BIG WHITE[®]

EVOLUTIONS





WELL INFORMED

Stay up to date and always receive our latest prices. Scan the QR code now and visit us at **slv.com** or one of our partner websites.

BIG WHITE[®]

EVOLUTIONS















Light is versatile and influences all areas of our lives. Just as versatile are the possibilities with SLV to make lighting and thus light a unique experience.

EXPERIENCE LIGHT.

M-POL	12
UNIVERSAL DOWNLIGHT	18
ONE	22
PANTILO	26
ENOLA OCULUS	28
MANA	30
CONCRETO	34
VANO WING	36
ESKINA FRAME	38
OCULUS	42
S-TRACK	44
WORKLIGHT	50
PARA DOME	54
FITU	55
FLOODI	55



M-POL

M-POL is the first SLV outdoor family that can be integrated into a DALI system. For this purpose, the character of the individual members can be modularly designed with different sizes, luminaire heads and lighting characteristics. Thanks to protection class IP65 and impact resistance rating IK10, the bollard luminaires are optimally protected everywhere. And connection is just as quick as it is easy with the connection box.



M-POL BOLLARD



Material: Aluminium

Version		Art.no.	Dimensions
30	_	1006379	Ø: 12,4 cm, H: 23,4 cm
60	Anthracite	1006380	Ø: 12,4 cm, H: 53,4 cm
90		1006381	Ø: 12,4 cm, H: 83,4 cm

Article	Art.no.	Dimensions
Ground anchor Stainless steel	1006382	Ø: 10 cm, L: 20 cm
Connection Box 5-pole	1006453	L: 18 cm, W: 6.3 cm, H: 3.3 cm
Connection Box 5-pole	228725	Ø: 3.2 cm, L: 13 cm
T-connection box ^{3-pole}	228726	L: 11 cm, W: 6.4 cm, H: 3 cm
Junction box 3-pole, IP68	228730	Ø: 2.7 cm, L: 11.5 cm



M-POL LAMP HEADS

ON/OFF

DALI

220-240 V ~50/60 Hz | 500 mA System output: 11 W

220-240 V ~50/60 Hz | 500 mA System power: 19 W

Anthracite



Material: Aluminium

Varian	t		Art.no.	Lumen	Kelvin	CRI	Dimensions
	Clear	Anthracite, On/Off	1006383	470 - 510 lm			
	Clear	Anthracite, DALI	1006389	890 - 950 lm			
S	Shader	Anthracite, On/Off	1006387	285 - 310 lm	— — 2700/3000 K	90	Ø: 12,1 cm, H: 15,9 cm
3	Shauer	Anthracite, DALI	1006393	520 - 550 lm	- 2700/3000 K		
	Louver	Anthracite, On/Off	1006385	145 - 155 lm			
		Anthracite, DALI	1006391	260 - 270 lm			
	Clear	Anthracite, On/Off	1006384	590 - 660 lm			Ø: 12,3 cm, H: 25,9 cm
	Clear	Anthracite, DALI	1006390	1150 - 1230 lm			
М	Shader	Anthracite, On/Off	1006388	420 - 460 lm	— 2700/3000 K	90	
IVI	Shauer	Anthracite, DALI	1006394	820 - 870 lm	_ 2700/3000 K	90	
	Louvor	Anthracite, On/Off	1006386	190 - 210 lm			
	Louver	Anthracite, DALI	1006392	350 - 370 lm			









CHOOSE YOUR M-POL SYSTEM

The right bollard luminaire in just a few steps - the modular M-POL system makes it possible. It combines three sizes and six luminaire heads with three lighting characteristics and two colour temperatures. Whether in high or flat form, with shaders for great light, homogeneous and diffused distribution or glare-free thanks to integrated louvres. Whether with 2700 or 3000 Kelvin, as On/Off version or DALI controllable. Configure your desired M-POL bollard luminaires and put outdoor ambience in the best light.

CHOOSE YOUR PREFERRED ...

- Bollard (30, 60, 90)
- 2 Luminaire head (On/Off, DALI)
- 3 Luminaire head size (high, flat)
- 4 Light property (clear, shader, louver)
- 5 Colour temperature (2700, 3000 K)



16



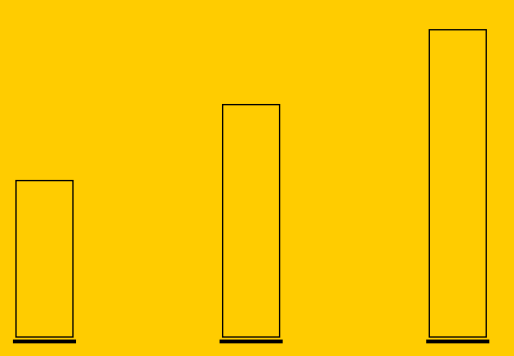
LIGHT HEADS



M-POL M

Ø: 12,3 cm, H: 25,9 cm





M-POL 30 Ø: 12,4 cm, H: 23,4 cm **M-POL 60** Ø: 12,4 cm, H: 53,4 cm **M-POL 90** Ø: 12,4 cm, H: 83,4 cm





COMBINE



UNIVERSAL DOWNLIGHT



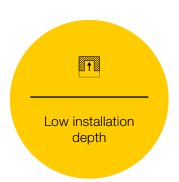
Bezel in the colours black, white, chrome, gold



When purchasing a UNIVERSAL DOWNLIGHT, the bezel is not included in the delivery as standard

UNIVERSAL DOWNLIGHT

High-quality, modern, universally applicable: With its colour temperature adjustable via CCT switch (2700/3000/4000/6500 K), UNIVERSAL DL offers a high degree of flexibility. At the same time, the price of the fixed or swivelling downlight is in the best possible ratio to its quality. And thanks to the quick connector, installation is also done in no time.





UNIVERSAL DOWNLIGHT

220-240 V ~50/60 Hz | 60/90 mA System power: 5/8 W Material thickness of mounting surface: 25 mm max.





Material: Steel

Varian	ıt	Art.no.	Lumen	Kelvin	CRI	Dimensions
DL Black, Move Black	Black, Move	1007090	410/560 lm 430/610 lm	2700 K 3000 K	90	Ø: 8,5 cm, H: 6,1 cm
	Black	1007095	470/680 lm 440/640 lm	4000 K 6500 K	50	Ø: 8,5 cm, H: 4,6 cm

Black, round 1007091 White, round 1007092 Iove Chrome, round 1007093 Gold, round 1007094 Black, round 1007096 White, round 1007097	+ Black	O White	Chrome	Gold	
White, round 1007092 Inverse Chrome, round 1007093 Gold, round 1007094 Black, round 1007096 White, round 1007097 Chrome, round 1007098	Article	Diagle round		Dimensions	
Chrome, round 1007093 Ø: 8,8 cm, H: 0,35 cm Gold, round 1007094 Black, round 1007096 White, round 1007097 Chrome, round 1007098	F				
Black, round 1007096 White, round 1007097 Chrome, round 1007098	Move			—— Ø: 8,8 cm, H: 0,35 cm	
White, round 1007097 Chrome, round 1007098		Gold, round	1007094		
ezel Ø: 8.8 cm, H: 0.35 cm		Black, round	1007096		
Chrome, round 1007098	Bezel	White, round	1007097	(), 0, 0, om, 11, 0, 05, om	
Gold, round 1007099		Chrome, round	1007098	W: 6.6 cm, H: 0.35 cm	
		Gold, round	1007099		

DESIGN YOUR DOWNLIGHT

Unobtrusive and universally usable: the UNIVERSAL DOWNLIGHT as a rigid and swivelling version are recessed luminaires that produce a targeted light with their narrow beam angle of 36 degrees. Before installation, the light colour can be selected from a wide spectrum (2700/3000/4000/6500 K) via CCT switch. True-to-nature colour rendering is achieved with a CRI of over 90. The Quick Connector Box makes the downlight quick and easy to install. Complement your UNIVERSAL DOWNLIGHT with the separately available bezels, available in black, white, chrome or gold.

CHOOSE YOUR PREFERRED ...

- 1 Variant (rigid, swivel)
- 2 Bezel (black, white, chrome, gold)

Colour temperature (2700, 3000, 4000, 6500K)

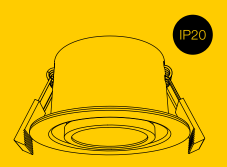
Light output (5 W, 8 W)



UNIVERSAL DOWNLIGHT

UNIVERSAL DOWNLIGHT

Available as rigid version

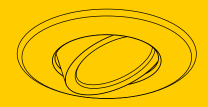




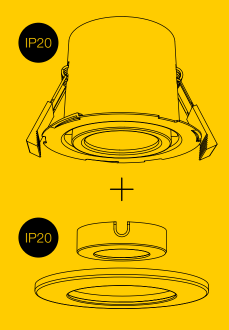
Easy installation by means of quick-connect junction box







Available as swivel version



2700 K

3000 K

4000 K

6500 K

Interchangeable bezels in black, white, chrome or gold

2700 K 3000 K 4000 K 6500 K

Switchable colour temperature



Switchable system power 5 W/8 W

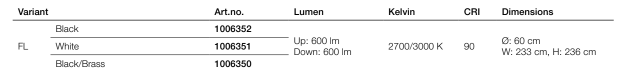
High quality of light and colour rendering thanks to LED with CRI90



ONE

ONE BOW elegantly spans the arc between allround successful design and high-quality light. The luminaire head emits its light, which can be dimmed separately upwards and downwards, evenly. The desired colour temperature is quickly set via the CCT switch (2700/3000 K). Operation is also easy thanks to the push-button and rotary combination switch.







60 cm



ONE STRAIGHT FL

220-240 V ~50/60 Hz | 24 V System power: 22 W Euro plug

Black

White

Black/Brass

Material: steel/polycarbonate (PC)



ONE FAMILY



















PANTILO

A crystal-clear highlight: the new oval shade version of the PANTILO pendant luminaire is not only available in chrome and copper, but also, like the other versions, in gold and sandblasted white. Real eye-catchers that can be combined with other lighting systems thanks to the open cable end.



	≜ IP IP20	↔ 250	‡ 250	S≣CKET <mark>INSIDE</mark>			
PANTILO PD							
200-240 V ~50/60 Hz							

Open cable end

Chrome

Copper

Gold

White

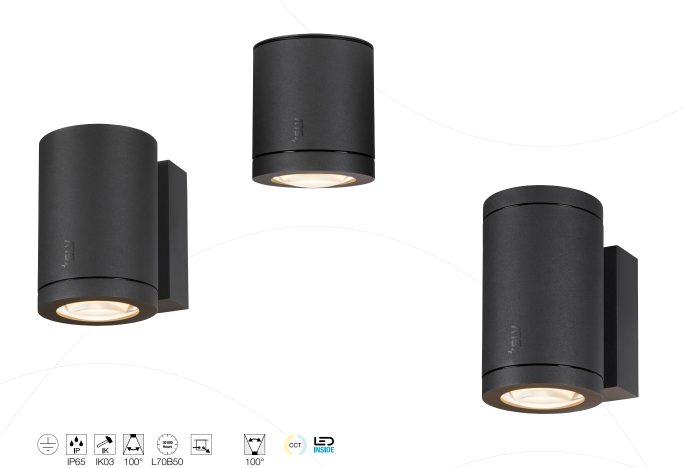
Material: Aluminium/Glass

Varian	t	Art.no.	Base	Watt	Dimensions
20	Gold	1006395	— 1 x E27	<15 W	Ø: 20 cm, H: 21.3 cm
20	White	1006396	— T X E27	<15 W	Ø. 20 CHI, H. 21.3 CHI
	Gold	1006397	1 x E27	<15 W	Ø: 28 cm, H: 17.2 cm
28	White	1006399		<10 VV	
	Chrome	1006398	_		Ø: 18 cm, H: 28.5 cm
Qual	Copper	1006400		<15 W	
Oval	White	1006402	— 1 x E27	<15 VV	
	Gold	1006403	_		



ENOLA OCULUS

Elegant and accurate at the same time: ENOLA OCULUS uses a special lens technology that makes it a sharply contoured accent lighting source. The wall and ceiling luminaire is protected outdoors by IP65. Via CCT switch, the light colour (3000/4000 K) can be adjusted before installation. In addition, the built-in light source with a CRI of over 90 convinces with a natural colour rendering.



ENOLA OCULUS

CL/WL SINGLE

220-240 V ~50/60 Hz | 500 mA System power: 11 W

WL UP/DOWN

220-240 V ~50/60 Hz | 500 mA System output: 20 W



Anthracite

Material: Aluminium/Glass

Variar	nt /	Art.no.	Lumen	Kelvin	CRI	Dimensions
CL	Anthracite, single	1006327	— 1000 - 1100 lm		90	Ø: 10 cm, H: 12 cm
WL	Anthracite, single	1006328		3000/4000 K		Ø: 10 cm, H: 15,5 cm
	anthracite, up/down	1006329	940 - 1060 lm			Ø: 10 cm, H: 18 cm



MANA

With its rust look, the MANA BASE with the new MANA RUSTY lampshade conjures up a unique, indirect lighting atmosphere. Thanks to the special FeCSi steel treatment, the typical patina only becomes more unique with time. The light colour is adjustable via CCT switch (2700/3000 K). And thanks to IP65, the wall luminaire, which can be used indoors as well as outdoors, is also optimally protected.



Varian	t	Art.no.	Lumen	Kelvin	CRI	Dimensions
WL	Anthracite	1006319	800/820 lm	2700/3000 K	90	Ø: 10 cm, H: 9 cm

+

Article		Item no.	Dimensions
RUSTY MANA	Rusty, square	1006317	L: 28 cm, W: 28 cm, H: 1,5 cm
Shade	Rusty, round	1006318	Ø: 28 cm, H: 1,5 cm







MANA OUT WL

220-240 V ~50/60 Hz | 500 mA System power: 11 W



Material: Aluminium/Concrete





Varian	t	Art.no.	Lumen	Kelvin	CRI	Dimensions
WL	Grey	1003470	Up: 325 lm Down: 325 lm	3000 K	80	L: 18.2 cm, W: 10.3 cm, H: 16 cm





35

High-quality highlight made of the trend material concrete: CONCRETO sets new accents in the outdoor area. With its colour temperature of 3000 Kelvin, the table and floor lamp produces a warm white light that is extremely pleasant. In addition, it is protected against penetrating dirt and splash water with IP65.







CONCRETO FL

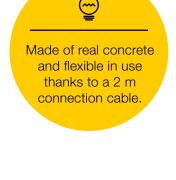
220-240 V ~50/60 Hz IP44 safety plug



Material: Concrete/Aluminium

Variant		Art.no.	Base	Illuminant	Watt	Dimensions
FL	Grey, round	1006408	_ 1 x GU10 QPAR 51	Ø: 5,1 cm max. L: 6 cm	<10 W ·	Ø: 12 cm, H: 11.7 cm
	grey, angular	1006409			<10 W	L: 10,5 cm, W: 10,5 cm, H: 11,7 cm







VANO WING

Ideal for illuminating vertical surfaces: Thanks to its wide beam angle and asymmetrical reflector, the VANO WING achieves a high level of illumination even at close distances. At the same time, the DALI-integratable warm white light (3000 K) shines particularly brightly. And thanks to IP65, the swivelling spotlight is also protected in all weathers.





VANO WING

SP (SHORT)

220-240 V ~50/60 Hz | 500 mA System output: 25 W SP (LONG)

220-240 V ~50/60 Hz | 1050 mA System power: 49 W

Grey

Material: Aluminium/Glass

Varian	t	Art.no.	Lumen	Kelvin	CRI	Dimensions
SP	Grey, short	1006268	1400 lm	— 3000 K	80	L: 63.5 cm, W: 20.5 cm, H: 6.5 cm
	Grey, long	1006270	3140 lm			L: 119.5 cm, W: 20.5 cm, H: 6.5 cm



ESKINA FRAME

New addition to the design-award-winning outdoor family: the luminaire heads of the ESKINA FRAME wall and ceiling luminaire can be swivelled through 320°. The light colour can be flexibly adjusted via CCT switch (3000/4000 K). Thanks to IP65, it is optimally protected. The only thing missing is simple installation, which is a matter of course with SLV.



ESKINA FRAME

CL SINGLE

220-240 V ~50/60 Hz | 350 mA System power: 15 W 220-240 V ~50/60 Hz | 700 mA System power: 27 W

WL DOUBLE



Varian	t	Art.no.	Lumen	Kelvin	CRI	Dimensions
CL	Anthracite, single	1006316	1100/1200 lm	– 3000/4000 K	4000 K 80	L: 13.3 cm, W: 12 cm, H: 13.3 cm
WL	Anthracite, double	1006314	2200/2400 lm	- 3000/4000 K		L: 24,5 cm, W: 17,1 cm, H: 7,3 cm

EASY TO INSTALL

When we say "Easy to Install", we mean well thoughtout features for more efficiency. For you, this means: time-saving installation for fast project completion, clean work and satisfied customers.

Because efficiency always pays off, SLV luminaires are easy, quick and safe to install. With fixed mounting plates, hook-in luminaire heads, spring clamp connections, through-wiring, cable entries and other features, they offer decisive advantages: That you save time, effort and costs.

HOOK-IN LUMINAIRE HEADS.

With our ESKINA family, the luminaire head can be separated from the mounting plate fixed to the wall. This leaves both hands free to screw the luminaire on securely after it has been suspended via the integrated lug and the electrical connection via the spring-loaded terminal block.





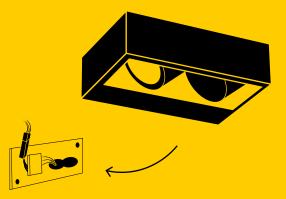


Screw the mounting plate to the wall with the fixing screws.



OUNCOMPLICATED PLUGGING TOGETHER.

Connect the power supply connector to the LED luminaires.





3

ASSEMBLE CLEANLY AND SECURELY.

Hook the luminaire into the practical guide groove of the mounting plate and screw the luminaire body to the mounting plate.









OCULUS

Thanks to its special lens optics, OCULUS emits a sharply contoured beam of light in outstanding quality. Whether the wall luminaire is then directed upwards or downwards – the lighting mood can always be individually controlled thanks to the dim-to-warm function (2000 - 3000 K).



OCULUS WL SINGLE

220-240 V ~50/60 Hz | 350 mA System power: 8.5 W



: 🔵 White

Material: Aluminium/Glass

Varian	t	Art.no.	Lumen	Kelvin	CRI	Dimensions
WL	Black	1006307	– 22 - 555 lm	2000 - 3000 K	90	Ø: 9 cm, H: 8 cm
	White	1006308	- 22 - 353 im	2000 - 3000 K		



With the Dim-to-Warm function, the colour temperature and brightness of the luminaires can be adjusted. When dimmed down, the light changes from bright, cool to soft, warm.



S-TRACK

Makes the best technical and visual impression: the DALI-compatible 3-phase recessed track integrates harmoniously into the interior design and offers dimmable flexibility all along the line. Perfect for a small number of power outlets. And for lighting projects where individually switchable circuits are important.

44



S-TRACK 3-PHASE RECESSED TRACK

220-250 V ~50/60 Hz Max. current: 16 A



Material: Aluminium

Variant		Art.no.	Dimensions
1 m	Black	1006511	L: 100 cm, W: 5.6 cm
1 m	White	1006512	E. 100 cm, W. 5.6 cm
2 m	Black	1006513	L. 200 cm W/r E C cm
2 111	White	1006514	L: 200 cm, W: 5.6 cm
3 m	Black	1006515	L: 200 cm W/ E 6 cm
	White	1006516	———— L: 300 cm, W: 5,6 cm
4 m	Black	1006517	
	White	1006518	L. 400 GH, W. 5.6 GH



Material: Polycarbonate (PC)

Article		Art.no.	Power	Dimensions	
Feeder	Black	1006519	- 16 4 may		
DALI Earth right	White	1006520	— 16 A max.	L: 14.7 cm, W: 5.6 cm, H: 3.3 cm	
Feeder	Black	1006521	10.1		
DALI Earth left	White	1006522	— 16 A max.	L: 14.7 cm, W: 5.6 cm, H: 3.3 cm	
L-connector	Black	1006523	- 10 4		
DALI Earth inside	White	1006524	— 16 A max.	L: 13 cm, W: 13 cm, H: 3.3 cm	
L-connector	Black	1006525	10.1		
DALI Earth outside	White	1006526	— 16 A max.	L: 13 cm, W: 13 cm, H: 3.3 cm	
T-connector	Black	1006527	10.1		
DALI Earth inside left	White	1006528	— 16 A max.	L: 20.3 cm, W: 13 cm, H: 3.3 cm	
T-connector	Black	1006529	10.1		
DALI Earth outside right	White	1006530	— 16 A max.	L: 20.3 cm, W: 13 cm, H: 3.3 cm	
T-connector	Black	1006531	10.1	L: 20.3 cm, W: 13 cm, H: 3.3 cm	
DALI Earth inside right	White	1006532	— 16 A max.		
T-connector	Black	1006533	10.1		
DALI Earth outside left	White	1006534	— 16 A max.	L: 20.3 cm, W: 13 cm, H: 3.3 cm	
X-connector	Black	1006535	10.1		
DALI Earth outside	White	1006536	— 16 A max.	L: 20.3 cm, W: 20.3 cm, H: 3.3 cm	
Connector	Black	1006537	— 16 A max.	L: 20.3 cm, W: 56 cm, H: 3.3 cm	
DALI	White	1006538	- TO A Max.		
End cap	Black	1006539		— L: 4.79 cm, W: 5.6 cm	
	White	1006540		- L. 4.79 GH, W. 3.0 GH	





DESIGN YOUR RAIL SYSTEM

Professionally positioned: Especially where there is a lot to see, well-designed lighting is essential. 3-phase high-voltage tracks are therefore ideal for shops and exhibition stands. With the matching SLV luminaires, they create a perfect ambience and put products and exhibits in the right light. 1-phase high-voltage tracks are particularly suitable for private households and bathe your living spaces in atmospheric light. Thanks to the holes in the profile, the aluminium tracks can be quickly and easily mounted on walls or ceilings. You can choose between a recessed version and a surface-mounted version, which are available in several colours.

CHOOSE YOUR PREFERRED ...

Track (S-TRACK, EUTRAC, 1-phase system)

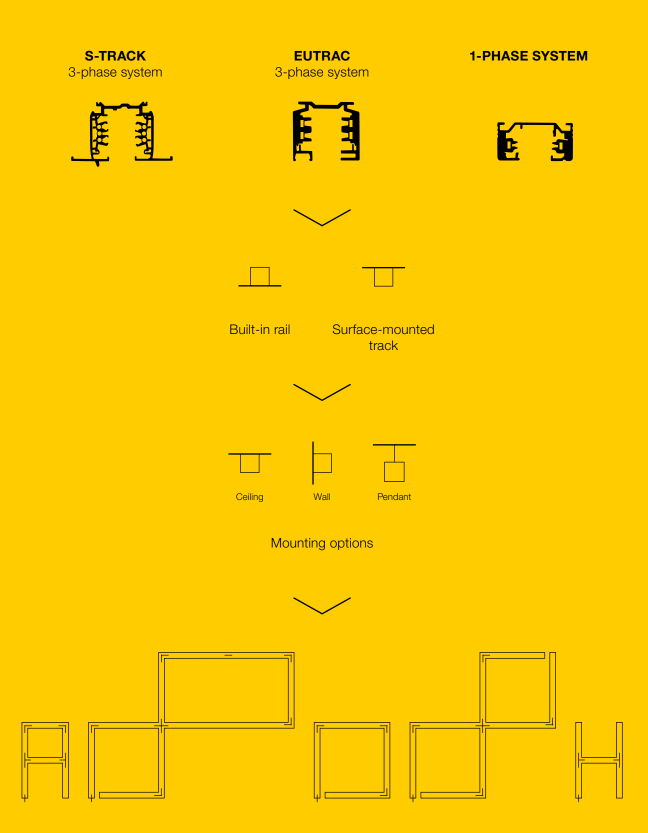
Mounting type (recessed/surface-mounted track)

Luminaire

Design options



TRACK SYSTEMS



Different design options individually matched to your room

Also use our track configurator at slv.com



WORKLIGHT

WORKLIGHT now also does a good job in silver. The luminaire produces glare-free (UGR19) and activating light (4000 K) that is ideal for being productive. And while the pendant luminaire can be integrated into a DALI system, the motion sensor, daylight control and dimmability round off the functionality of the table and floor version.





WORKLIGHT FL/TL

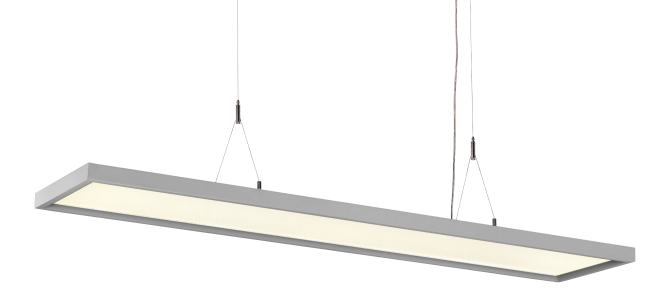
200-240 V ~50/60 Hz | 2000 mA System power: 79 W

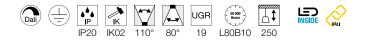


Material: Aluminium

Variant	Art.no.	Lumen	Kelvin	CRI	Dimensions
FL Silver	1006343	Up: 3800 lm Down: 3800 lm	4000 K		L: 69.2 cm, W: 31; H: 195 cm
	1006344			80	L: 69.2 cm, W: 31; H: 120 cm

51





WORKLIGHT PD

200-240 V ~50/60 Hz | 1550 mA System power: 57 W



Material: Aluminium

NEW VARIANT
The new colour
silver completes
our WORKLIGHT
fomily

family

Variar	nt	Art.no.	Lumen	Kelvin	CRI	Dimensions
PD	silver, DALI	1006345	Up: 2000 lm Down: 3000 lm	4000 K	80	L: 69.2 cm, W: 31; H: 195 cm

Our WORKLIGHT family is also available in black and white:



1005391



NEW ACCESSORIES

PARA DOME This new accessory for our PARA DOME pendant luminaire is ideal for technical, industrial applications. The lampshade made of aluminium is also fully convincing in terms of quality. Suitable for the base Para Dome PD é≜ IP (1005214/1005215) IP20 PARA DOME SHADE Black/Gold Material: Aluminium Variant Art.no. Dimensions

1006410

Ø: 30,8 cm, H: 20,6 cm

shade

black/gold

FITU

The FITU ceiling rose is now also available in gold. Available as a surface-mounted or recessed version, it can be combined with a wide range of pendant luminaires.



FITU CEILING ROSE

Gold	
------	--

Material: Aluminium

Variant		Art.no.	Power	Dimensions
Ceiling rose	Gold, surface-mounted	1006377	- mov 16 A	Ø: 9 cm, H: 2.6 cm
Celling tose	Gold, built-in	1006378	– max. 16 A	Ø: 8,5 cm, H: 3,3 cm

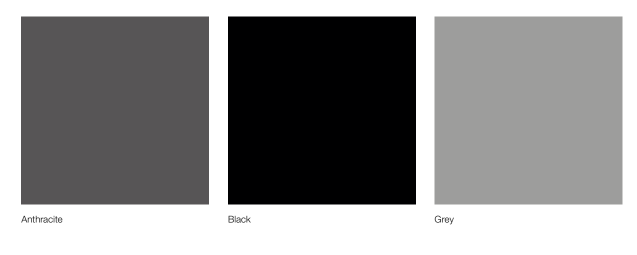
FLOODI







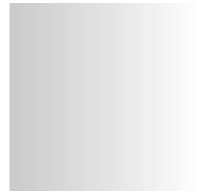
COLOUR EXPLANATION



White

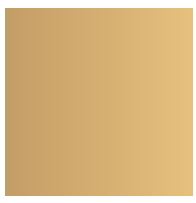


Chrome



Silver







Gold

Brass

Copper

SYMBOL EXPLANATION



Dimmable with:

C = Phase cut-off dimmer
SWITCH = Switch/button or touch control on the luminaire
DALI = DALI bus system



Connected Lighting:

Identifies smart products that use DALI protocols.



Protection classes:

· Protection class I / protective earth

 \cdot Protection class II / protection by double or reinforced insulation



IP protection class:

Indicates the suitability of electrical equipment for various environmental conditions.



IK impact resistance grade:

The IK impact resistance degree is a measure of the resistance of enclosures of electrical equipment to mechanical stress, especially impact stress.



Half-radiation angle:

Describes the angle of radiation in degrees. The smaller the angle, the more the light is bundled.



Unified Glare Rating:

The lower the UGR value, the lower the psychological glare.

Rotating and swivelling range in degrees:

- · Rotating range
- · Swivel range



÷

Luminous flux maintenance:

Describes by how much the luminous flux of an LED decreases in the specified time period.



Mains cable length in cm
Supply cable length in cm (with open cable end)

Pendant cable length in cm

Through-wiring possible



A‡

-

CCT switch:

By means of a built-in CCT switch, the light colour can be changed from 2700 K, 3000 K, 4000 K to 6500 K during installation.



Dim-to-Warm: Dimming changes the light colour from cool white to warm white.



Products with built-in LEDs
Products with lamp socket



Indication of installation depth







WINN!







A large number of the products presented in this brochure are protected by trademarks, registered designs, utility models or patents. Any infringement of these property rights or any use of text and layout design or copyrighted images without our permission will be prosecuted. The illustrations and information contained in this brochure are for illustrative purposes only and are non-binding in terms of colour, shape, design and technical data. All product descriptions/information are therefore subject to change and errors excepted.

All products in our range and enors excepted. All products in our range are subject to strict quality assurance and comply with the generally applicable standards. This brochure contains a general range of products and is not designed to be country-specific. Any deviations from country-specific specifications must be clarified before ordering. SLV is not liable for any deviating technical standards. All weights and lengths are given in kg or cm unless otherwise stated. Subject to technical changes!

SLV is entitled to adjust the respective price list to changing market conditions, in the event of significant changes in procurement costs, changes in sales tax or procurement prices.

SLV GmbH | Daimlerstraße 21-23, 52531 Uebach-Palenberg, Germany, +49 (0) 2451 4833-333, info@slv.de SLV Austria | +49 (2451) 4833 355, export@slv.de

SLV Belgium | Herentalsebaan 429, B-2160 Wommelgem, +32 (0) 3/385 30 08, info@slv.be

SLV Nordics | Flade Engvej 4, 9900 Frederikshavn, Denmark, +45 9310 7474, info@nordics.slv.com

SLV France | Zac du Martelet, 88, rue Henri Dépagneux, F-69400 Limas, +33 4 74 02 71 20, info@slv.fr

SLV LIGHTING UK LTD | Unit E Chiltern Park, Boscombe Road, Dunstable, LU5 5LT, +44 (0)203 968 11 00, sales@uk.slv.com

SLV Italia S.r.I. | Via Lecco, 19/D, 23896 Bevera di Sirtori (LC), +39 039 5983575, info@slvitalia.it

SLV Nederland | Kazernestraat 19, 5928 NL Venio, +31 773204343, info@slv.nl SLV Norway AS | Vangsveien 10, 1814 Askim, +47 48225500, post@slvnorway.no

SLV Poland | ul. Poznańska 356, 05-850 Ożarów Maz., Polska, (0048 22) 722-49-75, slv@slv.pl

SLV Portugal | R. Margarida de Abreu, no13 - Lj2, 1900-314 Lisboa, +351 210 185 961, info@pt.slv.com

SLV Swiss SA | Route du Bey 6 Box 1-4, Z.I. La Jonnaire, CH-1847 Rennaz, +41 218113232, info@slv-swiss.ch

SLV d.o.o | Barjanska cesta 50, SI-1000 Ljubljana, +386 1 2009 730, info@slv.si

SLV Spain | Antic Cami Ral Valencia, 38, L17, 08860 Castelldefels, Barcelona, 931 168 161, info@slv.es

SLV Czech s.r.o. | V Sedlci 28/17, CZ-160 00 Praha 6, +420 739 282 151, info@cz.slv.com