



BIG WHITE[®]  **21**
NOVELTIES



NEW

Indicates products that have been added to the catalogue for the first time.

NEW VARIANT

Indicates new versions of existing products.

FOLLOWER

Indicates successors to existing products.

	NUMINOS® LIGHTING SYSTEM	004 - 011
	INDOOR TABLE AND FLOOR LAMPS	014 - 015
	INDOOR PENDANT LIGHTS	016 - 031
	INDOOR WALL LIGHTS	032 - 061
	INDOOR CEILING LIGHT	062 - 063
	OUTDOOR WALL AND CEILING LIGHTS	064 - 067
	INDOOR RECESSED LIGHTS	068 - 073
	INDOOR HIGH-VOLTAGE 3-CIRCUIT TRACK	074 - 079
	INDOOR LOW-VOLTAGE CABLE SYSTEM AND DISPLAY CASE TRACKS	080 - 083
	OUTDOOR MOBILE LIGHTS AND FLOOR LIGHTS	086 - 097
	OUTDOOR SPOTLIGHTS	098 - 103
	OUTDOOR WALL AND CEILING LIGHTS	104 - 135
	PROFILE SOLUTIONS AND LED STRIPS	136 - 137
	SUSTAINABILITY	138 - 143



AVAILABLE !
FROM NOVEMBER 2020

NEW

NUMINOS®. ONE LIGHTING SYSTEM – A THOUSAND POSSIBILITIES.

THE PERFECT
LIGHTING
SOLUTION FOR
EVERY CONTEXT.

THE FREELY CONFIGURABLE LIGHTING SYSTEM
THAT CASTS A GOOD LIGHT ON EVERY SETTING.

No two projects are the same. But many projects demand a coherent lighting and design concept. NUMINOS® is a perfectly coordinated lighting system that harmonises function, design and technology. For planners and doers. For every need. For a maximum variety with minimum effort.

NUMINOS®.

HIGH-PERFORMANCE LED MODULE
WITH BRILLIANT COLOUR RENDERING

WIDE SELECTION OF DOWNLIGHTS
AND SPOTS FOR A HARMONIOUS
DESIGN CONCEPT.

NEW

MORE FREEDOM WITH SYSTEM.

WHATEVER YOU'RE PLANNING –
THE NUMINOS® LIGHTING SYSTEM
CREATES SPACE FOR NEW IDEAS.



The NUMINOS® lighting system
offers constant lighting
characteristics and modern
design for all uses:

- office spaces
- shops & boutiques
- hotels & gastronomy
- at home
- and much more

From hotels and offices to commercial or private rooms. From application to technology to design in detail: it's great that these modular downlights and spotlights can be configured exactly as required by the design or space in question. And the more multifaceted your project is, the more you benefit from the NUMINOS® lighting system.

Lighting that
won't dominate.



NUMINOS®
MOVE M, DL



Highlights that
shine down.



NUMINOS® S, CL

Free for all
dimensions.



NUMINOS® L,
3-circuit

Perfect for
suspending, and
height-adjustable.



NUMINOS® L, PD

UNIQUE VARIETY, SHARED HIGHLIGHTS.

Choose between:

- Downlight or spotlight
- Various sizes and diameters
- Housing colours (black/white)
- Reflector variants
- Pivoting or rigid versions
- Performance classes

The different variants feature:

- High-performance LED module with the light colours 2700K/3000K/4000K
- Colour quality CRI>90
- Glare rating UGR min. <22



DOWNLIGHTS

Available in seven versions (68-75mm to 176-186mm) with high-performance LED module in three light colours (2700K, 3000K, 4000K) and glare ratings (UGR 16, 19, 22)

Selectable reflectors with half beam angles of 20°, 40° or 55°.

Various effect filters (frosted / prismatic / elliptical / honeycomb) available as accessories.

The decorative ring can be selected in white, black or chrome as a visible border.

NUMINOS® downlights are available as fixed or swivelling versions (4x fixed and 3x swivelling and rotating).



Accessory with system:

You can easily add an optional driver (on/off, phase dimming, DALI) and suitable diffusers using the colour coding system.

Drivers and diffusers for the SLV NUMINOS® Downlight System can be found in the current BIG WHITE® catalogue on pages 40-41

ONE LIGHTING SYSTEM INTELLIGENTLY DESIGNED IN EVERY DETAIL

Thanks to the wide selection of modules, there is a suitable solution for every need. Fixed configuration. Fast and safe to install.



SPOTLIGHTS

Available in three housing sizes (65x155mm, 85x175mm, 100x203mm) with a high power LED module in three light colours (2700K, 3000K, 4000K)

Thanks to the built-in LED driver (phase dimming, DALI), all spotlights are suitable for direct connection to 230V mains voltage.

Selectable lenses with half beam angles of 24°, 36° or 60°.

NUMINOS® spotlights are available as swivelling or fixed ceiling spots, pendant lights and as spots for 3-circuit track systems.



Easy to install.

Because efficiency always pays off, SLV lights are easy, quick and safe to install. Connection via mounting plate, track system, quick-release coupling, spring clips and colour-coded drivers for downlights offers a key advantage: it saves you time and effort – and therefore reduces cost.





REACH YOUR GOAL SYSTEMATICALLY.

With the NUMINOS® Online Configurator.

Our configurator really is this easy: the first question is: downlight or spotlight? You can then choose between preconfigured and additionally customisable application scenarios or free configuration.

If you are still unsure about the selection of attributes, don't worry: we offer suitable explanations for each selected configuration.

Here you can find the
NUMINOS® configurator:

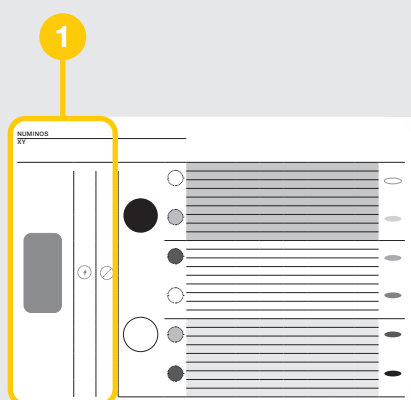
www.numinos.SLV.com

Just three steps to reach your goal:

- 1 **TECHNICAL CONFIGURATION**
↓
- 2 **OPTICAL CONFIGURATION**
↓
- 3 **VISUAL REPRESENTATION & COMPLETION**

Reach your goal here
and now – configure
your lighting with the
BIG WHITE® catalogue.

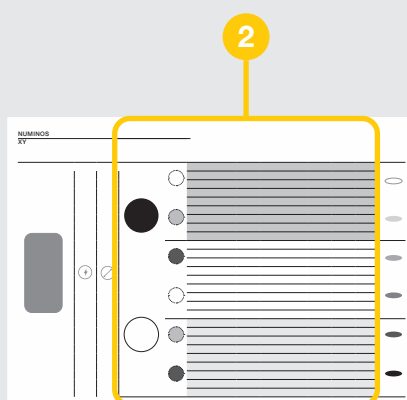
Further information, product data
and details can be found in the
current **BIG WHITE®** catalogue on
pages 10 to 65.



STEP 1

SPOTLIGHT OR DOWNLIGHT?

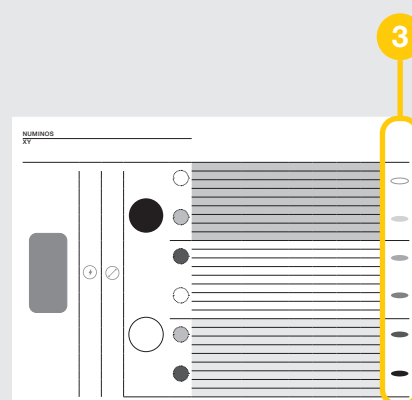
Choose the most suitable light
type for your needs. The diameter
(downlights) or housing size
(spotlights) are coupled with the
total wattage.



STEP 2

TECHNICAL CONFIGURATION & SELECTION OF DETAILS

Column by column, you can select
optical and technical attributes such
as housing colour or decorative
colours, the colour temperature,
half beam angle and more.

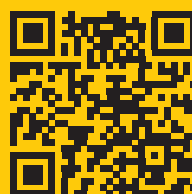


STEP 3

PRODUCT

Get a visual impression of your
fully configured light and order it
right away using the item number
as displayed.

STILL UNSURE ABOUT SOMETHING?



Scan me to view a video that shows how to
configure NUMINOS® lights.

INDOOR

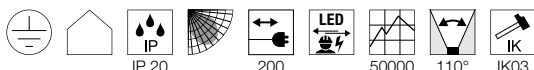




BW21 | 88/89

WORKLIGHT

Now also available in neutral white colour temperature of 4000K: the new version of our WORKLIGHT floor lamp generates an activating light that can be set up in a mobile way and is designed to be particularly glare-free for screen-based workstations ($UGR \leq 19$). With a lifespan of up to 50,000 hours, the integrated LEDs have a long and energy-efficient service life. In the PLUS version, the floor light features presence control. This switches the light on and off, and a daylight sensor automatically adjusts the luminous flux. For added convenience, the background level of the indirect and direct light can still be flexibly adjusted (10 % or 70 % luminous flux).

NEW VARIANT **LED**
INSIDE


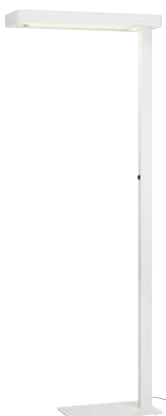
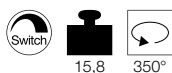
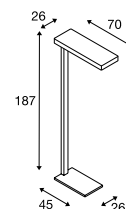
WORKLIGHT

FL

Material: aluminium/acrylic

Direct: 1850lm | 4000K | CRI>80
 Indirect: 1850lm | 4000K | CRI>80
 220-240V ~50/60Hz | 226mA
 Total wattage: 35W

Variant	Item No.
<input type="checkbox"/> white	1003520
<input checked="" type="checkbox"/> anthracite	1003521



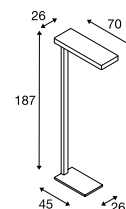
WORKLIGHT PLUS

FL

Material: aluminium/acrylic

Direct: 3600lm | 4000K | CRI>80
 Indirect: 1800lm | 4000K | CRI>80
 220-240V ~50/60Hz | 226mA
 Total wattage: 48W
 Dimmable: switch

Variant	Item No.
<input type="checkbox"/> white	1003523
<input checked="" type="checkbox"/> anthracite	1003524


Tip

Switch located on the light shaft
 Safety plug

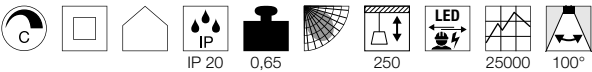
 BW21 | 107

OCULUS

With a high colour rendering index (CRI>90) and the option of dimming to an especially warm light (2000-3000K), the pendant light of the OCULUS family conjures up a unique atmosphere. The special lens optics provide a sharply contoured lighting effect, making this light perfect for accent lighting above tables and counters in sophisticated homes, medical practices, law firms, cafés, hotels and restaurants. By using the included frosted shade, the light can also be adjusted to provide diffuse light distribution rather than sharply contoured lighting.



NEW  

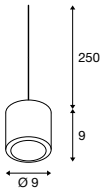


OCULUS

PD, SINGLE, PHASE
Material: aluminium/glass

36-780lm | 2000-3000K | CRI>90
220-240V ~50/60Hz | 250mA
Total wattage: 10.5W
Dimmable: C

Variant	Item No.
<input checked="" type="checkbox"/> matt black	1004672
<input type="checkbox"/> matt white	1004673



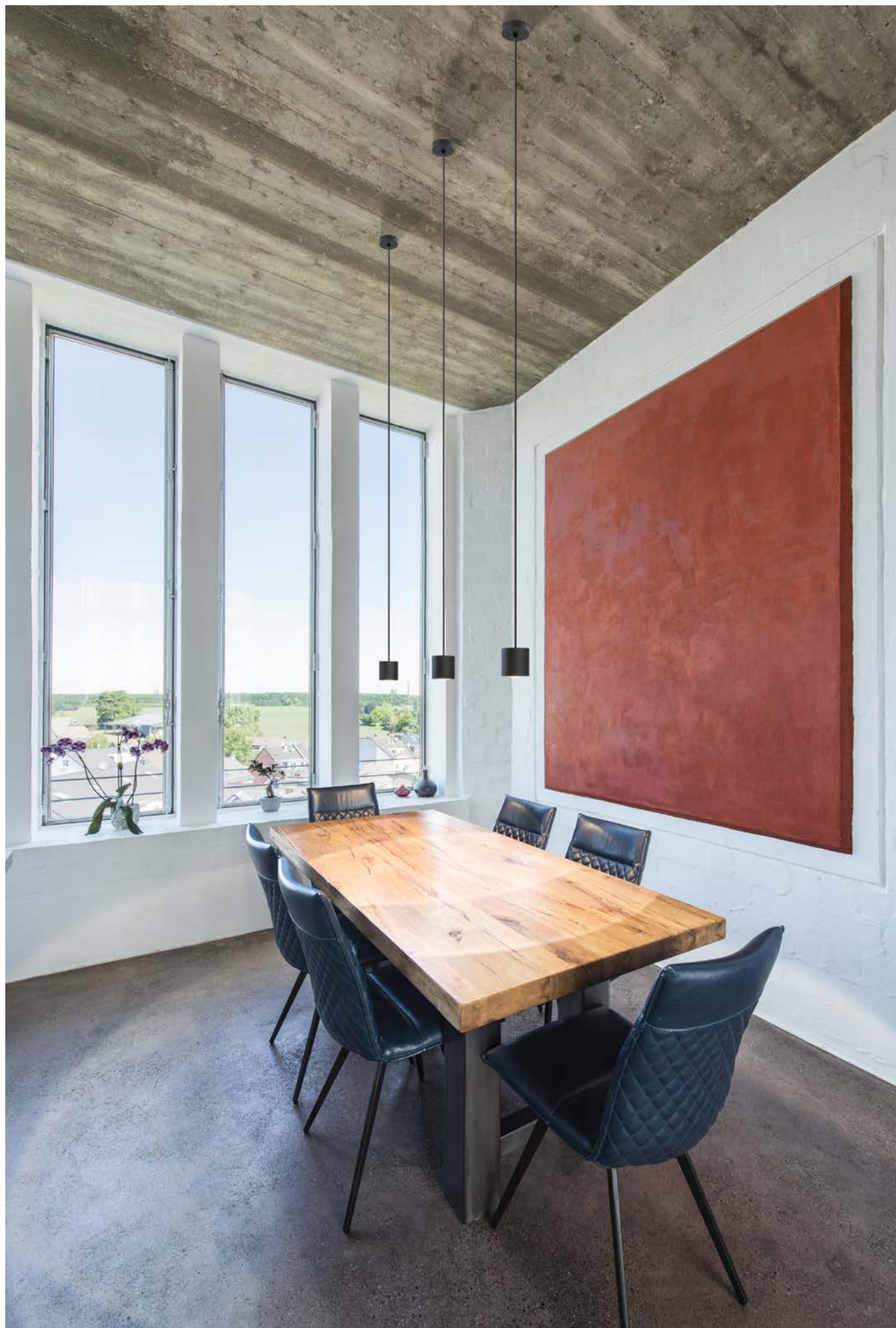
Tip
Open cable end




Sharply contoured light



Dim-to-Warm Funktion
(2000-3000K)





 BW21 | 128/129

HELIA AMBIENT 35

At home, in hotels, and in restaurants: with its puristic and clear design, the new HELIA AMBIENT 35 pendant light welcomes everyone. With its high colour rendering index (CRI>90) and decorative acrylic attachment, it conjures up an indirect and warm white feel-good light that is even more energy efficient thanks to the 7.5 W premium LED. The suspension can be shortened to the desired length for the perfect ambience. This pendant light is available in a phase-dimmable ceiling mounted version or as a version for ceiling installation without a driver.

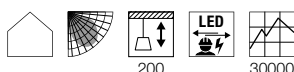


Spring clips and fast connectors



Ceiling-mounted version

NEW VARIANT **LED INSIDE**



0,54



HELIA AMBIENT 35

PD

Material: aluminium/acrylic

425lm | 3000K | CRI>90

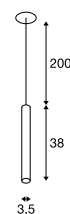
500mA

Total wattage: 7.5W

Installation dimensions:

Assembly diameter: 6.8 cm T: 3 cm

Variant	Item No.
■ matt black	1003435



Tip

Recessed ceiling rose with open cable end.
Driver not included
Material thickness of mounting surface: max. 12 mm



0,9



HELIA AMBIENT 35

PD, PHASE

Material: aluminium/acrylic

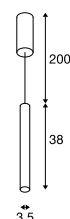
425lm | 3000K | CRI>90

220-240V ~50/60Hz | 500mA

Total wattage: 9W

Dimmable: C, L

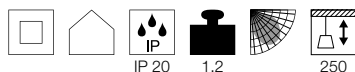
Variant	Item No.
■ matt black	1003436



 BW21 | 133

QUADRASS

Glare-free basic lighting in a modern design: the new QUADRASS pendant light with a fitting for replaceable E27 lightbulbs makes a timelessly good impression in every room. And, thanks to the frosted glass, it produces an especially soft light. Thanks to the open cable ends, it can easily be integrated into any track system or combined with the compatible ceiling rose from the FITU family. For a coherent lighting and design concept, the wall lights of the QUADRASS family are the perfect solution.



NEW SOCKET INSIDE


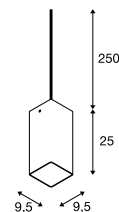
QUADRASS

PD, E27

Material: steel/glass

220-240V ~50/60Hz

Variant	Item No.
 white/chrome	1003432


Tip

Open cable end



Frosted glass shade



White textile cable



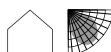
 BW21 | 136

PANTILO CONVEX

If you want to enhance modern interior architecture, the PANTILO CONVEX should be your first choice. This modern pendant light shines with a unique design that is characterised by the mouth-blown shade made of chrome-plated glass. A real eye-catcher for hotel rooms, the gastronomy sector, or private living spaces, it can conjure up an exceptionally welcoming ambience. The PANTILO CONVEX 29 version can be combined with various lighting systems thanks to the open cable end, or installed as a cloud using the FITU ceiling rose. The 40 version features a rosette with additional wire rope suspension.



open cable end

Rosette with
wire rope suspension**NEW VARIANT****SOCKET
INSIDE**

1,2 250



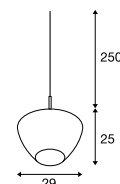
PANTILO CONVEX 29

PD, E27

Material: glass/steel

220-240V ~50/60Hz

Variant	Item No.
■ chrome	1003443

**Tip**

Open cable end
Can be combined with the
FITU Mix & Match accessories
on page 98 in the current
BIG WHITE® catalogue



2,8 150



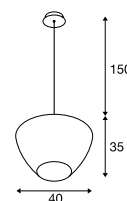
PANTILO CONVEX 40

PD, E27

Material: glass/steel


220-240V ~50/60Hz

Variant	Item No.
■ chrome	1003444







 BW21 | 158/159

ONE



Cable length
can be adjusted



Integrated CCT switch

All all-round winner for representative spaces: subtle and modern, the new pendant lights of the ONE family will be the centre of attention. At the same time, they are low-maintenance and offer an expected lifespan of up to 30,000 hours, making them ideal not just for the hotel and catering industry but also for stylishly furnished living spaces. The lighting mood (2700/3000K) can be adjusted via CCT switch before installation. CRI>90 provides a high quality of ring-shaped light that radiates upwards and downwards, and is phase-dimmable or DALI dimmable.

NEW VARIANT

LED
INSIDE

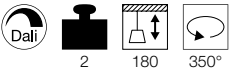
CCT



130°

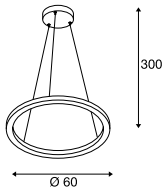
130°





ONE 60
PD, PHASE, UP/DOWN
Material: aluminium/steel

Up: 410/415lm | 2700/3000K | CRI90
Down: 410/415lm | 2700/3000K | CRI90
220-240V ~50/60Hz | 600mA
Total wattage: 24W
Dimmable: C

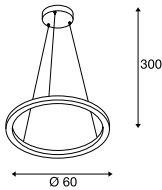


Variant	Item No.
■ matt black	1004759
□ matt white	1004760



ONE 60
PD, DALI, UP/DOWN
Material: aluminium/steel

Up: 400/410lm | 3000/4000K | CRI90
Down: 400/410lm | 3000/4000K | CRI90
220-240V ~50/60Hz | 600mA
Total wattage: 24W
Dimmable: Dali

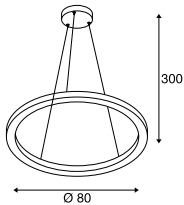


Variant	Item No.
■ matt black	1004761
□ matt white	1004762

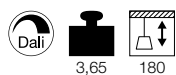


ONE 80
PD, DALI, UP/DOWN
Material: aluminium/steel

Up: 615/635lm | 3000/4000K | CRI90
Down: 615/635lm | 3000/4000K | CRI90
220-240V ~50/60Hz | 600mA
Total wattage: 24W
Dimmable: Dali



Variant	Item No.
■ matt black	1004763
□ matt white	1004764



ONE DOUBLE

PD, PHASE, UP/DOWN

Material: aluminium/steel

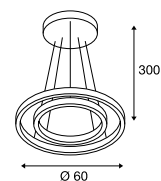
Up: 615/635lm | 2700/3000K | CRI90

Down: 615/635lm | 2700/3000K | CRI90

220-240V ~50/60Hz | 900mA

Total wattage: 35W

Dimmable: C



Variant	Item No.
■ matt black	1004765
□ matt white	1004766



ONE DOUBLE

PD, DALI, UP/DOWN

Material: aluminium/steel

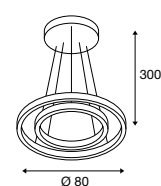
Up: 1050/1060lm | 3000/4000K | CRI90

Down: 1050/1060lm | 3000/4000K | CRI90

220-240V ~50/60Hz | 1400mA

Total wattage: 55W

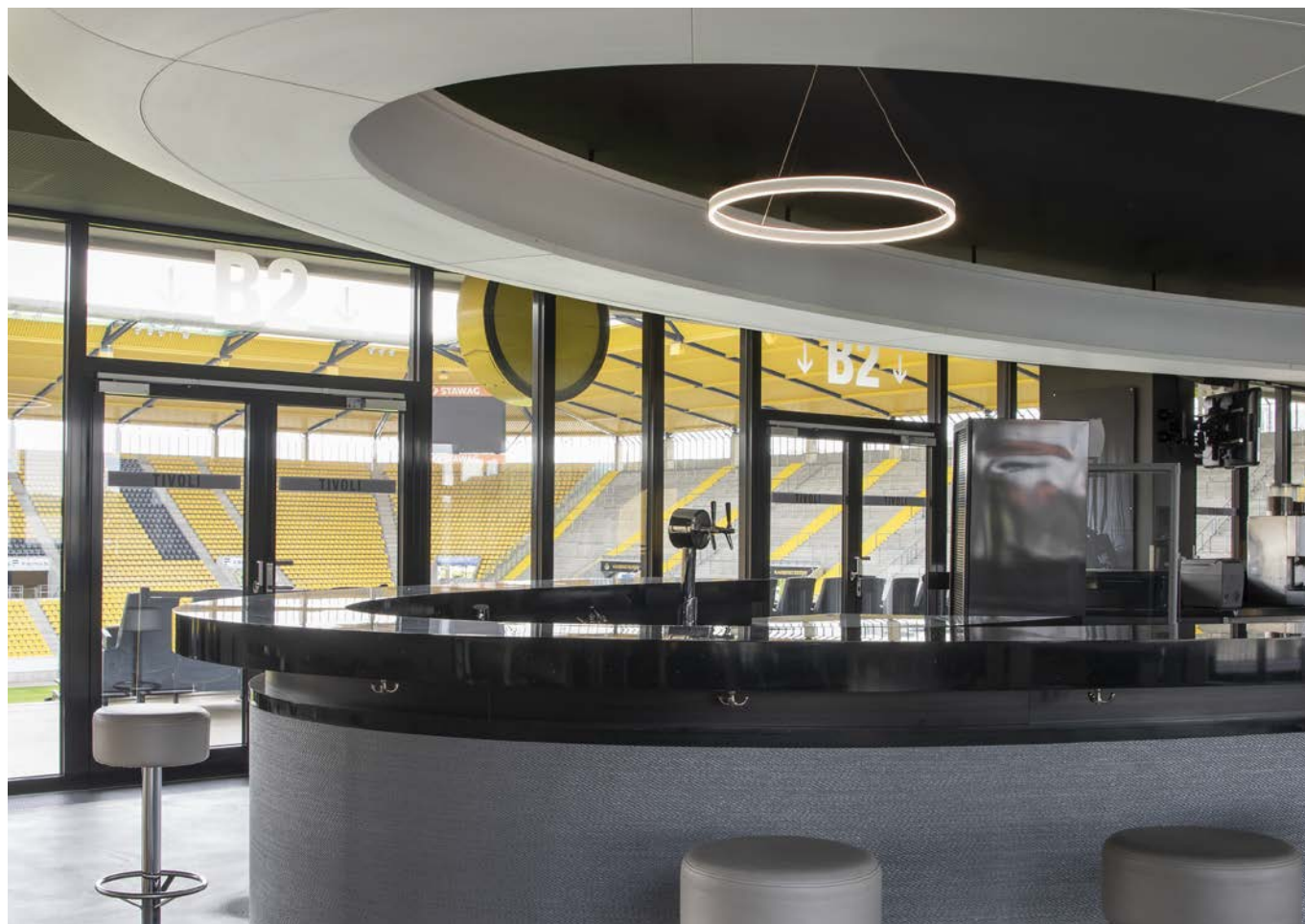
Dimmable: Dali



Variant	Item No.
■ matt black	1004767
□ matt white	1004768

Tip

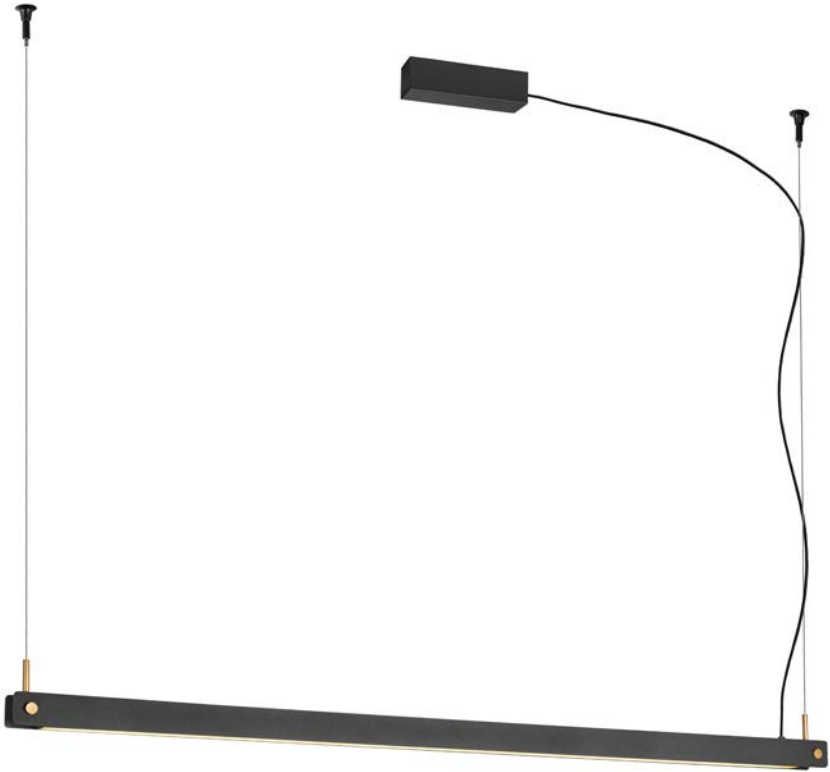
Adjustable cable lengths allow for different alignment of the rings.



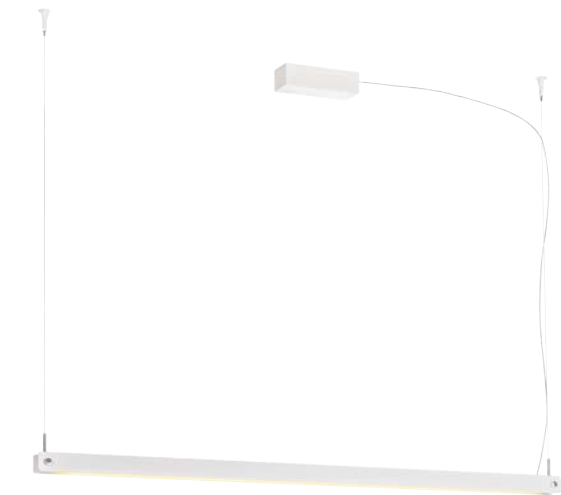
 BW21 | 165

NOYA

The NOYA pendant light looks more stylish than ever indoors: in its proven elegant SLV design, it will impress you all round with a high colour rendering index (CRI>90) and a light colour (2700/3000K) that can be flexibly adjusted using the CCT switch on the top of the light. With its elongated slender shape, delicate colour details and high-quality appearance, it creates a harmonious lighting ambience in any home, as well as over tables and counters in hotels, restaurants or even cafés.



NEW  



NOYA

PD, PHASE

Material: aluminium/polycarbonate (PC)

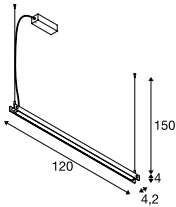
1861/2025lm | 2700/3000K | CRI>90

220-240V ~50/60Hz | 700mA

Total wattage: 32W

Dimmable: C

Variant	Item No.
■ matt black	1003530
□ matt white	1003532



Tip

The light colour should only be selected when switched off.




Design element
cable suspension



CCT switch
on the upper side





 BW21 | 176/177

WORKLIGHT

The new, height-adjustable pendant light in the WORKLIGHT family is designed to promote productive working. This is provided by neutral white activating light (4000K) that is also glare-free ($UGR \leq 19$). Secondly, the integrated and energy-saving premium LEDs in the PRO version are intelligently controlled by a motion detector and a daylight sensor. The WORKLIGHT pendant will also impress you with its long lifespan of up to 50,000 hours and its pure design.

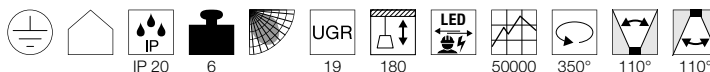


Intelligent presence control



Height adjustable

NEW VARIANT 



WORKLIGHT

PD, DALI

Material: aluminium/acrylic

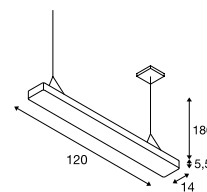
Direct: 3700lm | 4000K | CRI>80

Indirect: 1800lm | 4000K | CRI>80

220-240V ~50/60Hz | 226mA

Total wattage: 49W

Dimmable: Dali



Variant	Item No.
<input type="checkbox"/> white	1003525
<input checked="" type="checkbox"/> anthracite	1003526



WORKLIGHT PLUS

PD, SWITCH

Material: aluminium/acrylic

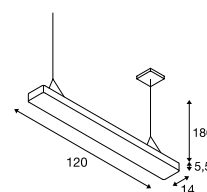
Direct: 3600lm | 4000K | CRI>80

Indirect: 1920lm | 4000K | CRI>80

220-240V ~50/60Hz | 226mA


Total wattage: 48W

Dimmable: switch



Variant	Item No.
<input type="checkbox"/> white	1003527
<input checked="" type="checkbox"/> anthracite	1003528



 BW21 | 192/193

MANA



Shade can be clicked
onto base



Sound-absorbing material
properties

Light and design in perfect harmony: the shades of the MANA family, made of felt, stand out with their unique appearance. If several lights of different colours and sizes are mounted side by side as a cloud, this creates an exciting wall design for offices and homes. In addition, this can also positively influence the room's acoustics. Please note that you must combine the MANA shade with the matching MANA BASE (LED version: 1004657 or unlit version 1004969).

NEW **LED** **INSIDE** **CCT** Base and shade







0,5



MANA BASE

WL, ROUND, PHASE

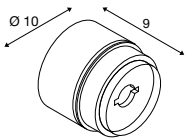
Material: aluminium/polycarbonate (PC)

800/820lm | 2700/3000K | CRI>90

220-240V ~50/60Hz | 350mA

Total wattage: 15W

Dimmable: C



Variant	Item No.
■ anthracite	1004657



0,18

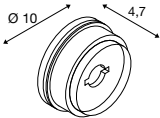


MANA BASE

ROUND

Material: aluminium/polycarbonate (PC)

Variant	Item No.
■ anthracite	1004969



0,45

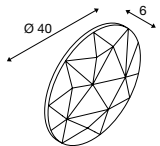


MANA 40

SHADE, ROUND

Material: felt/aluminium

Variant	Item No.
■ beige	1004660
■ grey	1004661



1,1

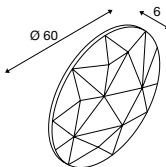


MANA 60

SHADE, ROUND

Material: felt/aluminium

Variant	Item No.
■ beige	1004662
■ grey	1004663



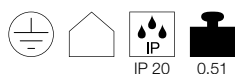




 BW21 | 196

FITU CUBE

FITU CUBE is the new, reduced wall light that can be flexibly combined with on-trend LED filament lamps in any shape and size. Particularly when combined with E27 lightbulbs in the classic and on-trend coiled filament look, it allows every living space to shine in an exceptionally individual and minimalist way. This makes the FITU CUBE a real eye-catcher on every wall, which is also extremely easy to install.


NEW SOCKET INSIDE


IP 20 0,51

FITU CUBE

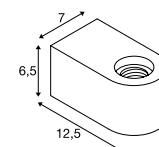
WL, E27

Material: steel

220-240V ~50/60Hz



Variant	Item No.
■ matt black	1004738
□ matt white	1004739



Tip

Lights may only be mounted with the lightbulb pointing upwards.



Minimalist design

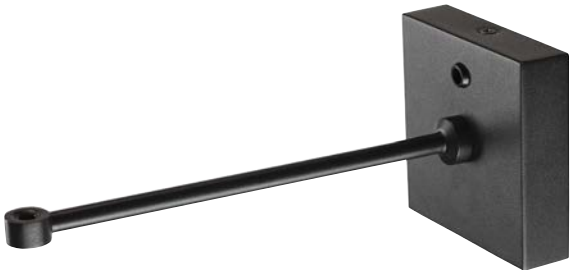


Screw in the lightbulb – and you're done!

 BW21 | 200

FITU

What makes our FITU lights even more versatile? Now, with the new wall bracket, they can easily be used for vertical pendant light installation. Either with or without a shade, with the desired cover or providing an unobstructed view of the flexible LED filament lamp – there has never been more choice when positioning a pendant light on the wall. And all of this with a unique and perfectly minimalist look that offers no limits to creativity in private spaces, restaurants, or hotels.



Go to pendant light installation on the wall



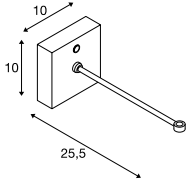
Can also be used without a shade

NEW



FITU
WALL BRACKET
Material: steel

Variant	Item No.
■ matt black	1004682
□ matt white	1004683







 BW21 | 201

QUADRASS SPOT

With its frosted glass shade, the decorative QUADRASS SPOT bedside wall light creates pleasant, glare-free ambient lighting. But our QUADRASS SPOT doesn't just provide an eye-catching and modern look in any room – it is also extremely functional. The flexibly adjustable LED spotlight can shine exactly where it is needed. It can also be switched on separately from the wall light with a fitting for an E27 lightbulb.



NEW  **LED INSIDE**  **SOCKET INSIDE**

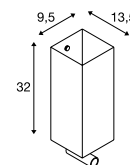


QUADRASS SPOT

WL, E27

Material: steel/glass

Spot: 200lm | 3000K | CRI>80
220-240V ~50/60Hz | 700mA



Variant	Item No.
 matt black/white	1003428
 matt white/white	1003429



Wall lights and spotlights
with separate switches



Spotlights that can be
aligned flexibly

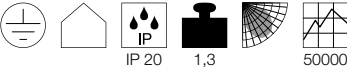
 BW21 | 201

QUADRASS

High-quality, glare-free, square: the QUADRASS wall light gives rooms and corridors a pleasant light. The high-quality shade is made using frosted glass. The base is available in white or black, and features a fitting for an E27 lightbulb. For a uniform lighting design, the new QUADRASS version can be combined with other family members. It can also be installed easily and with as little effort as possible.



NEW SOCKET INSIDE

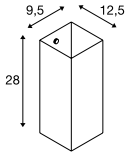


QUADRASS

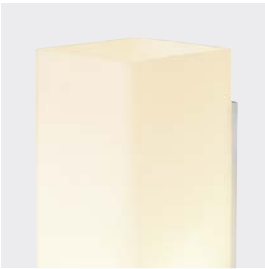
WL, E27
Material: steel/glass

220-240V ~50/60Hz | 700mA

Variant	Item No.
 matt black/white	1003430
 matt white/white	1003431



Pleasant lighting



High-quality frosted glass shade



 BW21 | 208

PLASTRA

The semicircular PLASTRA version seems to float weightlessly on the wall. The fine texture on the surface of this artistically designed wall light, is particularly striking. It is made of plaster and steel and features light beams shining upwards and downwards. The surface appears to be made of fabric and can also be painted. Match the wall colour to give the structuring light a personal touch. It can be fitted with an R7s lightbulb via the integrated base.



NEW



SOCKET
INSIDE



IP 20



1,5



PLASTRA

WL, SEMICIRCULAR

Material: plaster/steel

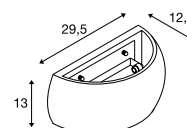
220-240V ~50/60Hz

Variant

Item No.

☐ matt white

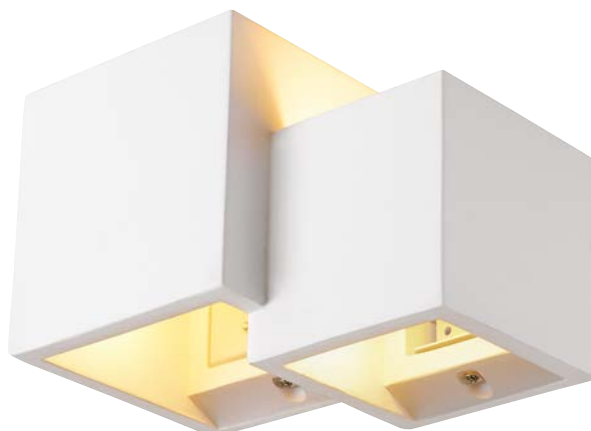
1004732



 BW21 | 211

PLASTRA

Simple, symmetrical, twice as good: our new wall light, which will win you over with its timeless Bauhaus design. It is characterised by its clear form as well as the combination of materials (plaster/steel) from which it is made. The "double" light is fitted with two energy-saving G9 LED lamps, which produce light that shines upwards and downwards on each wall.



PLASTRA

WL, CUBES

Material: plaster/steel

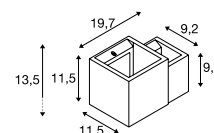
220-240V ~50/60Hz

Variant

Item No.

☐ matt white

1004733



 BW21 | 217

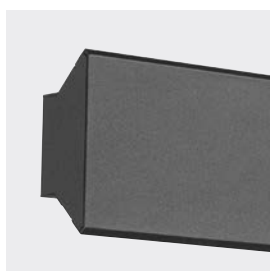
DIRETO



The DIRETO surface-mounted wall light can be installed horizontally or vertically and confidently lights the way with its minimalist and modern design. This linear indoor light will impress you with its inner values too: its high colour rendering index (CRI>90), light colour (2700/3000K), adjustable CCT switch and indirect light emission in opposite directions make DIRETO the perfect light for private living rooms, hotels, restaurants, and shops, where high-quality yet flexible lighting designs are required.



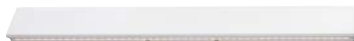
Linear design



Double-sided light emission



0,77

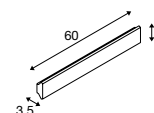


DIRETO 60

WL, PHASE

Material: aluminium

Up: 590/625lm | 2700/3000K | CRI>90
 Down: 590/625lm | 2700/3000K | CRI>90
 220-240V ~50/60Hz | 500mA
 Total wattage: 14W
 Dimmable: C



Variant	Item No.
■ matt black	1004740
□ matt white	1004741



1,0

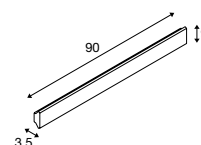


DIRETO 90

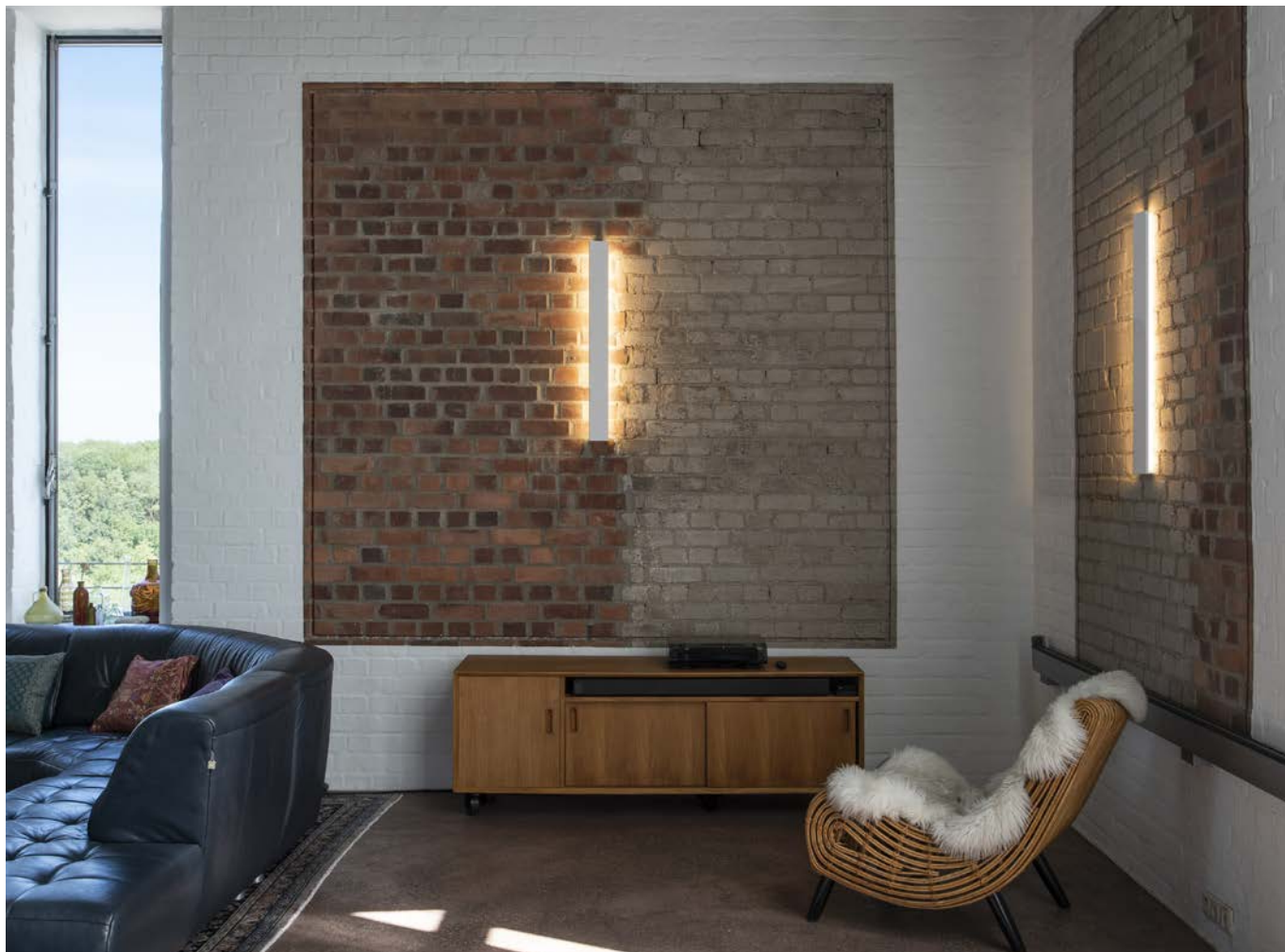
WL, PHASE

Material: aluminium

Up: 840/880lm | 2700/3000K | CRI>90
 Down: 840/880lm | 2700/3000K | CRI>90
 220-240V ~50/60Hz | 500mA
 Total wattage: 14W
 Dimmable: C



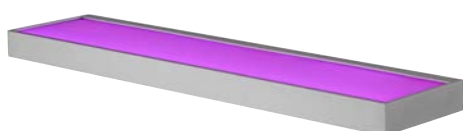
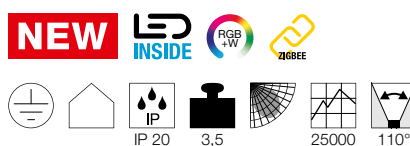
Variant	Item No.
■ matt black	1004742
□ matt white	1004743





NEW FLAT

The NEW FLAT wall-mounted light is an intelligent light solution for homes, hotels, restaurants, cafés, and shops. Thanks to the ZigBee® 3.0 standard, it is compatible with many smart home systems as well as the SLV VALETO® system. It can be easily controlled via remote control, app or voice command. Thanks to its choice of colours, it can produce lighting to suit the mood. The blend of direct and indirect lighting ensures that it is perceived as exceptionally pleasant. It also features a winning design: The light fixture holds a loading capacity of up to 3 kg and can therefore be used as a shelf. With its flat shape, this aluminium light in the NEW FLAT series cuts a slim figure on any wall.



NEW FLAT

WL, RGB-W

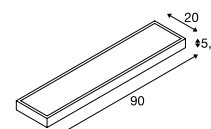
Material: aluminium/acrylic

Up: RGB-W (300lm | 3000K | CRI>80)

Down: RGB-W (280lm | 3000K | CRI>80)

220-240V ~50/60Hz | 24V

Total wattage: 11.3W



Variant	Item No.
<input type="checkbox"/> matt white	1003022
<input checked="" type="checkbox"/> matt aluminium	1003023

 BW21 | 233


OCULUS UP/DOWN


With a high colour rendering index (CRI>90) and the option of dimming to an especially warm light (2000-3000K), the wall light of the OCULUS family conjures up a unique atmosphere. The special lens optics provide a sharply contoured lighting effect that radiates upwards and downwards, making this light perfect for accent lighting in sophisticated homes, medical practices, law firms, cafés, hotels and restaurants. By using the included frosted shade, the light can also be adjusted to provide diffuse light distribution rather than sharply contoured lighting.





NEW


LED
INSIDE





























IP 20

0,85

25000

100°

100°

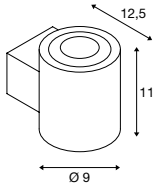




OCULUS UP/DOWN

WL, PHASE

Material: aluminium/glass

Up: 22-555lm | 2000-3000K | CRI>90
Down: 22-555lm | 2000-3000K | CRI>90
220-240V ~50/60Hz | 700mA
Total wattage: 15W
Dimmable: C



Variant	Item No.
 matt black	1004670
 matt white	1004671







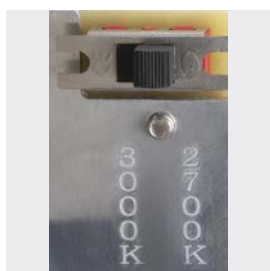
 BW21 | 238

QUAD FRAME

Indirect lighting creates a cosy mood and a feel-good atmosphere in any room. The QUAD FRAME wall light provides harmonious lighting in corridors and rooms. Its colour (2700/3000K) can be freely selected via CCT switch. The integrated LEDs feature a high colour rendering index (CRI>90), which makes QUAD FRAME ideal for use at home, in hotels, restaurants, and even shops. This wall light is also quick and easy to install.



Harmonious wall lighting



Colour temperature can be selected



0,4

95°



QUAD FRAME 14

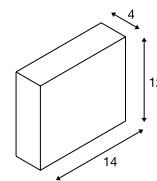
WL

Material: aluminium

130/165lm | 2700/3000K | CRI>90

100-277V ~50/60Hz | 350mA

Total wattage: 4W



Variant

Item No.

☐ matt white

1003467



0,7

100°



QUAD FRAME 19

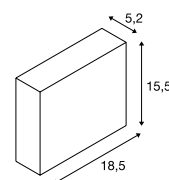
WL

Material: aluminium

540/640lm | 2700/3000K | CRI>90

100-240V ~50/60Hz | 500mA

Total wattage: 11W



Variant

Item No.

☐ matt white

1003468

BW21 | 250

KARPO MAGN

Lighting really can be this innovative, stylish, and attractive: thanks to its innovative magnetic attachment function, the spotlight of the KARPO MAGN surface-mounted wall light can be positioned exactly as required. This opens up countless possibilities for pinpoint accent lighting or reading lighting in domestic living rooms and bedrooms as well as hotel rooms, restaurants, and cafés. Added to this is a high colour rendering index (CRI>90), a dimmer function, and the elegant cylindrical SLV design. This makes easy installation of the magnetic light base a formality.

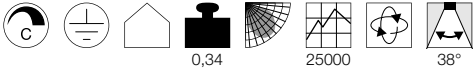


Variable spotlight positioning



Magnetic base

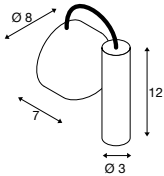
NEW LED INSIDE



KARPO MAGN

CW, SINGLE, PHASE
Material: steel/aluminium

350-430lm | 3000K | CRI>90
220-240V ~50/60Hz | 500mA
Total wattage: 6.2W
Dimmable: C




Variant	Item No.
■ matt black	1004706
□ matt white	1004707







 BW21 | 254

SOMNILA SPOT

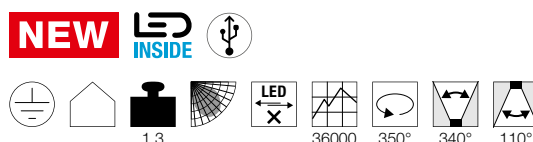
The new SOMNILA SPOT bedside wall light is stylish yet functional. It doesn't just perform well as a wall light in bedrooms and hotel rooms – it also features a holder and USB charging function for mobile phones. The glare-free warm white background lighting (3,000K) with its indirect effect on the wall guarantees a cosy feel. The additional LED spotlight can be operated separately as a reading light.



USB charging function



Light sources can be switched on/off separately



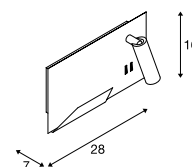
SOMNILA SPOT

WL, LEFT

Material: aluminium/steel

Spot: 65lm | 3000K | CRI>90
Indirect: 370-646lm | 3000K | CRI>90
100-240V ~50/60Hz | 12V
Total wattage: 13W

Variant	Item No.
■ matt black	1003455
□ matt white	1003457



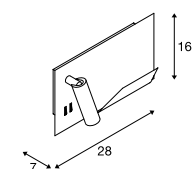
SOMNILA SPOT

WL, RIGHT

Material: aluminium/steel

Spot: 65lm | 3000K | CRI>90
Indirect: 370-646lm | 3000K | CRI>90
100-240V ~50/60Hz | 12V
Total wattage: 13W

Variant	Item No.
■ matt black	1003456
□ matt white	1003458



 BW21 | 255

SOMNILA FLEX

Multifunctional convenience: the SOMNILA FLEX bedside wall light can be used in many different ways in bedrooms and hotel rooms, and is space-saving yet modern. With its glare-free, warm white (3000K) light and shade, it radiates welcoming cosiness. And while the additional LED spotlight can be used as a reading light with separate controls, SOMNILA FLEX also makes a great impression with its mobile phone holder and USB charging station.



Practical storage for smartphones



Light sources can be switched on/off separately



NEW

LED
INSIDE

SOCKET
INSIDE



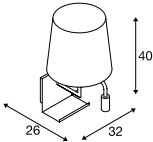
1,836000110°

SOMNILA FLEX

WL, LEFT
Material: aluminium/textile

E27
Spot: 65lm | 3000K | CRI>90
100-240V ~50/60Hz | 12V

Variant	Item No.
<input type="checkbox"/> matt white	1003459

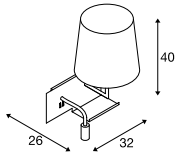


SOMNILA FLEX

WL, RIGHT
Material: aluminium/textile

E27
Spot: 65lm | 3000K | CRI>90
100-240V ~50/60Hz | 12V

Variant	Item No.
<input type="checkbox"/> matt white	1003460





 BW21 | 261

TRUKKO

In a round or rectangular shape that is perfect for the modern bathroom: the illuminated TRUKKO wall mirrors have IP protection class 44 and will fill your personal wellness oasis with a pleasant light. This is ensured by the high colour rendering index (CRI>90) as well as the light colour (3000/4000/6000K), which can be adjusted via touch. The light intensity can also be individually controlled thanks to the touch control function. The defogger function ensures a clear view. And because the quality must also be right, TRUKKO only uses high-quality glass, of course.



Touch control



Light colour temperature can be selected (3000/4000/6500K)

NEW

LED INSIDE

CCT

Switch

IP

IP 44

50000




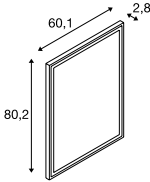
6,5



TRUKKO
WL, SQUARE
Material: glass/plastic

220-240V ~50/60Hz | 24V
Total wattage: 25W
Dimmable: switch

Variant	Item No.
 silver	1004730



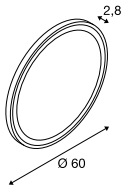
3,9




TRUKKO
WL, ROUND
Material: glass/plastic

220-240V ~50/60Hz | 24V
Total wattage: 25W
Dimmable: switch

Variant	Item No.
 silver	1004731







 BW21 | 315








OCULUS

With a high colour rendering index (CRI>90) and the option of dimming to an especially warm light (2000-3000K), the ceiling-mounted light of the OCULUS family conjures up a unique lighting mood. The special lens optics provide a sharply contoured lighting effect, making this light perfect for accent lighting in sophisticated homes, medical practices, law firms, cafés, hotels and restaurants. By using the included frosted shade, the light can also be adjusted to provide diffuse light distribution rather than sharply contoured lighting.



NEW





IP 20

0,57

25000

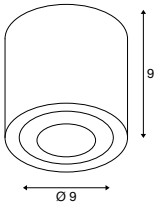
100°



OCULUS

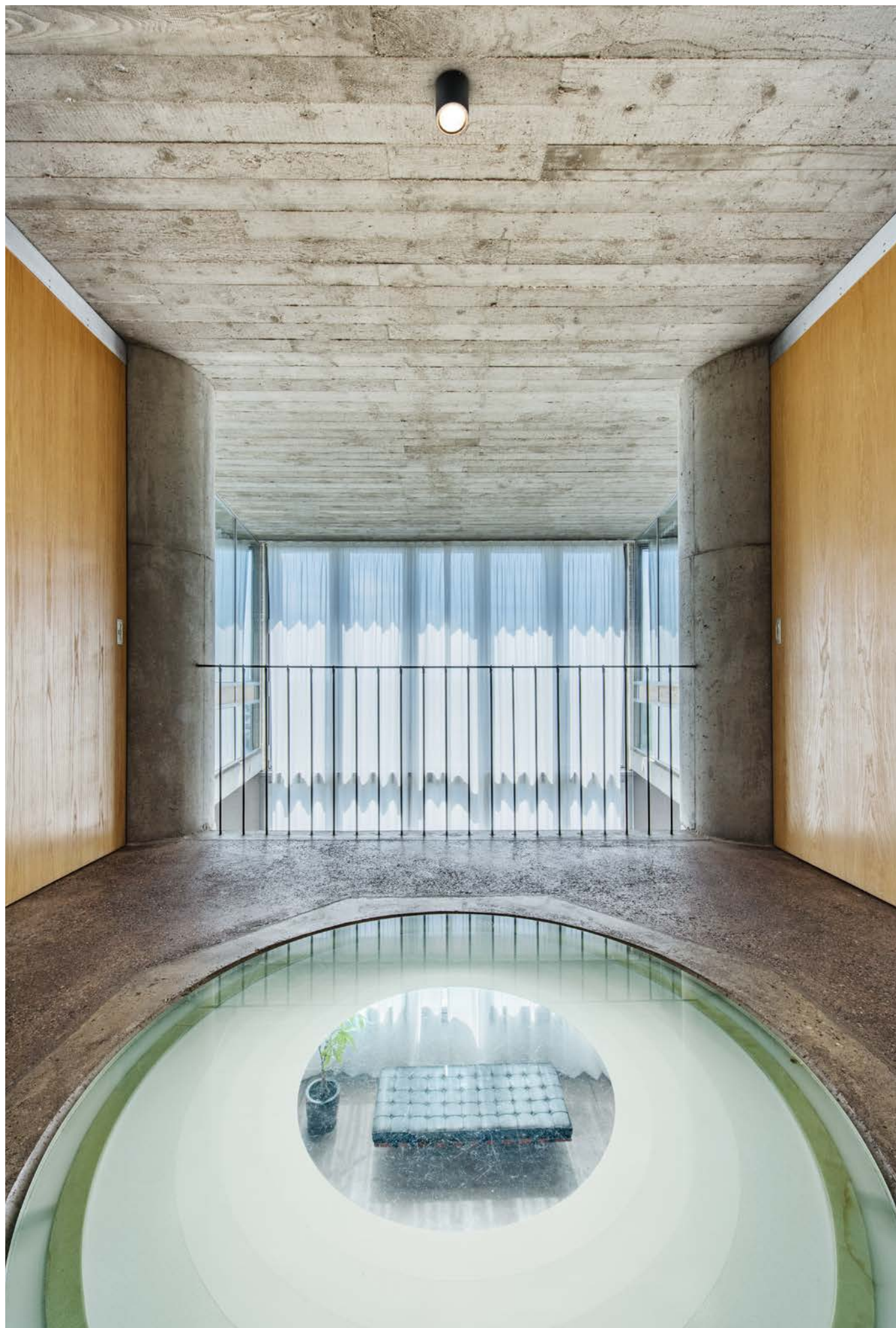
CL, PHASE
Material: aluminium/glass


36-780lm | 2000-3000K | CRI>90
220-240V ~50/60Hz | 250mA
Total wattage: 10.5W
Dimmable: C



Variant	Item No.
■ matt black	1004666
□ matt white	1004667





 BW21 | 331


OCULUS


With a high colour rendering index (CRI>90) and the option of dimming to an especially warm light (2000-3000K), the ceiling light of the OCULUS family, which can pivot and rotate, conjures up a unique lighting mood. The special lens optics provide a sharply contoured lighting effect, making this light perfect for accent lighting in sophisticated homes, medical practices, law firms, cafés, hotels and restaurants. By using the included frosted shade, the light can also be adjusted to provide diffuse light distribution rather than sharply contoured lighting.





NEW

LED INSIDE













IP 20

1,2









25000

160°

100°

OCULUS

CW, PHASE

Material: aluminium/glass

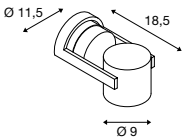
36-780lm | 2000-3000K | CRI>90

220-240V ~50/60Hz | 250mA

Total wattage: 10.5W

Material: aluminium/glass

Dimmable: C



Variant	Item No.
■ matt black	1004664
□ matt white	1004665



Dim-to-Warm function



Can be pivoted through 180°



BW21 | 366

SENDER

Angular elegance on ceilings or walls: the new SENDER variants made of aluminium now offer even greater freedom in terms of their application. The new neutral white light colour temperature increases the options for application in offices or shops. Thanks to their wide beam angle of 110°, the light radiation remains consistent over a wide area. SENDER is not only perfect for ambient lighting but also for a consistent lighting and design concept, as it can also be combined with the round version or recessed lights.


NEW VARIANT
**LED
INSIDE**


IP 20

50000

110°



0,27



SENDER 12

CW, SQUARE, PHASE

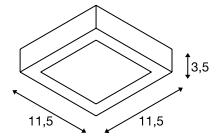
Material: aluminium

440lm | 4000K | CRI>90

220-240V ~50/60Hz

Total wattage: 8.5W

Dimmable: C



Variant	Item No.
<input type="checkbox"/> white	1004703



0,39



SENDER 18

CW, SQUARE, PHASE

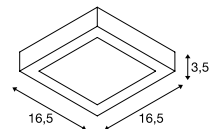
Material: aluminium

880lm | 4000K | CRI>90

220-240V ~50/60Hz

Total wattage: 13W

Dimmable: C



Variant	Item No.
<input type="checkbox"/> white	1004704



0,5



SENDER 24

CW, SQUARE, PHASE

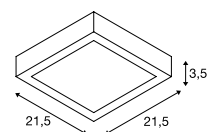
Material: aluminium

1200lm | 4000K | CRI>90

220-240V ~50/60Hz

Total wattage: 15W

Dimmable: C



Variant	Item No.
<input type="checkbox"/> white	1004705

 BW21 | 367

SENER

SENER also makes a high-quality impression in its circular shape. Like the square version, it features the light colour 4000K. Ideal for uniform ambient lighting with a high colour rendition index (CRI>90).


NEW VARIANT 


0,23



SENER 12

CW, ROUND, PHASE

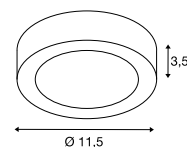
Material: aluminium

470lm | 4000K | CRI>90

220-240V ~50/60Hz

Total wattage: 8.5W

Dimmable: C



Variant	Item No.
<input type="checkbox"/> white	1004700



0,34



SENER 18

CW, ROUND, PHASE

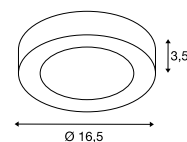
Material: aluminium

990lm | 4000K | CRI>90

220-240V ~50/60Hz

Total wattage: 13W

Dimmable: C



Variant	Item No.
<input type="checkbox"/> white	1004701



0,47



SENER 24

CW, ROUND, PHASE

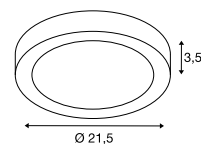
Material: aluminium

1300lm | 4000K | CRI>90


220-240V ~50/60Hz

Total wattage: 15W

Dimmable: C



Variant	Item No.
<input type="checkbox"/> white	1004702

 BW21 | 389

QUAD FRAME

The QUAD FRAME recessed wall light provides greater visibility in corridors, on staircases and individual steps, and a harmonious light with a 3000K light colour temperature. The integrated LEDs have a high colour rendering index (CRI>90), which makes QUAD FRAME ideal for use at home, in hotels, cafés or restaurants. This recessed wall light is also quick and easy to install.



NEW  **LED INSIDE**



QUAD FRAME 9

WL

Material: aluminium/aluminium

65lm | 3000K | CRI>90

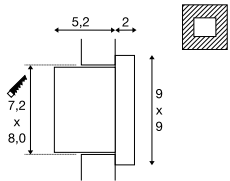
100-277V ~50/60Hz | 350mA

Total wattage: 3W

Installation dimensions:

W: 8 cm L: 7.2 cm D: 6.5 cm

Variant	Item No.
<input type="checkbox"/> white	1003466

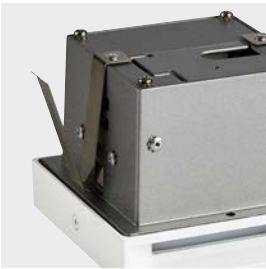


Tip

Material thickness of mounting surface: 10-30 mm



Contoured light emission



Simple wall recessing



 BW21 | 445


OCULUS


Also a highlight for ceilings: with a high colour rendering index (CRI>90) and the option of dimming to an especially warm light (2000-3000K), the recessed ceiling light of the OCULUS family conjures up a unique lighting mood. The special lens optics provide a sharply contoured lighting effect, making this light perfect for accent lighting in sophisticated homes, medical practices, law firms, cafés, hotels and restaurants. By using the included frosted shade, the light can also be adjusted to provide diffuse light distribution rather than sharply contoured lighting.





NEW


LED INSIDE


























OCULUS

CL, MOVE, PHASE
Material: aluminium/glass

36-780lm | 2000-3000K | CRI>90
220-240V ~50/60Hz | 250mA
Total wattage: 10.5W
Dimmable: C

Variant	Item No.
<input checked="" type="checkbox"/> matt black	1004668
<input type="checkbox"/> matt white	1004669

Tip
Material thickness of mounting surface: 7-20 mm

Low installation depth

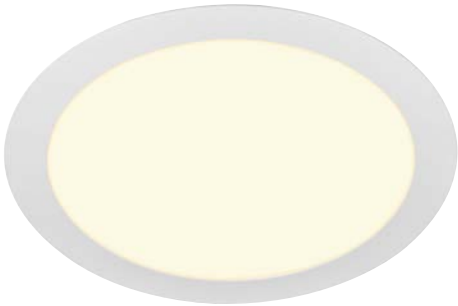
Sharply contoured light



BW21 | 448

SENSER

An all-round winner for ceiling mounting: the new SENSER variants now offer even greater freedom of application. The new neutral white light colour temperature increases the options for application in offices or shops. Thanks to their wide beam angle of 110°, the light radiation remains consistent over a wide area. SENSER is not only perfect for ambient lighting but also for a consistent lighting and design concept, as it can also be combined with the round version or surface-mounted ceiling lights.



NEW VARIANT **LED INSIDE**



0,1

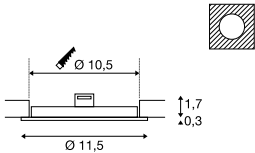


SENSER 12

EL, ROUND
Material: aluminium

470lm | 4000K | CRI>90
200mA
Total wattage: 6W

Variant	Item No.
<input type="checkbox"/> white	1004694



Tip
Driver not included



0,18

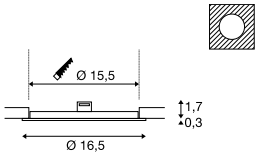


SENSER 18

EL, ROUND
Material: aluminium

950lm | 4000K | CRI>90
350mA
Total wattage: 9.7W

Variant	Item No.
<input type="checkbox"/> white	1004695



Tip
Driver not included



0,29

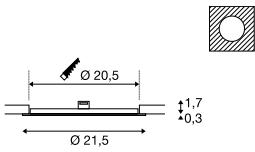


SENSER 24

EL, ROUND
Material: aluminium

1200lm | 4000K | CRI>90
500mA
Total wattage: 12.5W

Variant	Item No.
<input type="checkbox"/> white	1004696



Tip
Driver not included

BW21 | 449

SENSER

SENSER also makes a great impression in its square and recessed version. Like the square version, it features the light colour 4000K. Ideal for smooth ambient lighting with a high colour rendition index (CRI>90).



NEW VARIANT



0,12



SENSER 12

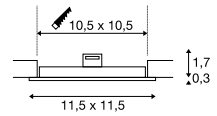
EL, SQUARE

Material: aluminium

440lm | 4000K | CRI>90

200mA

Total wattage: 6W



Variant	Item No.
<input type="checkbox"/> white	1004697

Tip

Driver not included



0,22



SENSER 18

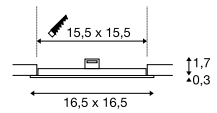
EL, SQUARE

Material: aluminium

820lm | 4000K | CRI>90

350mA

Total wattage: 9.7W



Variant	Item No.
<input type="checkbox"/> white	1004698

Tip

Driver not included



0,36



SENSER 24

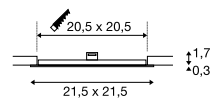
EL, SQUARE

Material: aluminium

1200lm | 4000K | CRI>90

500mA

Total wattage: 12.5W



Variant	Item No.
<input type="checkbox"/> white	1004699

Tip

Driver not included

hv BW21 | 471/496

SIGHT MOVE

The integrated adapter makes SIGHT MOVE suitable for direct, networked and flexible connection to 3-circuit tracks. In addition, it offers a high colour rendering index (CRI>90), strong luminous flux and low glare, making SIGHT MOVE an efficient ambient lighting solution in offices or shops. Professional, high quality, available in matt white and matt black respectively and with or without DALI dimmability. Thanks to its swivel capability of 120°, SIGHT MOVE can also be used flexibly.

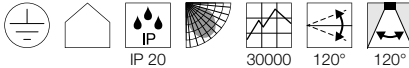


Can be used as basic lighting



Can be pivoted through 120°

NEW LED INSIDE



SIGHT MOVE

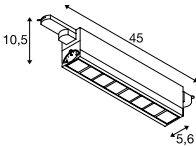
3PH., DALI

Material: aluminium/polymethylacrylate (PMMA)

220-240V ~50/60Hz | 350mA

Total wattage: 26W

Dimmable: Dali



Variant				Item No.
■ matt black	2700lm	3000K	CRI>90	1004690
□ matt white	2700lm	3000K	CRI>90	1004691
■ matt black	3100lm	4000K	CRI>90	1004692
□ matt white	3100lm	4000K	CRI>90	1004693



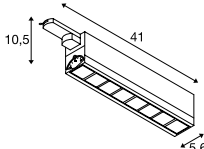
SIGHT MOVE

3-CIRCUIT

Material: aluminium/polymethylacrylate (PMMA)

220-240V ~50/60Hz | 350mA

Total wattage: 26W



Variant				Item No.
■ matt black	2700lm	3000K	CRI>90	1004686
□ matt white	2700lm	3000K	CRI>90	1004687
■ matt black	3100lm	4000K	CRI>90	1004688
□ matt white	3100lm	4000K	CRI>90	1004689





hv BW21 | 473

ONE 40 TRACK

An all-around winner for representative spaces: subtle and modern, the new lights in the ONE family in 3-circuit tracks will be the centre of attention. Not only can it be aligned in many room dimensions, it is also low-maintenance with an expected lifespan of up to 30,000 hours. It is suitable for the hotel and catering sectors as well as shops, thanks to its high colour rendering index (CRI>90). The colour temperature of the DALI dimmable and indirect light is 3000K or 4000K, depending on the version.



ONE 40 TRACK

3PH., DALI

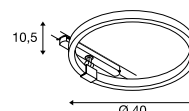
Material: aluminium/polymethylacrylate (PMMA)

220-240V ~50/60Hz | 350mA

Total wattage: 15.2W

Material: aluminium

Dimmable: Dali



Variant				Item No.
■ matt black	650lm	3000K	CRI90	1004769
□ matt white	650lm	3000K	CRI90	1004770
■ matt black	670lm	4000K	CRI90	1004771
□ matt white	670lm	4000K	CRI90	1004772



Rotating and pivoting



Creates indirect lighting



hv BW21 | 495

EURO SPOT TRACK

The well-proven EURO SPOT TRACK spots, with their rotating and swivelling capability, provide optimum shop lighting. They are now available with a stronger luminous flux of 1800 lumens at a lower power consumption of 20W. Using the adaptor, they can be installed quickly and easily on the high-voltage 3-circuit tracks.



NEW VARIANT

**LED
INSIDE**



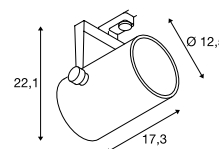
EURO SPOT TRACK

3-CIRCUIT

Material: aluminium

220-240V ~50/60Hz | 500mA

Total wattage: 20W



Variant		Item No.
■ black	1800lm · 3000K · CRI>80	1002681
□ white	1900lm 3000K CRI>80	1002682
■ grey	1900lm 3000K CRI>80	1002683



Optimum shop lighting



Rotating and pivoting



BW21 | 548

DURNO

Focused on function: the timelessly designed DURNO LED light can be aligned very flexibly within the TENSEO cable system thanks to its 40° swivel range. The light is available in matt black, matt white and chrome and, thanks to its wide 120° beam angle, is extremely suitable as ambient lighting for all room dimensions. TENSEO cable systems are particularly suitable for rooms with uneven ceilings and walls.



NEW **LED**
INSIDE



0.3

15.5

25000

$$120^\circ$$

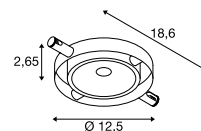

DURNO




Material: aluminium/stainless steel

360lm | 2700K | CRI>80

12V ~50Hz

Total wattage: 6W



Variant	Item No.
 matt black	1002861
 matt white	1002862
 chrome	1002863



Pivoting light head



Timeless design





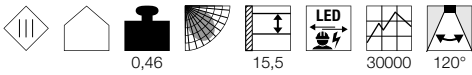
BW21 | 549

PLYTTA

The square PLYTTA LED panels for suspension systems create even illumination through planar light. This means that in homes, hotels, restaurants, and shops, greater glare-free variety is now possible alongside the familiar spotlights with targeting lighting. Whether the light-emitting surface is directed towards the ceiling or the floor – the PLYTTA LED panel simply radiates modern versatility.



NEW LED INSIDE



0,46

15,5

30000

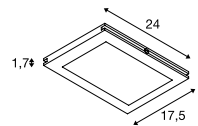
120°



PLYTTA

Material: plastic/aluminium

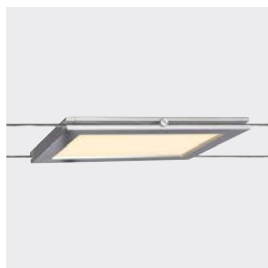
580lm | 2700K | CRI>80
12V ~50Hz
Total wattage: 9W



Variant	Item No.
■ matt black	1002864
□ matt white	1002865
■ chrome	1002866



Basic lighting
for cable systems



Slim design

OUTDOOR



 BW21 | 575

OVALISK

Genuine glass and a perfectly-shaped design with a playful touch thanks to the combination of different materials used: the lights of the OVALISK family are modern eye-catchers that will look at home in the outdoor area of any sophisticated home or restaurant. OVALISK doesn't just shine with its high-quality appearance – it will also win you over with its easy installation and variable light colour (3000/4000K), which can be selected via CCT switch. And thanks to a high IP protection rating of 65, OVALISK is also perfectly protected from the elements.

NEW **LED**
INSIDE **CCT**



OVALISK 75

POLE

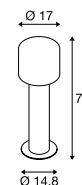
Material: aluminium/glass

560/600lm | 3000/4000K | CRI>80

100-240V ~50/60Hz | 500mA

Total wattage: 9W

Variant	Item No.
■ matt anthracite	1004680



OVALISK 100

POLE

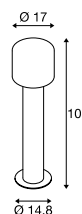
Material: aluminium/glass

560/600lm | 3000/4000K | CRI>80

100-240V ~50/60Hz | 500mA

Total wattage: 9W

Variant	Item No.
■ matt anthracite	1004681



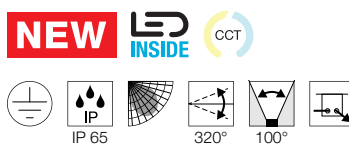




 BW21 | 585

ESKINA FRAME

An all-round successful design with an elegant rectangular aluminium frame: the popular outdoor lights of the ESKINA family now offer an even greater scope for application in the FRAME design alternative. The anthracite-coloured ESKINA FRAME makes a stylish impression in any outdoor area. The pivoting light heads ensure flexible light emission. Thanks to a high IP protection rating, ESKINA is perfectly protected from the elements. In addition, the light colour (3000/4000K) can be selected using the CCT switch before installation.





2,3

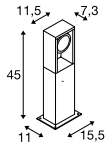


ESKINA FRAME 45

POLE, SINGLE
Material: aluminium

1100/1200lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 350mA
Total wattage: 15W

Variant	Item No.
■ matt anthracite	1004749



3,1

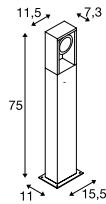


ESKINA FRAME 75

POLE, SINGLE
Material: aluminium

1100/1200lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 350mA
Total wattage: 15W

Variant	Item No.
■ matt anthracite	1004750



3,2

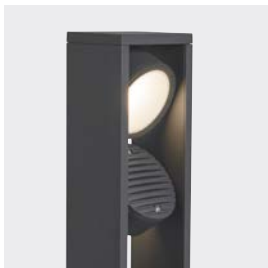
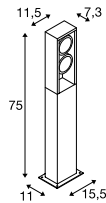


ESKINA FRAME 75

POLE, DOUBLE
Material: aluminium

Spot 1: 1100/1200lm | 3000/4000K | CRI>80
Spot 2: 1100/1200lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 700mA
Total wattage: 27W

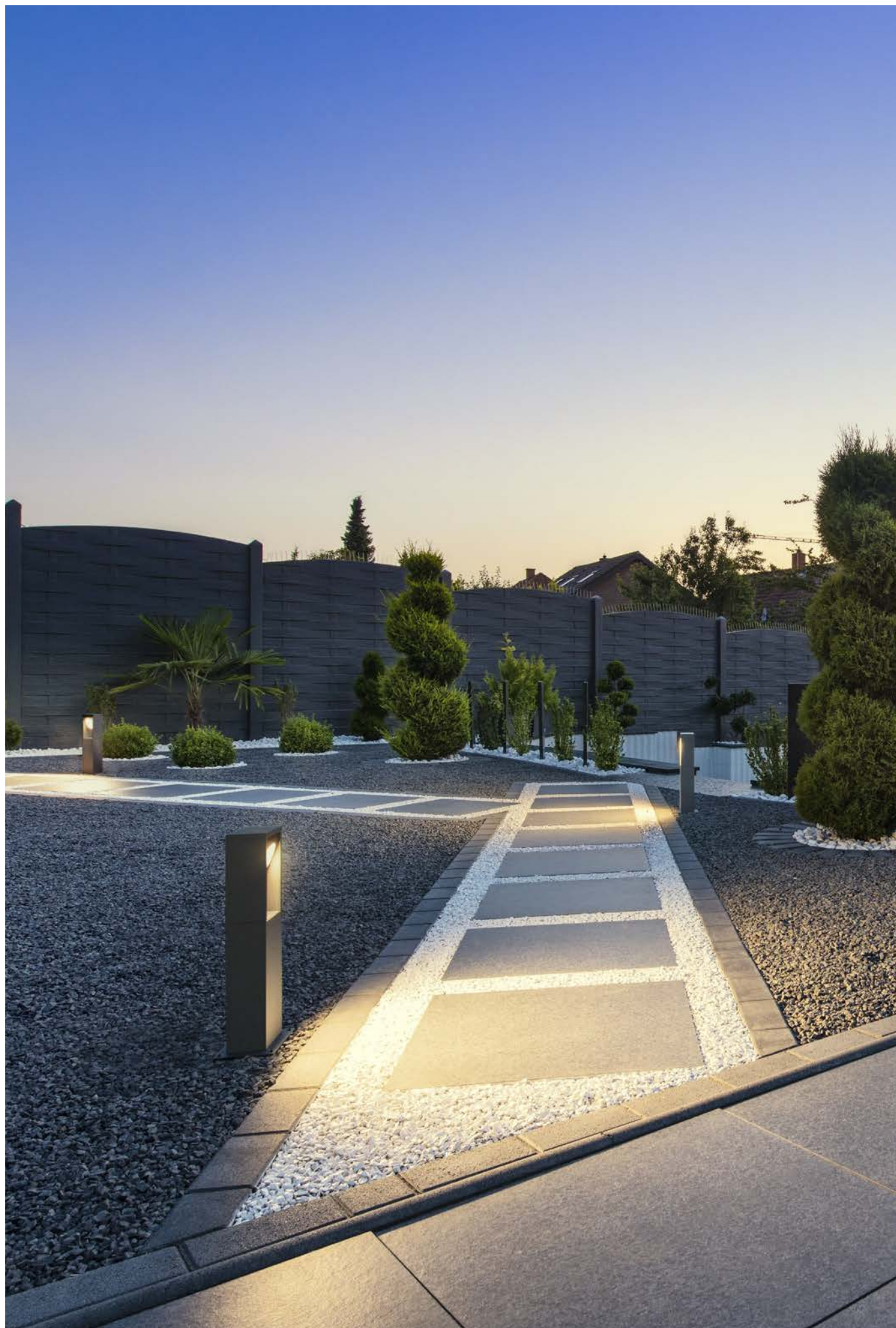
Variant	Item No.
■ matt anthracite	1004751



Can be pivoted through 320°



Integrated CCT switch




 BW21 | 595

L-LINE OUT

Whether in gardens, along the paths and in driveways of residential buildings, hotels or restaurants – with its variety of luminaires, the L-LINE OUT family lights the way outdoors. Despite their distinctive differences, the individual members share a design vocabulary in L-shape, which stands out with its clear lines. And when it comes to lighting technology, there are no compromises: the choice of light colour (3000/4000K), which can be selected during the easy installation process, and IP protection class 65 are just some of the benefits of the L-LINE OUT.

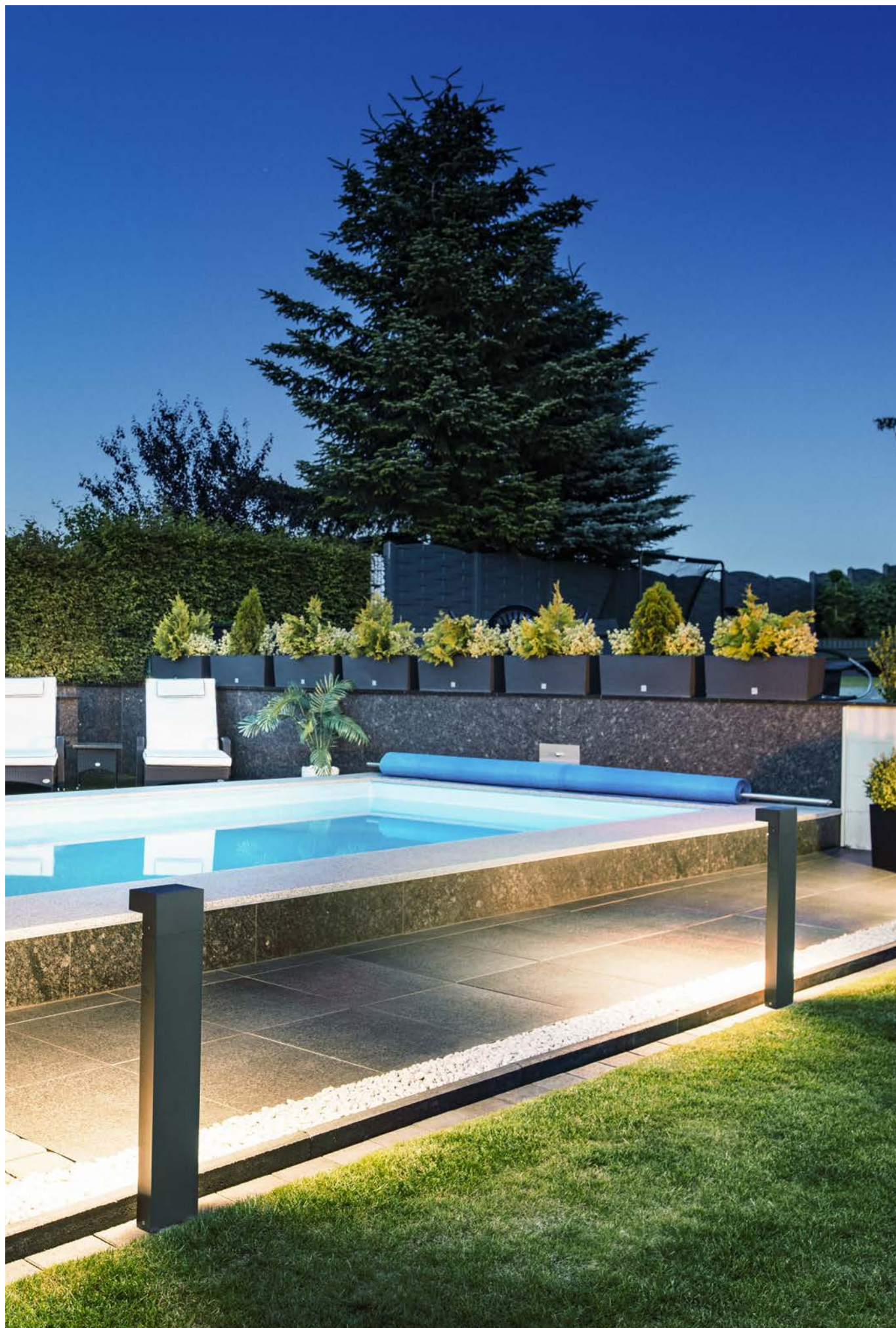


Poles close to the ground



CCT switch







1,64



L-LINE OUT 60

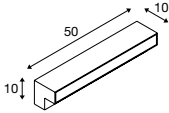
FL, VERTICAL

Material: aluminium/polycarbonate (PC)

780/800lm | 3000/4000K | CRI>80

220-240V ~50/60Hz | 500mA

Total wattage: 11.5W



Variant	Item No.
■ matt anthracite	1003535



2,2



L-LINE OUT 30

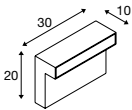
FL, VERTICAL

Material: aluminium/polycarbonate (PC)

800/810lm | 3000/4000K | CRI>80

220-240V ~50/60Hz | 500mA

Total wattage: 11.5W



Variant	Item No.
■ matt anthracite	1003536



1,95



L-LINE OUT 50

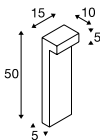
POLE, HORIZONTAL

Material: aluminium/polycarbonate (PC)

490/530lm | 3000/4000K | CRI>80

220-240V ~50/60Hz | 350mA

Total wattage: 7W



Variant	Item No.
■ matt anthracite	1003537



2,6



L-LINE OUT 80

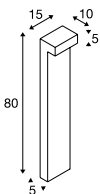
POLE, HORIZONTAL

Material: aluminium/polycarbonate (PC)

490/530lm | 3000/4000K | CRI>80


220-240V ~50/60Hz | 350mA

Total wattage: 7W



Variant	Item No.
■ matt anthracite	1003538



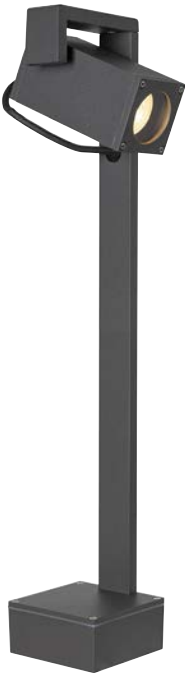
 BW21 | 608

THEO BRACKET

THEO BRACKET makes the extensive range of options offered by the smart SLV lighting family even more versatile: with its flexibly adjustable spotlight, this free-standing light is ideal for creating accent lighting in outdoor areas. It also offers the option of using different lightbulbs, such as smart GU10 bulbs – perfect for intelligent control and adjusting lighting characteristics depending on the context.



Robustly made



NEW **SOCKET INSIDE**



1,5



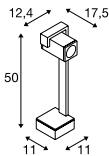
THEO BRACKET 50

POLE

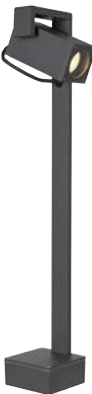
Material: aluminium/glass

220-240V ~50/60Hz

Variant	Item No.
■ matt anthracite	1004654



1,7



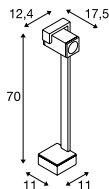
THEO BRACKET 70

POLE

Material: aluminium/glass

220-240V ~50/60Hz

Variant	Item No.
■ matt anthracite	1004655

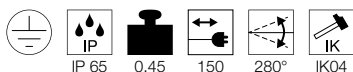




 BW21 | 619

SAMRINA

Outdoor lighting doesn't get much more sustainable than this: SAMRINA is one of the SLV lights that is partially made of recycled plastic. It is also a shining example of how design, quality, and high durability can be combined in the most environmentally friendly way possible. With its flexibly adjustable spotlight, the black earth spike light makes a stylish yet sustainable impression in any garden as well as in front of homes, hotels, and restaurants. It also offers the option of using different lightbulbs, such as smart GU10 bulbs – which are perfect for intelligent control and adjusting lighting characteristics depending on the context.

NEW SOCKET INSIDE


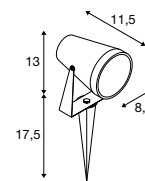
SAMRINA

SP, SINGLE, GU10

Material: plastic/glass

220-240V ~50/60HzW

Variant	Item No.
■ matt black	1004757



Tip

IP safety plug
Earthspike included
Contains recycled material




Pivot range of 280°



With IP safety plug

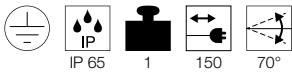




 BW21 | 620

THEO BRACKET

THEO BRACKET makes the extensive range of options offered by the popular SLV THEO light family even more versatile: this earth spike light is perfect for creating accent lighting in outdoor areas. It also offers the option of using different lightbulbs, such as smart LED GU10 bulbs, which enable intelligent control depending on the context.


NEW SOCKET INSIDE


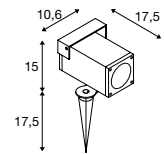
THEO BRACKET

SP

Material: aluminium/glass

220-240V ~50/60Hz

Variant	Item No.
■ anthracite	1004652



Tip

IP safety plug
Earthspike included



Robustly made

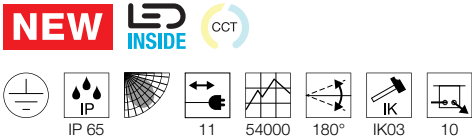


With IP safety plug

BW21 | 637

GALEN

Thanks to the integrated mounting bracket and the splash-proof connection cables, the GALEN LED profile can be installed quickly and easily on walls, floors, or ceilings. It is most suitable as a form of lighting for displays and signs. Added to this is the practical CCT switch, which provides added flexibility as it allows the light colour to be adjusted between 3000K (warm white) and 4000K (neutral white) using an external switch. Robustly made and featuring high-performance LEDs, GALEN is perfect for creating effective or functional lighting in the outdoor areas of shops, hotels, restaurants, or in commercial buildings.

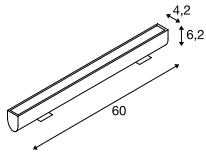


GALEN 60

SP

Material: aluminium/glass

1570/1570lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 900mA
Total wattage: 18W



Variant	Item No.
■ anthracite	1003447

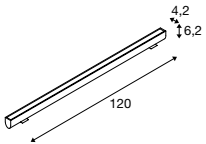


GALEN 120

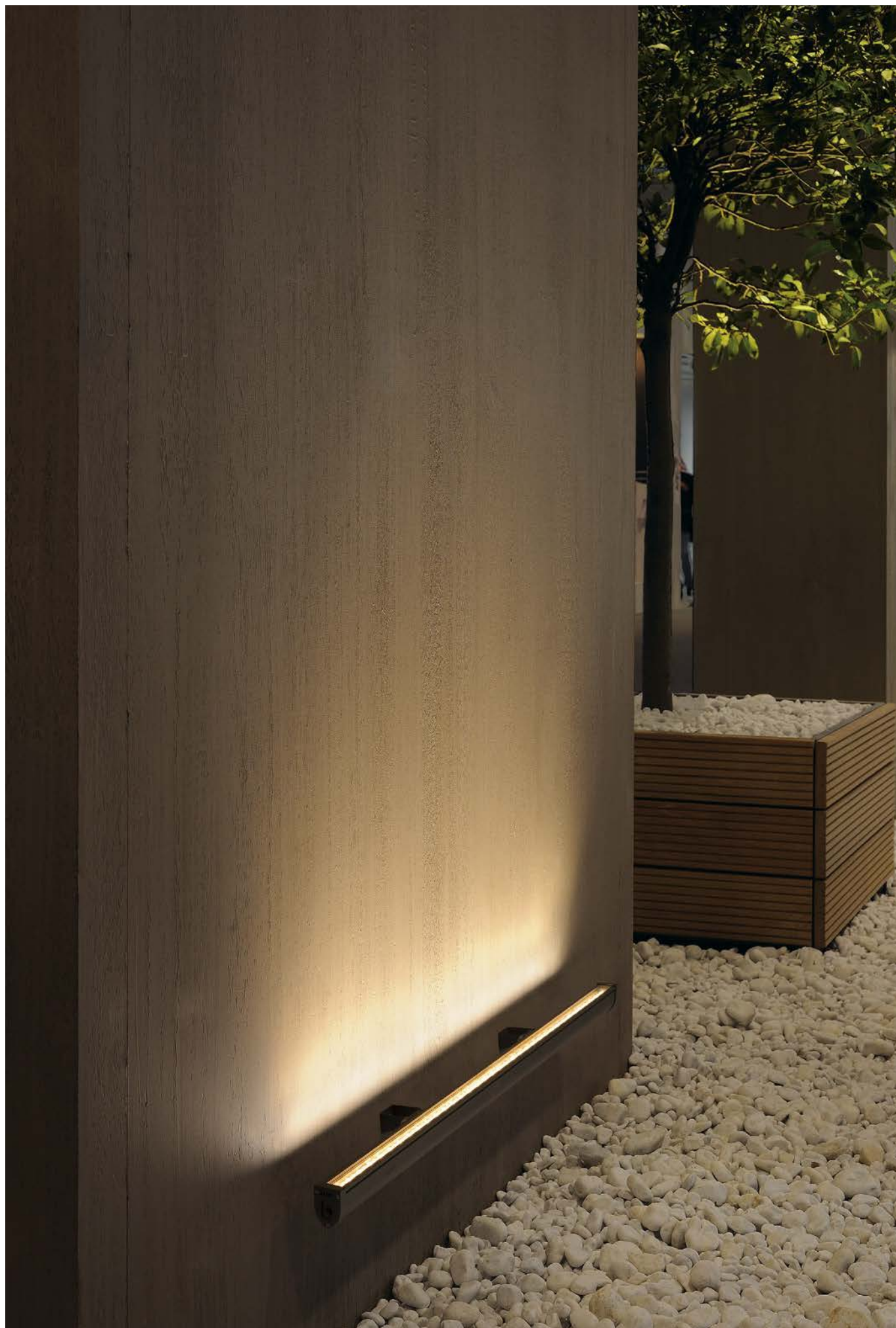
SP

Material: aluminium/glass

3000/3100lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 900mA
Total wattage: 34W



Variant	Item No.
■ anthracite	1003448





BW21 | 650

OVALISK

Genuine glass and a perfectly shaped design with a playful touch thanks to the combination of different materials used: the lights of the OVALISK family are modern eye-catchers that can be used for the entrances, terraces, and balconies of sophisticated residential buildings and outdoor catering areas. OVALISK doesn't just stand out with its high-quality appearance – it also impresses with its easy installation and choice of light colour (3000/4000K), which can be selected via a CCT switch. And thanks to a high IP protection rating of 65, OVALISK is also perfectly protected from the elements. The wall light can also be fitted with a movement sensor in the colour of its housing.



Interesting material combination



Integrated CCT switch

NEW

LED INSIDE

CCT



OVALISK

WL

Material: aluminium/glass

560/600lm | 3000/4000K | CRI>80

100-240V ~50/60Hz | 500mA

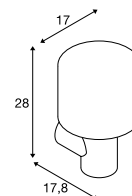
Total wattage: 9W

Variant

Item No.

■ anthracite

1004678



2,0



2,1



OVALISK SENSOR

WL

Material: aluminium/glass

560/600lm | 3000/4000K | CRI>80

100-240V ~50/60Hz | 500mA

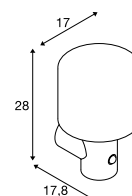
Total wattage: 9.6W

Variant

Item No.

■ anthracite

1004679



BW21 | 650

ESKINA FRAME

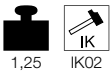
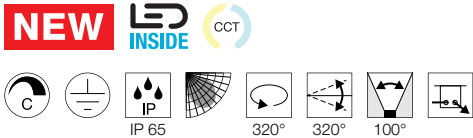
An all-round successful design, elegantly integrated into a rectangular aluminium frame: the popular outdoor lights of the ESKINA family now offer even more possibilities in the FRAME design alternative. The anthracite-coloured wall light makes a stylish impression in any outdoor area. The pivoting light heads ensure flexible light emission. Thanks to a high IP protection rating, ESKINA is perfectly protected from the elements. In addition, the light colour (3000/4000K) can be selected using the CCT switch before installation. This makes easy installation a formality.



Light head with a pivot range of 320°



Integrated CCT switch



ESKINA FRAME

WL

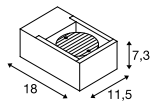
Material: aluminium

1100/1200lm | 3000/4000K | CRI>80

220-240V ~50/60Hz | 350mA

Total wattage: 15W

Dimmable: C



Variant	Item No.
■ anthracite	1004747



ESKINA FRAME

WL, DOUBLE

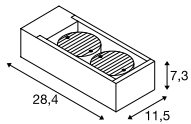
Material: aluminium

Spot 1: 1100/1200lm | 3000/4000K | CRI>80

Spot 2: 1100/1200lm | 3000/4000K | CRI>80

220-240V ~50/60Hz | 700mA

Total wattage: 27W



Variant	Item No.
■ anthracite	1004748

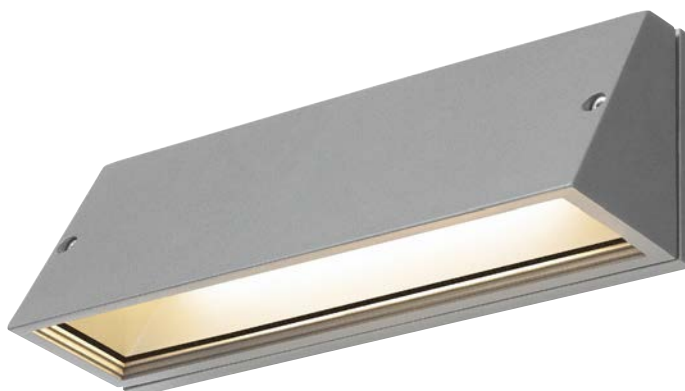




BW21 | 669

PEMA®

An upgrade for modern fittings outdoors: the PEMA® wall light is now also available as an LED version. It features a CCT switch for adjusting the colour temperature (3000/4000K). And thanks to its improved protection class of IP65, the light is perfectly protected from the elements. Featuring high-quality workmanship and made of aluminium and glass, it can be installed with upward or downward light emission.



NEW VARIANT

LED
INSIDE

CCT



IP 65



1,26



30000



IK02



10



PEMA®

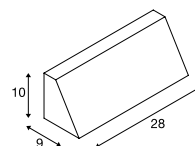
WL

Material: aluminium/glass

1260/1400lm | 3000/4000K | CRI>80

100-277V ~50/60Hz | 350mA

Total wattage: 16W



Variant	Item No.
■ black	1003453
■ grey	1003454



Light emission can be installed upwards and downwards



Integrated CCT switch

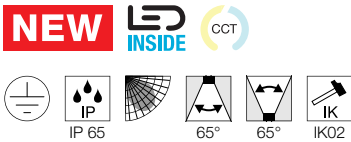
BW21 | 682/690

RUSTY® UP/DOWN

In multi-faceted rust-tones, RUSTY® UP/DOWN gives an attractive look to facades. For a unique look that will give this wall-mounted light a contrasting effect on any surface. This is made possible by the special chemical treatment of the FeCSi steel used, which only becomes more beautiful as it is exposed to the elements. These indirect lights are fitted with energy-efficient and long-lasting SMD LEDs. To alter the effect of the light, select the desired light colour before installation using the integrated CCT switch (3000K/4000K). RUSTY® UP/DOWN is suitable for combination with the poles of the RUSTY light family, is easy to install and, thanks to its protection rating of IP65, is perfectly suited for outdoor use.



Integrated CCT switch



3,55

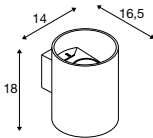


RUSTY® UP/DOWN

WL, ROUND

Material: FeCSi stainless steel/aluminium

Up: 249/254lm | 3000/4000K | CRI>80
Down: 267/271lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 350mA
Total wattage: 14W



Variant	Item No.
rust	1004651



4,65

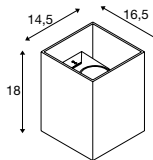


RUSTY® UP/DOWN

WL, SQUARE

Material: FeCSi stainless steel/aluminium

Up: 259/260lm | 3000/4000K | CRI>80
Down: 285/288lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 350mA
Total wattage: 14W




Variant	Item No.
rust	1004650



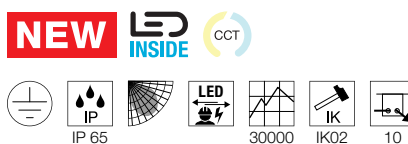


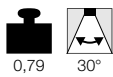


 BW21 | 684/696

ENOLA

Purist elegance for every outdoor area: ENOLA gives every façade a modern and inviting charm. Whether in a cylindrical or rectangular shape – the wide variety of aluminium lights conjures up a varied and harmonious atmosphere that will light the way indirectly. The integrated CCT switch (3000/4000K), the high protection class (IP 65), the high colour rendering index (CRI>90) and the easy installation process are added bonuses.





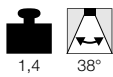
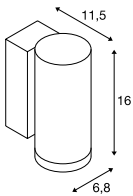
ENOLA ROUND S

WL, SINGLE

Material: aluminium/glass

390/450lm | 3000/4000K | CRI>90
100-240V ~50/60Hz | 500mA
Total wattage: 6W

Variant	Item No.
■ anthracite	1003422



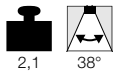
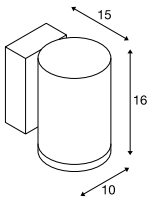
ENOLA ROUND M

WL, SINGLE

Material: aluminium/glass

720/820lm | 3000/4000K | CRI>90
100-240V ~50/60Hz | 500mA
Total wattage: 10W

Variant	Item No.
■ anthracite	1003423



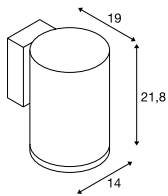
ENOLA ROUND L

WL, SINGLE

Material: aluminium/glass

3100/3400lm | 3000/4000K | CRI>90
220-240V ~50/60Hz | 900mA
Total wattage: 35W

Variant	Item No.
■ anthracite	1003440



Contoured light emission



Integrated CCT switch



ENOLA SQUARE S

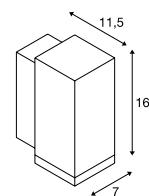
WL, SINGLE

Material: aluminium/glass

390/450lm | 3000/4000K | CRI>90

100-240V ~50/60Hz | 500mA

Total wattage: 6W



Variant	Item No.
■ anthracite	1003416



ENOLA SQUARE M

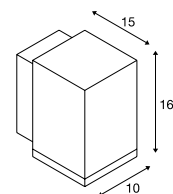
WL, SINGLE

Material: aluminium/glass

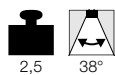
720/820lm | 3000/4000K | CRI>90

100-240V ~50/60Hz | 500mA

Total wattage: 10W



Variant	Item No.
■ anthracite	1003417



ENOLA SQUARE L

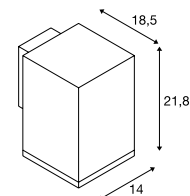
WL, SINGLE

Material: aluminium/glass

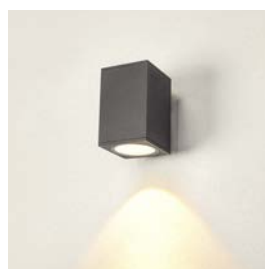
3100/3400lm | 3000/4000K | CRI>90

220-240V ~50/60Hz | 900mA

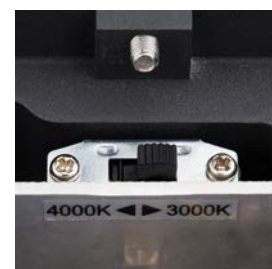
Total wattage: 35W



Variant	Item No.
■ anthracite	1003437




Contoured light emission



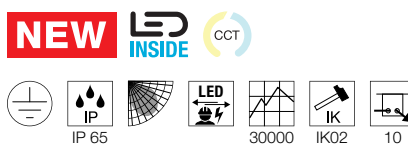
Integrated CCT switch



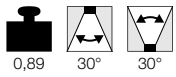
 BW21 | 685/697

ENOLA UP/DOWN

It's hard to find a more effective staging for the facades of residential buildings, hotels, or restaurants: ENOLA ROUND UP/DOWN wall lights, featuring double light fittings, provide indirect light orientated upwards and downwards. They are available in three sizes and either a cylindrical or rectangular version. The anthracite-coloured light is fitted with powerful premium LEDs whose colour temperature (3000K/4000K) can be changed via the CCT switch mounted directly on the light. Of course, this ENOLA variant is also perfectly protected by its IP65 rating. And, thanks to its mounting plate, it is quick and easy to install.







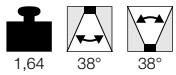
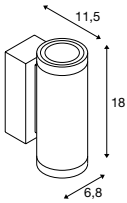
ENOLA ROUND UP/DOWN S

WL

Material: aluminium/glass

Up: 285/320lm | 3000/4000K | CRI>90
Down: 285/320lm | 3000/4000K | CRI>90
220-240V ~50/60Hz | 350mA
Total wattage: 7W

Variant	Item No.
■ anthracite	1003424



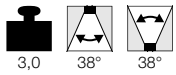
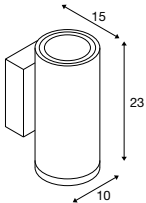
ENOLA ROUND UP/DOWN M

WL

Material: aluminium/glass

Up: 740/840lm | 3000/4000K | CRI>90
Down: 740/840lm | 3000/4000K | CRI>90
120-277V ~50/60Hz | 500mA
Total wattage: 19W

Variant	Item No.
■ anthracite	1003425



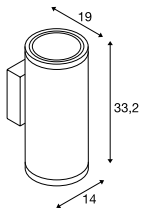
ENOLA ROUND UP/DOWN L

WL

Material: aluminium/glass

Up: 2700/3000lm | 3000/4000K | CRI>90
Down: 2700/3000lm | 3000/4000K | CRI>90
220-240V ~50/60Hz | 700mA
Total wattage: 53W

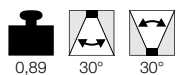
Variant	Item No.
■ anthracite	1003441



Contoured light emission



Easy installation

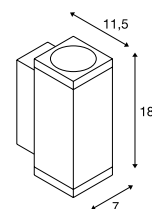


ENOLA SQUARE UP/DOWN S

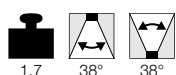
WL

Material: aluminium/glass

Up: 285/320lm | 3000/4000K | CRI>90
 Down: 285/320lm | 3000/4000K | CRI>90
 220-240V ~50/60Hz | 350mA
 Total wattage: 7W



Variant	Item No.
■ anthracite	1003418

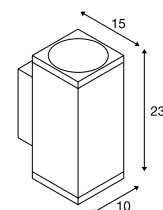


ENOLA SQUARE UP/DOWN M

WL

Material: aluminium/glass

Up: 740/840lm | 3000/4000K | CRI>90
 Down: 740/840lm | 3000/4000K | CRI>90
 120-277V ~50/60Hz | 500mA
 Total wattage: 19W



Variant	Item No.
■ anthracite	1003419

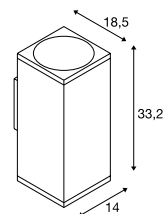


ENOLA SQUARE UP/DOWN L

WL

Material: aluminium/glass

Up: 2700/3000lm | 3000/4000K | CRI>90
 Down: 2700/3000lm | 3000/4000K | CRI>90
 220-240V ~50/60Hz | 700mA
 Total wattage: 53W



Variant	Item No.
■ anthracite	1003438



Contoured light emission



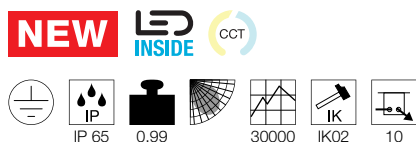
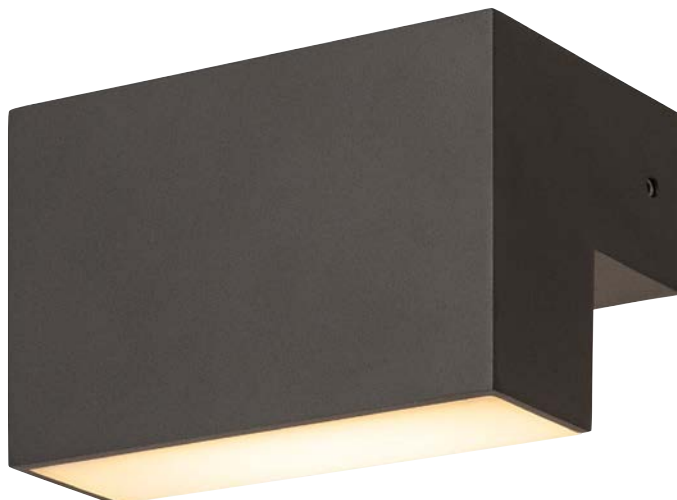
Integrated CCT switch



 BW21 | 688

L-LINE OUT 15

With its linear light variety, the L-LINE OUT family lights the way outdoors. These wall lights have a shared design vocabulary, featuring free-standing lights in the shape of the letter “L”. No compromises are made on the technical side either: the L-LINE OUT surface-mounted light features a CCT switch for easy selection of the light colour temperature (3000/4000K) before installation, easy installation, and a protection rating of IP65.



L-LINE OUT 15

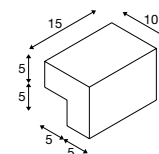
WL, VERTICAL

Material: aluminium/polycarbonate (PC)

500/570lm | 3000/4000K | CRI>80

220-240V ~50/60Hz | 350mA

Total wattage: 7W



Variant	Item No.
■ anthracite	1003539



L-shape



Double light outlet

BW21 | 703

OVALISK

Genuine glass and a perfectly shaped design with a playful touch thanks to the combination of different materials used: the lights of the OVALISK family are modern eye-catchers that look at home on the ceilings of the outdoor areas of sophisticated homes, restaurants and cafés. OVALISK doesn't just stand out with its high-quality appearance – it also impresses with its easy installation and choice of light colour (3000/4000K), which can be selected via a CCT switch. And thanks to a high IP protection rating of 65, OVALISK is also perfectly protected from the elements. Of course, they can be perfectly combined with the poles and wall lights of the OVALISK family.



OVALISK

CL

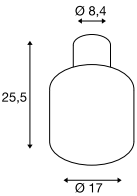
Material: aluminium/glass

500/540lm | 3000/4000K | CRI>80

100-240V ~50/60Hz | 350mA

Total wattage: 7.5W

Variant	Item No.
■ anthracite	1004677



Tinted glass shade




Integrated CCT switch



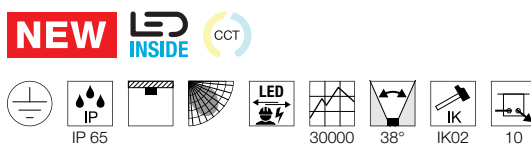




 BW21 | 705/710

ENOLA

Purist elegance for every outdoor ceiling: ENOLA provides a modern and inviting charm. Whether cylindrical or rectangular in shape – the wide range of sizes and lumen packages available for aluminium lights conjures up a varied and harmonious atmosphere on terraces and under balconies. The integrated CCT switch (3000/4000K), the high protection class (IP 65), the high colour rendering index (CRI>90) and the easy installation process all speak for themselves.





0,51



ENOLA ROUND S

CL

Material: aluminium/glass

510/580lm | 3000/4000K | CRI>90

100-240V ~50/60Hz | 500mA

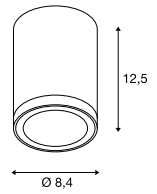
Total wattage: 9W

Variant

Item No.

■ anthracite

1003426



0,7



ENOLA ROUND M

CL

Material: aluminium/glass

700/800lm | 3000/4000K | CRI>90

100-240V ~50/60Hz | 500mA

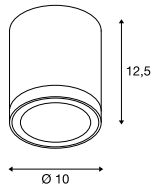
Total wattage: 10W

Variant

Item No.

■ anthracite

1003427



1,6



ENOLA ROUND L

CL

Material: aluminium/glass

2500/2800lm | 3000/4000K | CRI>90

220-240V ~50/60Hz | 900mA

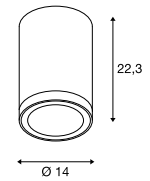
Total wattage: 35W

Variant

Item No.

■ anthracite

1003442



High-quality workmanship



Integrated CCT switch



0,68



ENOLA SQUARE S

CL

Material: aluminium/glass

510/580lm | 3000/4000K | CRI>90

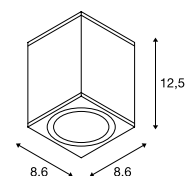
100-240V ~50/60Hz | 500mA

Total wattage: 9W

Variant

Item No.

■ anthracite

1003420

0,7



ENOLA SQUARE M

CL

Material: aluminium/glass

700/800lm | 3000/4000K | CRI>90

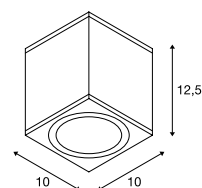
100-240V ~50/60Hz | 500mA

Total wattage: 10

Variant

Item No.

■ anthracite

1003421

2,0



ENOLA SQUARE L

CL

Material: aluminium/glass

2500/2800lm | 3000/4000K | CRI>90

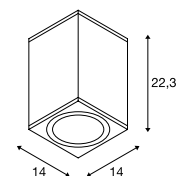
220-240V ~50/60Hz | 900mA

Total wattage: 35W

Variant

Item No.

■ anthracite

1003439

Available in 3 sizes



Integrated CCT switch

BW21 | 713

AINOS

AINOS radiates purism in a square shape: this robust and water-protected (IP protection class 65) wall and ceiling light is available for outdoor use with or without a motion sensor. The lighting surface with an integrated LED is stylishly framed by a white or black painted aluminium housing. Thanks to the CCT switch, the colour temperature (3000/4000K) can be selected before installation. This is an especially simple process.



Integrated CCT switch



With movement sensor

NEW VARIANT

LED
INSIDE

CCT



2,1



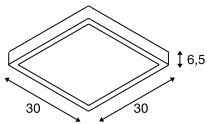
AINOS

CW, SQUARE

Material: aluminium/glass

1300lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 500mA
Total wattage: 17W

Variant	Item No.
<input type="checkbox"/> matt white	1003449
<input checked="" type="checkbox"/> anthracite	1003450



2,2



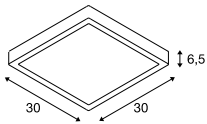
AINOS

CW SENSOR, SQUARE

Material: aluminium/glass

1300lm | 3000/4000K | CRI>80
220-240V ~50/60Hz | 500mA
Total wattage: 18W

Variant	Item No.
<input type="checkbox"/> matt white	1003451
<input checked="" type="checkbox"/> anthracite	1003452



Tip

Movement sensor: the detection angle is 360°. The detection distance, ambient brightness, and operational time can be adjusted.



 BW21 | 718

OUT-BEAM FRAME

The OUT-BEAM FRAME conjures up atmospheric lighting that blends perfectly in any frame. This outdoor light, with its narrow light strip, can be used in windows, doors and passageways, highlighting the architectural features of buildings. Thanks to its compact form, it hardly stands out from window and door frames in daylight. In return, it offers striking lighting precision that is sure to impress.



NEW 

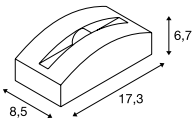


OUT-BEAM FRAME

SP

Material: aluminium/acrylic

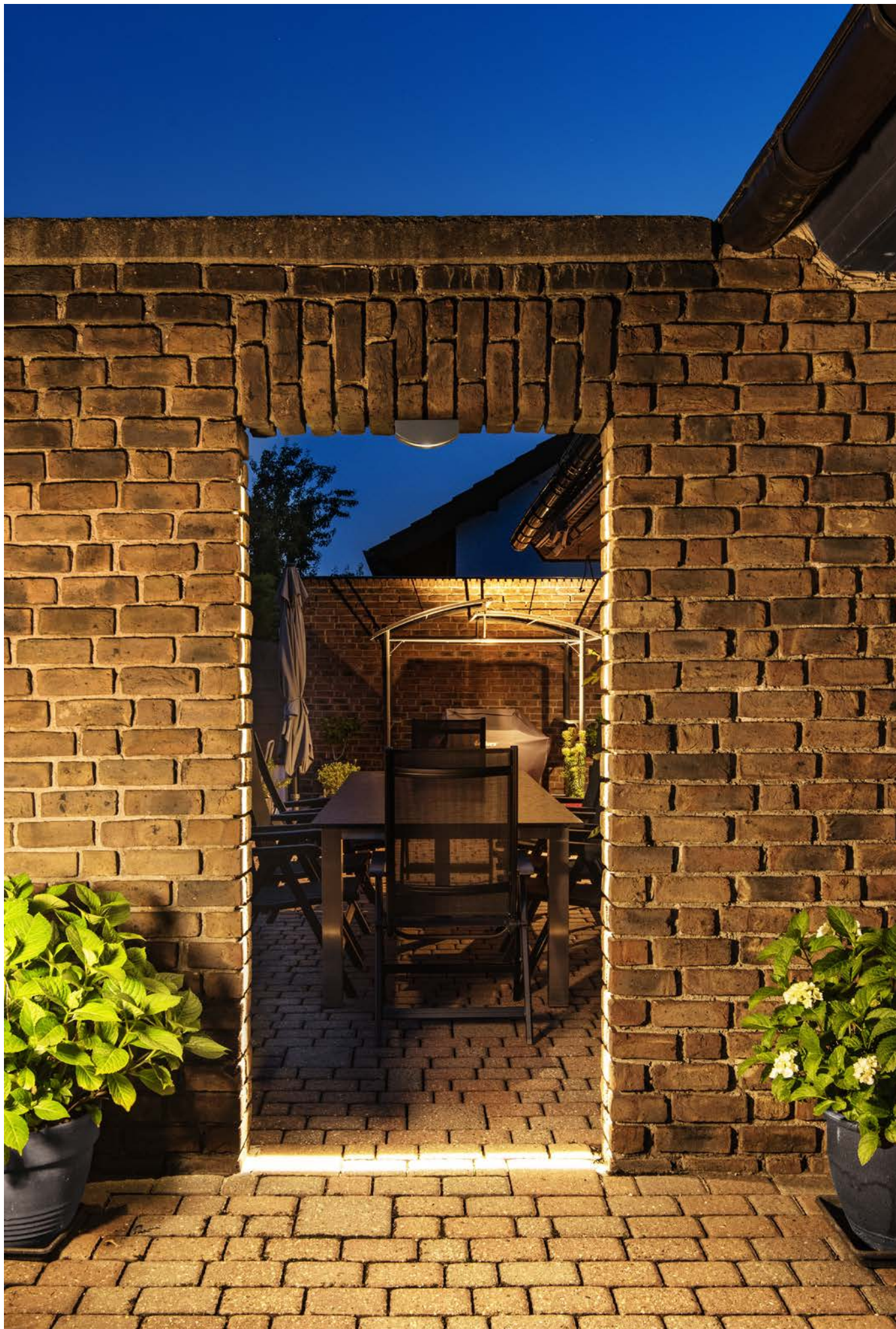
60lm | 3000K | CRI80
100-277V ~50/60Hz| 700mA
Total wattage: 3.5W

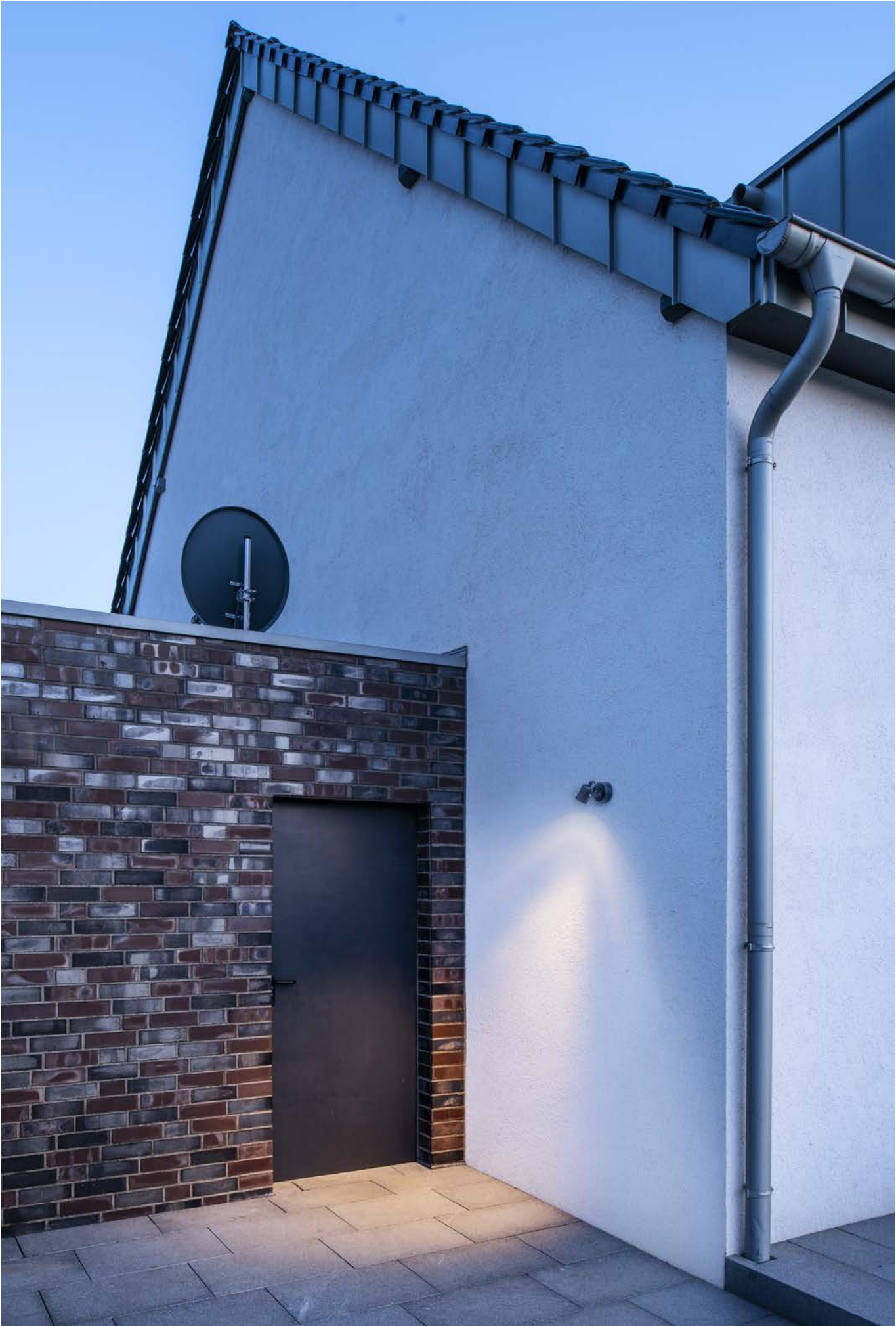


Variant	Item No.
<input type="checkbox"/> white	1003519
<input checked="" type="checkbox"/> anthracite	1003518



For the illumination of windows and thoroughfares.





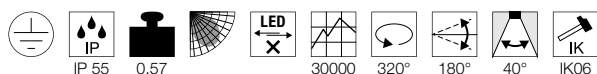
BW21 | 719

LED SPOT

On balconies, terraces, driveways, entrances or in the garden – the rotating 320° and tilting 180° LED SPOT can be used to create the perfect accent lighting on walls or from the ceiling. Thanks to its robust structure, protection class of IP55, and energy-saving integrated LED, it makes a good impression whatever the weather. Whether it is used in anthracite or brown is simply a matter of personal taste.



NEW **LED**
INSIDE



IP 55

0,57

30000

320°

180°

40°

IK06

LED SPOTLIGHT

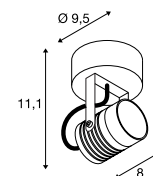
SP

Material: aluminium/glass

400lm | 3000K | CRI>80

100-240V ~50/60Hz | 240mA

Total wattage: 6W



Variant	Item No.
■ anthracite	1004649
■ brown	1004957



Robust structure



Rotating and pivoting

BW21 | 719

THEO BRACKET

THEO BRACKET makes the extensive range of options offered by the popular SLV light family even more versatile: with its flexibly adjustable spotlight, this wall and ceiling light is ideal for creating accent lighting in outdoor areas. It also offers the option of using different lightbulbs, such as smart GU10 bulbs – perfect for intelligent control and adjusting lighting characteristics depending on the context.



NEW



IP 65

1,1

340°

70°



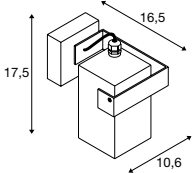
THEO BRACKET

CW

Material: aluminium/glass

220-240V ~50/60Hz

Variant	Item No.
■ anthracite	1004653



Contoured lighting



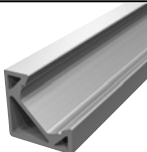
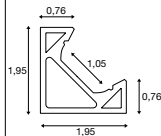
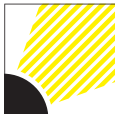
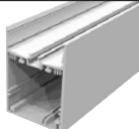
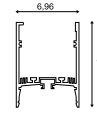
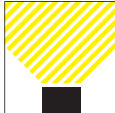

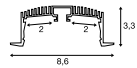
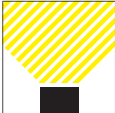
Can be orientated flexibly



NEW

Profile and LED strips for your project. Everything at a glance.

The profiles and LED strips of the GRAZIA family can now be combined even more perfectly. So you can get creative and create the most varied lighting contexts. Use the recessed profiles to integrate the flexible LED strips in the desired light colour temperature for a wide range of professional applications with high lumen output. Further information, product data and accessories can be found in the current BIG WHITE® catalogue on pages 766 to 805.

LED profile		Installation type			Cross-section	Beam angle	BW21 page	
		Surface-mounted	Recessed	Pendant				
GRAZIA 10 EDGE	Surface-mounted		✓	—	—			772
	Surface-mounted		✓	—	—			781
GRAZIA 60	Recessed		—	✓	—			781





									
IP class	System voltage	Colour temperature	CCT switch	RGB/RGBW	Lumen (luminous flux)	LED strip length	LED strip width	LED strips BW21 page	Profile BW21 page
20	✓	2700-4000K	–	–	6500-7000lm	5 m	1 cm	GRAZIA PRO FLEXSTRIP, 24V p. 794	GRAZIA 10 p. 769 GRAZIA 10 EDGE from p. 772
20	✓	2700-6500K	–	–	8500-9100K	5 m	1 cm	GRAZIA PRO FLEXSTRIP, 24V p. 795	GRAZIA 10 p. 769 GRAZIA 10 EDGE from p. 772
20	✓	3000-4000K	–	–	12500-13000lm	5 m	2 cm	GRAZIA PRO MAX FLEXSTRIP, 24V p. 796	GRAZIA 20 surface-mounted p. 775 GRAZIA 20 Recessed p. 776
20	✓	3000-4000K	–	–	20000-21400lm	5 m	2 cm	GRAZIA PRO MAX FLEXSTRIP, 24V p. 797	GRAZIA 20 surface-mounted p. 775 GRAZIA 20 Recessed p. 776
20	✓	2700-6500K	✓	–	3400-3700lm	5 m	1 cm	GRAZIA PRO FLEXSTRIP, Tunable white, 24V p. 798	GRAZIA 10 p. 769 GRAZIA 10 EDGE from p. 772
20	✓	3000K	–	✓	2050-2500lm	5 m	2 cm	GRAZIA PRO FLEXSTRIP, RGBW, 24V p. 799	GRAZIA 20 surface-mounted p. 775 GRAZIA 20 Recessed p. 776
54	✓	2700-4000K	–	–	3350-3600lm	5 m	2 cm	GRAZIA IP FLEXSTRIP, 24V p. 800	GRAZIA 20 surface-mounted p. 775 GRAZIA 20 Recessed p. 776
54	✓	2700-6500K	–	–	3210-3500lm	5 m	2 cm	GRAZIA IP FLEXSTRIP, Tunable white, 24V p. 801	GRAZIA 20 surface-mounted p. 775 GRAZIA 20 Recessed p. 776
54	✓	3000K	–	✓	1940-2350lm	5 m	2 cm	GRAZIA IP FLEXSTRIP, RGBW, 24V p. 802	GRAZIA 20 surface-mounted p. 775 GRAZIA 20 Recessed p. 776

GREEN LIGHT FOR SUSTAINABILITY

Our understanding of sustainability is characterised by resource-saving actions and ecological innovations. Across all core processes. With products that are better for the environment and our planet.



Products with recycled secondary resources.

To preserve resources, we use secondary resources instead of primary resources. Our SAMRINA, RUBA and SIMA products are therefore an important first step towards a sustainable product range. These lights already contain a proportion of recycled plastics and are shining examples of how quality and durability can be combined as sustainably as possible.

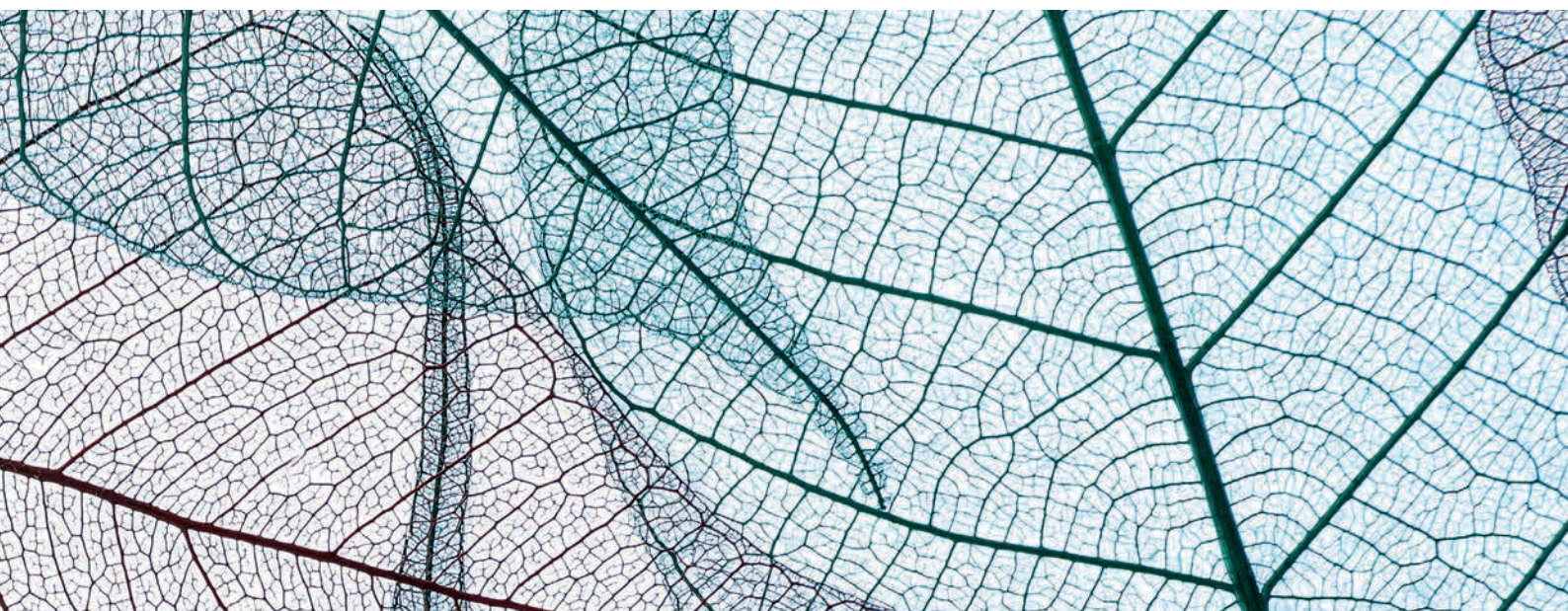
In general, SLV strives to avoid, reduce, reuse, and recycle. We design products and packaging in an environmentally friendly way, reduce hidden waste, cut emissions and optimise our logistics processes. Now more than ever, in relation to the future, we are developing lighting technology with a focus on sustainability – for the good of the environment, the climate, and us all.



LED GU10
Item No.
1004972
BW21 | 848

Energy-efficient LED illumination.

High efficiency, long durability, and environmentally-friendly disposal: compared to traditional lightbulbs, LEDs save up to 90 % in energy. Of course, SLV uses energy-saving technology for its lights.



SAMRINA, RUBA and SIMA – shining examples of sustainable quality.



SAMRINA
Item No.
1004757
BW21 | 619



RUBA
Item No.
1005089/1005090
BW21 | 714



SIMA
Item No.
1005087/1005088
BW21 | 363



SIMA
Item No.
1005085/1005086
BW21 | 362

FOLLOWER **LED**
INSIDE

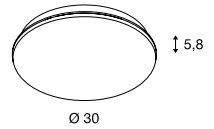


SIMA

CW, ROUND, PHASE
Material: Polycarbonate (PC)

2150lm | 3000K | CRI>90
220-240V ~50/60Hz | 350mA
Total wattage: 24W
Dimmable: C, L

Variant	Item No.
<input type="checkbox"/> white	1005085



Tip

Contains recycled material

FOLLOWER **LED**
INSIDE

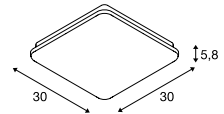


SIMA

CW, SQUARE, PHASE
Material: Polycarbonate (PC)

2150lm | 3000K | CRI>90
220-240V ~50/60Hz | 350mA
Total wattage: 24W
Dimmable: C, L

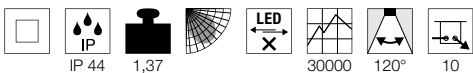
Variant	Item No.
<input type="checkbox"/> white	1005087



Tip

Contains recycled material

FOLLOWER **LED** **MR**
INSIDE

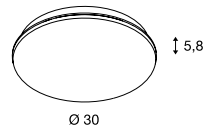


SIMA

CW, ROUND, SENSOR
Material: Polycarbonate (PC)

2150lm | 3000K | CRI>90
220-240V ~50/60Hz | 350mA
Total wattage: 24W

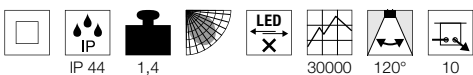
Variant	Item No.
<input type="checkbox"/> white	1005086



Tip

Contains recycled material

FOLLOWER **LED** **MR**
INSIDE

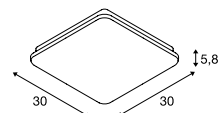


SIMA

CW, SQUARE, SENSOR
Material: Polycarbonate (PC)

2150lm | 3000K | CRI>90
220-240V ~50/60Hz | 350mA
Total wattage: 24W

Variant	Item No.
<input type="checkbox"/> white	1005088

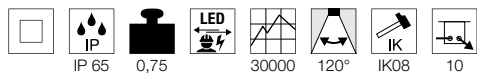


Tip

Contains recycled material





FOLLOWER**RUBA 27**

CW

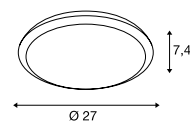
Material: Polycarbonate (PC)

985/1100lm | 3000/4000K | CRI>90

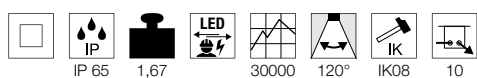
220-240V ~50/60Hz | 600mA

Total wattage: 12W

Variant	Item No.
<input type="checkbox"/> white	1005089

**Tip**

Contains recycled material

FOLLOWER**RUBA 42**

CW

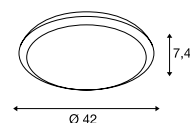
Material: Polycarbonate (PC)

2000/2270lm | 3000/4000K | CRI>90

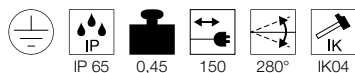
220-240V ~50/60Hz | 600mA

Total wattage: 22W

Variant	Item No.
<input type="checkbox"/> white	1005090

**Tip**

Contains recycled material

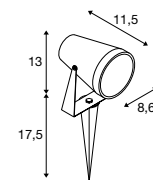
NEW**SOCKET INSIDE****SAMRINA**

SP, SINGLE, GU10

Material: plastic/glass

220-240V ~50/60Hz

Variant	Item No.
<input checked="" type="checkbox"/> matt black	1004757

**Tip**

IP safety plug
Earthspike included
Contains recycled material

NEW**LED BULB**

GU10

Material: Polycarbonate (PC)

220-240V ~50/60Hz

Wattage: 4W

Diameter: 5 cm H: 5.5 cm

Lamp current: 0.035A

Energy consumption/1000h: 4kWh

Luminous flux: 300lm

max. light strength. 400cd

Colour rendering index: >80

Variant	Item No.
2700K	1004972
3000K	1004973
4000K	1004974

































Tip

Contains recycled material







SYMBOLS KEY







PRODUCT CHARACTERISTICS

  	Information regarding the possible replacement of light sources and control equipment by end users or qualified persons without permanent damage to the light .
  	<ul style="list-style-type: none">· Lightbulb can be replaced by a qualified person· LED can be replaced by a qualified person· Control equipment can be replaced by a qualified person
  	<ul style="list-style-type: none">· Lightbulb can be replaced by the end user· LED can be replaced by the end user· Control equipment can be replaced by the end user
 	<ul style="list-style-type: none">· Lightbulb cannot be replaced· Control equipment cannot be replaced
      	Dimmable with... <ul style="list-style-type: none">· C = leading-edge phase dimmer· L = trailing-edge phase dimmer· Uni = universal dimmer· 1-10 V· Dali = Dali busbar system· Switch = switch or button
	Dim to warm With dimmers, the light colour can be altered from cold white to warm white.
	Weight of the product in kilograms (kg)
  	Rotating and pivoting capacity in degrees: <ul style="list-style-type: none">· Rotation range· Pivot range· Gimballed
 	The half beam angle Describes the beam angle in degrees. The smaller the angle, the more concentrated the light will be.
	Pendant cable length in cm
 	Power cable length in cm Feed-in length in cm (with open cable ends)
	Average lifespan of a lightbulb or light source in hours
	The preservation of luminous flux Describes the amount by which the luminous flux of an LED decreases during a specified period.
	Indicates products that can be operated via remote control
	UGR = Unified Glare Rating The lower the UGR value, the lower the psychological glare.






SAFETY DETAILS

  	Protection categories <ul style="list-style-type: none">· Protection class I / Protective conductor· Protection class II / protection through double or strengthened insulation· Protection category III / protection through low voltage
	The IK degree of shock resistance is a measure of the resistance of the housing of electrical equipment to mechanical stress, especially impact stress..























APPLICATION AREA · ASSEMBLY

	IP protection rating Indicates the suitability of electrical equipment for different environmental conditions.
	Allows the installation of electrical control equipment on materials whose flammability is not known.
	Through-wiring possible.
	Independent converter (control equipment also for use outside of lights)
	Short-circuit protected safety control equipment
	<ul style="list-style-type: none">· For indoor use only· Not suitable for use indoors

SPECIFIC DETAILS – RECESSED LIGHTS

  	Shape of the installation opening
	Product suitability for being driven over given
	Weight capacity of the product up to specified value in tons. Measurements based on concrete installation.

SPECIAL SYMBOLS

	Indicates products that have been added to the catalogue for the first time
 	Indicates new versions of existing products <ul style="list-style-type: none">· New colour variant· New product variant· Successor
	Items with this symbol are discontinued models
 	Indicates products <ul style="list-style-type: none">· with integrated LEDs· with light base
  	Connected lighting Indicates smart products that use the following protocols: <ul style="list-style-type: none">· ZigBee® · DALI · Bluetooth
  	Indicates lights with a movement sensor (microwave technology (MR)/infrared/radio)
	Using the integrated CCT switch, the light colour can be toggled between 3000K and 4000K during installation.
 	Indicates lights with RGB+W and RGB (Red-Green-Blue + White and Red-Green-Blue)
 	<ul style="list-style-type: none">· USB charging function· Inductive (wireless) charging function for Smartphones
	Indicates products that can be combined
	Indicates lights that, after priming can be individually covered with wall paint or wallpaper.
	Indicates lights from a single lighting family
 	Award-winning lights <ul style="list-style-type: none">· Red Dot Design Award· German Design Award



EXPERIENCE LIGHT

SLV GmbH

Daimlerstrasse 21-23
52531 Uebach-Palenberg
Germany

T +49 2451 4833-355

F +49 2451 4833-179

export@slv.de

slv.com