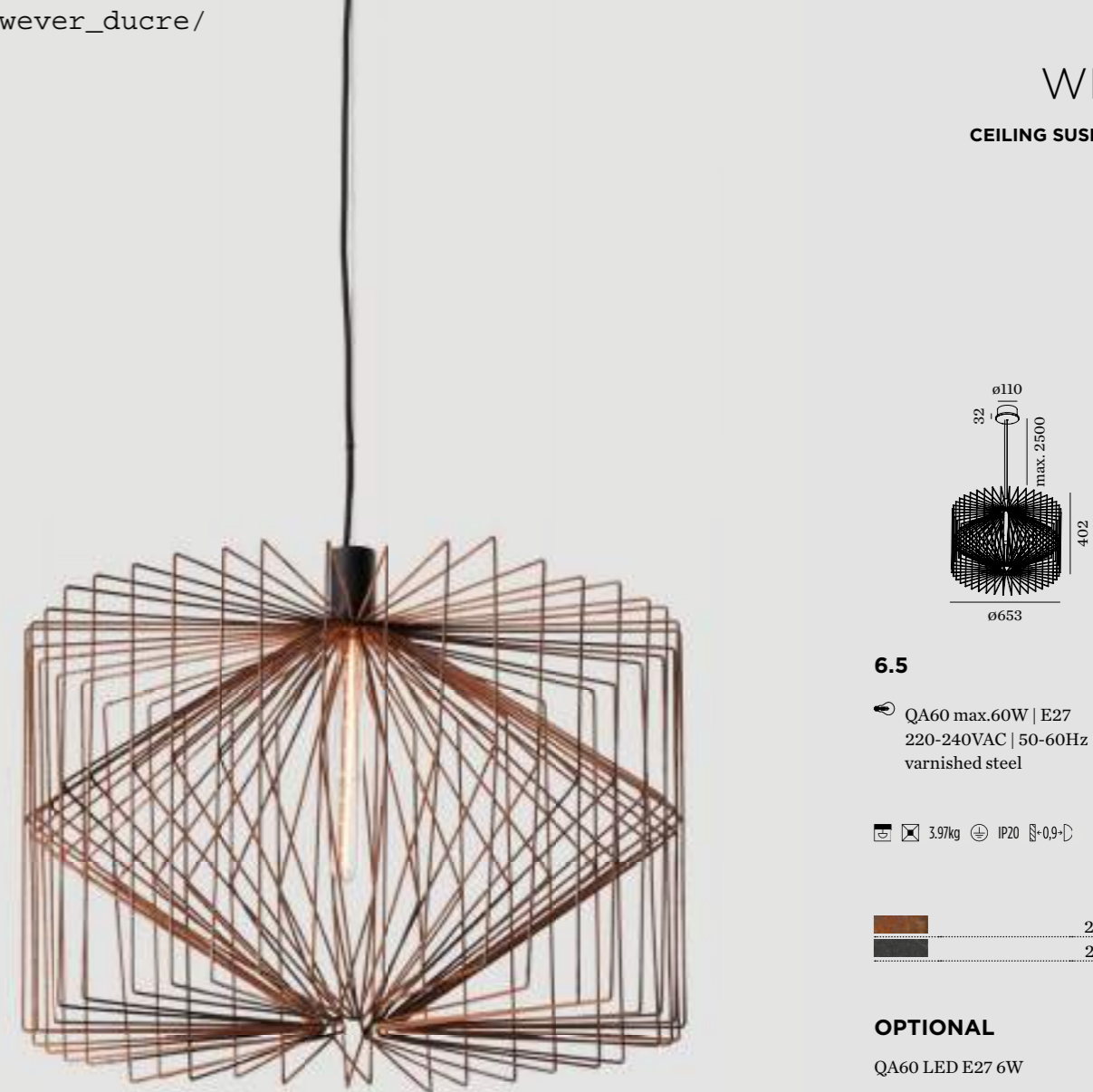
QA60 LED E27 6W

CODE
2200K | 400lm 9003E109
2700K | 550lm 9003E125

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

ST64 carbon filament E27 15W
2200K | 50lm 9003E105
more lamps and specs on page 472





6.5

QA60 max.60W | E27
220-240VAC | 50-60Hz
varnished steel

3.97kg IP20 0.9m

CODE

2095E0V0

2095E0B0

OPTIONAL

QA60 LED E27 6W

CODE

2200K | 400lm

9003E109

2700K | 550lm

9003E125

T32-300 carbon filament E27 15W

2200K | 50lm

9003E107

G95 carbon filament E27 15W

2200K | 50lm

9003E102

more lamps and specs on page 472



VISUALISATION



13.0

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

2.00kg IP20 Ø0.3°

3000K | >85 CRI | 940lm

CODE

500284W4

500284B4



reddot award 2015
winner



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



LUSTRO GRAD
DESIGNED BY S&R CORNELISSEN
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



WEVER & DUCRÉ 246 – 247

LOUIS
CEILING SUSPENDED



MACBETH

CEILING SUSPENDED



VISUALISATION



1.0

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

13.40kg IP20 0.5°

CODE

212185W-

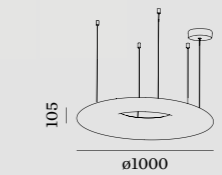
Light Colour Selection

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

OPTIONAL

CODE

suspension
set 4.0m 90015114



10.0

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

8.80kg IP20 8-03-D P

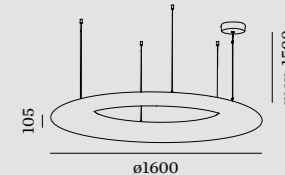
CODE
213185W-

Light Colour Selection

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

OPTIONAL

CODE
suspension set 4.0m 90015114



16.0

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

15.30kg IP20 8-03-D P

CODE
213285W-

Light Colour Selection

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

OPTIONAL

CODE
suspension set 4.0m 90015114



RESTAURANT KOGO POLPO PRAGUE | CZECH REPUBLIC

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



OFFICE | DENTSU AEGIS NETWORK | TRZOP ARCHITEKCI WARSAW | POLAND

WEVER & DUCRÉ 254 – 255



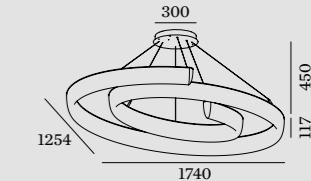


INFECTED CONCEPT STORE GRAZ | AUSTRIA



LUSTROGRAD
DESIGNED BY S&R CORNELISSEN
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

CYCLONE
CEILING SUSPENDED



17.0

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

✉ ☎ 8.80kg ⚡ IP20 ⚡ 0.3 ⚡ ⚡

3000K | >80 CRI | 7000lm

CODE

219185W4

WEVER & DUCRÉ 258 – 259



WALL RECESSED

1.0

2.0

ALWAYS USE

power supply

CODE	CODE
326151W4	326251W4
702151L4	703151L4

more power supplies on page 468

OPTIONAL

recessed housing

CODE	CODE
90012030	90012030

ALWAYS USE

power supply

CODE	CODE
350mA 6W	90213202
500mA 6W	90214201

more power supplies on page 468

OPTIONAL

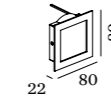
recessed housing

CODE	CODE
90012030	90012030

WEVER & DUCRÉ 260 – 261

LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

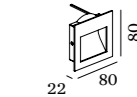
PRIVATE RESIDENCE KOKKE | BELGIUM



1.0

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

■ □ ▾ ▲ 0.09kg ⚡ IP20 ⚡ 0.3-1 ⚡ 16
70x70 ⚡ 35 ⚡ 2-18



2.0

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

■ □ ▾ ▲ 0.09kg ⚡ IP20 ⚡ 0.3-1 ⚡ 16
70x70 ⚡ 35 ⚡ 2-18

3000K | >85 CRI | 188-260lm

CODE	CODE
145181W4	145281W4
145181A4	145281A4
145181B4	145281B4

3000K | >85 CRI | 188-260lm

CODE	CODE
145181W4	145281W4
145181A4	145281A4

ALWAYS USE

power supply

CODE	CODE
350mA 6W	90213202
500mA 6W	90214201

ALWAYS USE

power supply

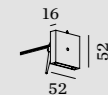
CODE	CODE
350mA 6W	90213202
500mA 6W	90214201

OPTIONAL

recessed housing	90012027
plasterkit	90017119

OPTIONAL

recessed housing	90012027
plasterkit	90017119



1.0

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

0.06kg IP20 0,3-D

① 46 30 2-18

3000K | >80 CRI | 90-150lm

CODE
302151W4
302151L4

2.0

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

0.07kg IP20 0,3-D

① 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 468

ALWAYS USE

power supply

CODE
350mA | 6W 90213202
700mA | 6W 90215203

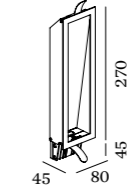
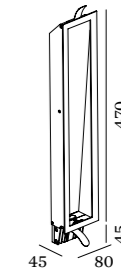
more power supplies on page 468

OPTIONAL

CODE
recessed housing 90012025

OPTIONAL

CODE
recessed housing 90012025



1.7

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

0.24kg IP20 0.3-16
70x158 50 2-18

3000K | >80 CRI | 280-340lm

CODE
303271W4
303271S4
303271K4

ALWAYS USE

power supply
500mA | 6W
700mA | 6W
more power supplies on page 468

OPTIONAL

recessed housing
plasterkit

2.7

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

0.3kg IP20 0.3-16
70x258 50 2-18

3000K | >80 CRI | 280-340lm

CODE
303371W4
303371S4
303371K4

ALWAYS USE

power supply
500mA | 6W
700mA | 6W
more power supplies on page 468

OPTIONAL

recessed housing
plasterkit

5.0

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

0.45kg IP20 0.3-16
70x458 50 2-18

3000K | >80 CRI | 280-340lm

CODE
303671W4
303671S4

ALWAYS USE

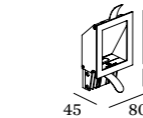
power supply
500mA | 6W
700mA | 6W
more power supplies on page 468

OPTIONAL

recessed housing
plasterkit

THEMIS CARRÉ

WALL RECESSED



0.8

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

0.5kg IP20 0.3°C

70x75 50 2-18

3000K | >80 CRI | 280-340lm

CODE



ALWAYS USE

power supply

CODE

500mA | 6W

90214201

700mA | 6W

90215203

more power supplies on page 468

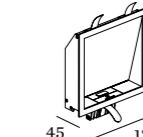
OPTIONAL

recessed housing

90012031

plasterkit

90017110



1.7

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

0.4kg IP20 0.3°C

160x165 50 2-18

3000K | >80 CRI | 280-340lm

CODE



ALWAYS USE

power supply

CODE

500mA | 6W

90214201

700mA | 6W

90215203

more power supplies on page 468

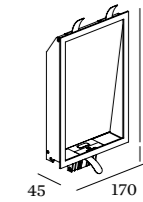
OPTIONAL

recessed housing

90012034

plasterkit

90017113



2.7

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

0.55kg IP20 0.3°C

160x265 50 2-18

3000K | >80 CRI | 280-340lm

CODE



ALWAYS USE

power supply

CODE

500mA | 6W

90214201

700mA | 6W

90215203

more power supplies on page 468

OPTIONAL

recessed housing

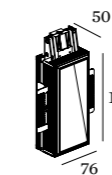
90012035

plasterkit

90017114



VISUALISATION



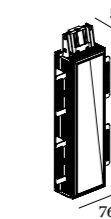
1.7

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

□ ▽ △ 0.24kg ◁ IP20 §-03-□ ⑯
□ 170x86 □ 55 □ 2-25

3000K | >80 CRI | 280-340lm

CODE
304271W4
304271S4



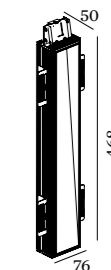
2.7

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

□ ▽ △ 0.31kg ◁ IP20 §-03-□ ⑯
□ 270x86 □ 55 □ 2-25

3000K | >80 CRI | 280-340lm

CODE
304271W4
304271S4



5.0

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

□ ▽ △ 0.45kg ◁ IP20 §-03-□ ⑯
□ 470x86 □ 55 □ 2-25

3000K | >80 CRI | 280-340lm

CODE
304671W4
304671S4

ALWAYS USE

power supply

CODE
500mA | 6W
700mA | 6W

more power supplies on page 468

ALWAYS USE

power supply

CODE
500mA | 6W
700mA | 6W

more power supplies on page 468

ALWAYS USE

power supply

CODE
500mA | 6W
700mA | 6W

more power supplies on page 468

STRANGE CARRÉ

WALL RECESSED



VISUALISATION



0.8

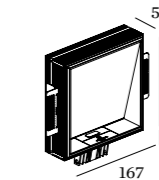
LED LED 4/6W | 500-700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered

□ ▽ △ 0.15kg ◀▶ IP20 ⚡0.3⚡ ⑯

□ 80x86 ⚡55 ⚡2-25

3000K | >80 CRI | 280-340lm

CODE
304171W4
304171S4



1.7

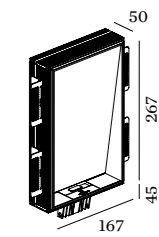
LED LED 4/6W | 500-700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered

□ ▽ △ 0.4kg ◀▶ IP20 ⚡0.3⚡ ⑯

□ 170x176 ⚡55 ⚡2-25

3000K | >80 CRI | 280-340lm

CODE
304471W4
304471S4



2.7

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

□ ▽ △ 0.55kg ◀▶ IP20 ⚡0.3⚡ ⑯

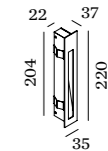
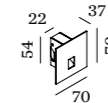
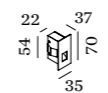
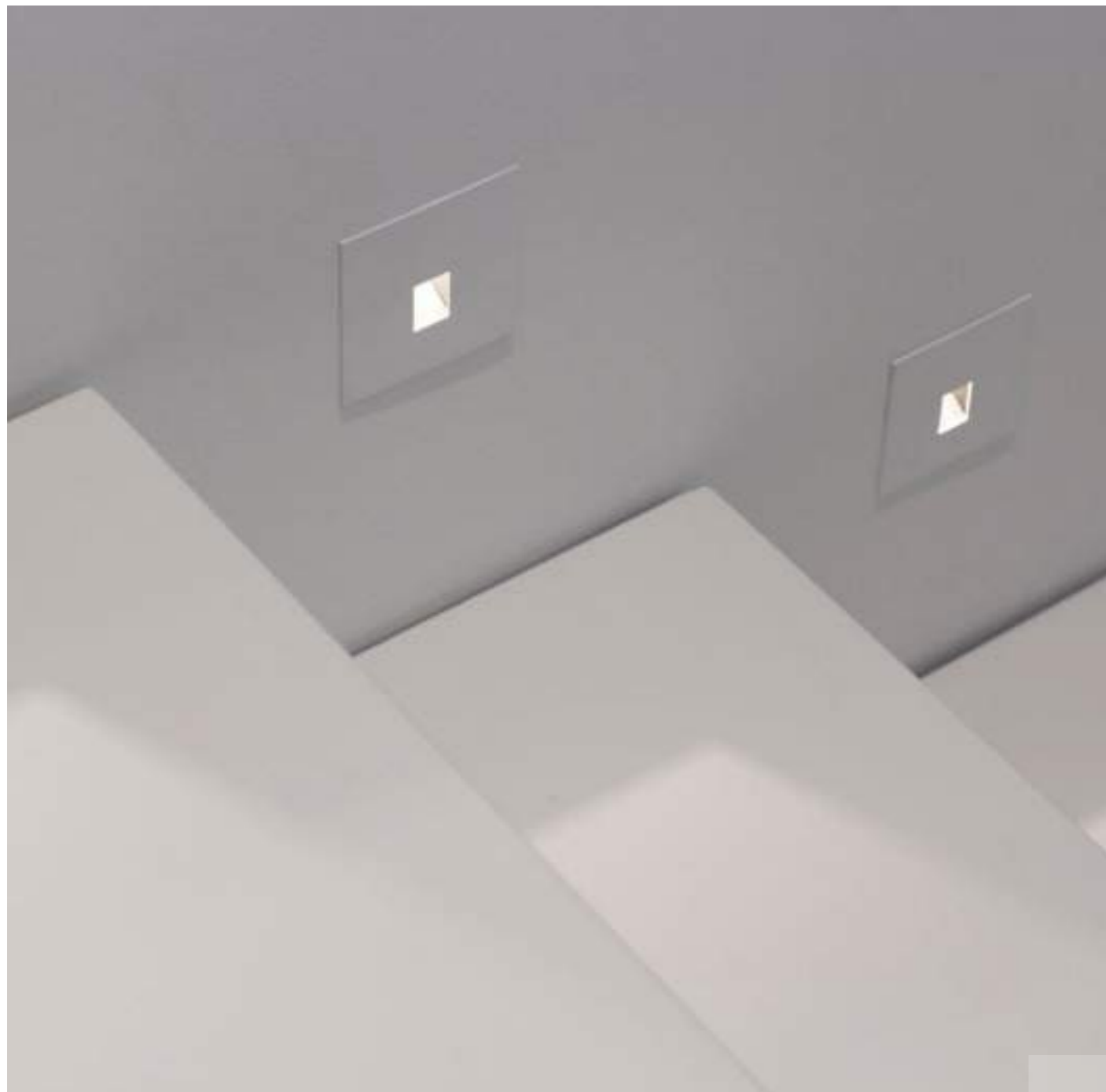
□ 270x176 ⚡55 ⚡2-25

3000K | >80 CRI | 280-340lm

CODE
304571W4
304571S4

STRIPE

WALL RECESSED



0.4

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

0.09kg IP20 3000K | >80 CRI | 90-150lm
 305151W4
 305151L4
 305151B4

CODE

0.10kg IP20 3000K | >80 CRI | 90-150lm
 305251W4
 305251L4
 305251B4

CODE

ALWAYS USE

power supply
 90213202
 90215203
more power supplies on page 468

CODE

0.27kg IP20 3000K | >80 CRI | 90-150lm
 305351W4
 305351L4
 305351B4

CODE

ALWAYS USE

power supply
 90213202
 90215203
more power supplies on page 468

CODE

ALWAYS USE

power supply
 90213202
 90215203
more power supplies on page 468

CODE

OPTIONAL

recessed housing
plasterkit
 90012037

CODE

OPTIONAL

recessed housing
plasterkit
 90012037

CODE

OPTIONAL

recessed housing
plasterkit
 90012038

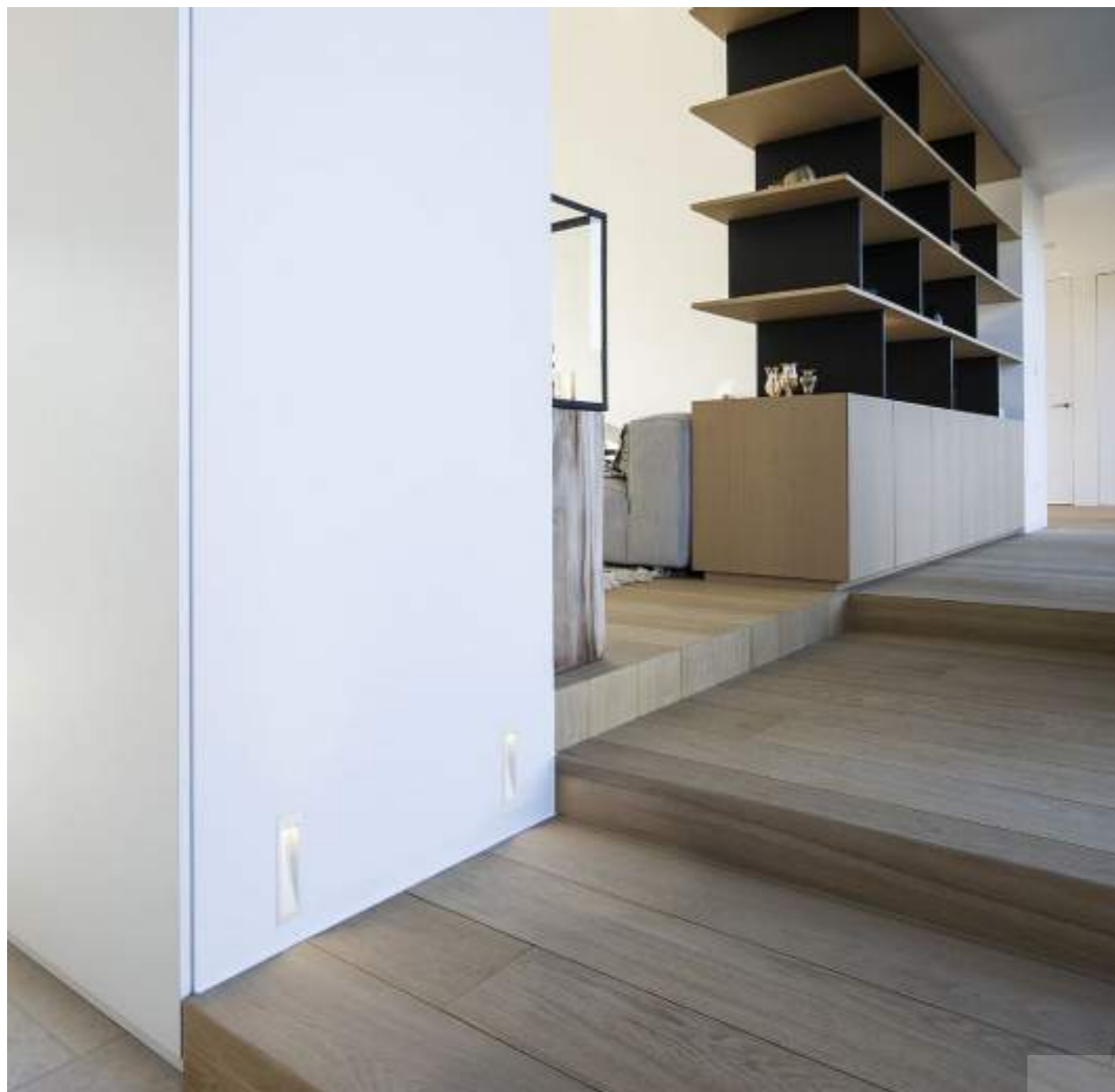
CODE



PRIVATE RESIDENCE COPENHAGEN | DENMARK

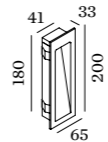


WEVER & DUCRÉ 276 – 277



ORIS

WALL RECESSED



0.7

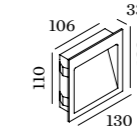
LED LED 1/2W | 350-700mA | 3Vf
PCB 3-step | excl. power supply
aluminium powder coated

□ □ □ 0.28kg □ IP20 §-0.3-⑥

□ 47x182 □ 40 □ 4-40

3000K | >80 CRI | 90-150lm

CODE
327161W4



1.3

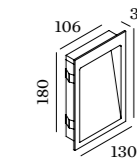
LED LED 2/4W | 350-700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

□ □ □ 0.34kg □ IP20 §-0.3-⑥

□ 112x117 □ 40 □ 4-40

3000K | >80 CRI | 180-300lm

CODE
327261W4



2.0

LED LED 2/4W | 350-700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

□ □ □ 0.42kg □ IP20 §-0.3-⑥

□ 112x185 □ 40 □ 4-40

3000K | >80 CRI | 180-300lm

CODE
327361W4

ALWAYS USE

power supply

CODE

500mA | 6W

90214201

more power supplies on page 468

ALWAYS USE

power supply

CODE

500mA | 6W

90214201

more power supplies on page 468

ALWAYS USE

power supply

CODE

500mA | 6W

90214201

more power supplies on page 468

OPTIONAL

recessed housing

CODE

plasterkit

90012039

concrete

CODE

housing

90012044

OPTIONAL

recessed housing

CODE

plasterkit

90012041

concrete

CODE

housing

90012040

OPTIONAL

recessed housing

CODE

plasterkit

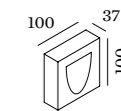
90012043

concrete

CODE

housing

90012042



1.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated
brushed

□ ▯ ▲ 0.43kg Ⓛ IP65 8-0.3-D ⑥

3000K | >80 CRI | 370lm

CODE
702253W4
702253L4

2.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated
brushed

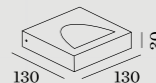
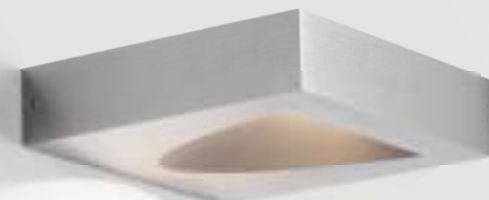
□ ▯ ▲ 0.65kg Ⓛ IP65 8-0.3-D ⑥

3000K | >80 CRI | 370lm

CODE
703253W4
703253L4



PRIVATE RESIDENCE BRUGGE | BELGIUM



1.0

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

□ ☰ ▲ 1.02kg ☺ IP65 §+0.3° D ⑥

3000K | >80 CRI | 480lm



2.0

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

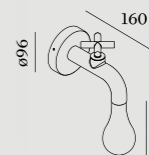
□ ☰ ▲ 0.87kg ☺ IP65 §+0.3° D ⑥

3000K | >80 CRI | 480lm

CODE

703354W4
703354L4

703454W4
703454L4

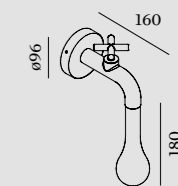


1.2

QT14 max.40W | G9
220-240VAC | 50-60Hz
powder coated | chrome plated

0.4kg IP44 0.9 16

CODE
3071V0W0
3071V0C0



1.8

QT14 max.40W | G9
220-240VAC | 50-60Hz
powder coated | chrome plated

0.64kg IP44 0.9 16

CODE
3072V0W0
3072V0C0

OPTIONAL

QT14 LED 3W
2700K | 200lm

CODE
9019G705

OPTIONAL

QT14 LED 3W
2700K | 200lm

CODE
9019G705



VISUALISATION

LUSTROGRAD
ОБРАЗЫ ПРОДАНИЯ СВЕТИЛЬНИКОВ



1.0

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

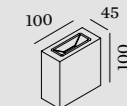
□ ✕ 1.57kg Ⓛ IP20 ⚡ 0.3 Ⓛ ⓘ

3000K | >80 CRI | 480lm

CODE

308174W4
308174L4

WEVER & DUCRÉ 286 – 287



1.0

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

□ ☰ ▲ 1.00kg ☺ IP20 §-0.3-⑥

3000K | >80 CRI | 480lm

CODE

313374W4
313174L4

2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

□ ☰ ▲ 0.94kg ☺ IP20 §-0.3-⑥

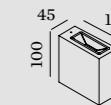
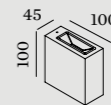
3000K | >80 CRI | 2x290lm

CODE

313474W4
313274L4



STATION
WALL SURFACE



1.0

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

□ ▾ ▲ 0.88kg Ⓛ IP20 8-0.3-D ⑥

3000K | >80 CRI | 480lm

CODE
314374W4
314174L4

2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

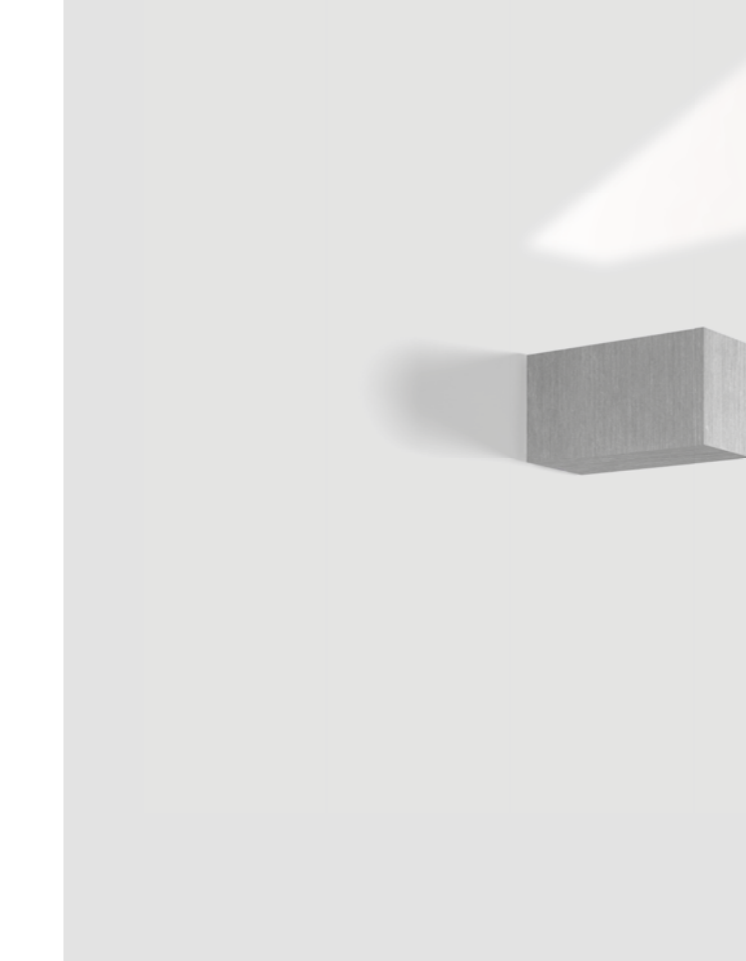
□ ✕ ▲ 0.80kg Ⓛ IP20 8-0.3-D ⑥

3000K | >80 CRI | 2x290lm

CODE
314474W4
314274L4



PRIVATE RESIDENCE BRUGGE | BELGIUM



1.0

[LED] LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated
brushed
asymmetric reflector

□ ▾ ▲ 0.88kg Ⓛ IP20 3+0.3D Ⓛ

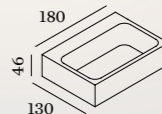
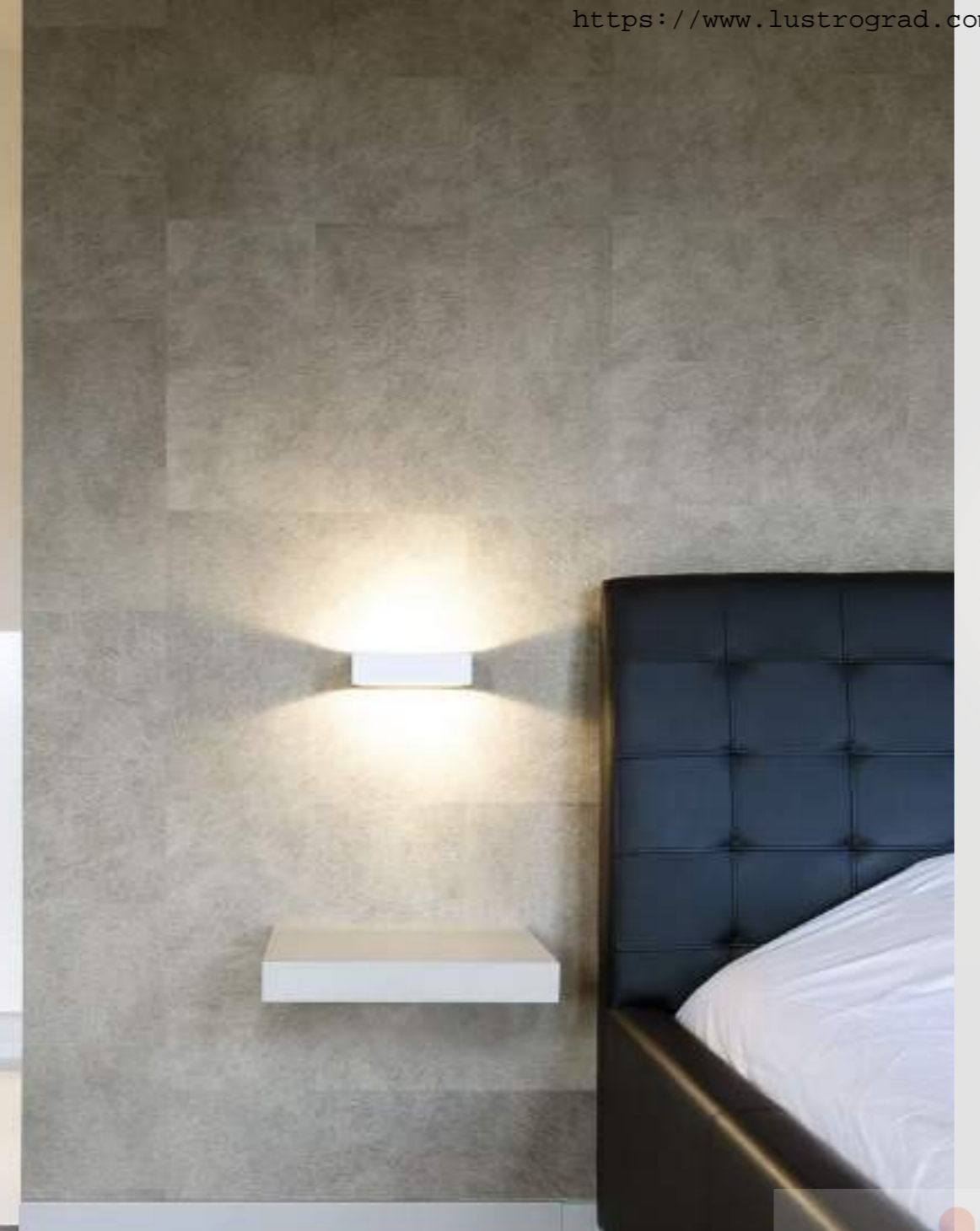
3000K | >80 CRI | 500lm

CODE

315174W4

315174L4





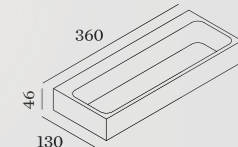
1.3

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

0.74kg IP20 3x0.3W

3000K | >80 CRI | 480lm

CODE
309274W4
309274B4



3.6

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

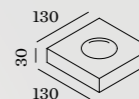
1.48kg IP20 3x0.3W

3000K | >80 CRI | 480lm

CODE
309374W4
309374B4



PRIVATE RESIDENCE CARINTHIA | AUSTRIA

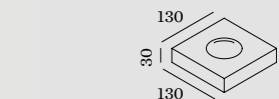


1.0

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

□ ▾ ▲ 1.1kg Ⓛ IP20 30x30x130 ⑥

3000K | >80 CRI | 480lm



2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

□ ▾ ▲ 0.90kg Ⓛ IP20 30x30x130 ⑥

3000K | >80 CRI | 2x240lm

CODE
311174W4
311174L4
311174B4

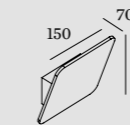
CODE
311274W4
311274L4
311274B4



PRIVATE RESIDENCE | LIQUIDFLOORS KORTRIJK | BELGIUM



WEVER & DUCRÉ 298 – 299

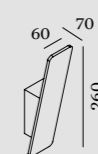
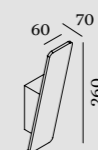


1.5

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

0.49kg IP20 3000K | >80 CRI | 480lm

CODE
312164W4
312164L4
312164B4



2.6

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

0.40kg IP20 3000K | >80 CRI | 480lm

CODE
312264W4
312264L4
312264B4



5.4

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

0.65kg IP20 3000K | >80 CRI | 480lm

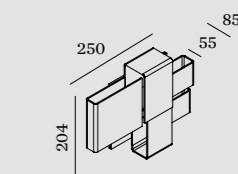
CODE
312364W4
312364L4
312364B4



reddot design award
winner 2010

LUSTRO GRAD
DESIGNED BY FRANK JANSENS
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

VISUALISATION



1.0

LED LED 6W | 110-240VAC | 50-60Hz
COB 3-step | incl. power supply
stainless steel powder coated
chrome

1.56kg IP20 0-3-D

3000K | >80 CRI | 380lm

CODE

325163W4

325163C4

325163B4

WEVER & DUCRÉ 302 – 303

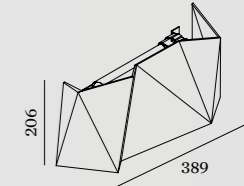
WAHAA

WALL SURFACE



SHOP SLOTS DECORATION SPIERE-HELIJN | BELGIUM

LUSTRO GRAD
DESIGNED BY ANTHONY DUFELEER
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0

LED 2xLED 6W | 110-240VAC | 50-60Hz
COB 3-step | incl. power supply
aluminium powder coated

□ ✕ 2.10kg Ⓛ IP20 Ⓛ+0.3-□

3000K | >80 CRI | 2x480lm

CODE

324173W4
324173B4

WEVER & DUCRÉ 304 – 305



VENN
WALL SURFACE

1.0

LED LED 30W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

3000K | >80 CRI | indirect 2500lm
CODE
149184W4
149184B4

□ ▶ 2.50kg IP20 8-0.3-□ Ⓜ

2.0

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

3000K | >80 CRI | direct 400lm
indirect 2500lm
CODE
149284W4
149284B4

□ ▶ 2.50kg IP20 8-0.3-□ Ⓜ

LUSTROGRAD
DESIGNED BY S&R CORNELISSEN
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

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

HAIRDRESSER DOPPELHOFER & STEININGER GRAZ | AUSTRIA

WEVER & DUCRÉ 306 – 307





84

48 48

120

48 48

1.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated
brushed

□ ▯ ▲ 0.24kg Ⓛ IP20 8-0.3-D ⑥

3000K | >80 CRI | 420lm

CODE

719463W4
719163L4

2.0

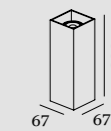
LED 2xLED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated
brushed

□ ▯ ▲ 0.35kg Ⓛ IP20 8-0.3-D ⑥

3000K | >80 CRI | 2x290lm

CODE

719563W4
719263L4



1.0

Speaker icon PAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

Dimensions icon 0.24kg Ⓛ IP20 8°-0.9° D

CODE	CODE
300120W0	301120W0
300120L0	301120L0
300120P0	301120P0
300120B0	301120B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471

2.0

Speaker icon 2xPAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

Dimensions icon 0.44kg Ⓛ IP20 8°-0.9° D

CODE	CODE
300120W0	301120W0
300120L0	301120L0
300120P0	301120P0
300120B0	301120B0

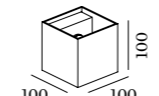
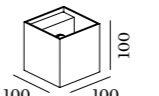
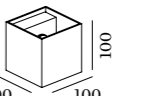
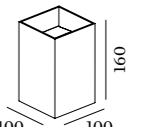
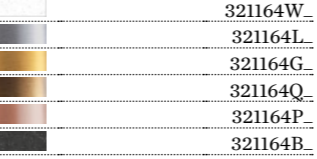
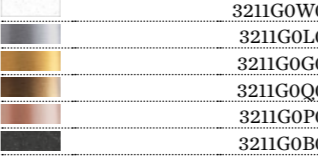
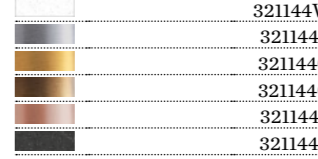
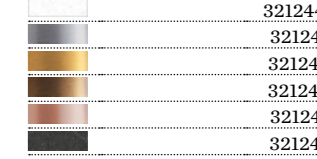
OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471



 1.0 LED LED 4W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim aluminium powder coated brushed	 1.0 QT14 QT14 max.75W G9 220-240VAC 50-60Hz aluminium powder coated brushed	 2.0 LED 2xLED 4W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim aluminium powder coated brushed	 3.0 LED 2xLED 4W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim aluminium powder coated brushed
 0.60kg  IP20  0-3-D	 0.66kg  IP20  0-3-D	 0.67kg  IP20  0-3-D	 0.86kg  IP20  0-3-D
 Light Colour Selection LUMEN CRI CODE 2200K 315 >80 1 2700K 420 >80 2 3000K 420 >80 4	 Light Colour Selection LUMEN CRI CODE 2200K 2x315 >80 1 2700K 2x340 >80 2 3000K 2x340 >80 4	 Light Colour Selection LUMEN CRI CODE 2200K 2x315 >80 1 2700K 2x340 >80 2 3000K 2x340 >80 4	 Light Colour Selection LUMEN CRI CODE 2200K 2x315 >80 1 2700K 2x340 >80 2 3000K 2x340 >80 4
OPTIONAL QT14 LED 3W CODE 3000K 300lm 9019G704 flaps for adjustable beam angle CODE 900401W0	OPTIONAL flaps for adjustable beam angle CODE 900401W0	OPTIONAL flaps for adjustable beam angle CODE 900401W0	OPTIONAL flaps for adjustable beam angle CODE 900401W0



1.0

🔊 PAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

☒ ☐ ☐ 0.21kg ☒ IP20 ☐ 0.9•D

CODE	CODE
300220W0	301220W0
300220L0	301220L0
300220P0	301220P0
300220B0	301220B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471

2.0

🔊 2xPAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

☒ ☒ ☐ 0.36kg ☒ IP20 ☐ 0.9•D

CODE	CODE
300220W0	301220W0
300220L0	301220L0
300220P0	301220P0
300220B0	301220B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471



1.0 LED

LED LED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

■ ▲ △ 0.68kg Ⓛ IP20 §-0.3-□

CODE
322164W-
322164L-
322164G-
322164Q-
322164P-
322164B-

Light Colour Selection

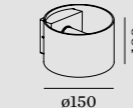
LUMEN CRI	CODE
2200K 315 >80	1
2700K 420 >80	2
3000K 420 >80	4

OPTIONAL

QT14 LED 3W	CODE
3000K 300lm	9019G704

flaps for adjustable beam angle
CODE

900401W0



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

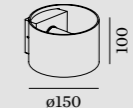
Light Colour Selection

LUMEN CRI	CODE
2200K 2x315 >80	1
2700K 2x340 >80	2
3000K 2x340 >80	4

OPTIONAL

3000K 300lm	9019G704
flaps for adjustable beam angle	CODE

900401W0



2.0 LED

LED 2xLED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

■ □ △ 0.69kg Ⓛ IP20 §-0.3-□

CODE
322144W-
322144L-
322144G-
322144Q-
322144P-
322144B-

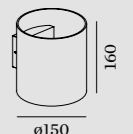
Light Colour Selection

LUMEN CRI	CODE
2200K 2x315 >80	1
2700K 2x340 >80	2
3000K 2x340 >80	4

OPTIONAL

3000K 300lm	9019G704
flaps for adjustable beam angle	CODE

900401W0



3.0 LED

LED 2xLED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

■ □ △ 0.91kg Ⓛ IP20 §-0.3-□

CODE
322244W-
322244L-
322244G-
322244Q-
322244P-
322244B-

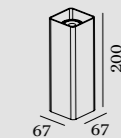
Light Colour Selection

LUMEN CRI	CODE
2200K 2x315 >80	1
2700K 2x340 >80	2
3000K 2x340 >80	4

OPTIONAL

3000K 300lm	9019G704
flaps for adjustable beam angle	CODE

900401W0



1.0

PAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.24kg IP20 0,9m

CODE	CODE
300320W0	301320W0
300320L0	301320L0
300320G0	301320G0
300320P0	301320P0
300320B0	301320B0

2.0

2xPAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.43kg IP20 0,9m

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471



HEXO mini

WALL SURFACE

1.0

PAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.23kg IP20 0.9°

CODE	CODE
300420G0	301420G0
300420Q0	301420Q0
300420P0	301420P0
300420B0	301420B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471

2.0

2xPAR16 max.15W | GU10
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.40kg IP20 0.9°

CODE	CODE
300420G0	301420G0
300420Q0	301420Q0
300420P0	301420P0
300420B0	301420B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

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

more lamps and specs on page 471

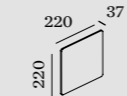
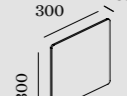
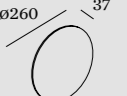
VISUALISATION

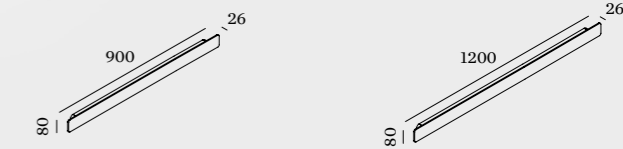
LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

WEVER & DUCRÉ 322 – 323



PRIVATE RESIDENCE BRUGGE | BELGIUM

 220 37	 Ø190 37	 300 37	 Ø260 37
2.0 CARRÉ	2.0 ROUND	3.0 CARRÉ	3.0 ROUND
<input type="checkbox"/> LED 8W 100-240VAC 50-60Hz COB 3-step incl. PS phase-cut dim aluminium powder coated brushed	<input type="checkbox"/> LED 8W 100-240VAC 50-60Hz COB 3-step incl. PS phase-cut dim aluminium powder coated brushed	<input type="checkbox"/> LED 8W 100-240VAC 50-60Hz COB 3-step incl. PS phase-cut dim aluminium powder coated brushed	<input type="checkbox"/> LED 8W 100-240VAC 50-60Hz COB 3-step incl. PS phase-cut dim aluminium powder coated brushed
<input checked="" type="checkbox"/> 1.03kg <input type="checkbox"/> IP20 <input type="checkbox"/> 3-0-3-D <input type="checkbox"/>	<input checked="" type="checkbox"/> 0.77kg <input type="checkbox"/> IP20 <input type="checkbox"/> 3-0-3-D <input type="checkbox"/>	<input checked="" type="checkbox"/> 1.63kg <input type="checkbox"/> IP20 <input type="checkbox"/> 3-0-3-D <input type="checkbox"/>	<input checked="" type="checkbox"/> 1.09kg <input type="checkbox"/> IP20 <input type="checkbox"/> 3-0-3-D <input type="checkbox"/>
3000K >80 CRI 420lm			
CODE	CODE	CODE	CODE
 317474W4	 317574W4	 317674W4	 317774W4
 317474G4	 317574G4	 317674G4	 317774G4
 317474Q4	 317574Q4	 317674Q4	 317774Q4
 317474P4	 317574P4	 317674P4	 317774P4
 317474B4	 317574B4	 317674B4	 317774B4



9.0

LED LED 30W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

□ ✕ 1.4kg ☒ IP20 ⚡ 03-□ Ⓜ

3000K | >80 CRI | 690lm

CODE
317274W4
317274L4
317274B4

12.0

LED LED 40W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

□ ✕ 2.1kg ☒ IP20 ⚡ 03-□ Ⓜ

3000K | >80 CRI | 920lm

CODE
317374W4
317374L4
317374B4



https://www.lustrograd.com/vendors/wever_ducre/

YARD
WALL SURFACE



10.0
250
50 30
1000

10.0
→ T16 14W | G5
220-240VAC | 50-60Hz
aluminium powder coated

1.57kg IP20 0.5-100%

CODE

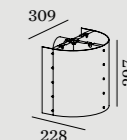
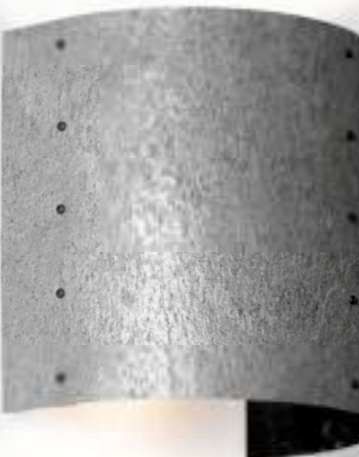
3181T3W0

3181T3S0

LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

ROCK COLLECTION

WALL SURFACE



5.0

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

2.00kg IP20 \$-0.9-D

CODE

2231E8W0
2231E8S0
2231E8D0

OPTIONAL

QA60 LED E27 6W

CODE

2200K 400lm	9003E109
2700K 550lm	9003E125

G95 LED E27 9W

2200K | 400lm 9003E111

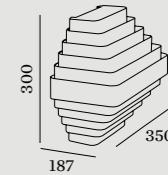
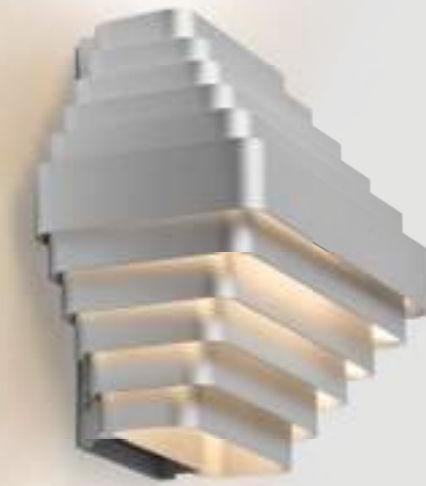
G95 LED E27 9W opal

2700K | 806lm 9003E126

more lamps and specs on page 472



PRIVATE RESIDENCE DES ÉTANGS BRUSSELS | BELGIUM



01

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

2.92kg IP20 0.9m

CODE
2054E8S0
2054E8G0

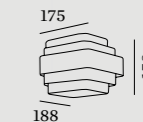
OPTIONAL

QA60 LED E27 6W

CODE
9003E109
9003E125

2200K | 400lm 2700K | 550lm

more lamps and specs on page 472



02

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

1.02kg IP20 0.9•D

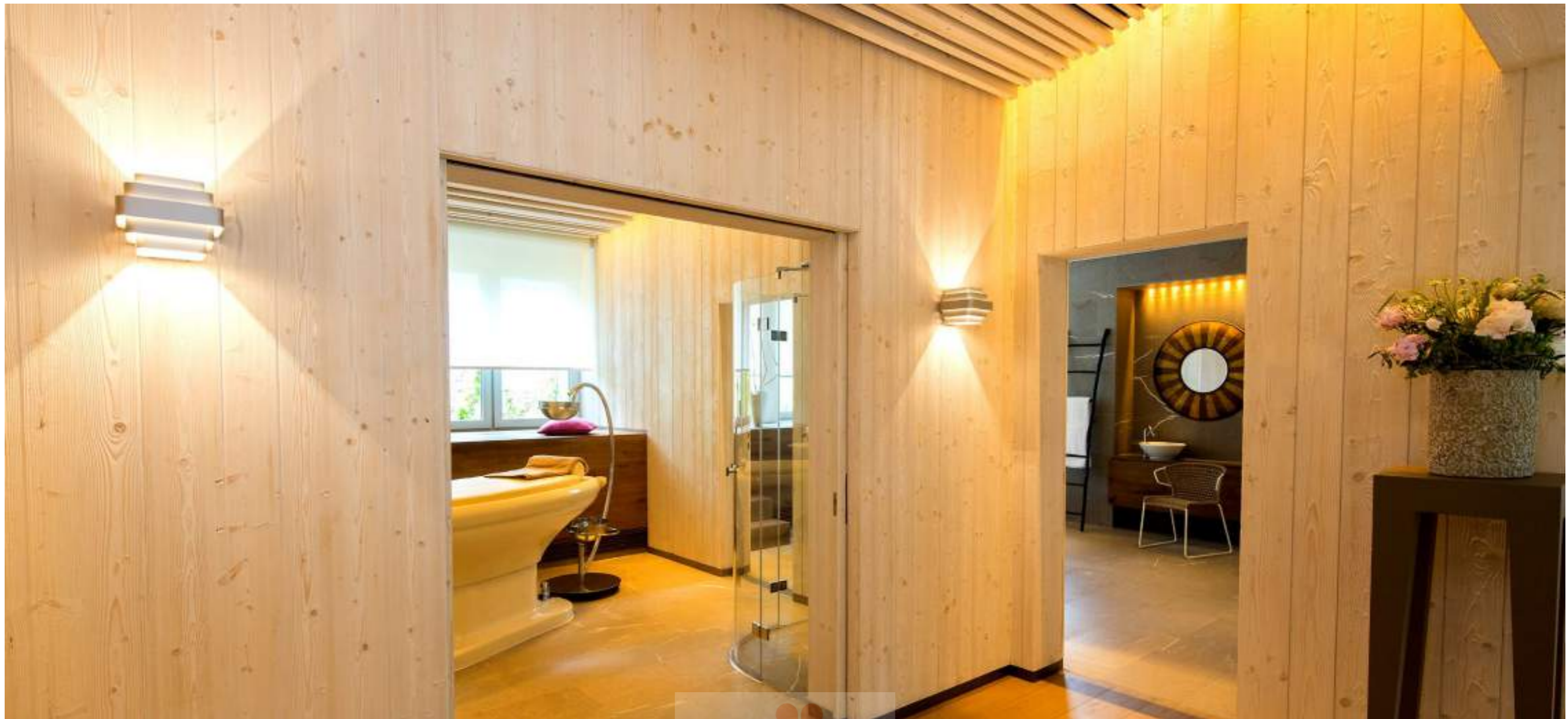
CODE
2055E8S0
2055E8G0

OPTIONAL

QA60 LED E27 6W

CODE
9003E109
9003E125

more lamps and specs on page 472



ROCK COLLECTION

FLOOR SURFACE



6.0

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

☒ ✎ 6.00kg ⓘ IP20 ⚡-0.9-▷

CODE
2221E8W0
2221E8S0
2221E8D0

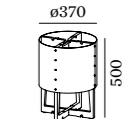


7.0

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

☒ ✎ 7.00kg ⓘ IP20 ⚡-0.9-▷

CODE
2222E8W0
2222E8S0
2222E8D0



8.0

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

☒ ✎ 3.50kg ⓘ IP20 ⚡-0.9-▷

CODE
2241E8W0
2241E8S0
2241E8D0

OPTIONAL

QA60 LED E27 6W

CODE
2200K 400lm
2700K 550lm

G95 LED E27 9W	G95 LED E27 9W
2200K 400lm	9003E111

G95 LED E27 9W opal	G95 LED E27 9W opal
2700K 806lm	9003E126

more lamps and specs on page 472

OPTIONAL

QA60 LED E27 6W

CODE
2200K 400lm
2700K 550lm

G95 LED E27 9W	G95 LED E27 9W
2200K 400lm	9003E111

G95 LED E27 9W opal	G95 LED E27 9W opal
2700K 806lm	9003E126

more lamps and specs on page 472

CODE

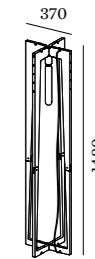


ROCK COLLECTION

FLOOR SURFACE



PRIVATE RESIDENCE GRAZ | AUSTRIA



1.0 NAKED

E27 max.100W | E26-E27
110-220VAC | 50-60Hz
MDF lacquered

5.00kg IP20 0.9•D

CODE
2223E800

OPTIONAL

T32-300 carbon filament E27 15W
CODE
2200K | 50lm 9003E107
more lamps and specs on page 472

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

EXTERIOR

EXTERIOR



INTRA

p. 351



BOX

p. 353

RAY

p. 357

TUBE CEILING

p. 359

ROB

p. 361



SMILE IN

p. 363

ORIS

p. 365

ATIM

p. 367



SMILE ON

p. 371

TUBE

p. 373

TUBE CARRÉ

p. 377

STAR

p. 383

GETTON

p. 385

SMILE

p. 387

CENTRAL

p. 389

STATION

p. 391



CARD

p. 417

MAP

p. 419

FLIP

p. 421

CHART

p. 423

CHIP

p. 425



FIFTY FIFTY

p. 427

SMILE

p. 429

SWAY

p. 431

PALOS

p. 433

EDGE

p. 437

TAPE

p. 439

PACE

p. 441

LINUS

p. 443



STAKE

p. 453

X-BEAM

p. 457



J.M.

p. 459

ALICE

p. 461

INTRA

EXTERIOR
CEILING RECESSED



PRIVATE RESIDENCE | SALENS ARCHITECTEN BRUGGE | BELGIUM



1.0

LED LED 6W | 220-240VAC
COB 3-step | incl. power supply
aluminium | stainless steel
opal glass | polyamide

0.15kg IP65 3x0,3m P A 36°

Ø88 H50 D25

3000K | >80 CRI | 410lm

CODE

733168W4

733168I4

733168D4

OPTIONAL

CODE

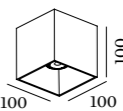
recessedhousing 90012026
plasterkit 90017101

BOX

EXTERIOR
CEILING SURFACE



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



OPTIONAL

inner reflector

CODE
911211W1
911211D1
911211B1



1.0

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

✉ ⚡ 0.67kg Ⓛ IP65 ⚡ 0.3 Ⓛ A 36°

3000K | >80 CRI | 480lm

CODE
735164W_
735164D_
735164B_

inner cover

CODE
911011W1
911011D1
911011B1



Light Colour Selection

LUMEN	CRI	CODE
3000K	>80	4
1800-2850K	>90	9



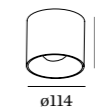
PRIVATE RESIDENCE CARINTHIA | AUSTRIA

RAY

EXTERIOR
CEILING SURFACE



VISUALISATION



1.0

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

OPTIONAL

inner cover
CODE

911041W1

911041D1

911041B1

.....

3000K | >80 CRI | 480lm

CODE

735364W_
735364D_
735364B_

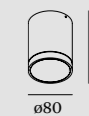
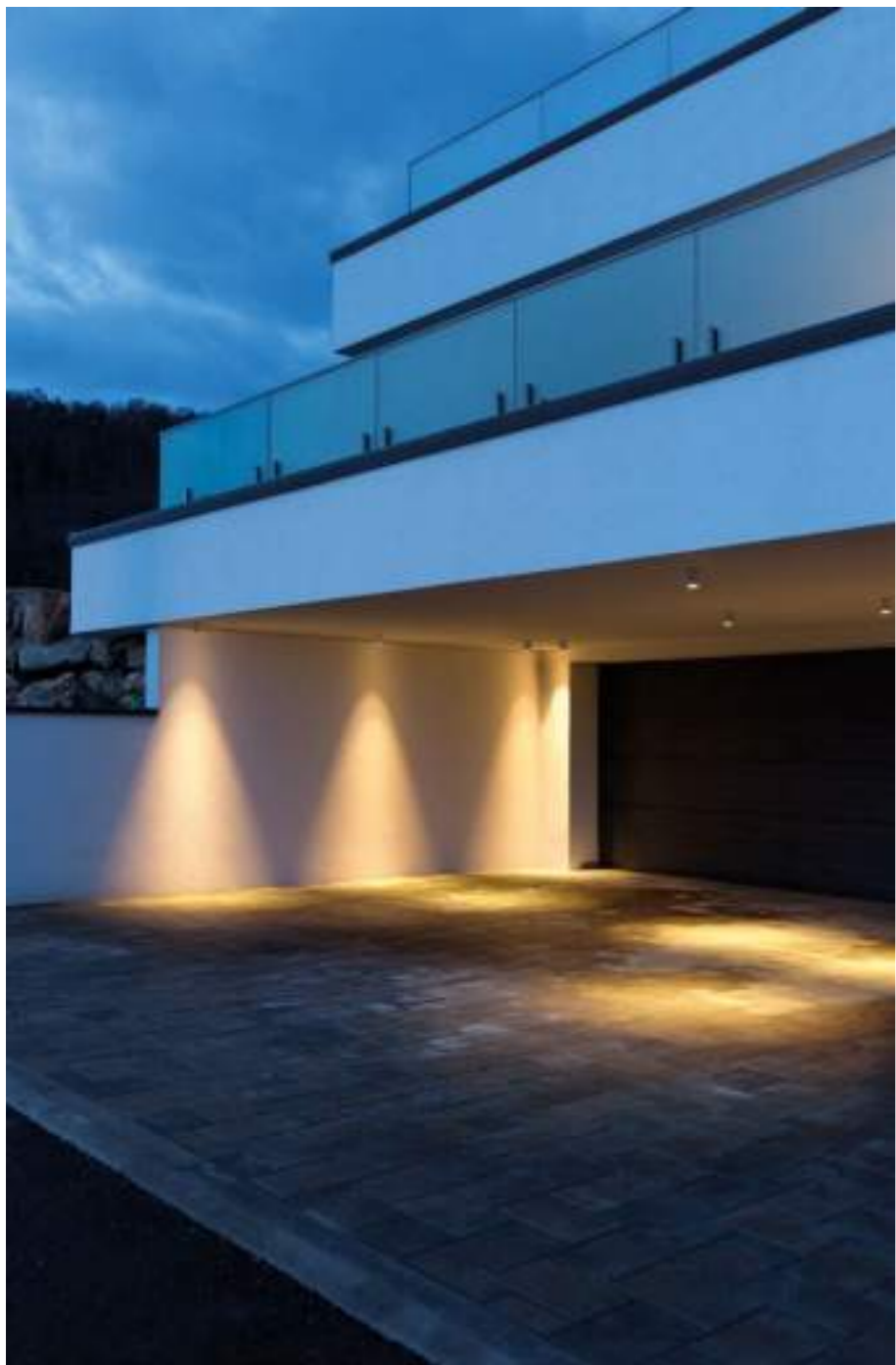


Light Colour Selection

LUMEN	CRI	CODE
3000K	>80	4
1800-2850K	>90	9

TUBE CEILING

EXTERIOR
CEILING SURFACE



1.0 LED

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

■ ▲ 0.53kg Ⓜ IP65 ⚡ 0.3° Ⓡ Ⓢ 38°

3000K | >80 CRI | 480lm

CODE

734164W4

734164D4

734164B4

CODE

734120W0

734120D0

734120B0

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

■ ▲ 0.60kg Ⓜ IP65 ⚡ 0.9° Ⓡ Ⓢ

OPTIONAL	CODE
PAR16 LED GU10 6W phase-cut dim	905228S2
2700K	905228S4
3000K	905228S9
1800-2850K	901229S9

more lamps and specs on page 471

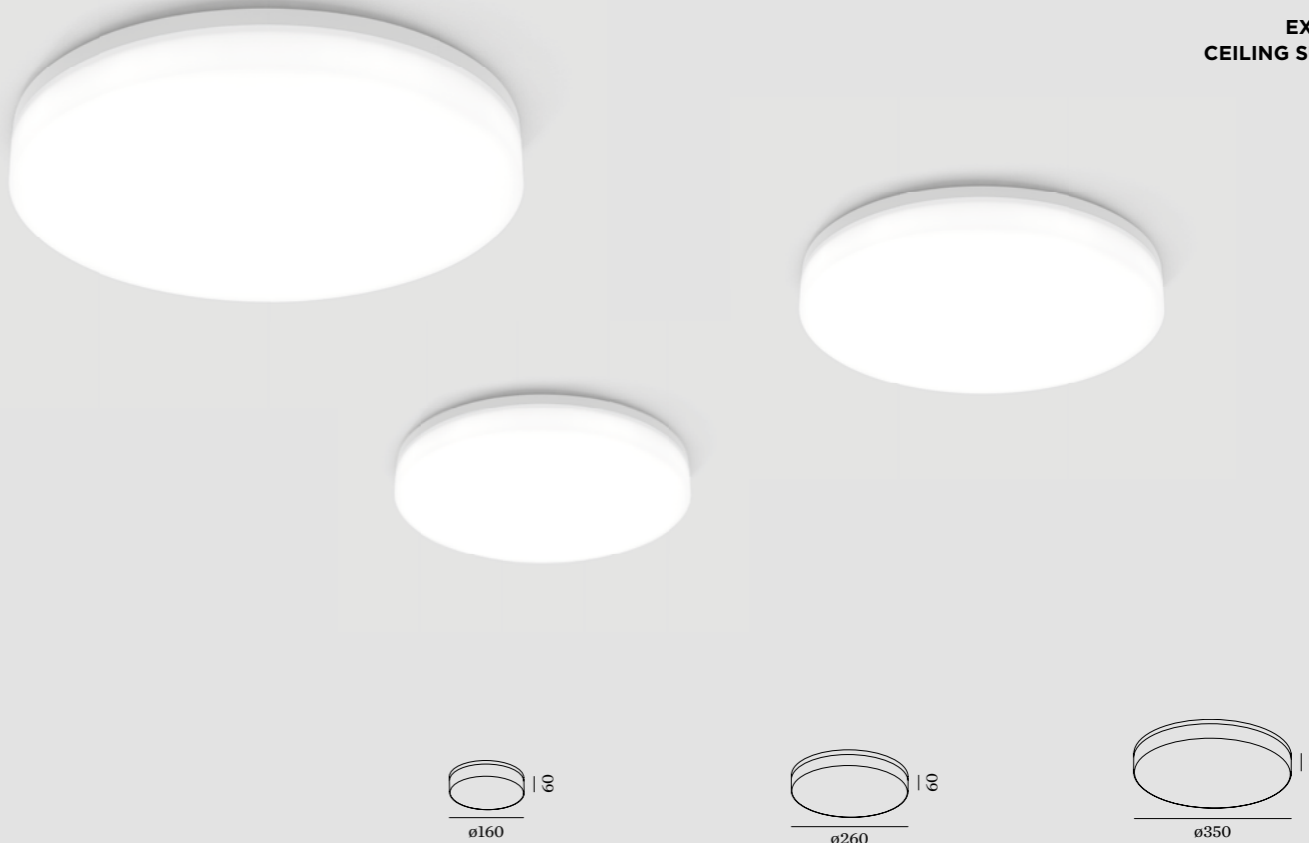
ROB

EXTERIOR
CEILING SURFACE



VISUALISATION

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.6

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated
opal PMMA cover

✉️ 📥 🔍 0.80kg ☺ IP44 ⚡ 0.3·D ⚡

3000K | >80 CRI | 600lm

CODE
701183W4
701183S4

2.6

LED 12W | 220-240VAC | 50-60Hz
COB 3-step | incl. power supply
aluminium powder coated
opal PMMA cover

✉️ 📥 🔍 1.30kg ☺ IP44 ⚡ 0.3·D ⚡

3000K | >80 CRI | 1000lm

CODE
701283W4
701283S4

3.5

LED 20W | 220-240VAC | 50-60Hz
COB 3-step | incl. power supply
aluminium powder coated
opal PMMA cover

✉️ 📥 🔍 2.00kg ☺ IP44 ⚡ 0.3·D ⚡

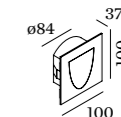
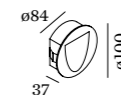
3000K | >80 CRI | 1600lm

CODE
701383W4
701383S4

WEVER & DUCRÉ 360 – 361

SMILE IN

EXTERIOR
WALL RECESSED



1.0

LED LED 4/6W | 350-500mA | 9Vf
COB 2-step | excl. power supply
aluminium powder coated

□ ▾ ▾ 0.39kg ⚡ IP65 §-0.3-D ⑥

① 86 40 4-40

3000K | >80 CRI | 280-370lm

CODE
702151D4



2.0

LED LED 4/6W | 350-500mA | 9Vf
COB 2-step | excl. power supply
aluminium powder coated

□ ▾ ▾ 0.42kg ⚡ IP65 §-0.3-D ⑥

① 86 40 4-40

3000K | >80 CRI | 280-370lm

CODE
703151D4

ALWAYS USE

power supply IP67

CODE
350mA | 7W 90213301
500mA | 7W 90214301

more power supplies on page 468

ALWAYS USE

power supply IP67

CODE
350mA | 7W 90213301
500mA | 7W 90214301

more power supplies on page 468

OPTIONAL

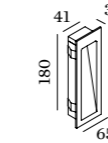
CODE
recessed housing 90012030

OPTIONAL

CODE
recessed housing 90012030

ORIS

EXTERIOR
WALL RECESSED



0.7

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

0.28kg IP65 0.3xD ⑥

47x182 40 4-40

3000K | >80 CRI | 90-150lm

CODE
709161W4
709161D4

ALWAYS USE

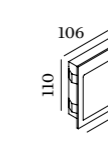
power supply IP66

CODE
90213101
90215101

more power supplies on page 468

OPTIONAL

recessed housing
plasterkit 90012039
concrete
housing 90012044



1.3

LED LED 2/4W | 350-700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.34kg IP65 0.3xD ⑥

112x117 40 4-40

3000K | >80 CRI | 180-300lm

CODE
709261W4
709261D4

ALWAYS USE

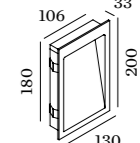
power supply IP66

CODE
90213101
90215202

more power supplies on page 468

OPTIONAL

recessed housing
plasterkit 90012041
concrete
housing 90012040



2.0

LED LED 2/4W | 350-700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.42kg IP65 0.3xD ⑥

112x185 40 4-40

3000K | >80 CRI | 180-300lm

CODE
709361W4
709361D4

ALWAYS USE

power supply IP66

CODE
90213101
90215202

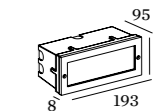
more power supplies on page 468

OPTIONAL

recessed housing
plasterkit 90012043
concrete
housing 90012042

ATIM

EXTERIOR
WALL RECESSED



1.0 LED

LED LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
stainless steel | satinated glass

0.85kg IP65 0.3 16

82x193 95

3000K | >80 CRI | 380lm

CODE

710184I4



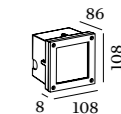
OPTIONAL

CODE

louvre long 90019106

ATIM CARRÉ

EXTERIOR
WALL RECESSED



2.0 LED

LED LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
stainless steel | satinated glass

0.65kg IP65 -0.3-D 16

108x108 86

3000K | >80 CRI | 380lm

CODE

710284I4

OPTIONAL

CODE

louvre carré

90019105

SMILE ON

EXTERIOR
WALL SURFACE



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



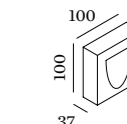
1.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

□ ▾ ▲ 0.43kg Ⓛ IP65 8-0.3-D ⑥

3000K | >80 CRI | 370lm

CODE
702253W4
702253D4



2.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

□ ▾ ▲ 0.65kg Ⓛ IP65 8-0.3-D ⑥

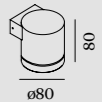
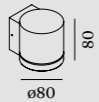
3000K | >80 CRI | 370lm

CODE
703253W4
703253D4

WEVER & DUCRÉ 370 – 371

TUBE

EXTERIOR
WALL SURFACE



1.0 LED

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

0.45kg IP65 38° ⑥ 38° 0.52kg IP65 38° ⑥

3000K | >80 CRI | 480lm

CODE	CODE
711164W4	711120W0
711164D4	711120D0
	711120B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

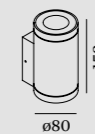
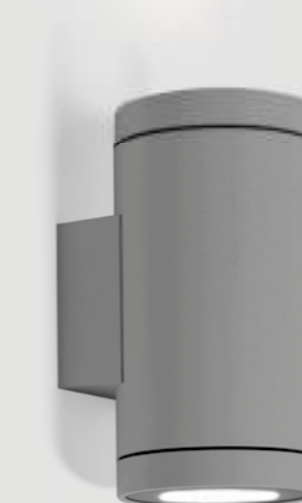
CODE	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 471

TUBE
EXTERIOR
WALL SURFACE



LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



2.0 LED

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

■ ✕ 0.74kg Ⓛ IP65 ⚡ 0.3·D Ⓡ A 38°

3000K | >80 CRI | 2x480lm

CODE	CODE
711264W4	711220W0
711264D4	711220D0

2.0 PAR16

PAR16 2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

■ ✕ 0.90kg Ⓛ IP65 ⚡ 0.9·D Ⓡ

CODE	CODE
711220W0	711220B0
711220D0	

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

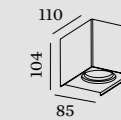
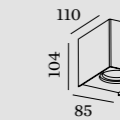
more lamps and specs on page 471

TUBE CARRÉ

EXTERIOR
WALL SURFACE



VISUALISATION



1.0 LED

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

1.22kg IP65 3000K | >80 CRI | 480lm

CODE	CODE
712164W4	712120W0
712164D4	712120D0
712164B4	712120B0

1.0 PAR16

PAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

0.86kg IP65 3000K | >80 CRI | 480lm

CODE	CODE
712164W4	712120W0
712164D4	712120D0
712164B4	712120B0

OPTIONAL

PAR16 LED GU10 6W
phase-cut dim

CODE	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

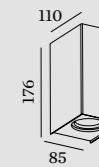
more lamps and specs on page 471

TUBE CARRÉ

EXTERIOR
WALL SURFACE



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



2.0 LED

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

2.27kg IP65 3000K ⑥

3000K | >80 CRI | 2x480lm

CODE	CODE
712264W4	712220W0
712264D4	712220D0
712264B4	712220B0

2.0 PAR16

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

1.53kg IP65 3000K ⑥

3000K | >80 CRI | 2x480lm

CODE	CODE
712264W4	712220W0
712264D4	712220D0
712264B4	712220B0

OPTIONAL

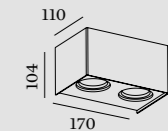
PAR16 LED GU10 6W
phase-cut dim

CODE	CODE
2700K	905228S2
3000K	905228S4
1800-2850K	901229S9

more lamps and specs on page 471

TUBE CARRÉ

EXTERIOR
WALL SURFACE



3.0

2xPAR16 max.50W | GU10
220-240VAC | 50-60Hz
aluminium powder coated

1.52kg IP65 0.9m ⑥

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 471

STAR

EXTERIOR
WALL SURFACE



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0

QT14 max.40W | G9
220-240VAC | 50-60Hz
stainless steel | glass

0.40kg IP54 0.9-D

CODE

7131V010

OPTIONAL

QT14 LED 3W

CODE

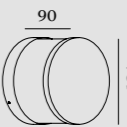
3000K | 300lm

9019G704

WEVER & DUCRÉ 382 – 383



PRIVATE RESIDENCE HEILIGENKREUZ AM WAASEN | AUSTRIA



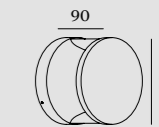
1.0

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

✉ ☎ ☐ 0.85kg ☒ IP65 ☐ 0,3-▷ ☒ ⑥

3000K | >85 CRI | 665lm

CODE
717474W4
717474D4



2.0

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

✉ ☎ ☐ 0.85kg ☒ IP65 ☐ 0,3-▷ ☒ ⑥

3000K | >85 CRI | 720lm

CODE
717374W4
717374D4

OPTIONAL

big cover
CODE
911141W1
911141D1

more details on page 481

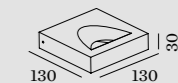
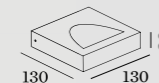
OPTIONAL

big cover
CODE
911141W1
911141D1

more details on page 481

SMILE

EXTERIOR
WALL SURFACE



1.0

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

1.02kg IP65 30 ⑥

3000K | >80 CRI | 480lm

CODE

703354W4
703354D4

2.0

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

0.87kg IP65 30 ⑥

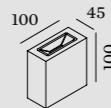
3000K | >80 CRI | 480lm

CODE

703454W4
703454D4

CENTRAL

EXTERIOR
WALL SURFACE



1.0

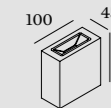
LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated

□ ▾ ▲ 0.91kg ☺ IP65 8x0.3xD ⑥

3000K | >80 CRI | 480lm

CODE

313174W4
313174D4



2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated

□ ✕ ▲ 0.91kg ☺ IP65 8x0.3xD ⑥

3000K | >80 CRI | 2x290lm

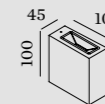
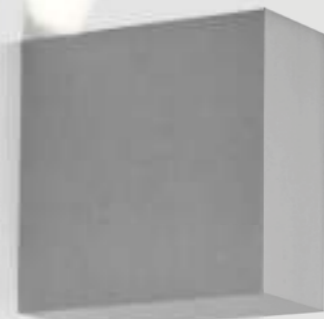
CODE

313274W4
313274D4



PRIVATE RESIDENCE GRAZ | AUSTRIA

STATION
EXTERIOR
WALL SURFACE



1.0

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

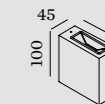
□ ▯ ▲ 0.66kg Ⓛ IP65 8-0.3-D ⑥

3000K | >80 CRI | 480lm

CODE

314174W4

314174D4



2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated

□ ▯ ▲ 0.66kg Ⓛ IP65 8-0.3-D ⑥

3000K | >80 CRI | 2x290lm

CODE

314274W4

314274D4



TRAIN
EXTERIOR
WALL SURFACE



LUSTRO GRAD
оптовые продажи светильников

PRIVATE RESIDENCE | MOVING HOUSE | PILZARCHITEKTUR UNTERPREMSTÄTTEN | AUSTRIA



1.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

□ ▾ ▲ 0.24kg Ⓛ IP65 8x0.3xD ⑥

3000K | >80 CRI | 420lm

CODE
719163W4
719163D4

2.0

LED 2xLED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

□ ▾ ▲ 0.35kg Ⓛ IP65 8x0.3xD ⑥

3000K | >80 CRI | 2x290lm

CODE
719263W4
719263D4

WEVER & DUCRÉ 394 – 395



PRIVATE RESIDENCE KARLOVY VARY | CZECH REPUBLIC



TRAIN NARROW

EXTERIOR
WALL SURFACE



1.0

LED LED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

□ ▾ ▲ 0.24kg Ⓜ IP65 ⚡ 0.3 ⚡ ⑥

3000K | >80 CRI | 420lm

CODE
719143D4



2.0

LED 2xLED 6W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

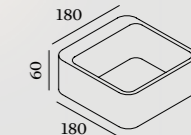
□ ▾ ▲ 0.35kg Ⓜ IP65 ⚡ 0.3 ⚡ ⑥

3000K | >80 CRI | 2x290lm
narrow up/narrow down

CODE
719243D4



PRIVATE RESIDENCE GRAZ | AUSTRIA



1.0

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

□ ✕ 0.73kg Ⓛ IP65 ⚡ 0.3 · Ⓛ Ⓛ

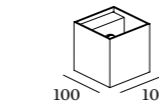
3000K | >80 CRI | 480lm

CODE

722174W4
722174D4

BOX

EXTERIOR
WALL SURFACE



1.0

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

0.60kg IP65 3x0.3D ⑥

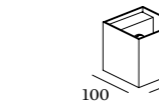
3000K | >80 CRI | 420lm

CODE

714164W4

714164D4

714164B4



2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.66kg IP65 3x0.3D ⑥

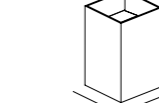
3000K | >80 CRI | 2x340lm

CODE

714144W4

714144D4

714144B4



3.0

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

0.67kg IP65 3x0.3D ⑥

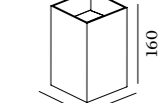
3000K | >80 CRI | 420lm

CODE

714264W4

714264D4

714264B4



4.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.86kg IP65 3x0.3D ⑥

3000K | >80 CRI | 2x340lm

CODE

714244W4

714244D4

714244B4

OPTIONAL

flaps for adjustable beam angle

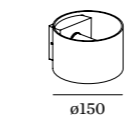
CODE
900401W0

OPTIONAL

flaps for adjustable beam angle

CODE
900401W0





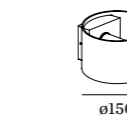
1.0

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

□ ▽ ▲ 0.47kg Ⓛ IP65 ⚡ 0.3·D Ⓛ

3000K | >80 CRI | 420lm

CODE
715164W4
715164D4
715164B4



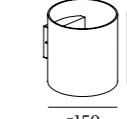
2.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

□ ▽ ▲ 0.47kg Ⓛ IP65 ⚡ 0.3·D Ⓛ

3000K | >80 CRI | 2x340lm

CODE
715144W4
715144D4
715144B4



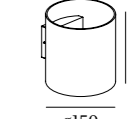
3.0

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

□ ▽ ▲ 0.53kg Ⓛ IP65 ⚡ 0.3·D Ⓛ

3000K | >80 CRI | 420lm

CODE
715264W4
715264D4
715264B4



4.0

LED 2xLED 4W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

□ ▽ ▲ 0.53kg Ⓛ IP65 ⚡ 0.3·D Ⓛ

3000K | >80 CRI | 2x340lm

CODE
715244W4
715244D4
715244B4

OPTIONAL

flaps for adjustable beam angle

CODE
900401WO

OPTIONAL

flaps for adjustable beam angle

CODE
900401W0

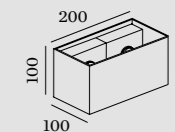
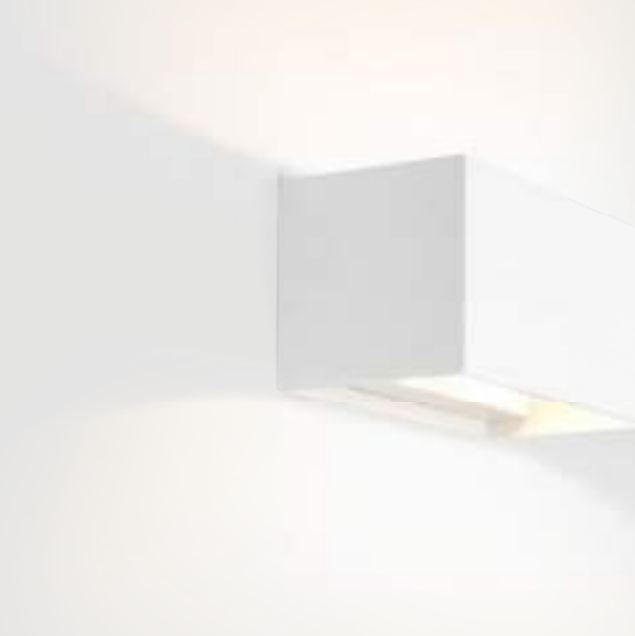
BOXX

EXTERIOR
WALL SURFACE



PRIVATE RESIDENCE CARINTHIA | AUSTRIA

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0

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

1.13kg IP65 0.3m Ø 60

3000K | >80 CRI | 2x680lm

CODE

730144W4

730144D4

730144B4

OPTIONAL

flaps for adjustable beam angle

CODE

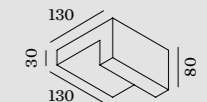
900402W0

WEVER & DUCRÉ 408 – 409



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

VISUALISATION



1.0

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

□ ▾ ▲ 1.55kg Ⓛ IP65 ⚡ 0.3 Ⓛ ⑥

3000K | >80 CRI | 480lm

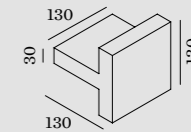
CODE

716174W4
716174D4

WEVER & DUCRÉ 410 – 411



LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



2.0

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

1.86kg IP65 0.3m ⑥

3000K | >80 CRI | 2x480lm

CODE

716274W4
716274D4

WEVER & DUCRÉ 412 – 413



X-BEAM

EXTERIOR WALL SURFACE

1.0

LED LED 18W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated

1.28kg IP65
0.3-1 6 120°
0/110°

3000K | >80 CRI | 1040lm
CODE
700264D4

OPTIONAL

snoot
CODE
90019005

2.0

LED LED 16W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated

1.28kg IP65
0.3-1 6 12°
0/110°

3000K | >80 CRI | 895lm
CODE
700254D4

OPTIONAL

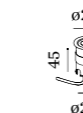
snoot
CODE
90019005

WEVER & DUCRÉ 414 – 415

LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

CARD

EXTERIOR
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 ⑩

0.05kg IP67 0.3 ⑩

3000K | >80 CRI | 110lm

CODE
750161I4

ALWAYS USE

power supply IP66
CODE
350mA | 3W
90213101

0.2

LED 1W | 350mA | 3Vf
PCB 3-step | excl. power supply
stainless steel | glass
aluminium powder coated

0.06kg IP67 0.3 ⑩

0.06kg IP67 0.3 ⑩

3000K | >80 CRI | 110lm

CODE
750261I4

ALWAYS USE

power supply IP66
CODE
350mA | 3W
90213101

0.3

LED 1W | 350mA | 3Vf
PCB 3-step | excl. power supply
stainless steel | glass
aluminium powder coated

0.06kg IP67 0.3 ⑩

0.06kg IP67 0.3 ⑩

3000K | >80 CRI | 110lm

CODE
750361I4

ALWAYS USE

power supply IP66
CODE
350mA | 3W
90213101



PRIVATE RESIDENCE BELGIUM

MAP

EXTERIOR
FLOOR RECESSED



0.6

LED LED 2W | 100-240VAC | 50-60Hz
COB 3-step | incl. power supply
stainless steel | glass
aluminium powder coated

0.38kg IP67 0.3° 16 38°
Ø45 H18

3000K | >80 CRI | 150lm
CODE 75116314

OPTIONAL

recessed housing CODE 90012201



0.9

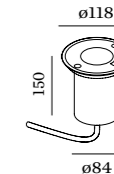
LED LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
stainless steel | glass
aluminium powder coated

0.70kg IP67 0.3° 16 38°
Ø78 H15

3000K | >80 CRI | 480lm
CODE 75126414

OPTIONAL

recessed housing CODE 90012202



1.2

LED LED 9W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
stainless steel | glass
aluminium powder coated

1.01kg IP67 0.3° 16 38°
Ø110 H160

3000K | >80 CRI | 480lm
beam angle 24°
CODE 75135414

OPTIONAL

recessed housing CODE 90012203

WEVER & DUCRÉ 418 – 419

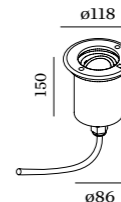
FLIP

EXTERIOR
FLOOR RECESSED



VISUALISATION

LUSTRO GRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.2

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
stainless steel | glass
aluminium powder coated

□ □ ▾ 1.06kg Ⓛ IP67 ⚡0.3·D
⑩ A 38°

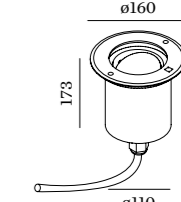
① 110 C 15°/15° U 360° F 160

3000K | >80 CRI | 480lm

CODE
753164I4

OPTIONAL

CODE
recessed housing 90012203



1.6

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
stainless steel | glass
aluminium powder coated

□ □ ▾ 1.72kg Ⓛ IP67 ⚡0.3·D ⑩
① 150 C 15°/15° U 360° F 185

3000K | >80 CRI | 480lm
beam angle 24°

CODE
753254I4

OPTIONAL

CODE
recessed housing 90012204

CODE

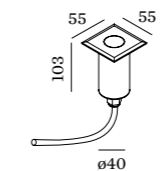
recessed housing

90012204

WEVER & DUCRÉ 420 – 421

CHART

EXTERIOR
FLOOR RECESSED



0.6

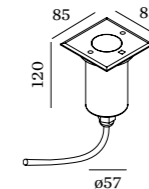
LED 2W | 100-240VAC | 50-60Hz
COB 3-step | incl. power supply
stainless steel | glass
aluminium powder coated

0.39kg IP67 38°
Ø45 118

3000K | >80 CRI | 150lm
CODE 752163I4

OPTIONAL

recessed housing CODE 90012201



0.9

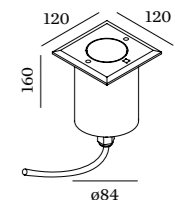
LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
stainless steel | glass
aluminium powder coated

0.70kg IP67 38°
Ø78 135

3000K | >80 CRI | 480lm
CODE 752264I4

OPTIONAL

recessed housing CODE 90012202



1.2

LED 9W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
stainless steel | glass
aluminium powder coated

1.05kg IP67 24°
Ø110 175

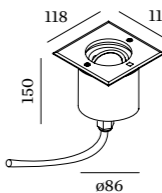
3000K | >80 CRI | 480lm
beam angle 24°
CODE 752354I4

OPTIONAL

recessed housing CODE 90012203

CHIP

EXTERIOR
FLOOR RECESSED



1.2

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated
stainless steel | glass

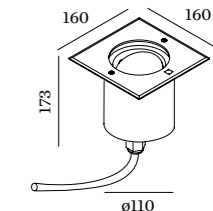
□ □ ▾ 1.10kg Ⓜ IP67 ⚡0.3·D
⑩ ⌄ 38°
① 110 ⌄ 15°/15° ⌅ 360° ⚡160

3000K | >80 CRI | 480lm

CODE
754164I4

OPTIONAL

CODE
recessed housing 90012203



1.6

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated
stainless steel | glass

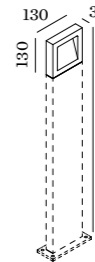
□ □ ▾ 1.83kg Ⓜ IP67 ⚡0.3·D
⑩ ⌄ 15°/15° ⌅ 360° ⚡185

3000K | >80 CRI | 480lm
beam angle 24°

CODE
754254I4

OPTIONAL

CODE
recessed housing 90012204



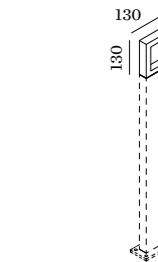
1.0

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

1.20kg IP65 0.03 D ⑥

3000K | >80 CRI | 480lm

CODE
756174D4



2.0

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

0.98kg IP65 0.03 D 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

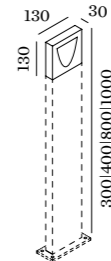
CODE	
base 300	910073D0
base 400	910074D0
base 600	910076D0
base 800	910078D0
base 1000	910070D0

SMILE

EXTERIOR
FLOOR SURFACE



LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



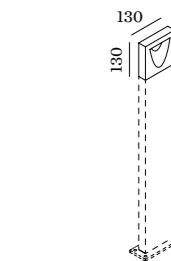
1.0

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

■ □ 1.15kg Ⓜ IP65 3+03-D ⑥

3000K | >80 CRI | 480lm

CODE
703554D4



2.0

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

■ □ 0.95kg Ⓜ IP65 3+03-D ⑥

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

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

base with concrete fixation

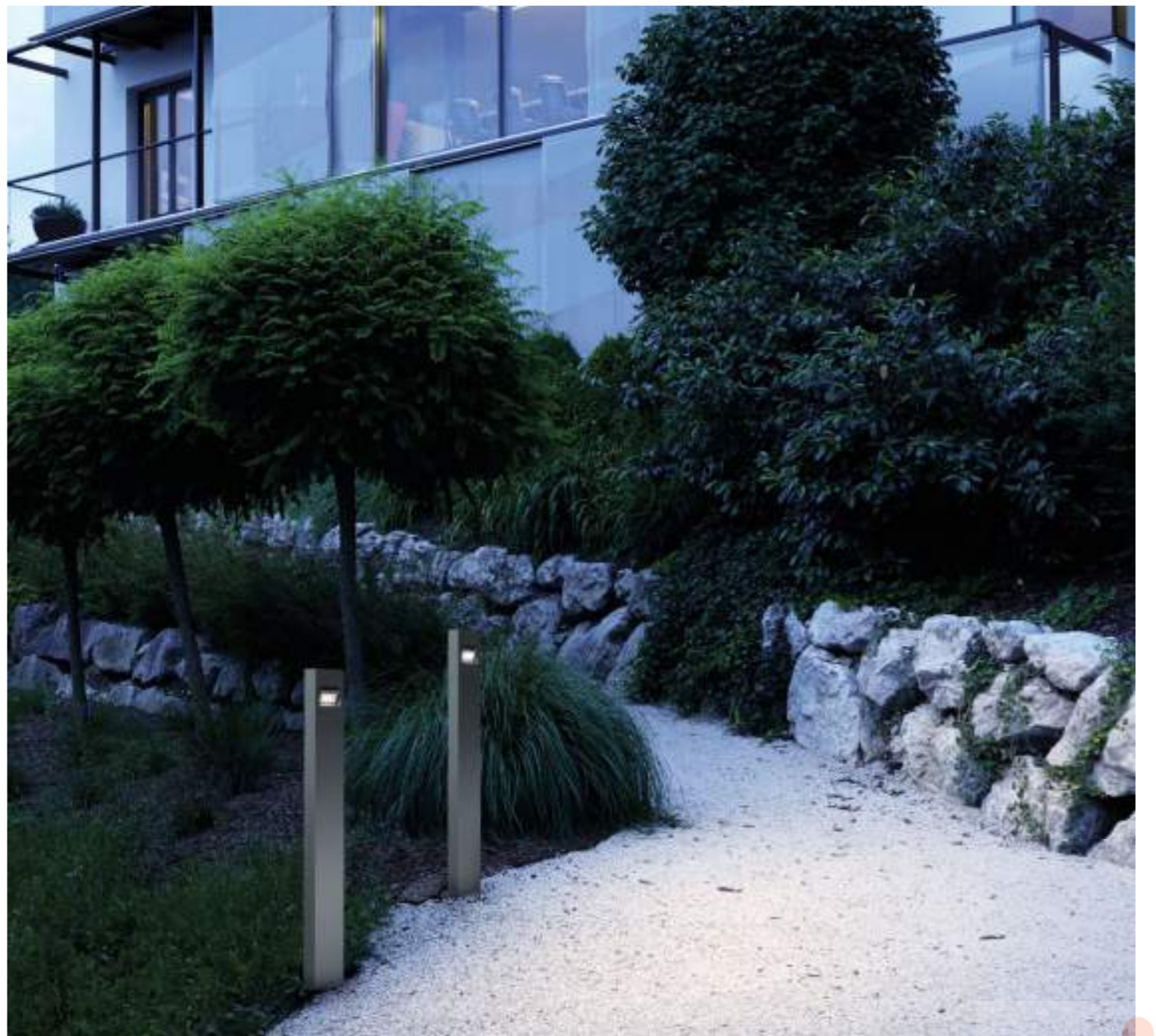
CODE
base 300 910073D0

base 400 910074D0

base 600 910076D0

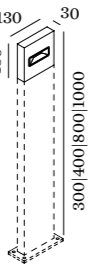
base 800 910078D0

base 1000 910070D0



SWAY

EXTERIOR
FLOOR SURFACE



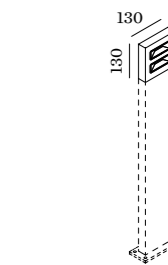
1.0

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

1.0kg IP54 0.3°C 6
140°/140°

3000K | >80 CRI | 480lm

CODE 720174D4



2.0

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

1.0kg IP54 0.3°C 6
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



VISUALISATION



1.0

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

1.40kg IP65 0.3°C

3000K | >80 CRI | 480lm

CODE

716374D4

ALWAYS USE

base with fixation plate

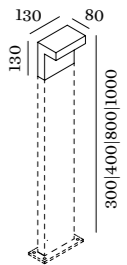
CODE

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

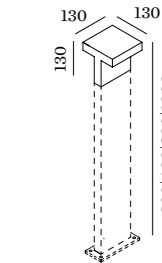


PALOS

EXTERIOR
FLOOR SURFACE



LUSTROGRAD
ОПТОВЫЙ ПРОДАЧА СВЕТИЛЬНИКОВ



2.0

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

1.65kg IP65 3+0xD ⑥

3000K | >80 CRI | 2x480lm

CODE

716474D4

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

EDGE

EXTERIOR
FLOOR SURFACE



LUSTROGRAD
оптовые продажи светильников



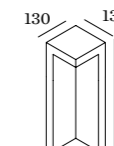
2.0

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

2.41kg IP65 0.3 ⑥

3000K | >80 CRI | 480lm

CODE
721174D4



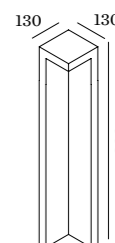
4.0

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

3.34kg IP65 0.3 ⑥

3000K | >80 CRI | 480lm

CODE
721274D4



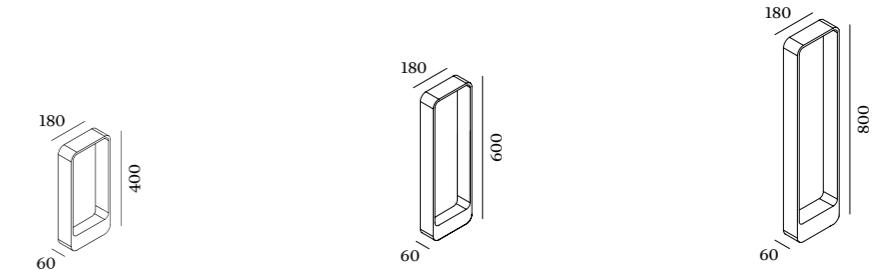
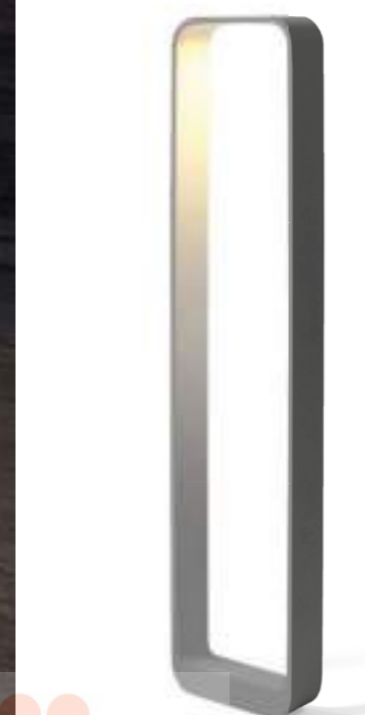
8.0

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

5.60kg IP65 0.3 ⑥

3000K | >80 CRI | 480lm

CODE
721374D4



4.0

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

1.92kg IP65 <0.3°C ⑥

3000K | >80 CRI | 480lm

CODE
722274W4
722274D4

OPTIONAL

CODE
ground spike 90013102

6.0

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

2.60kg IP65 <0.3°C ⑥

3000K | >80 CRI | 480lm

CODE
722374W4
722374D4

OPTIONAL

CODE
ground spike 90013102

8.0

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

3.10kg IP65 <0.3°C ⑥

3000K | >80 CRI | 480lm

CODE
722474W4
722474D4

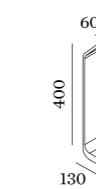
OPTIONAL

CODE
ground spike 90013102



LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ

PRIVATE RESIDENCE | SPADO ARCHITECTS CARINTHIA | AUSTRIA



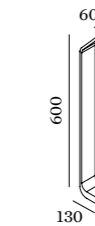
4.0

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

1.00kg IP65 3-03-D ⑥

3000K | >80 CRI | 480lm

CODE
723174W4
723174D4



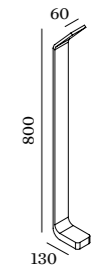
6.0

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

1.33kg IP65 3-03-D ⑥

3000K | >80 CRI | 480lm

CODE
723274W4
723274D4



8.0

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

1.6kg IP65 3-03-D ⑥

3000K | >80 CRI | 480lm

CODE
723374W4
723374D4

OPTIONAL

CODE
ground spike 90013102

OPTIONAL

CODE
ground spike 90013102

OPTIONAL

CODE
ground spike 90013102

WEVER & DUCRÉ 440 – 441



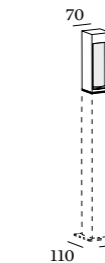
1.0

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

0.95kg IP65 0.3-0.6

3000K | >80 CRI | 320lm

CODE
726173D4



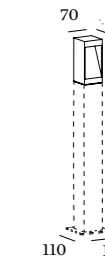
2.0

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

0.99kg IP65 0.3-0.6

3000K | >80 CRI | 300lm | opal glass

CODE
726273D4



3.0

LED LED 8W | 220-240VAC | 50-60Hz
COB 2-step | incl. power supply
aluminium powder coated

0.52kg IP65 0.3-0.6

3000K | >80 CRI | 300lm | opal glass

CODE
726373D4

ALWAYS USE

	CODE
base 150	910024D0
base 350	910026D0
base 550	910028D0

ALWAYS USE

	CODE
base 150	910024D0
base 350	910026D0
base 550	910028D0

ALWAYS USE

	CODE
base 150	910024D0
base 350	910026D0
base 550	910028D0

OPTIONAL

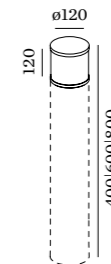
	CODE
ground spike	90013103
ground fixation	90013302

OPTIONAL

	CODE
ground spike	90013103
ground fixation	90013302

OPTIONAL

	CODE
ground spike	90013103
ground fixation	90013302



1.0

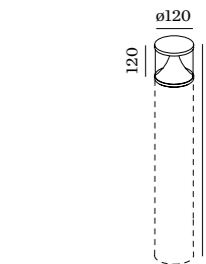
LED LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

80kg IP65 0.3°C

3000K | >80 CRI | 665lm | opal glass

CODE

717574D4



2.0

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

80kg IP65 0.3°C

3000K | >80 CRI | 720lm | clear glass

CODE

717674D4

ALWAYS USE

	CODE
base 400	910052D0
base 600	910054D0
base 800	910058D0

ALWAYS USE

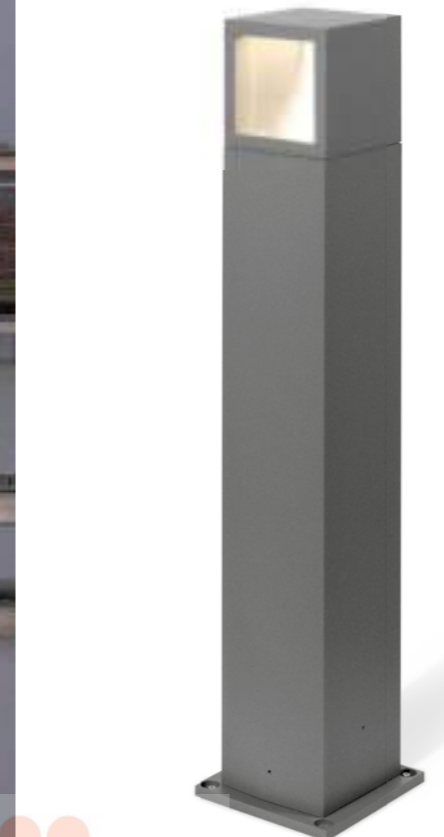
	CODE
base 400	910052D0
base 600	910054D0
base 800	910058D0

OPTIONAL

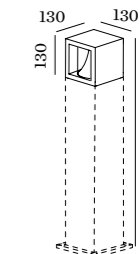
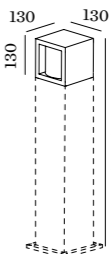
	CODE
ground spike	90013101

OPTIONAL

	CODE
ground spike	90013101



LUSTROGRAD
ОПТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0

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

2.29kg IP65 8° 0.3D P

3000K | >85 CRI | 665lm | opal glass

CODE 724174D4

2.0

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

2.29kg IP65 8° 0.3D G

3000K | >85 CRI | 720lm | clear glass

CODE 724274D4

ALWAYS USE

CODE	CODE
base 230	910033D0
base 600	910036D0
base 800	910038D0
invisible fixation	
base 230	910032D0

ALWAYS USE

CODE	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

OPTIONAL

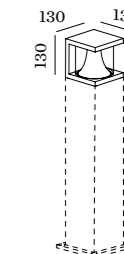
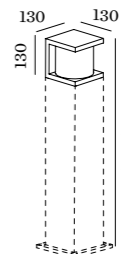
CODE
ground spike for invisible base
230
90013104
ground fixation for base
230 600 800
90013303

PALLUZ C

EXTERIOR
FLOOR SURFACE



LUSTROGRAD
ОГТОВЫЕ ПРОДАЖИ СВЕТИЛЬНИКОВ



1.0

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

1.30kg IP65 0.3xD P

3000K | >85 CRI | 665lm | opal glass

CODE 724374D4

2.0

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

1.30kg IP65 0.3xD P

3000K | >85 CRI | 720lm | clear glass

CODE 724474D4

ALWAYS USE

CODE	CODE
base 230	910033D0
base 600	910036D0
base 800	910038D0
invisible fixation	
base 230	910032D0

ALWAYS USE

CODE	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

OPTIONAL

CODE
ground spike for invisible base
230
90013104
ground fixation for base
230 600 800
90013303



LUSTROGRAD
ОТПОВЕДЬ ПРОДАЖИ СВЕТИЛЬНИКОВ

POLAR
EXTERIOR
FLOOR SURFACE



70 70
835
1500
140 140

1.0

T16 21W | G5
220-240VAC | 50-60Hz
aluminium powder coated

5.22kg IP55 0.5m P

CODE

7251T7W0

7251T7T0

7251T7B0

WEVER & DUCRÉ 450 – 451

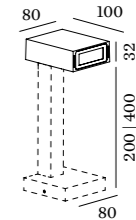
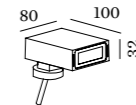
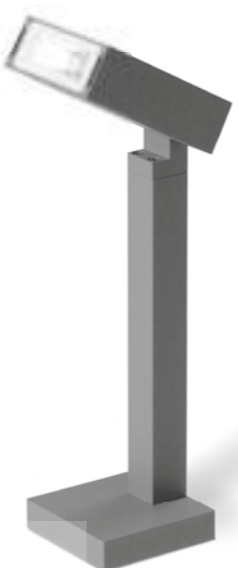
STAKE

EXTERIOR
FLOOR PROJECTOR



PRIVATE RESIDENCE GRAZ | AUSTRIA

LUSTROGRAD
световые проекции светильников



1.0

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

0.55kg IP54 0.3xD ⑥

0/120°

3000K | >80 CRI | 480lm | 1m cable

CODE
727174D4

2.0

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

0.50kg IP54 0.3xD 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

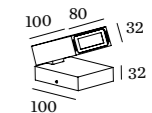
CODE
ground spike 90013107
snoot 90019004



PRIVATE RESIDENCE LAUWE | BELGIUM

STAKE FOLD

EXTERIOR
FLOOR PROJECTOR



1.0

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

8 1 4 0.78kg 4 IP54 3+0.3 6

6 0/90°

3000K | >80 CRI | 480lm

CODE

727274D4

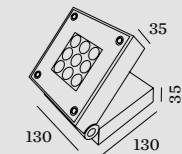
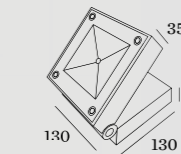
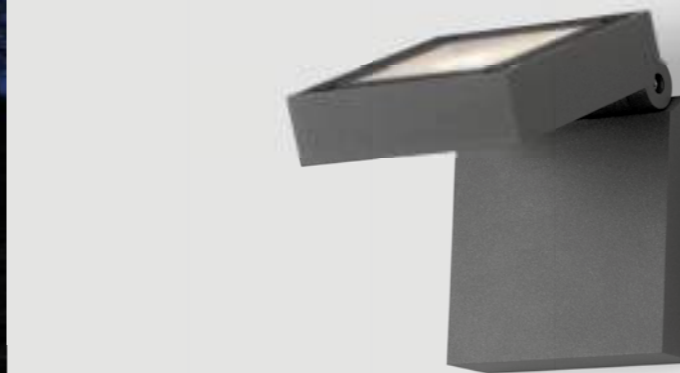


OPTIONAL

CODE
ground spike 90013107
snoot 90019004

X-BEAM

EXTERIOR
FLOOR PROJECTOR



1.0

LED LED 18W | 220-240VAC | 50-60Hz
COB 2-step | incl. PS | phase-cut dim
aluminium powder coated

1.28kg IP65
0.3°C 6x 12°

0/110°

3000K | >80 CRI | 1040lm

CODE
700264D4



2.0

LED LED 16W | 220-240VAC | 50-60Hz
PCB 2-step | incl. PS | phase-cut dim
aluminium powder coated

1.28kg IP65
0.3°C 6x 12°

0/110°

3000K | >80 CRI | 895lm

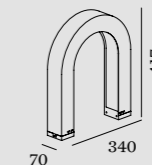
CODE
700254D4

OPTIONAL

CODE
ground spike 90013106
snoot 90019005

OPTIONAL

CODE
ground spike 90013106
snoot 90019005



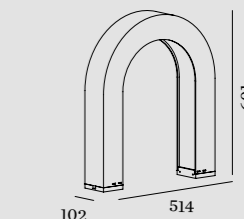
1.0

LED LED 16W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated

2.40kg IP65 0.3m ①

3000K | >80 CRI

CODE
728183D4



2.0

LED LED 25W | 220-240VAC | 50-60Hz
PCB 3-step | incl. power supply
aluminium powder coated

6.30kg IP65 0.3m ①

3000K | >80 CRI

CODE
728283D4

OPTIONAL

ground spike 90013109
horizontal
spike 90013110
horizontal
with screws 90019008

OPTIONAL

ground spike 90013109
horizontal
spike 90013111
horizontal
with screws 90019009

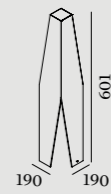


DESIGNED BY JOE HESSELGREN

ЛУСТРОГРАД

Светодиодные светильники

VISUALISATION



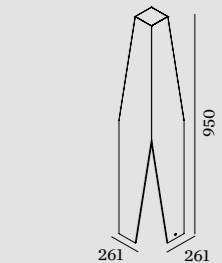
1.0

LED 5W | 100-240VAC | 50-60Hz
COB 3-step | incl. power supply
aluminium powder coated

2.70kg IP67 0.3m

3000K | >85 CRI

CODE
729153D4



2.0

LED 5W | 100-240VAC | 50-60Hz
COB 3-step | incl. power supply
aluminium powder coated

6.00kg IP67 0.3m

3000K | >85 CRI

CODE
729253D4

OPTIONAL

CODE
ground spike 90013112

OPTIONAL

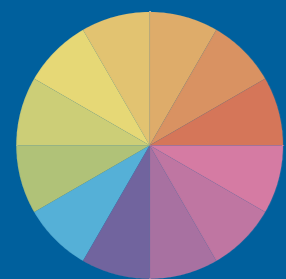
CODE
ground spike 90013113

WEVER & DUCRÉ 460 – 461

TECHNICAL



WELL, WELL ... LOOK WHAT THE CAT DRAGGED IN.



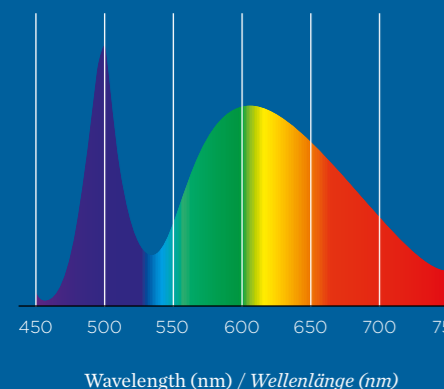
CRI 70+

AREA OF APPLICATION

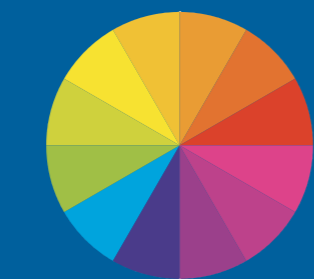
Offices and shops
for average use

ANWENDUNGSBEREICH

Büro- und Geschäftsräume mit
durchschnittlichen Anwendungen



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!



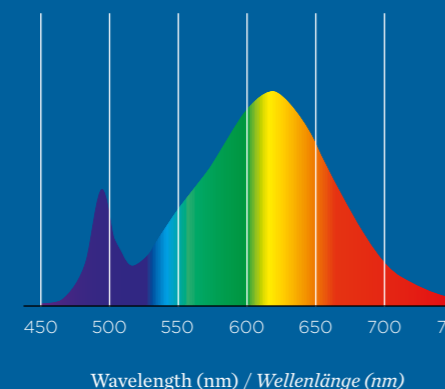
CRI 80+

AREA OF APPLICATION

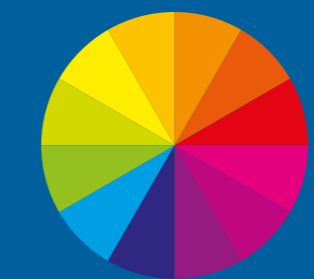
Private homes, offices,
and sales areas

ANWENDUNGSBEREICH

Privaträume, Büros
und Verkaufsbereiche



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!



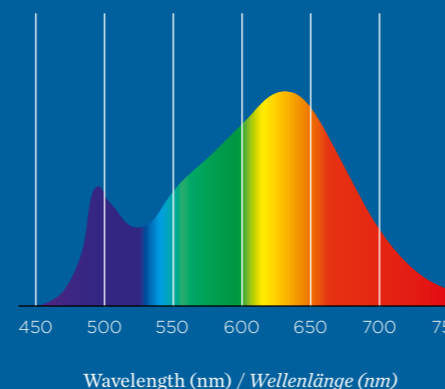
CRI 90+

AREA OF APPLICATION

Museums, galleries, exquisite dining,
and exclusive products in stores

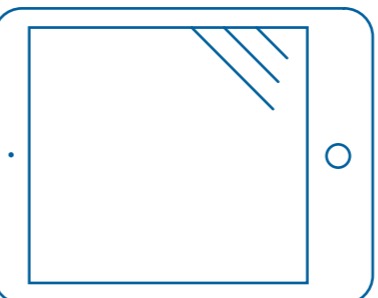
ANWENDUNGSBEREICH

Museen, Gallerien, Exquisites Essen und
Qualitätsprodukte in Shops



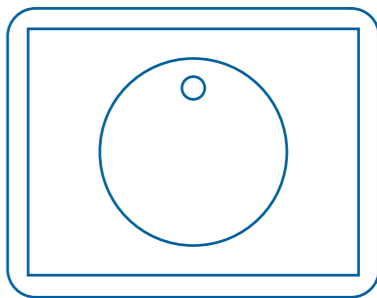
YOU HAD ME AT HELLO.

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.

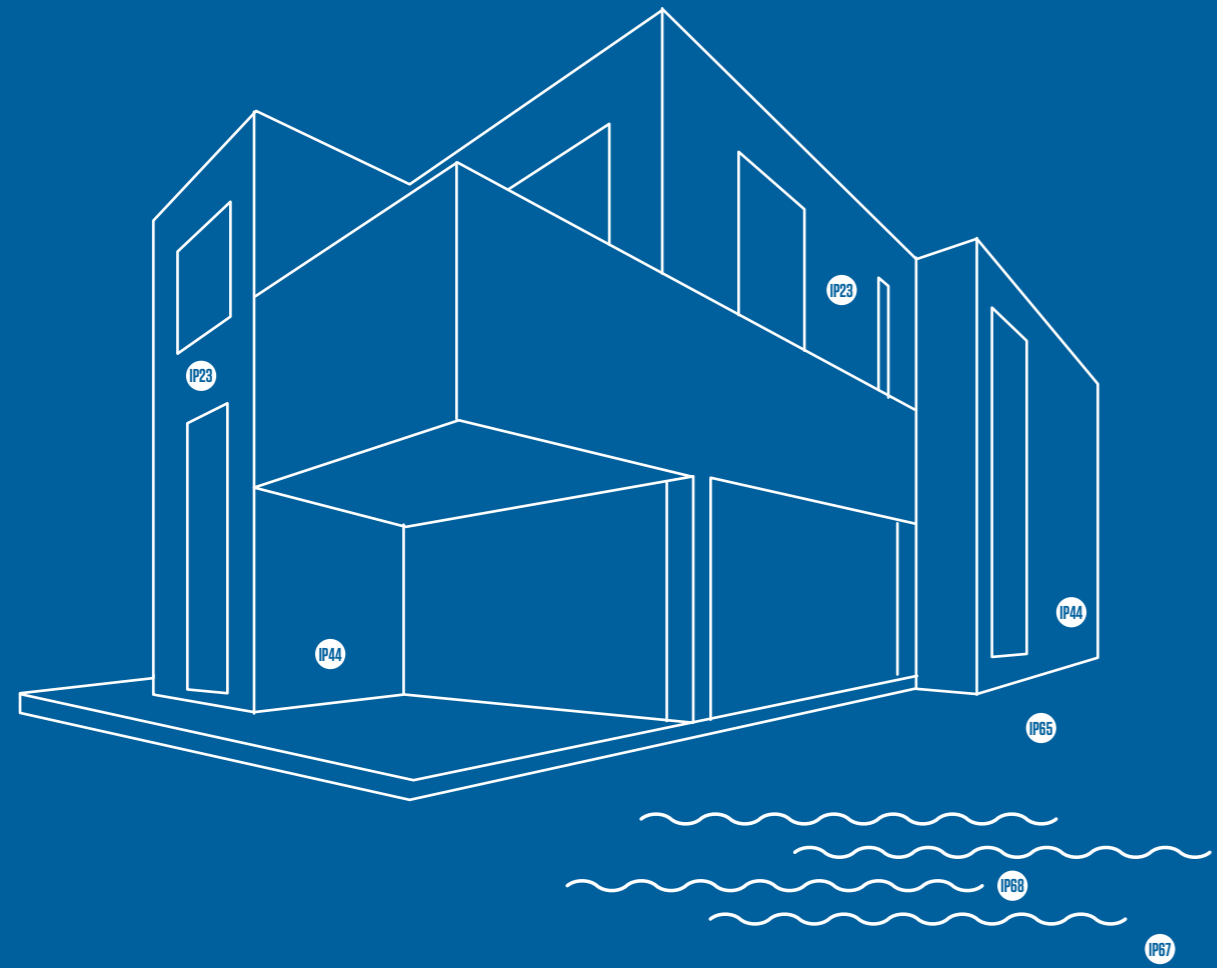
WHOA THAT'S BRIGHT ...

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.

IP RATING



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.

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 than 12 mm Ø
Geschützt vor festen Gegenständen über 12 mm Ø



Protected against solid objects greater than 1.0 mm Ø
Geschützt vor festen Gegenständen über 1,0 mm Ø



Dust tight
Staubdicht



Dust protected
Staubgeschützt



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 splashing water
Geschützt vor Spritzwasser



Protected against penetrating water during temporary flooding
Geschützt vor eindringendem Wasser bei temporärer Überflutung



Protected against submersion
Geschützt vor eindringendem Wasser beim Eintauchen



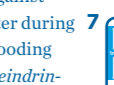
Protected against vertically dripping water
Geschützt vor senkrecht fallendem Tropfwasser



Protected against spray water
Geschützt vor Sprühwasser



Protected against water jets from all directions
Geschützt vor Strahlwasser aus allen Richtungen



Protected against penetrating water during short-term immersion
Geschützt vor eindringendem Wasser beim kurzzeitigen Eintauchen

POWER SUPPLIES

ACCESSORIES

350mA 4W

Driver 100-240VAC | 50-60Hz
4W | 350mA | 4-12V
L/W/H 43x42x23

CE 0.05kg □ SELV IP20

350mA 6W

Driver 90-264VAC | 50-60Hz
6W | 350mA | 3-22V
L/W/H 64x35x21

CE 0.04kg □ SELV IP20

350mA 10W

Driver 220-240VAC | 50-60Hz
10W | 350mA | 13-29V
L/W/H 102x51x30

CE 0.05kg □ SELV IP20

350mA 20W

Driver 220-240VAC | 50-60Hz
20W | 350mA | 26-57V
L/W/H 102x51x29.5

CE 0.08kg □ SELV IP20

700mA 6W

Driver 90-264VAC | 50-60Hz
6W | 700mA | 3-8.4V
L/W/H 64x35x21

CE 0.04kg □ SELV IP20

700mA 10W

Driver 220-240VAC | 50-60Hz
10W | 700mA | 6.5-14.5V
L/W/H 102x51x30

CE 0.06kg □ SELV IP20

700mA 10W DIM

Driver 220-240VAC | 50-60Hz | 10-100%
10W | 700mA | 7.5-14V | phase-cut dim
L/W/H 93x53x25

CE 0.09kg □ SELV IP20

700mA 12W

Driver 220-240VAC | 50-60Hz
12W | 700mA | 12-15V
L/W/H 121x45x20

CE 0.09kg □ SELV IP20

500mA 6W

Driver 90-264VAC | 50-60Hz
6W | 500mA | 3-12V
L/W/H 64x35x21

CE 0.04kg □ EMC IP20

500mA 10W

Driver 220-240VAC | 50-60Hz
10W | 500mA | 9-20V
L/W/H 102x51x30

CE 0.06kg □ SELV IP20

500mA 35W

Driver 220-240VAC | 50-60Hz
35W | 500mA | 35-70V
L/W/H 159x82x34

CE 0.19kg □ SELV IP20

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

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

700mA 20W DIM

Driver 180-264VAC | 50-60Hz
20W | 700mA | 15-28V
L/W/H 138x50x23 | phase-cut dim

CE 0.15kg □ EMC IP20

700mA 25W DIM

Driver 220-240VAC | 50-60Hz
25W | 700mA | 16-35V
L/W/H 145x51x30 | phase-cut dim

CE 0.12kg □ SELV IP20

350mA 3W IP66

Driver 90-264VAC | 50-60Hz
3W | 350mA | 3-15V
L/W/H 52x30x23

CE 0.05kg □ EMC IP66

**THEMIS 5W | STRANGE wall 5W
LITO 3W | SMILE IN 6W**

included in **CORO 1.3 RECESSED,**
CORO 1.6 RECESSED,
CORY 1.6 RECESSED,
CORY 2.1 RECESSED

DEEP 10W | RON 10W | RONY 10W

LUNA 6W | SEEK 6W

STRANGE ceiling 5W

SEEK GAP 6W | PEEK 0.6 6W

DEEP 10W (3x) | RON 10W (3x)

RONY 10W (3x)

DEEP 10W | RON 10W | RONY 10W
NOTE 1.2 10W
STRANGE ceiling 10W

included in **CORO 2.0 SURFACE,**
CORO 2.5 SURFACE, CORY 2.6
SURFACE, CORY 3.4 SURFACE

included in CORO 2.0 SURFACE,
CORO 2.5 SURFACE, CORY 2.6
SURFACE, CORY 3.4 SURFACE**ORIS 0.7 1W | ORIS 1.3 2W | ORIS 2.0 2W**

SMILE IN EXTERIOR CARD

500mA 18W DALI

Driver 220-240VAC | 50-60Hz | 1-100%
18W | 150-1050mA | preset at 500mA
7.5-54VDC | 35V at 500mA
touchdim | dali
L/W/H 119x53x30

CE 0.08kg □ SELV EMC IP20

500mA 20W

Driver 220-240VAC | 50-60Hz
20W | 500mA | 18-40V
L/W/H 102x51x29.5

CE 0.08kg □ SELV IP20

500mA 20W DALI

Driver 220-240VAC | 50-60Hz | 1-100%
20W | 500mA | 9-42.5V
DSI | switchdim | dali
L/W/H 207x42x31

CE 0.17kg □ SELV IP20

700mA 4W

Driver 100-240VAC | 50-60Hz
4W | 700mA | 2.5-6V
L/W/H 43x42x24

CE 0.05kg □ EMC IP20

350mA 7W IP67

Driver 90-295VAC | 47-63Hz
7W | 350mA | 10-20V
L/W/H 57x41x24

CE 0.05kg □ SELV IP67

350mA 18W IP67 DIM

Driver 220-240VAC | 50-60Hz
18W | 350mA | 4-52V | dim trailing edge
L/W/H 133x40x30

CE 0.28kg □ SELV EMC IP67

500mA 7W IP67

Driver 90-295VAC | 47-63Hz
7W | 500mA | 2-26V
L/W/H 57x41x24

CE 0.15kg □ SELV IP67

500mA 12W IP67

Driver 120-240VAC | 50-60Hz
12W | 500mA | 12-15V
L/W/H 81x40x23

CE 0.15kg □ SELV IP67

CE 0.08kg □ SELV EMC IP20

DEEP 10W (1-2x) | RON 10W (1-2x)
RONY 10W (1-2x)

DEEP (1-2x) | RON (1-2x)
RONY (1-2x)

NOTE 0.9 4,5W
NOTE 1.2 7W
SMILE IN 4W

NOTE 0.9 6W | SMILE IN 6W

NOTE 1.2 10W

CODE 90254602

CE 0.08kg □ SELV EMC IP20

CODE 90214601

CE 0.08kg □ SELV IP20

CODE 90254601

CE 0.08kg □ SELV IP20

CODE 90254601

CE 0.08kg □ EMC IP20

CODE 90213301

CE 0.05kg □ SELV IP67

CODE 90223602

CE 0.28kg □ SELV EMC IP67

CODE 90214301

CE 0.15kg □ SELV IP67

CODE 90214402

CE 0.15kg □ SELV IP67

POWER SUPPLIES

ACCESSORIES

LED LAMPS

ACCESSORIES

700mA 3W IP66	700mA 6W IP67	PAR16 LED 2700K	PAR16 LED 2700K	PAR16 LED 2700K	PAR16 LED 3000K		
Driver 90-264VAC 50-60Hz 3W 700mA 3-6V L/W/H 52x30x23 CE 0.09kg □ EMC IP66	Driver 120-240VAC 50-60Hz 6W 700mA 2-10V L/W/H 45x45x25 CE 0.05kg □ EMC IP67	PAR16 LED GU10 175-250VAC 50-60Hz 2700K 6W >80 CRI 390lm phase-cut dim CE 0.06kg IP20 A 45°	PAR16 LED GU10 175-250VAC 50-60Hz 2700K 6W >90 CRI 380lm phase-cut dim CE 0.06kg IP20 A 45°	PAR16 LED GU10 220-240VAC 50-60Hz 2700K 5.50W >80 CRI 350lm phase-cut dim CE 0.06kg IP20 A 36°	PAR16 LED GU10 220-240VAC 50-60Hz 3000K 5.50W >80 CRI 350lm phase-cut dim CE 0.06kg IP20 A 36°		
ORIS 0.7 2W	ORIS 1.3 4W						
CODE 90215101	CODE 90215202	CODE 901228W2	CODE 901228B3	CODE 905228S2	CODE 905228S4		
700mA 12W IP67	700mA 18W IP67 DIM	TRANSFORMER 12V/105W	TRANSFORMER 12V/60W	PAR16 LED 3000K	PAR16 LED 4000K		
Driver 120-240VAC 50-60Hz 12W 700mA 2-18V L/W/H 81x40x23 CE 0.28kg □ SELV IP67	Driver 120-240VAC 50-60Hz 18W 700mA 4-26V dim trailing edge L/W/H 133x40x30 CE 0.28kg □ SELV EMC IP67	230-240VAC 50-60Hz 35-105VA 105W 12V DIM leading trailing edge L/W/H 141x40x29 CE 0.12kg □ EMC IP20	230-240VAC 50-60Hz 20-60VA 60W 12V DIM leading trailing edge L/W/H 120x40x29 CE 0.1kg □ EMC IP20	PAR16 LED GU10 175-250VAC 50-60Hz 3000K 6W >80 CRI 410lm phase-cut dim CE 0.06kg IP20 A 45°	PAR16 LED GU10 175-250VAC 50-60Hz 4000K 6W >80 CRI 450lm phase-cut dim CE 0.06kg IP20 A 45°	PAR16 LED GU10 220-240VAC 50-60Hz 1800-3000K 7W 380lm ambient white phase-cut dim CE 0.06kg IP20 A 40°	
CODE 90215402	CODE 90225602	CODE 90221903	CODE 90221902	CODE 901228W4	CODE 901228W6		
DIMMER FOR SWITCH	DIMMER DIN RAIL	CONNECTION BOX 3P	CONNECTION BOX 5P	QT14 LED 3000K	TCR LED 3000K	ES111 LED 2700K	ES111 LED 3000K
DIM leading /trailing edge 230V max. 200W LED L/W/H 48x17,5x46 CE IP30	DIM leading /trailing edge 230V max. 200W LED L/W/H 17x55x90 CE IP30	incl. strain relief 3 pole push connector L/W/H 75x35x25	incl. strain relief 5 pole push connector L/W/H 70x60x30	QT14 LED G9 175-250VAC 50-60Hz 3000K 3W >80 CRI 300lm CE 0.05kg IP20	TCR LED GX53 175-264VAC 50-60Hz 3000K 6W >80 CRI 450lm CE 0.12kg IP20	ES111 LED GU10 110-240VAC 50-60Hz 2700K 13W >80 CRI 530lm phase-cut dim CE 0.26kg ROHS IP20 A 24°	ES111 LED GU10 110-240VAC 50-60Hz 3000K 13W >80 CRI 530lm phase-cut dim CE 0.26kg ROHS IP20 A 24°
CODE 90019017	CODE 90019018	CODE 90059119	CODE 90059120	CODE 9019G704	CODE 901348W4	CODE 901528S2	CODE 901528S4

C35 LED 2700K

C35 LED | E14 | 220-240VAC | 50-60Hz
2700K | 2W | >85 CRI | 200lm



CODE
9019C805

QA60 LED 2200K

QA60 LED | E27 | 220-240VAC
50-60Hz | 2200K | 6W | >80 CRI | 400lm



CODE
9003E109

QA60 LED 2700K DIM

QA60 LED | E27 | 220-240VAC
50-60Hz | 2700K | 6W | >85 CRI | 550lm
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
9003E125

ST64 LED 2200K DIM

ST64 LED | E27 | 220-240VAC
50-60Hz | 2200K | 6W | >80 CRI | 400lm
phase-cut dim

BISHOP | WIRO 1.8 | 3.8 | 6.1 | 6.5



CODE
9003E110

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
9003E101

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

T45 LED 2200K

T45 LED | E27 | 220-240VAC | 50-60Hz
2200K | 4W | >80 CRI | 300lm

BISHOP

WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5



G125 LED 2200K

G125 LED | E27 | 220-240VAC
50-60Hz | 2200K | 6W | >80 CRI | 400lm

BISHOP | WIRO 6.1 | 6.5



CODE
9003E116

G95 LED 2200K

G95 LED | E27 | 220-240VAC
50-60Hz | 2200K | 6W | >80 CRI | 400lm

BISHOP | WIRO 6.1 | 6.5



CODE
9003E112

G95 LED 2700K OPAL

G95 LED | E27 | 220-240VAC
50-60Hz | 2700K | 9W | >80 CRI | 806lm

BISHOP | WIRO 6.1 | 6.5



CODE
9003E111

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

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

T45-S LAMP 2200K

T45-S CARBON FILAMENT | E27
220-240VAC | 2200K | 15W | 50lm
phase-cut dim

WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5



CODE
9003E104

PLASTERKITS

ACCESSORIES

LUNA 1.0 | INTRA

plasterkit

□ 140x100 □ 115



CODE
90017101

LUNA 2.0

plasterkit

□ 140x100 □ 115



CODE
90017102

LITO

plasterkit

CODE
90017119



CODE
90017119

THEMIS CARRÉ 0.8

plasterkit



CODE
90017110

THEMIS CARRÉ 1.7

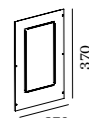
plasterkit



CODE
90017113

THEMIS CARRÉ 2.7

plasterkit



CODE
90017114

SEEK 1.0

plasterkit

□ 98x98 □ 120

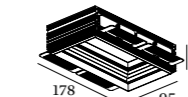


CODE
90017107

SEEK 2.0

plasterkit

□ 180x98 □ 120

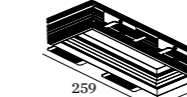


CODE
90017108

SEEK 3.0

plasterkit

□ 262x98 □ 120



CODE
90017109

THEMIS 1.7

plasterkit



CODE
90017111

THEMIS 2.7

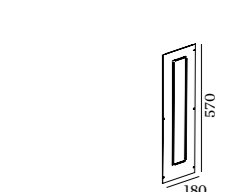
plasterkit



CODE
90017112

THEMIS 5.0

plasterkit



CODE
90017115

PLANO 1.0

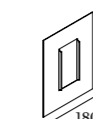
plasterkit



CODE
90017104

PLANO 2.0

plasterkit



CODE
90017105

PLANO 111

plasterkit



CODE
90017106

STRANGE 1.0

plasterkit



CODE
90017116

STRANGE 1.0 111

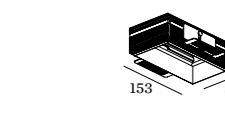
plasterkit



CODE
90017118

STRANGE 2.0

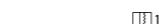
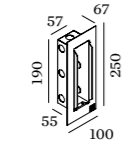
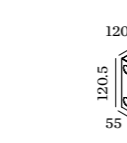
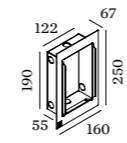
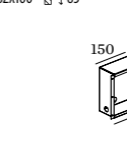
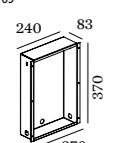
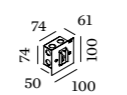
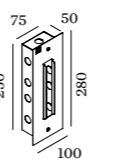
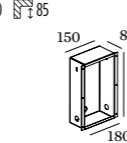
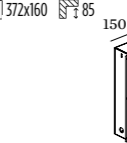
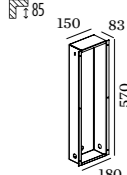
plasterkit



CODE
90017117

RECESSED HOUSING

ACCESSORIES

LUNA INTRA	SMILE IN	LITO			
recessed housing always use in combination with plasterkit	recessed housing  91 55	recessed housing  122x90 45			
 130x160 122					
 142 158 120	 50 90	 38 120 120			
CODE 90012026	CODE 90012030	CODE 90012027			
ORIS 0.7	ORIS 1.3	ORIS 2.0	THEMIS CARRÉ 0.8	THEMIS CARRÉ 1.7	THEMIS CARRÉ 2.7
plasterkit recessed housing  19x58 60	plasterkit recessed housing  122x122 60	plasterkit recessed housing  123x191 60	recessed housing always use in combination with plasterkit	recessed housing always use in combination with plasterkit	recessed housing always use in combination with plasterkit
 57 67 250 100	 120.5 68 160 100	 122 67 250 100	 182x160 85	 272x250 85	 372x250 85
CODE 90012039	CODE 90012041	CODE 90012043	CODE 90012031	CODE 90012034	CODE 90012035
STRIPE 0.4 0.7	STRIPE 2.2	THEMIS 1.7	THEMIS 2.7	THEMIS 5.0	
plasterkit recessed housing  75x75 55	plasterkit recessed housing  25x76 55	recessed housing always use in combination with plasterkit	recessed housing always use in combination with plasterkit	recessed housing always use in combination with plasterkit	
 74 61 100	 75 50 280 100	 272x160 85	 372x160 85	 572x160 85	
CODE 90012037	CODE 90012038	CODE 90012032	CODE 90012033	CODE 90012036	

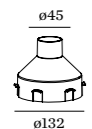
RECESSED HOUSING

ACCESSORIES

MAP 0.6 | CHART 0.6

recessed housing

∅137 □110

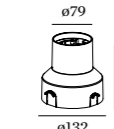


CODE
90012201

MAP 0.9 | CHART 0.9

recessed housing

∅137 □130

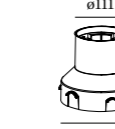


CODE
90012202

MAP 1.2 | CHART 1.2 FLIP 1.2 | CHIP 1.2

recessed housing

∅190 □158

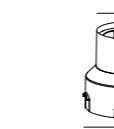


CODE
90012203

FLIP 1.6 | CHIP 1.6

recessed housing

∅220 □184



CODE
90012204

HIDE SMALL 1 LAMP

recessed housing + plasterkit
aluminium | steel powder coated

□115x15 □145

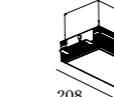


CODE
90012009

HIDE SMALL 2 LAMPS

recessed housing + plasterkit
aluminium | steel powder coated

□212x15 □145

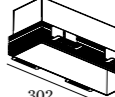


CODE
90012010

HIDE SMALL 3 LAMPS

recessed housing + plasterkit
aluminium | steel powder coated

□306x15 □145

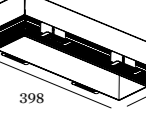


CODE
90012011

HIDE SMALL 4 LAMPS

recessed housing + plasterkit
aluminium | steel powder coated

□402x15 □145



CODE
90012012

EYE

recessed housing

∅55 □40

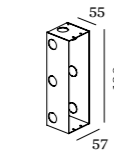


CODE
90012025

ORIS 0.7

concrete housing

□192x58 □60

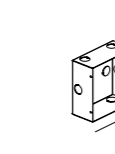


CODE
90012044

ORIS 1.3

concrete housing

□121x121 □60

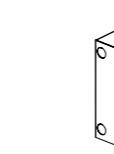


CODE
90012040

ORIS 2.0

concrete housing

□123x191 □60

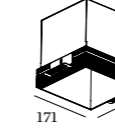


CODE
90012042

HIDE BIG 1 LAMP

recessed housing + plasterkit
aluminium | steel powder coated

□175x175 □185

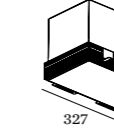


CODE
90012013

HIDE BIG 2 LAMPS

recessed housing + plasterkit
aluminium | steel powder coated

□331x175 □185

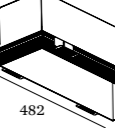


CODE
90012014

HIDE BIG 3 LAMPS

recessed housing + plasterkit
aluminium | steel powder coated

□485x175 □185

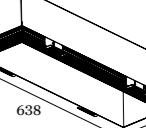


CODE
90012015

HIDE BIG 4 LAMPS

recessed housing + plasterkit
aluminium | steel powder coated

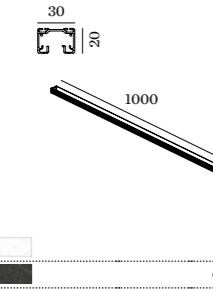
□640x175 □185



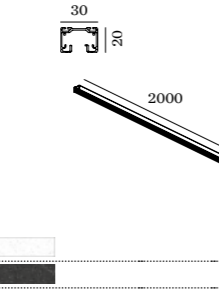
CODE
90012016

CODE
90012024

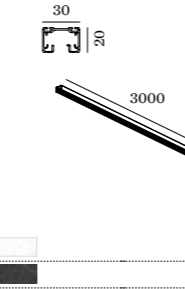
TRACK PROFILE 1M
1-phase



TRACK PROFILE 2M
1-phase



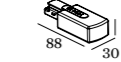
TRACK PROFILE 3M
1-phase



END FEED
left



END FEED
right



CONNECTOR
straight



L-CONNECTOR
left



FLEXIBLE CORNER
for 1-phase track



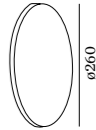
WIRE SUSPENSION
for 1-phase track



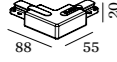
SUSPENSION CLAMP
for 1-phase track



GETTON
big cover



L-CONNECTOR
right



MIDDLE FEED
straight



END CAP
end cap left / right



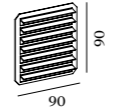
HEIGHT ADJ. SLEEVE
for 1-phase track



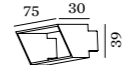
ATIM
louvre long



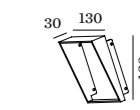
ATIM
louvre carré



STAKE
snoot



X-BEAM
snoot



CODE
90014026
90014027

CODE
90014036
90014037

CODE
90014028
90014029

CODE
90014040
90014041

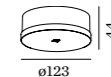
CODE
90019106

CODE
90019105

CODE
90019004
90019005

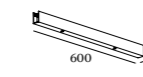
CORK MULTI

multiple suspension ceiling base
round for 4 to 8 lamps



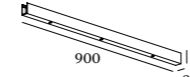
CORK MULTI

multiple suspension ceiling base
600mm 2 lamps



CORK MULTI

900mm 3 lamps



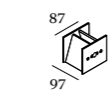
CORK
bottle 1



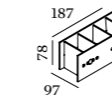
CORK
bottle 2



BOX | RAY
flaps for adjustable beam angle



BOXX
flaps for adjustable beam angle



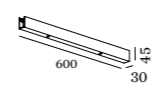
CODE
90019013

CODE
90019014

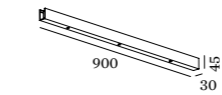
CODE
900401W0

CODE
900402W0

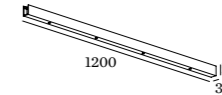
**BOX | HEXO | DOCUS
RAY MULTI**
multiple suspension ceiling base
600mm 2 lamps



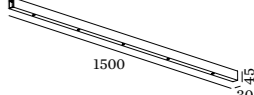
**BOX | HEXO | DOCUS
RAY MULTI**
900mm 3 lamps



**BOX | HEXO | DOCUS
RAY MULTI**
1200mm 4 lamps



**BOX | HEXO | DOCUS
RAY MULTI**
1500mm 5 lamps



CODE
90052005

CODE
90052006

CODE
90052007

CODE
90052008

CODE
90052009

CODE
90052010

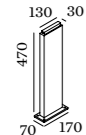
CODE
90052011

CODE
90052012

CODE
90052013

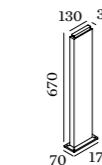
CODE
90052014

BASE 600
fifty fifty | smile | sway | palos
with fixation plate



CODE
910016D0

BASE 800
fifty fifty | smile | sway | palos
with fixation plate



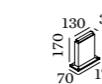
CODE
910018D0

BASE 1000
fifty fifty | smile | sway | palos
with fixation plate



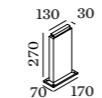
CODE
910010D0

BASE 300
fifty fifty | smile | sway | palos
with fixation plate



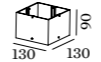
CODE
910013D0

BASE 400
fifty fifty | smile | sway | palos
with fixation plate



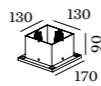
CODE
910014D0

PALLUZ 230
invisible fixation base



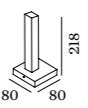
CODE
910032D0

PALLUZ 230



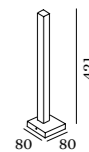
CODE
910033D0

STAKE POLE 200



CODE
910042D0

STAKE POLE 400



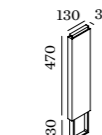
CODE
910044D0

BASE 400
fifty fifty | smile | sway | palos
with concrete ground fixation



CODE
910074D0

BASE 600
fifty fifty | smile | sway | palos
with concrete ground fixation



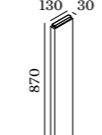
CODE
910076D0

BASE 800
fifty fifty | smile | sway | palos
with concrete ground fixation



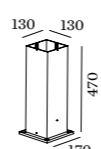
CODE
910078D0

BASE 1000
fifty fifty | smile | sway | palos
with concrete ground fixation



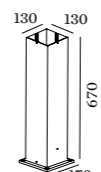
CODE
910070D0

PALLUZ 600



CODE
910036D0

PALLUZ 800



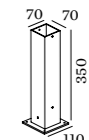
CODE
910038D0

LINUS 150



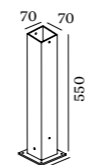
CODE
910024D0

LINUS 350



CODE
910026D0

LINUS 550



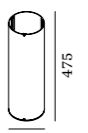
CODE
910028D0

GETTON 400



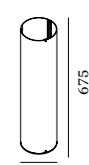
CODE
910052D0

GETTON 600



CODE
910054D0

GETTON 800



CODE
910058D0

GROUND FIXATION

ACCESSORIES

TAPE | PACE
ground spike



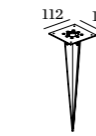
CODE
90013102

GETTON POLE
ground spike



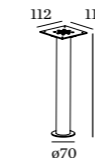
CODE
90013101

LINUS
ground spike



CODE
90013103

LINUS
ground fixation



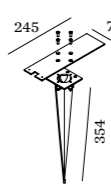
CODE
90013302

J.M. SMALL | MEDIUM
ground spike



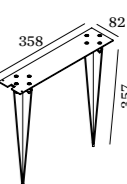
CODE
90013109

J.M. SMALL
horizontal spike



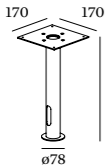
CODE
90013110

J.M. MEDIUM
horizontal spike



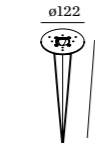
CODE
90013111

PALLUZ
ground fixation



CODE
90013303

PALLUZ
ground spike only for invisible
fixation base 230



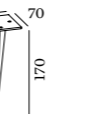
CODE
90013104

STAKE | X-BEAM
ground spike



CODE
90013106

STAKE POLE | FOLD
ground spike



CODE
90013107

J.M. SMALL
horizontal with screws



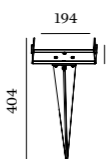
CODE
90019008

J.M. MEDIUM
horizontal with screws



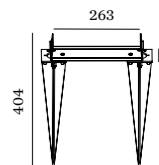
CODE
90019009

ALICE SMALL
ground spike



CODE
90013112

ALICE MEDIUM
ground spike



CODE
90013113

INDEX ON PRODUCT NAMES

NAME	PAGE	NAME	PAGE	NAME	PAGE
ALICE	460	HEXO MINI WALL	322	ROBY SUSPENDED	206
ARZY	302	HEXO MULTI	190	ROCK COLLECTION CEILING	158
ATIM	366	HEXO SUSPENDED	188	ROCK COLLECTION FLOOR SURFACE	338
ATIM CARRÉ	368	HIDE	58	ROCK COLLECTION SUSPENDED	232
BEBOW CEILING	150	INCH	300	ROCK COLLECTION WALL	330
BEBOW SUSPENDED	222	INTRA	350	RON	42/44/46
BENTA	298	J.J.W. CEILING	156	RONY	40
BENTO	294	J.J.W. SUSPENDED	216	SEEK	92
BISHOP	228	J.J.W. WALL	332	SEEK GAP	94
BOX CEILING	130/352	J.M.	458	SIRRA CEILING	112
BOX MINI WALL	312	LENS	296	SIRRA SUSPENDED	178
BOX MULTI	186	LIGHTDROP	284	SIRRO CEILING	114
BOX SUSPENDED	184	LINUS	442	SIRRO SUSPENDED	200
BOX WALL	314/402	LITO RECESSED	56	SLALOM	86
BOXX	408	LITO WALL RECESSED	262	SMILE	282/386
CARD	416	LOUIS	248	SMILE FLOOR SURFACE	428
CENTRAL	288/388	LUNA ROUND IP44	52	SMILE IN WALL RECESSED	260/362
CHART	422	LUNA SQUARE IP44	54	SMILE ON	280/370
CHIP	424	LYNER	180	SOLID	108
COCOZ ROUND	78	MACBETH	250	SPINO	88
COCOZ SQUARE	80	MAP	418	SPYDER	90
CONCRETE TUBE	182	METRO	292	SQUBE ON BASE	162
CONE	176	MILES	324	SQUBE ON TRACK	164
CORK	208	MOON	286	STAKE	452
CORK MULTI	212	MUST	128	STAKE FOLD	454
CORO CEILING RECESSED/SURFACE	66/124	NOA	214	STAR	382
CORY CEILING RECESSED/SURFACE	62/120	NOP	96	STATION	290/390
CORY SUSPENDED	220	OBOQ ROUND	82	STRANGE CARRÉ	272
CYCLONE	258	OBOQ SQUARE	84	STRANGE CEILING	74
DEEP	22/36	ORIS	278/364	STRANGE WALL RECESSED	270
DEEP ADJUST	28/38	PACE	440	STRIPE	274
DEEP ASYM	32	PALLUZ C	448	SWAY	430
DEEP IP44	34	PALLUZ O	446	TAPE	400
DEEPER	24	PALOS	410	TAPE FLOOR SURFACE	438
DOCUS CEILING	136	PALOS FLOOR SURFACE	432	THEMIS	266
DOCUS MINI WALL	320	PLANO	70	THEMIS CARRÉ	268
DOCUS MULTI	194	PLUXO	98/104	TRAIN	310/394
DOCUS SUSPENDED	192	PLUXO CLUST	204	TRAIN NARROW	398
EDGE	436	PLUXO ON TRACK	170	TUBE CARRÉ	376
ELLO	246	PLUXO#2	102/106	TUBE CEILING	358
ELLO SYSTEM	174	POLAR	450	TUBE WALL	372
EYE	264	PYRAMID	48	VENN CEILING	154
FIFTY FIFTY	426	RAY CEILING	146/356	VENN SUSPENDED	226
FLIP	420	RAY MINI WALL	316	VENN WALL	306
GETTON FLOOR SURFACE	444	RAY MULTI	198	WAHAA	304
GETTON WALL	384	RAY SUSPENDED	196	WIRO	236
GIGANT	252	RAY WALL	318/406	X-BEAM PROJECTOR	456
GO-ON	168	ROB	160/360	X-BEAM WALL	414
HEXO CEILING	140	ROBY	118	YARD	328

INDEX ON ARTICLE NUMBERS

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
110110B0	RONY 1.0	41	111320W0	RON 3.0	47	112361W5C	DEEP ADJUST 1.0	29	112761B5	DEEP 2.0 ADJUST 1.0	37	114488W5	LUNA SQUARE 1.0	55	118261W9	PLANO 2.0	71	124161E9	SPYDER 1.0	91	131261W9	STRANGE 2.0	75
110110S0	RONY 1.0	41	111361B3	RON 3.0	47	112361W9	DEEP ADJUST 1.0	29	112761B9	DEEP 2.0 ADJUST 1.0	37	116168S2	GO-ON 1.0	169	118320S0	PLANO 1.0	73	124161W3	SPYDER 1.0	91	131320B0	STRANGE 1.0	77
110110W0	RONY 1.0	41	111361B5	RON 3.0	47	112361W9C	DEEP ADJUST 1.0	29	112761S3	DEEP 2.0 ADJUST 1.0	37	116168S4	GO-ON 1.0	169	118320W0	PLANO 1.0	73	124161W5	SPYDER 1.0	91	131320W0	STRANGE 1.0	77
110110W0C	RONY 1.0	41	111361B9	RON 3.0	47	112410B0	DEEP ASYM 1.0	33	112761S9	DEEP 2.0 ADJUST 1.0	37	116168W2	GO-ON 1.0	169	118330S0	PLANO 1.0	73	124161W9	SPYDER 1.0	91	131330B0	STRANGE 1.0	77
110120B0	RONY 1.0	41	111361W3	RON 3.0	47	112410G0	DEEP ASYM 1.0	33	112761W3	DEEP 2.0 ADJUST 1.0	37	116268S2	GO-ON 2.0	169	118368S2	PLANO 1.0	73	126173W4	CORY 0.9	63	131330W0	STRANGE 1.0	77
110120S0	RONY 1.0	41	111361W5	RON 3.0	47	112410S0	DEEP ASYM 1.0	33	112761W3	DEEP 2.0 ADJUST 1.0	37	116268S4	GO-ON 2.0	169	118368S4	PLANO 1.0	73	126274W4	CORY 1.3	63	131368B2	STRANGE 1.0	77
110120W0	RONY 1.0	41	111361W9	RON 3.0	47	112410W0	DEEP ASYM 1.0	33	112761W5	DEEP 2.0 ADJUST 1.0	37	116268W2	GO-ON 2.0	169	118368W2	PLANO 1.0	73	126474W4	CORY 1.6	63	131368B4	STRANGE 1.0	77
110120W0C	RONY 1.0	41	112110B0	DEEP 1.0	23	112420B0	DEEP ASYM 1.0	33	112761W9	DEEP 2.0 ADJUST 1.0	37	116268W4	GO-ON 2.0	169	118368W4	PLANO 1.0	73	126574W4	CORY 2.1	65	131368W4	STRANGE 1.0	77
110161B3	RONY 1.0	41	112110S0	DEEP 1.0	23	112420S0	DEEP ASYM 1.0	33	113120W0	PYRAMID 1.0	49	116268W4	GO-ON 2.0	169	119130J0	COCOZ ROUND 1.0	79	126674W4	CORY 2.6	65	132164B4	BEBOW 2.0	151
110161B5	RONY 1.0	41	112110W0	DEEP 1.0	23	112420W0	DEEP ASYM 1.0	33	113161W3	PYRAMID 1.0	49	116368S2	GO-ON 3.0	169	119130U0	COCOZ ROUND 1.0	79	126774W4	CORY 3.4	65	132164W4	BEBOW 2.0	151
110161B9	RONY 1.0	41	112110W0C	DEEP 1.1	23	112461B3	DEEP ASYM 1.0	33	113161W5	PYRAMID 1.0	49	116368S4	GO-ON 3.0	169	119130U0	COCOZ ROUND 1.0	79	127273W4	CORO 0.8	67	132184B4	BEBOW 1.0	151
110161S3	RONY 1.0	41	112120B0	DEEP 1.0	23	112461B5	DEEP ASYM 1.0	33	113161W9	PYRAMID 1.0	49	116368W2	GO-ON 3.0	169	119168J2	COCOZ ROUND 1.0	79	127273W4	CORO 1.1	67	132184W4	BEBOW 1.0	151
110161S5	RONY 1.0	41	112120S0	DEEP 1.0	23	112461B9	DEEP ASYM 1.0	33	113220W0	PYRAMID 2.0	49	116368W4	GO-ON 3.0	169	119168J4	COCOZ ROUND 1.0	79	127374W4	CORO 1.3	67	132264B4	BEBOW 4.0	153
110161S9	RONY 1.0	41	112120W0	DEEP 1.0	23	112461G3	DEEP ASYM 1.0	33	113261W3	PYRAMID 2.0	49	117120B0	HIDE 1.0	59	119168U2	COCOZ ROUND 1.0	79	127474W4	CORO 1.4	67	132264W4	BEBOW 4.0	153
110161W3	RONY 1.0	41	112120W0C	DEEP 1.0	23	112461G5	DEEP ASYM 1.0	33	113261W5	PYRAMID 2.0	49	117120S0	HIDE 1.0	59	119168U4	COCOZ ROUND 1.0	79	127574W4	CORO 1.6	69	132284B4	BEBOW 3.0	153
110161W3C	RONY 1.0	41	112161B3	DEEP 1.0	23	112461G9	DEEP ASYM 1.0	33	113261W9	PYRAMID 2.0	49	117120W0	HIDE 1.0	59	119230J0	COCOZ SQUARE 1.0	81	127674W4	CORO 1.6	69	132284B4	BEBOW 3.0	153
110161W5	RONY 1.0	41	112161B5	DEEP 1.0	23	112461S3	DEEP ASYM 1.0	33	113320W0	PYRAMID 1.0	51	117161B3	HIDE 1.0	59	119230U0	COCOZ SQUARE 1.0	81	127774W4	CORO 2.0	69	132284W4	BEBOW 3.0	153
110161W5C	RONY 1.0	41	112161B9	DEEP 1.0	23	112461S5	DEEP ASYM 1.0	33	113330W0	PYRAMID 1.0	51	117161B5	HIDE 1.0	59	119268J2	COCOZ SQUARE 1.0	81	127874W4	CORO 2.5	69	132364B4	BEBOW 2.0	223
110161W9	RONY 1.0	41	112161S3	DEEP 1.0	23	112461S9	DEEP ASYM 1.0	33	113368W2	PYRAMID 1.0	51	117161B9	HIDE 1.0	59	119268J4	COCOZ SQUARE 1.0	81	128161B4	SEEK 1.0	93	132364W4	BEBOW 2.0	223
110161W9C	RONY 1.0	41	112161S5	DEEP 1.0	23	112461W3	DEEP ASYM 1.0	33	113368W4	PYRAMID 1.0	51	117161S3	HIDE 1.0	59	119268U2	COCOZ SQUARE 1.0	81	128161W4	SEEK 1.0	93	132384B4	BEBOW SUSP. 1.0	223
111110B0	RON 1.0	43	112161S9	DEEP 1.0	23	112461W5	DEEP ASYM 1.0	33	114120B0	LUNA ROUND 1.0	53	117161S5	HIDE 1.0	59	119268U4	COCOZ SQUARE 1.0	81	128261B4	SEEK 2.0	93	132384W4	BEBOW SUSP. 1.0	223
111110S0	RON 1.0	43	112161W3	DEEP 1.0	23	112461W9	DEEP ASYM 1.0	33	114120M0	LUNA ROUND 1.0	53	117161S9	HIDE 1.0	59	120130J0	OBOQ ROUND 1.0	83	128261W4	SEEK 2.0	93	132464B4	BEBOW 4.0	225
111110W0	RON 1.0	43	112161W3C	DEEP 1.0	23	112520B0	DEEP ADJUST 1.0	39	114120W0	LUNA ROUND 1.0	53	117161W3	HIDE 1.0	59	120130E0	OBOQ ROUND 1.0	83	128361B4	SEEK 3.0	93	132464W4	BEBOW 4.0	225
111110W0C	RON 1.0	43	112161W5	DEEP 1.0	23	112520W0	DEEP ADJUST 1.0	39	114220B0	LUNA SQUARE 1.0	55	117161W5	HIDE 1.0	59	120130K0	OBOQ ROUND 1.0	83	128361W4	SEEK 3.0	93	132484B4	BEBOW SUSP. 3.0	225
111120B0	RON 1.0	43	112161W5C	DEEP 1.0	23	112530B0	DEEP ADJUST 1.0	39	114220M0	LUNA SQUARE 1.0	55	117161W9	HIDE 1.0	59	120168E2	OBOQ ROUND 1.0	83	128461B4	SEEK GAP 1.0	95	132484W4	BEBOW SUSP. 3.0	225
111120S0	RON 1.0	43	112161W9	DEEP 1.0	23	112530W0	DEEP ADJUST 1.0	39	114220W0	LUNA SQUARE 1.0	55	117230B0	HIDE 1.0	61	120168E4	OBOQ ROUND 1.0	83	128461W4	SEEK GAP 1.0	95	133120B0	SOLID 1.0	109
111120W0	RON 1.0	43	112161W9C	DEEP 1.0	23	112568B2	DEEP ADJUST 1.0	39	114381B3	LUNA ROUND 1.0	53	117230S0	HIDE 1.0	61	120168J2	OBOQ ROUND 1.0	83	128561B4	SEEK GAP 2.0	95	133120K0	SOLID 1.0	109
111120W0C	RON 1.0	43	112310B0	DEEP ADJUST 1.0	29	112568B4	DEEP ADJUST 1.0	39	114381B5	LUNA ROUND 1.0	53	117230W0	HIDE 1.0	61	120168J4	OBOQ ROUND 1.0	83	128561W4	SEEK GAP 2.0	95	133120P0	SOLID 1.0	109
111161B3	RON 1.0	43	112310G0	DEEP ADJUST 1.0	29	112568W2	DEEP ADJUST 1.0	39	114381B9	LUNA ROUND 1.0	53	117268B2	HIDE 1.0	61	120168K2	OBOQ ROUND 1.0	83	128661B4	SEEK GAP 3.0	95	133120W0	SOLID 1.0	109
111161B5	RON 1.0	43	112310S0	DEEP ADJUST 1.0	29	112568W4	DEEP ADJUST 1.0	39	114381M3	LUNA ROUND 1.0	53	117268B4	HIDE 1.0	61	120168K4	OBOQ ROUND 1.0	83	128661W4	SEEK GAP 3.0	95	133164B3	SOLID 1.0	109
111161B9	RON 1.0	43	112310W0	DEEP ADJUST 1.0	29	112610B0	DEEP IP44 1.0	35	114381M5	LUNA ROUND 1.0	53	117268S2	HIDE 1.0	61	120230J0	OBOQ SQUARE 1.0	85	130210S0	NOP 1.0	97	133164B5	SOLID 1.0	109
111161S3	RON 1.0	43	112310W0C	DEEP ADJUST 1.0	29	112610S0	DEEP IP44 1.0	35	114381M9	LUNA ROUND 1.0	53	117268S4	HIDE 1.0	61	120230E0	OBOQ SQUARE 1.0	85	130210W0	NOP 1.0	97	133164B9	SOLID 1.0	109
111161S5	RON 1.0	43	112320B0	DEEP ADJUST	29	112610W0	DEEP IP44 1.0	35	114381W3	LUNA ROUND 1.0	53	117268W2	HIDE 1.0	61	120230K0	OBOQ SQUARE 1.0	85	130220S0	NOP 1.0	97	133164K3	SOLID 1.0	109
111161S9	RON 1.0	43	112320G0	DEEP ADJUST	29	112620B0	DEEP IP44 1.0	35	114381W5	LUNA ROUND 1.0	53	117268W4	HIDE 1.0	61	120268J2								

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
134164E5	SIRRA 1.0	113	139120W0	SIRRO 1.0	115	139564E3	SIRRO SUSP.	201	142164B2	PLUXO 1.0	99	142620W0	PLUXO ON TRACK 1.0	171	144164B1	SQUBE ON TRACK 1.0	165	146264G4	BOX CEILING 2.0	135	146464P4	DOCUS CEILING 2.0	139
134164E9	SIRRA 1.0	113	139164B3	SIRRO 1.0	115	139564E5	SIRRO SUSP.	201	142164B4	PLUXO 1.0	99	143168B2	PLUXO 1.0	105	144164B2	SQUBE ON TRACK 1.0	165	146264G9	BOX CEILING 2.0	135	146464P9	DOCUS CEILING 2.0	139
134164F3	SIRRA 1.0	113	139164B5	SIRRO 1.0	115	139564E9	SIRRO SUSP.	201	142164B9	PLUXO 1.0	99	143168B4	PLUXO 1.0	105	144164B4	SQUBE ON TRACK 1.0	165	146264L2	BOX CEILING 2.0	135	146464W2	DOCUS CEILING 2.0	139
134164F5	SIRRA 1.0	113	139164B9	SIRRO 1.0	115	139564F3	SIRRO SUSP.	201	142164S2	PLUXO 1.0	99	143168S2	PLUXO 1.0	105	144164W1	SQUBE ON TRACK 1.0	165	146264L4	BOX CEILING 2.0	135	146464W4	DOCUS CEILING 2.0	139
134164F9	SIRRA 1.0	113	139164E3	SIRRO 1.0	115	139564F5	SIRRO SUSP.	201	142164S4	PLUXO 1.0	99	143168S4	PLUXO 1.0	105	144164W2	SQUBE ON TRACK 1.0	165	146264L9	BOX CEILING 2.0	135	146464W9	DOCUS CEILING 2.0	139
134164W3	SIRRA 1.0	113	139164E5	SIRRO 1.0	115	139564F9	SIRRO SUSP.	201	142164S9	PLUXO 1.0	99	143168W2	PLUXO 1.0	105	144164W4	SQUBE ON TRACK 1.0	165	146264P2	BOX CEILING 2.0	135	146520B0	HEXO CEILING 1.0	141
134164W5	SIRRA 1.0	113	139164E9	SIRRO 1.0	115	139564W3	SIRRO SUSP.	201	142164W2	PLUXO 1.0	99	143168W4	PLUXO 1.0	105	144220B0	SQUBE ON BASE 1.0	163	146264P4	BOX CEILING 2.0	135	146520G0	HEXO CEILING 1.0	141
134164W9	SIRRA 1.0	113	139164F3	SIRRO 1.0	115	139564W5	SIRRO SUSP.	201	142164W4	PLUXO 1.0	99	143268B2	PLUXO 2.0	105	144220W0	SQUBE ON BASE 1.0	163	146264P9	BOX CEILING 2.0	135	146520P0	HEXO CEILING 1.0	141
134220B0	SIRRA SUSP. 1.0	179	139164F5	SIRRO 1.0	115	139564W9	SIRRO SUSP.	201	142164W9	PLUXO 1.0	99	143268B4	PLUXO 2.0	105	145181A4	LITO 1.0	263	146264Q2	BOX CEILING 2.0	135	146520Q0	HEXO CEILING 1.0	141
134220E0	SIRRA SUSP. 1.0	179	139164F9	SIRRO 1.0	115	139564B3	SIRRO SUSP.	201	142220B0	PLUXO 2.0	99	143268S2	PLUXO 2.0	105	145181B4	LITO 1.0	263	146264Q4	BOX CEILING 2.0	135	146520W0	HEXO CEILING 1.0	141
134220F0	SIRRA SUSP. 1.0	179	139164W3	SIRRO 1.0	115	139564B5	SIRRO SUSP.	201	142220S0	PLUXO 2.0	99	143268S4	PLUXO 2.0	105	145181W4	LITO 1.0	263	146264Q9	BOX CEILING 2.0	135	146564B2	HEXO CEILING 1.0	141
134220W0	SIRRA SUSP. 1.0	179	139164W5	SIRRO 1.0	115	139564B9	SIRRO SUSP.	201	142220W0	PLUXO 2.0	99	143268W2	PLUXO 2.0	105	145281A4	LITO 2.0	263	146264W2	BOX CEILING 2.0	135	146564B4	HEXO CEILING 1.0	141
134264B3	SIRRA SUSP. 1.0	179	139164W9	SIRRO 1.0	115	139620B0	SIRRO SUSP. 2.0	203	142264B2	PLUXO 2.0	99	143268W4	PLUXO 2.0	105	145281B4	LITO 2.0	263	146264W4	BOX CEILING 2.0	135	146564B9	HEXO CEILING 1.0	141
134264B5	SIRRA SUSP. 1.0	179	139220B0	SIRRO 2.0	117	139620E0	SIRRO SUSP. 2.0	203	142264B4	PLUXO 2.0	99	143368B2	PLUXO 3.0	105	145281W4	LITO 2.0	263	146264W9	BOX CEILING 2.0	135	146564G2	HEXO CEILING 1.0	141
134264B9	SIRRA SUSP. 1.0	179	139220E0	SIRRO 2.0	117	139620F0	SIRRO SUSP. 2.0	203	142264B9	PLUXO 2.0	99	143368B4	PLUXO 3.0	105	146120B0	BOX CEILING 1.0	131	146320B0	DOCUS CEILING 1.0	137	146564G4	HEXO CEILING 1.0	141
134264E3	SIRRA SUSP. 1.0	179	139220F0	SIRRO 2.0	117	139620W0	SIRRO SUSP. 2.0	203	142264S2	PLUXO 2.0	99	143368S2	PLUXO 3.0	105	146120G0	BOX CEILING 1.0	131	146320G0	DOCUS CEILING 1.0	137	146564G9	HEXO CEILING 1.0	141
134264E5	SIRRA SUSP. 1.0	179	139220W0	SIRRO 2.0	117	139664E3	SIRRO SUSP. 2.0	203	142264S4	PLUXO 2.0	99	143368S4	PLUXO 3.0	105	146120L0	BOX CEILING 1.0	131	146320L0	DOCUS CEILING 1.0	137	146564P2	HEXO CEILING 1.0	141
134264E9	SIRRA SUSP. 1.0	179	139264B3	SIRRO 2.0	117	139664E5	SIRRO SUSP. 2.0	203	142264S9	PLUXO 2.0	99	143368W2	PLUXO 3.0	105	146120P0	BOX CEILING 1.0	131	146320P0	DOCUS CEILING 1.0	137	146564P4	HEXO CEILING 1.0	141
134264F3	SIRRA SUSP.	179	139264B5	SIRRO 2.0	117	139664E9	SIRRO SUSP. 2.0	203	142264W2	PLUXO 2.0	99	143368W4	PLUXO 3.0	105	146120Q0	BOX CEILING 1.0	131	146320W0	DOCUS CEILING 1.0	137	146564P9	HEXO CEILING 1.0	141
134264F5	SIRRA SUSP. 1.0	179	139264B9	SIRRO 2.0	117	139664F3	SIRRO SUSP. 2.0	203	142264W4	PLUXO 2.0	99	143468B2	PLUXO 4.0	105	146120W0	BOX CEILING 1.0	131	146364B2	DOCUS CEILING 1.0	137	146564Q2	HEXO CEILING 1.0	141
134264F9	SIRRA SUSP. 1.0	179	139264E3	SIRRO 2.0	117	139664F5	SIRRO SUSP. 2.0	203	142264W9	PLUXO 2.0	99	143468B4	PLUXO 4.0	105	146164B2	BOX CEILING 1.0	131	146364B4	DOCUS CEILING 1.0	137	146564Q4	HEXO CEILING 1.0	141
134264W3	SIRRA SUSP. 1.0	179	139264E5	SIRRO 2.0	117	139664F9	SIRRO SUSP. 2.0	203	142320B0	PLUXO 3.0	101	143468S2	PLUXO 4.0	105	146164B4	BOX CEILING 1.0	131	146364B9	DOCUS CEILING 1.0	137	146564Q9	HEXO CEILING 1.0	141
134264W5	SIRRA SUSP. 1.0	179	139264E9	SIRRO 2.0	117	139664W3	SIRRO SUSP. 2.0	203	142320S0	PLUXO 3.0	101	143468S4	PLUXO 4.0	105	146164B9	BOX CEILING 1.0	131	146364G2	DOCUS CEILING 1.0	137	146564W2	HEXO CEILING 1.0	141
134264W9	SIRRA SUSP. 1.0	179	139264F3	SIRRO 2.0	117	139664W5	SIRRO SUSP. 2.0	203	142320W0	PLUXO 3.0	101	143468W2	PLUXO 4.0	105	146164D4	BOX CEILING 1.0	131	146364G4	DOCUS CEILING 1.0	137	146564W4	HEXO CEILING 1.0	141
135183L4	ROBY 1.6	119	139264F5	SIRRO 2.0	117	139664W9	SIRRO SUSP. 2.0	203	142364B2	PLUXO 3.0	101	143468W4	PLUXO 4.0	105	146164G2	BOX CEILING 1.0	131	146364G9	DOCUS CEILING 1.0	137	146564W9	HEXO CEILING 1.0	141
135183W4	ROBY 1.6	119	139264F9	SIRRO 2.0	117	139664B3	SIRRO SUSP. 2.0	203	142364B4	PLUXO 3.0	101	143568B2	PLUXO#2 1.0	107	146164G4	BOX CEILING 1.0	131	146364L2	DOCUS CEILING 1.0	137	146620B0	HEXO CEILING 2.0	143
135283L4	ROBY 2.6	119	139264W3	SIRRO 2.0	117	139664B5	SIRRO SUSP. 2.0	203	142364B9	PLUXO 3.0	101	143568B4	PLUXO#2 1.0	107	146164G9	BOX CEILING 1.0	131	146364L4	DOCUS CEILING 1.0	137	146620G0	HEXO CEILING 2.0	143
135283W4	ROBY 2.6	119	139264W5	SIRRO 2.0	117	139664B9	SIRRO SUSP. 2.0	203	142364S2	PLUXO 3.0	101	143568S2	PLUXO#2 1.0	107	146164L2	BOX CEILING 1.0	131	146364L9	DOCUS CEILING 1.0	137	146620P0	HEXO CEILING 2.0	143
135383L4	ROBY 3.5	119	139264W9	SIRRO 2.0	117	139764E3	SIRRO SUSP. 3.0	203	142364S4	PLUXO 3.0	101	143568S4	PLUXO#2 1.0	107	146164L4	BOX CEILING 1.0	131	146364P2	DOCUS CEILING 1.0	137	146620Q0	HEXO CEILING 2.0	143
135383W4	ROBY 3.5	119	139320B0	SIRRO 3.0	117	139764E5	SIRRO SUSP. 3.0	203	142364S9	PLUXO 3.0	101	143568W2	PLUXO#2 1.0	107	146164L9	BOX CEILING 1.0	131	146364P4	DOCUS CEILING 1.0	137	146620W0	HEXO CEILING 2.0	143
135783L4	ROBY SUSP. 2.6	207	139320E0	SIRRO 3.0	117	139764E9	SIRRO SUSP. 3.0	203	142364W2	PLUXO 3.0	101	143568W4	PLUXO#2 1.0	107	146164P2	BOX CEILING 1.0	131	146364P9	DOCUS CEILING 1.0	137	14664B2	HEXO CEILING 2.0	143
135783W4	ROBY SUSP. 2.6	207	139320F0	SIRRO 3.0	117	139764F3	SIRRO SUSP. 3.0	203	142364W4	PLUXO 3.0	101	143668B2	PLUXO ON TRACK 1.0	171	146164P4	BOX CEILING 1.0	131	146364W4	DOCUS CEILING 1.0	137	146664B4	HEXO CEILING 2.0	143
135883L4	ROBY SUSP. 3.5	207	139320W0	SIRRO 3.0	117	139764B5	SIRRO SUSP. 3.0	203</															

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
146720Q0	RAY CEILING 1.0	147	201163W4	LYNER 2.5	181	207220L0	BOX SUSP. 3.0	185	207520L0	DOCUS SUSP. 2.0	193	207764P4	RAY SUSP. 2.0	197	2182E0D0	BISHOP 6.0	229	2223E800	ROCK NAKED 1.0	343	227264W4	BOX MULTI SUSP. 3.0	187
146720W0	RAY CEILING 1.0	147	201263L4	LYNER 4.5	181	207220P0	BOX SUSP. 3.0	185	207520P0	DOCUS SUSP. 2.0	193	207764P9	RAY SUSP. 2.0	197	2182E0K0	BISHOP 6.0	229	2231E8D0	ROCK 5.0	331	227264W9	BOX MULTI SUSP. 3.0	187
146764B2	RAY CEILING 1.0	147	201263W4	LYNER 4.5	181	207220W0	BOX SUSP. 3.0	185	207520W0	DOCUS SUSP. 2.0	193	207764W2	RAY SUSP. 2.0	197	2182E0W0	BISHOP 6.0	229	2231E8S0	ROCK 5.0	331	227320B0	HEXO MULTI SUSP. 2.0	191
146764B4	RAY CEILING 1.0	147	201363L4	LYNER 3.8	181	207264B2	BOX SUSP. 3.0	185	207564B2	DOCUS SUSP. 2.0	193	207764W4	RAY SUSP. 2.0	197	2183E0D0	BISHOP 8.0	229	2231E8W0	ROCK 5.0	331	227320G0	HEXO MULTI SUSP. 2.0	191
146764B9	RAY CEILING 1.0	147	201363W4	LYNER 3.8	181	207264B4	BOX SUSP. 3.0	185	207564B9	DOCUS SUSP. 2.0	193	207764W9	RAY SUSP. 2.0	197	2183E0K0	BISHOP 8.0	229	2241E8D0	ROCK TABLE 3.0	345	227320P0	HEXO MULTI SUSP. 2.0	191
146764G2	RAY CEILING 1.0	147	201463L4	LYNER 5.8	181	207264B9	BOX SUSP. 3.0	185	207564B9	DOCUS SUSP. 2.0	193	207820B0	RAY SUSP. 3.0	197	2183E0W0	BISHOP 8.0	229	2241E8D0	ROCK 8.0	339	227320Q0	HEXO MULTI SUSP. 2.0	191
146764G4	RAY CEILING 1.0	147	201463W4	LYNER 5.8	181	207264L2	BOX SUSP. 3.0	185	207564G2	DOCUS SUSP. 2.0	193	207820L0	RAY SUSP. 3.0	197	2191E8W4	CYCLONE 17.0	259	2241E8S0	ROCK 8.0	339	227364B2	HEXO MULTI SUSP. 2.0	191
146764G9	RAY CEILING 1.0	147	202163T4	CONCRETE TUBE 2.0	183	207264L4	BOX SUSP. 3.0	185	207564G4	DOCUS SUSP. 2.0	193	207820P0	RAY SUSP. 3.0	197	2201E8D0	ROCK SUSP. 3.0	233	2241E8W0	ROCK 8.0	339	227364B4	HEXO MULTI SUSP. 2.0	191
146764L2	RAY CEILING 1.0	147	202163W4	CONCRETE TUBE 2.0	183	207264L9	BOX SUSP. 3.0	185	207564G9	DOCUS SUSP. 2.0	193	207820W0	RAY SUSP. 3.0	197	2201E8S0	ROCK SUSP. 3.0	233	2242E8B0	ROCK TABLE 3.0	345	227364B9	HEXO MULTI SUSP. 2.0	191
146764L4	RAY CEILING 1.0	147	202263T4	CONCRETE TUBE 4.0	183	207264P2	BOX SUSP. 3.0	185	207564L2	DOCUS SUSP. 2.0	193	207864B2	RAY SUSP. 3.0	197	2201E8W0	ROCK SUSP. 3.0	233	2243E8B0	ROCK TABLE 3.0	345	227364G2	HEXO MULTI SUSP. 2.0	191
146764L9	RAY CEILING 1.0	147	202263W4	CONCRETE TUBE 4.0	183	207264P4	BOX SUSP. 3.0	185	207564L4	DOCUS SUSP. 2.0	193	207864B4	RAY SUSP. 3.0	197	2202E8D0	ROCK SUSP. 4.0	233	2244E8B0	ROCK TABLE 4.0	345	227364G4	HEXO MULTI SUSP. 2.0	191
146764P2	RAY CEILING 1.0	147	202363T4	CONCRETE TUBE 4.5	183	207264P9	BOX SUSP. 3.0	185	207564L9	DOCUS SUSP. 2.0	193	207864B9	RAY SUSP. 3.0	197	2202E8S0	ROCK SUSP. 4.0	233	2245E8B0	ROCK TABLE 4.0	345	227364G9	HEXO MULTI SUSP. 2.0	191
146764P4	RAY CEILING 1.0	147	202363W4	CONCRETE TUBE 4.5	183	207264W2	BOX SUSP. 3.0	185	207564P2	DOCUS SUSP. 2.0	193	207864L2	RAY SUSP. 3.0	197	2202E8W0	ROCK SUSP. 4.0	233	2246E8B0	ROCK TABLE 4.0	345	227364P2	HEXO MULTI SUSP. 2.0	191
146764P9	RAY CEILING 1.0	147	204184B2	NOA 2.6	215	207264W4	BOX SUSP. 3.0	185	207564P4	DOCUS SUSP. 2.0	193	207864L4	RAY SUSP. 3.0	197	2203E8D0	ROCK SUSP. 3.0	233	2247E8B0	ROCK TABLE 1.0	345	227364P4	HEXO MULTI SUSP. 2.0	191
146764Q2	RAY CEILING 1.0	147	204184W2	NOA 2.6	215	207264W9	BOX SUSP. 3.0	185	207564P9	DOCUS SUSP. 2.0	193	207864L9	RAY SUSP. 3.0	197	2203E8S0	ROCK SUSP. 3.0	233	2248E8B0	ROCK TABLE 1.0	345	227364P9	HEXO MULTI SUSP. 2.0	191
146764Q4	RAY CEILING 1.0	147	204284B2	NOA 3.5	215	207320B0	HEXO SUSP. 2.0	189	207564W2	DOCUS SUSP. 2.0	193	207864P2	RAY SUSP. 3.0	197	2203E8W0	ROCK SUSP. 3.0	233	2249E8B0	ROCK TABLE 1.0	345	227364Q2	HEXO MULTI SUSP. 2.0	191
146764Q9	RAY CEILING 1.0	147	204284W2	NOA 3.5	215	207320G0	HEXO SUSP. 2.0	189	207564W4	DOCUS SUSP. 2.0	193	207864P4	RAY SUSP. 3.0	197	2204E8D0	ROCK SUSP. 4.0	233	2250E8B0	ROCK TABLE 2.0	345	227364Q4	HEXO MULTI SUSP. 2.0	191
146764W2	RAY CEILING 1.0	147	204384B2	NOA 4.5	215	207320P0	HEXO SUSP. 2.0	189	207564W9	DOCUS SUSP. 2.0	193	207864P9	RAY SUSP. 3.0	197	2204E8S0	ROCK SUSP. 4.0	233	2251E8B0	ROCK TABLE 2.0	345	227364Q9	HEXO MULTI SUSP. 2.0	191
146764W4	RAY CEILING 1.0	147	204384W2	NOA 4.5	215	207320Q0	HEXO SUSP. 2.0	189	207620B0	DOCUS SUSP. 3.0	193	207864W2	RAY SUSP. 3.0	197	2204E8W0	ROCK SUSP. 4.0	233	2252E8B0	ROCK TABLE 2.0	345	227420B0	HEXO MULTI SUSP. 3.0	191
146764W9	RAY CEILING 1.0	147	2051E8G0	J.J.W. 03	157	207364B2	HEXO SUSP. 2.0	189	207620G0	DOCUS SUSP. 3.0	193	207864W4	RAY SUSP. 3.0	197	2205E8D0	ROCK SUSP. 3.0	233	227120B0	BOX MULTI SUSP. 2.0	187	227420G0	HEXO MULTI SUSP. 3.0	191
147173W4	CORY 0.9	63	2051E8S0	J.J.W. 03	157	207364B4	HEXO SUSP. 2.0	189	207620L0	DOCUS SUSP. 3.0	193	207864W9	RAY SUSP. 3.0	197	2205E8S0	ROCK SUSP. 3.0	233	227120L0	BOX MULTI SUSP. 2.0	187	227420P0	HEXO MULTI SUSP. 3.0	191
147373W4	CORY 1.6	63	2052E8G0	J.J.W. 04	217	207364B9	HEXO SUSP. 2.0	189	207620P0	DOCUS SUSP. 3.0	193	2092E0B0	WIRO 1.8	239	2205E8W0	ROCK SUSP. 3.0	233	227120P0	BOX MULTI SUSP. 2.0	187	227420Q0	HEXO MULTI SUSP. 3.0	191
148273W4	CORO 0.8	67	2052E8S0	J.J.W. 04	217	207364G2	HEXO SUSP. 2.0	189	207620W0	DOCUS SUSP. 3.0	193	2092E0V0	WIRO 1.8	239	2206E8D0	ROCK SUSP. 4.0	233	227120W0	BOX MULTI SUSP. 2.0	187	227464B2	HEXO MULTI SUSP. 3.0	191
148473W4	CORO 1.3	67	2053E8G0	J.J.W. 05	219	207364G4	HEXO SUSP. 2.0	189	207664B2	DOCUS SUSP. 3.0	193	2093E0B0	WIRO 3.8	239	2206E8S0	ROCK SUSP. 4.0	233	227164B2	BOX MULTI SUSP. 2.0	187	227464B4	HEXO MULTI SUSP. 3.0	191
149184B4	VENN 1.0	155	2053E8S0	J.J.W. 05	219	207364G9	HEXO SUSP. 2.0	189	207664B4	DOCUS SUSP. 3.0	193	2093E0V0	WIRO 3.8	239	2206E8W0	ROCK SUSP. 4.0	233	227164B4	BOX MULTI SUSP. 2.0	187	227464B9	HEXO MULTI SUSP. 3.0	191
149184W4	VENN 1.0	155	2054E8G0	J.J.W. 01	333	207364P2	HEXO SUSP. 2.0	189	207664B9	DOCUS SUSP. 3.0	193	2094E0B0	WIRO 6.1	241	2211E8D0	ROCK CEILING 1.0	159	227164B9	BOX MULTI SUSP. 2.0	187	227464G2	HEXO MULTI SUSP. 3.0	191
149284B4	VENN 2.0	155	2054E8S0	J.J.W. 01	333	207364P4	HEXO SUSP. 2.0	189	207664G2	DOCUS SUSP. 3.0	193	2094E0V0	WIRO 6.1	241	2211E8S0	ROCK CEILING 1.0	159	227164L2	BOX MULTI SUSP. 2.0	187	227464G4	HEXO MULTI SUSP. 3.0	191
149284W4	VENN 2.0	155	2055E8G0	J.J.W. 02	335	207364P9	HEXO SUSP. 2.0	189	207664G4	DOCUS SUSP. 3.0	193	2095E0B0	WIRO 6.5	245	2211E8W0	ROCK CEILING 1.0	159	227164L4	BOX MULTI SUSP. 2.0	187	227464G9	HEXO MULTI SUSP. 3.0	191
149384B4	VENN 3.0	227	2055E8S0	J.J.W. 02	335	207364Q2	HEXO SUSP. 2.0	189	207664G9	DOCUS SUSP. 3.0	193	2095E0V0	WIRO 6.5	245	2212E8D0	ROCK CEILING 2.0	159	227164L9	BOX MULTI SUSP. 2.0	187	227464P2	HEXO MULTI SUSP. 3.0	191
149384W4	VENN 3.0	227	2056E8G0	J.J.W. 042	217	207364Q4	HEXO SUSP. 2.0	189	207664L2	DOCUS SUSP. 3.0	193	2096E0B0	WIRO 2.0	237	2212E8S0	ROCK CEILING 2.0	159	227164P2	BOX MULTI SUSP. 2.0	187	227464P4	HEXO MULTI SUSP. 3.0	191
152110B0	DEEPER 1.0	25	2056E8S0	J.J.W. 042	217	207364Q9	HEXO SUSP. 2.0	189	207664L4	DOCUS SUSP. 3.0	193	2096E0V0	WIRO 2.0	237	2212E8W0	ROCK CEILING 2.0	159	227164P4	BOX MULTI SUSP. 2.0	187	227464P9	HEXO MULTI SUSP. 3.0	191
152110S0	DEEPER 1.0	25	206174W4	CORY SUSP. 6.6	221	207420B0	HEXO SUSP. 3.0	189	207664L9	DOCUS SUSP. 3.0	193	210163											

CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE	CODE	NAME	PAGE
227564P4	DOCUS MULTI SUSP. 2.0	195	227864L4	RAY MULTI SUSP. 3.0	199	303271K4	THEMIS 1.7	267	311174B4	LEENS 1.0	297	321144Q1	BOX 2.0	315	322144B2	RAY 2.0	319	322244L4	RAY 3.0	319	710184I4	ATIM 1.0	367
227564P9	DOCUS MULTI SUSP. 2.0	195	227864L9	RAY MULTI SUSP. 3.0	199	303271S4	THEMIS 1.7	267	311174L4	LEENS 1.0	297	321144Q2	BOX 2.0	315	322144B4	RAY 2.0	319	322244P1	RAY 3.0	319	710284I4	ATIM CARRÉ 2.0	369
227564W2	DOCUS MULTI SUSP. 2.0	195	227864P2	RAY MULTI SUSP. 3.0	199	303271W4	THEMIS 1.7	267	311174W4	LEENS 1.0	297	321144Q4	BOX 2.0	315	322144G1	RAY 2.0	319	322244P2	RAY 1.6	319	711120B0	TUBE 1.0	373
227564W4	DOCUS MULTI SUSP. 2.0	195	227864P4	RAY MULTI SUSP. 3.0	199	303271K4	THEMIS 2.7	267	311274B4	LEENS 2.0	297	321144W1	BOX 2.0	315	322144G2	RAY 2.0	319	322244P4	RAY 3.0	319	711120D0	TUBE 1.0	373
227564W9	DOCUS MULTI SUSP. 2.0	195	227864P9	RAY MULTI SUSP. 3.0	199	303271S4	THEMIS 2.7	267	311274L4	LEENS 2.0	297	321144W2	BOX 2.0	315	322144G4	RAY 2.0	319	322244Q1	RAY 3.0	319	711120W0	TUBE 1.0	373
227620B0	DOCUS MULTI SUSP. 3.0	195	227864W2	RAY MULTI SUSP. 3.0	199	303271W4	THEMIS 2.7	267	311274W4	LEENS 2.0	297	321144W4	BOX 2.0	315	322144L1	RAY 2.0	319	322244Q2	RAY 3.0	319	711164D4	TUBE 1.0	373
227620G0	DOCUS MULTI SUSP. 3.0	195	227864W4	RAY MULTI SUSP. 3.0	199	303471K4	THEMIS CARRE 1.7	269	312164B4	INCH 1.5	301	321164B1	BOX 1.0	315	322144L2	RAY 2.0	319	322244Q4	RAY 3.0	319	711164W4	TUBE 1.0	373
227620L0	DOCUS MULTI SUSP. 3.0	195	227864W9	RAY MULTI SUSP. 3.0	199	303471S4	THEMIS CARRE 1.7	269	312164L4	INCH 1.5	301	321164B2	BOX 1.0	315	322144L4	RAY 2.0	319	322244W1	RAY 3.0	319	711220B0	TUBE 2.0	375
227620P0	DOCUS MULTI SUSP. 3.0	195	300120B0	BOX MINI 1.0	313	303471W4	THEMIS CARRE 1.7	269	312164W4	INCH 1.5	301	321164B4	BOX 1.0	315	322144P1	RAY 2.0	319	322244W2	RAY 3.0	319	711220D0	TUBE 2.0	375
227620W0	DOCUS MULTI SUSP. 3.0	195	300120L0	BOX MINI 1.0	313	303571K4	THEMIS CARRE 2.7	269	312264B4	INCH 2.6	301	321164G1	BOX 1.0	315	322144P2	RAY 2.0	319	322244W4	RAY 3.0	319	711220W0	TUBE 2.0	375
227664B2	DOCUS MULTI SUSP. 3.0	195	300120P0	BOX MINI 1.0	313	303571S4	THEMIS CARRE 2.7	269	312264L4	INCH 2.6	301	321164G2	BOX 1.0	315	322144P4	RAY 2.0	319	324173B4	WAHAA 1.0	305	71264D4	TUBE 2.0	375
227664B4	DOCUS MULTI SUSP. 3.0	195	300120W0	BOX MINI 1.0	313	303571W4	THEMIS CARRE 2.7	269	312264W4	INCH 2.6	301	321164G4	BOX 1.0	315	322144Q1	RAY 2.0	319	324173W4	WAHAA 1.0	305	71264W4	TUBE 2.0	375
227664B9	DOCUS MULTI SUSP. 3.0	195	300220B0	RAY MINI 1.0	317	303671S4	THEMIS 5.0	267	312364B4	INCH 5.4	301	321164L1	BOX 1.0	315	322144Q2	RAY 2.0	319	325163B4	ARZY 1.0	303	712120B0	TUBE CARRÉ 1.0	377
227664G2	DOCUS MULTI SUSP. 3.0	195	300220L0	RAY MINI 1.0	317	303671W4	THEMIS 5.0	267	312364L4	INCH 5.4	301	321164L2	BOX 1.0	315	322144Q4	RAY 2.0	319	325163C4	ARZY 1.0	303	712120D0	TUBE CARRÉ 1.0	377
227664G4	DOCUS MULTI SUSP. 3.0	195	300220P0	RAY MINI 1.0	317	304171S4	STRANGE CARRE 0.8	273	312364W4	INCH 5.4	301	321164L4	BOX 1.0	315	322144W1	RAY 2.0	319	325163W4	ARZY 1.0	303	712120W0	TUBE CARRÉ 1.0	377
227664G9	DOCUS MULTI SUSP. 3.0	195	300220W0	RAY MINI 1.0	317	304171W4	STRANGE CARRE 0.8	273	313174D4	CENTRAL 1.0	389	321164P1	BOX 1.0	315	322144W2	RAY 2.0	319	500184B4	ELLO SYSTEM 1.0	175	712220B0	TUBE CARRÉ 2.0	379
227664L2	DOCUS MULTI SUSP. 3.0	195	300320B0	DOCUS MINI 1.0	321	304271S4	STRANGE 1.7	271	313174L4	CENTRAL 1.0	289	321164P2	BOX 1.0	315	322144W4	RAY 2.0	319	500184W4	ELLO SYSTEM 1.0	175	712220D0	TUBE CARRÉ 2.0	379
227664L4	DOCUS MULTI SUSP. 3.0	195	300320G0	DOCUS MINI 1.0	321	304271W4	STRANGE 1.7	271	313174W4	CENTRAL 1.0	289	321164P4	BOX 1.0	315	322164B1	RAY 1.0	319	500284B4	ELLO SUSP. 13.0	247	712220W0	TUBE CARRÉ 2.0	379
227664L9	DOCUS MULTI SUSP. 3.0	195	300320L0	DOCUS MINI 1.0	321	304371S4	STRANGE 2.7	271	313274D4	CENTRAL 2.0	289	321164Q1	BOX 1.0	315	322164B2	RAY 1.0	319	500284W4	ELLO SUSP. 13.0	247	712320B0	TUBE CARRÉ 3.0	381
227664P2	DOCUS MULTI SUSP. 3.0	195	300320P0	DOCUS MINI 1.0	321	304371W4	STRANGE 2.7	271	313274L4	CENTRAL 2.0	289	321164Q2	BOX 1.0	315	322164B4	RAY 1.0	319	700254D4	X-BEAM 2.0	415	712320D0	TUBE CARRÉ 3.0	381
227664P4	DOCUS MULTI SUSP. 3.0	195	300320W0	DOCUS MINI 1.0	321	304471S4	STRANGE CARRE 1.7	273	313274W4	CENTRAL 2.0	289	321164Q4	BOX 1.0	315	322164G1	RAY 1.0	319	700264D4	X-BEAM 1.0	415	712320W0	TUBE CARRÉ 3.0	381
227664P9	DOCUS MULTI SUSP. 3.0	195	300420B0	HEXO MINI 1.0	323	304471W4	STRANGE CARRE 1.7	273	314174D4	STATION 1.0	391	321164W1	BOX 1.0	315	322164G2	RAY 1.0	319	701183S4	ROB 1.6	161	7131V010	STAR 1.0	383
227664W2	DOCUS MULTI SUSP. 3.0	195	300420G0	HEXO MINI 1.0	323	304571S4	STRANGE CARRE 2.7	273	314174L4	STATION 1.0	391	321164W2	BOX 1.0	315	322164G4	RAY 1.0	319	701183W4	ROB 1.6	161	71414B4	BOX 2.0	403
227664W4	DOCUS MULTI SUSP. 3.0	195	300420P0	HEXO MINI 1.0	323	304571W4	STRANGE CARRE 2.7	273	314174W4	STATION 1.0	291	321164W4	BOX 1.0	315	322164L1	RAY 1.0	319	701283S4	ROB 2.6	161	71414D4	BOX 2.0	403
227664W9	DOCUS MULTI SUSP. 3.0	195	300420Q0	HEXO MINI 1.0	323	304671S4	STRANGE 5.0	271	314274D4	STATION 2.0	391	3211G0B0	BOX 1.0	315	322164L2	RAY 1.0	319	701283W4	ROB 2.6	161	71414W4	BOX 2.0	403
227720B0	RAY MULTI SUSP. 2.0	199	301120B0	BOX MINI 2.0	313	304671W4	STRANGE 5.0	271	314274L4	STATION 2.0	291	3211G0G0	BOX 1.0	315	322164L4	RAY 1.0	319	701383S4	ROB 3.5	161	71416B4	BOX 1.0	403
227720L0	RAY MULTI SUSP. 2.0	199	301120L0	BOX MINI 2.0	313	305151B4	STRIPE 0.4	275	314274W4	STATION 2.0	391	3211G0L0	BOX 1.0	315	322164P1	RAY 1.0	319	701383W4	ROB 3.5	161	71416D4	BOX 1.0	403
227720P0	RAY MULTI SUSP. 2.0	199	301120P0	BOX MINI 2.0	313	305151L4	STRIPE 0.4	275	315174L4	METRO 1.0	293	3211G0P0	BOX 1.0	315	322164P2	RAY 1.0	319	702151D4	SMILE IN 1.0	363	71416W4	BOX 1.0	403
227720W0	RAY MULTI SUSP. 2.0	199	301120W0	BOX MINI 2.0	313	305151W4	STRIPE 0.4	275	315174W4	METRO 1.0	293	3211G0Q0	BOX 1.0	315	322164P4	RAY 1.0	319	702253D4	SMILE ON 1.0	371	714244B4	BOX 4.0	403
227764B2	RAY MULTI SUSP. 2.0	199	301220B0	RAY MINI 2.0	317	305251B4	STRIPE 0.7	275	317274B4	MILES 9.0	327	3211G0W0	BOX 1.0	315	322164Q1	RAY 1.0	319	702253L4	SMILE ON 1.0	281	714244D4	BOX 4.0	403
227764B4	RAY MULTI SUSP. 2.0	199	301220L0	RAY MINI 2.0	317	305251L4	STRIPE 0.7	275	317274L4	MILES 9.0	327	321244B1	BOX 3.0	315	322164Q2	RAY 1.0	319	702253W4	SMILE ON 1.0	281	714244W4	BOX 4.0	403
227764B9	RAY MULTI SUSP. 2.0	199	301220P0	RAY MINI 2.0	317	305251W4	STRIPE 0.7	275	317274W4	MILES 9.0	327	321244B2	BOX 3.0	315	322164Q4	RAY 1.0	319	703151D4	SMILE IN 2.0	363	714264B4	BOX 3.0	403
227764L2	RAY MULTI SUSP. 2.0	199	301220W0	RAY MINI 2.0	317	305351B4	STRIPE 2.2	275	317374B4	MILES 12.0	327	321244B4	BOX 3.0	315	322164W1	RAY 1.0	319	703253D4	SMILE ON 2.0	371	714264D4	BOX 3.0	

CODE	NAME	PAGE	CODE	NAME	PAGE
716274W4	PALOS 2.0	413	729153D4	ALICE 1.0	461
716374D4	PALOS 1.0	433	729253D4	ALICE 2.0	461
716474D4	PALOS 2.0	435	730144B4	BOXX 1.0	409
717374D4	GETTON 2.0	385	730144D4	BOXX 1.0	409
717374W4	GETTON 2.0	385	730144W4	BOXX 1.0	409
717474D4	GETTON 1.0	385	733168D4	INTRA - 1.0 ROUND	351
717474W4	GETTON 1.0	385	733168I4	INTRA - 1.0 ROUND	351
717574D4	GETTON 1.0	445	733168W4	INTRA - 1.0 ROUND	351
717674D4	GETTON 2.0	445	750161I4	CARD 0.1	417
719143D4	TRAIN NARROW 1.0	399	750261I4	CARD 0.2	417
719163D4	TRAIN 1.0	395	750361I4	CARD 0.3	417
719163L4	TRAIN 1.0	311	751163I4	MAP 0.6	419
719163W4	TRAIN 1.0	395	751264I4	MAP 0.9	419
719243D4	TRAIN NARROW 2.0	399	751254I4	MAP 1.2	419
719253D4	TRAIN NARROW 2.0	399	751364I4	MAP 1.2	419
719263D4	TRAIN 2.0	395	752163I4	CHART 0.6	423
719263L4	TRAIN 2.0	311	752264I4	CHART 0.9	423
719263W4	TRAIN 2.0	395	752354I4	CHART1.2	423
720174D4	SWAY 1.0	431	752364I4	CHART1.2	423
720274D4	SWAY 2.0	431	753164I4	FLIP 1.2	421
721174D4	EDGE 2.0	437	753254I4	FLIP 1.6	421
721274D4	EDGE 4.0	437	753264I4	FLIP 1.6	421
721374D4	EDGE 8.0	437	754164I4	CHIP 1.2	425
722174D4	TAPE 1.0	401	754254I4	CHIP 1.6	425
722174W4	TAPE 1.0	401	754264I4	CHIP 1.6	425
722274D4	TAPE 4.0	439	756174D4	FIFTY FIFTY 1.0	427
722274W4	TAPE 4.0	439	756274D4	FIFTY FIFTY 2.0	427
722374D4	TAPE 6.0	439			
722374W4	TAPE 6.0	439			
722474D4	TAPE 8.0	439			
722474W4	TAPE 8.0	439			
723174D4	PACE 4.0	441			
723174W4	PACE 4.0	441			
723274D4	PACE 6.0	441			
723274W4	PACE 6.0	441			
723374D4	PACE 8.0	441			
723374W4	PACE 8.0	441			
724174D4	PALLUZ O 1.0	447			
724274D4	PALLUZ O 2.0	447			
724374D4	PALLUZ C 1.0	449			
724474D4	PALLUZ C 2.0	449			
7251T7B0	POLAR 1.0	451			
7251T7T0	POLAR 1.0	451			
7251T7W0	POLAR 1.0	451			
727174D4	STAKE 1.0	453			
727274D4	STAKE FOLD 1.0	455			
727374D4	STAKE 2.0	453			
728183D4	J.M. 1.0	459			
728283D4	J.M. 2.0	459			

UP YOUR LIFE

ICONS



A
Aluminium
anodised



B
Black
texture



B
Simple
black



C
Chrome



D
Dark grey
texture



D
Multi
Colour



E
White texture +
Black



F
Aluminium brushed +
Black



G
Gold



H
White
glossy



I
Inox



T
Grey
texture



J

White texture +
Gold



K
Black texture +
Gold



L
Aluminium
brushed



M
Matt
chrome



N
Rust



V
White
texture



P
Autumn
White

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
▢	Thickness	Stärke	Dikte	Épaisseur	Espesor	Spessore	Толщина
⤓	Turn Vertical	Vertikal drehbar	verticaal richtbaar	Orienteable vertical	Orienteable in verticale	Orientabile in verticale	Наклонный по вертикали
⤔	Turn Horizontal	Horizontal drehbar	horizontaal richtbaar	Orienteable horizontal	Orienteable en horizontal	Orientabile in orizzontale	Поворотный по горизонтали
⤖	Beam Angle	Abstrahlwinkel	reflectorhoek	Faisseau	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
▢-03-▢	Safety Distance	Sicherheitsabstand	Veiligheidsafstand	Distance de sécurité	Distancia de seguridad	Distanza di sicurezza	Безопасное расстояние
960°	Glowtest 960	Glühdrahtprüfung 960	Gloeidraadtest 960	Test au fil incandescent	Prueba de hilo 960	Resistenza alla temperatura 960°	Тестирование на нагрев 960
IP20	IP Rated	Schutzklasse	IP rating	Indice de protección	Grado IP	Grado di protezione IP	Класс защиты IP
Ⓟ	Polycarbonate	Polykarbonat	Polycarbonaat	Polycarbonate, plexi	Policarbonato	Policarbonato	Поликарбонат
⑥	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	Закаленное 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 Light	aufwärts/abwärts strahlend	Verlichting up/down	Éclairage haut ou bas	Emisión superior/inferior	Luce monoemissione sopra/sotto	Освещение вверх или вниз
▢	Side Light	seitlich abstrahlend	Verlichting lateraal	Éclairage laterale	Emisión lateral	Luce laterale	Освещение в сторону
▢-▢	Up and Down Light	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 Light	allseitig abstrahlend	Sfeerverlichting	Éclairage multidirections	Emisión perimetral	Luce diffusa	Освещение вокруг
CE-▢-▢	CE/VDE/ENEC Certificate	CE Zertifikat	CE Certificaat	Certificat CE	Certificado CE	Certificato CE	Сертификат CE

HELLO, CAN YOU HEAR ME.

CONTACT

HEAD OFFICE

WEVER & DUCRÉ BVBA

Kwadestraat 153 – Bus 2.1
8800 Roeselare, Belgium
Phone +32 51 622 650
Fax +32 51 622 695
office@weverducre.com
www.weverducre.com

WEVER & DUCRÉ AUSTRIA

showroom.at@weverducre.com

WEVER & DUCRÉ FRANCE

info.fr@weverducre.com

WEVER & DUCRÉ IBERIA

info.es@weverducre.com

WEVER & DUCRÉ ITALY

info.it@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 SWEDEN

info.se@weverducre.com

WEVER & DUCRÉ UK

info.uk@weverducre.com

REPRESENTATIVE OFFICES

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 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 SCHWEIZ GMBH

Rodtegstrasse 22
6005 Luzern
Switzerland
Phone +41 79 443 74 55
Fax +41 44 245 80 99
office.ch@weverducre.com

WEVER & DUCRÉ USA

133 West 19th Street, 9th Floor
New York, NY 10011
United States of America
Phone +1 212 343 8100
office.us@weverducre.com

1st edition, March 2016,
©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.

Corian® is a registered trademark of DuPont™

COVER

KNARF, Miami (Wall Artist)

ART DIRECTION Albert Exergian

GRAPHIC DESIGN Carina Erlach, Lisa Hauser

PRINT PRODUCTION Rene Zavadilík

Lukas Hochenwarter

ILLUSTRATION Tanja Petschnig

Volker Waldhauser

TEXT Helena Bäuchler

Drukarnia Perfekt S.A., Warsaw, Poland

KNARF, Miami (Wall Artist)
Albert Exergian
Carina Erlach, Lisa Hauser
Rene Zavadilík
Lukas Hochenwarter
Tanja Petschnig
Volker Waldhauser
Helena Bäuchler
Drukarnia Perfekt S.A., Warsaw, Poland
Anda Manu Photography (p. 136), Croce & Wir (p. 174), Kris Dekeijser (p. 5 | 12-14 | 16-17 | 22 | 24 | 26-28 | 30-31 | 34 | 38 | 42 | 46 | 54
60 | 62 | 82 | 94 | 102 | 104 | 108 | 110-112 | 114 | 116 | 128 | 130 | 146 | 154 | 162 | 166-167 | 170-173 | 184 | 190 | 196 | 198 | 200 | 208 | 210-
211 | 212 | 216 | 218 | 226 | 230-231 | 236 | 240 | 244 | 248 | 256-257 | 260 | 262 | 278 | 282 | 290 | 292 | 294 | 298 | 308-309 | 310 | 314
316 | 318 | 324 | 350 | 386 | 406 | 428 | 454), Justine Szczepanczyk (p. 66), Egon Gade (p. 86 | 144-145 | 164 | 276-277), Csóngor Molnár
(p. 224), Paul Ott (p. 11 | 158 | 160 | 232 | 234-235 | 296 | 330 | 338 | 342 | 344 | 352 | 354-355 | 372 | 384 | 390 | 392-393 | 394 | 402
404-405 | 408 | 424 | 430 | 436 | 452 | 456), Lena Fingerle (p. 132-133), Citronenrot (p. 252), Artion Istuganov (p. 374),
Leonas Garbaciauskas (p. 422), Gerald Van Rafelghem (p. 32 | 36 | 44 | 74 | 90 | 150 | 168 | 182 | 274 | 332 | 416 | 418 | 438), Christoph
Steinbauer (p. 152 | 228 | 238 | 258 | 300 | 306 | 332 | 340-341 | 358 | 364 | 400), Jiří Dymáček (p. 396-397), Studio Augenblick (p. 334
336-337), Dizzart Studio (p. 142), Kurt Kuball (p. 440), Sampsa Pärnänen (p. 148-149), Diana Larrea (p. 6-7)

THIS
IS NOT
THE
END

Pay a visit to weverducre.com



https://www.lustrograd.com/vendors/wever_ducre/

weverducre.com

