

## Innovative Systems 2016



### **LED Constant-current Systems**

LED modules, optics and constant-current drivers

### **LED Modules for Direct Connections to Mains Voltage**

### **Downlights, DecoLEDs and LEDSpots**

### **Components for Luminaire Protection and Power Adjustment**

### **24 V LED Systems**

LED modules, converters and colour control units

### **Emergency Lighting Devices for LED Applications**

### **LED Lamps**

Replacement for low-voltage and high-voltage halogen incandescent lamps

### **LiCS Indoor**

Lighting control systems for indoor applications

### **LiCS Outdoor**

Lighting control systems for outdoor applications

# LIGHTING TECHNOLOGY PRODUCTS



## Vossloh-Schwabe

Vossloh-Schwabe is not merely a provider of top-quality system solutions for the lighting industry, but above all makes a competent and innovative contribution to setting market trends in the field of LED lighting.

Numerous VS project solutions implemented on the basis of entire LED systems are currently satisfying the high requirements placed on energy-efficient lighting all over the world.

Employing approximately 1000 people in more than 20 countries, Vossloh-Schwabe is represented all over the world. As a subsidiary of the Japanese Panasonic Group, VS can draw on extensive resources for R&D as well as for international expansion activities.

A highly motivated workforce, comprehensive market knowledge, profound industry expertise as well as eco-awareness and environmental responsibility show Vossloh-Schwabe to be a reliable partner for the provision of optimum and cost-effective LED lighting solutions.

But Vossloh-Schwabe naturally also continues to provide all components needed in the field of conventional lighting technology.

Vossloh-Schwabe's dedication to delivering superior quality is reflected in its ISO 9001 certification.

Vossloh-Schwabe is ready to embark on a collaborative journey into an economically illuminated LED future.



Some lighting applications continue to rely on conventional technologies.

Please see our separate Standard Technology Catalogue for product details.



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## LED SYSTEM

LED MODULES, OPTICS,  
OPERATING DEVICES AND  
CONNECTING TECHNOLOGY



Vossloh-Schwabe is not merely a provider of top-quality system solutions Systems and Components for Lighting Applications with LEDs.

Thanks to the characteristics and advantages of LED modules over conventional light sources, there is almost no limit to the ways in which LED modules can be used, and new applications are being found on a continual basis.

LED modules are used in a variety of applications from architecture and furniture design right through to creating atmospheric lighting in homes, shops, bars and restaurants. LED modules can be integrated into existing lighting systems or integrated into the respective application as a separate light source. These LED modules are dimmable if used with a suitable LED driver and a matching control unit.

Vossloh-Schwabe develops and manufactures LED modules in different performance classes and shapes using COB and SMD technology with a comparably minimal decrease in luminous flux over a module's service life and with extremely high colour stability.

Precise optics from Vossloh-Schwabe enable efficient implementation of application-specific light distributions for shops, offices, industrial plants and street lighting.

Vossloh-Schwabe's high-quality electronic LED control gear, which is available in various performance classes and designs, is designed to supply power to voltage- and constant-current-operated LED applications.

### Supermarket, Moscow

VS products: LED Line SMD Kits, LED drivers and optics Retail SYM





**Castle Vollrads, Germany**



**Pjatjorotschka Supermarket, Moscow, Russia**

### **Castle Vollrads, Germany**

Surrounded by forest and vineyards, Vollrads Castle lies in the middle of Germany's beautiful Rheingau region in the federal state of Hesse. Apart from the historical castle itself, the vineyard, restaurant and a broad range of events go to make Vollrads Castle an extremely popular sightseeing destination.

The vineyard at Vollrads Castle is one of the world's oldest and documentary proof exists that wine was traded here as early as 1211. Nowadays, the Vollrads winery concentrates solely on the cultivation of Riesling vines over an area of some 80 hectares.

Almost the entire outdoor and façade lighting, including the castle's emblematic and imposing tower, features energy-efficient LED modules and drivers made by Vossloh-Schwabe.

Luminaires and lighting solutions: Arne Fiedler  
Photos: Matthias Klenke

### **Pjatjorotschka Supermarket, Moscow, Russia**

Energy efficiency is an important topic in the retail trade and substantial energy savings can be achieved in the area of shop lighting. For that reason, an ever increasing number of retail companies are switching to energy efficient technology. In this vein, the entire lighting system was replaced with energy-saving LED technology in the course of refurbishment work at a shop of the Pjatjorotschka supermarket chain.

One of Russia's largest supermarket chains is now using one of the most efficient lighting systems on the market. And Vossloh-Schwabe components feature in the entire system – from simple lamps right up to the central controller.

The aim of the project was to install an automated and efficient lighting system that guarantees ideal lighting during business hours, protects the shop from burglars at night and increases shop visibility.

ALU-MAXi-SP luminaires in a length of 2.8 m – fitted with VS LEDLine SMD Kit LED modules, corresponding VS LED drivers and VS optics featuring Standard and Retail SYM beam characteristics – now provide general lighting in the retail area, at the tills and in the fresh vegetable area.

## LED System Overview by Application Fields



### STREET



+ LICS OUTDOOR

#### LED modules

- M-Class: IP20, IP66, IP67, IP69, Allround, LightEngine
- S-Class: IP20, IP66, IP67, IP69, Allround, LightEngine
- AreaLED: IP20, IP66, IP67, IP69, Allround, LightEngine
- LUGA C

#### LED drivers

- Capacity range: 40-150 W
- Current supply: 350-1400 mA
- Dimming: DALI, PUSH, 1-10 V, power-reduction
- Variants: PrimeLine and ComfortLine
- Functions: 3C, NTC, MFF

#### Accessories

Optics (silicone, PMMA), luminaire protection device, power switches, switch units



### ARCHITECTURE



+ LICS OUTDOOR

#### LED modules

- LEDLine Flex SMD Professional Indoor 24 V: White; Standard and High Brightness
- AluLED: IP20, IP64; White and RGB

#### LED converters

- 24 V: ComfortLine and EasyLine  
Capacity range: 20, 50, 70, 75, 100, 130, 150 W  
Degree of protection: IP20, IP67
- 12 V: ComfortLine and EasyLine  
Capacity range: 6, 12, 50, 70 W  
Degree of protection: IP20, IP67

#### LED colour control

- DigiLED: Manuell, DALI, DMX, IR, RF, Push, Mono, Slave



### INDUSTRY



+ LICS INDOOR

#### LED modules

- SYM I: IP20, IP66, IP67, IP69, Allround, LightEngine
- SYM II: IP20, IP66, IP67, IP69, Allround, LightEngine
- LUGA C

#### LED drivers

- Capacity range: 19.95-230 W
- Current supply: 350-3200 mA
- Dimming: DALI, PUSH, 1-10 V
- Variants: ComfortLine and EasyLine

#### Accessories

Optics (silicone, PMMA), Luminaire protection device, inrush current limiter, resistor network



## OFFICE



+ LICs INDOOR

### LED modules

- LUGA Line, LUGA Line RX and LUGA Line Food: Linear COB modules
- LED Line SMD: Kit, Kit 3R, L14/28/56, Slim
- LED Line Fix: LUGA and SMD
- LED Line AluFix: LUGA, LUGA RX and SMD
- LED Line SMD LightBar
- LED Light Panel SMD

### LED drivers

- Capacity range: 9-107 W
- Current supply: 60-700 mA
- Dimming: DALI, PUSH, 1-10 V, power-reduction
- Variants: PrimeLine and ComfortLine
- Functions: 3C, NTC, MFF

### Accessories

Optics, luminaire protection device, power switches, switch units



## RETAIL



+ LICs INDOOR

### LED modules

- LUGA Shop
- LUGA C

### LED Spots and Downlights

- ShopLine, NEXT 111
- EVO75, EVO90
- ActiveLine: LUGA, COB 9.1, COB 7.1, COB 6.1, HALO, Quad
- Downlights Pro and Prime

### LED drivers

- Capacity range: 10-60 W
- Current supply: 250-1050 mA
- Dimming: DALI, PUSH, 1-10 V
- Variants: PrimeLine, ComfortLine and EasyLine
- Functions: 3C, NTC, MFF

### LED modules

#### for direct connection to mains

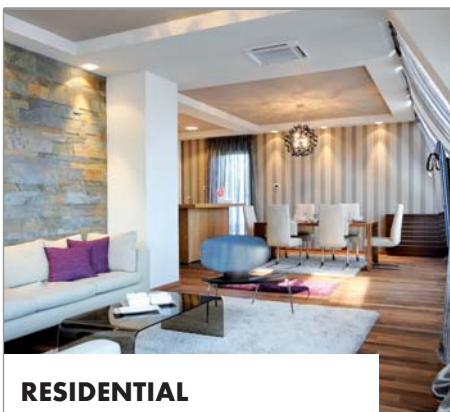
- NEXT 111 R
- EVO75 R, EVO90 R

### LED Lamps

- AR111
- GU10

### Accessories

Optics, luminaire protection device, inrush current limiter, resistor network



## RESIDENTIAL



+ LICs INDOOR

### LED modules

- PowerEmitter
- TriplePowerEmitter

### LED drivers

- Capacity range: 5.6-36 W
- Current supply: 150-1050 mA
- Dimming: Phase-cut dimmable
- Variants: ComfortLine and EasyLine

### LED modules

#### for direct connection to mains

- LEDSpot ReadyLine IP and MR16
- ReadyLine: S, DL and C

### LED Spots and Downlights

- Single LEDSpots: IPLine, SmartLine, StartLine, FlatLine, DiscLine, EffectLine
- ActiveLine Pro
- DecoLEDs

### LED Lamps

- MR16
- GU10

### Accessories

Optics, reflectors, heat sinks



# CONSTANT CURRENT LED MODULES, DRIVERS AND ACCESSORIES



The LED modules dealt with in this chapter are constant-current-operated built-in modules whose circuit board does not feature its own power-supply electronics. Circular and linear modules featuring various chip types are available.

Ensuring constant-current control of LED modules benefits permanent operation, efficiency (lm/Watt) and the service life of LEDs. Constant-current control is particularly important for high-performance LEDs, as a module brightness of up to 15,000 lm can be achieved.

Various brightness levels can be set by selecting the requested operating current. In this regard, the maximum admissible current must never be exceeded and heat development must be monitored.

### Typical applications

- Installation in luminaires for general lighting purposes
- Residential lighting
- Reading lamps and spots
- Entertainment
- Retail lighting
- Architectural lighting
- Street lighting

The specifications contained in this catalogue can change due to technical innovations. Any such changes will be made without separate notification.

Please read the safety and installation instructions on the individual products as well as further technical information provided in the extensive product descriptions at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com).



### **Constant-current LED modules for all applications**

Vossloh-Schwabe's constant-current-operated LED modules are characterised by their extreme efficiency, long service life and colour brilliance. The extensive range of different designs and brightness levels results in a multitude of application options.

Whether they are used for indoor or outdoor applications: VS LED modules can be found as a decorative and functional lighting source in offices, homes, buildings and on our streets. They are:

- highly efficient,
- characterised by a high CRI and
- extremely versatile.

### **Constant-current drivers for current-operated LED modules**

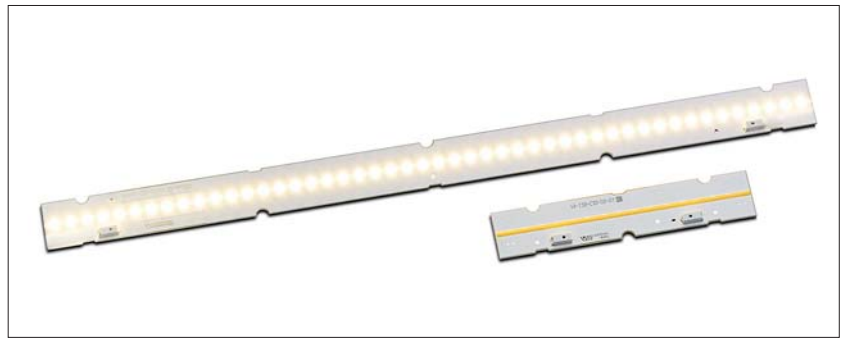
To ensure safe operation of LEDs that are connected in series, the operating current must be kept at a constant value by the driver. It is recommended to operate all high-performance LED modules in combination with an external constant-current driver.

To ensure the same current flows through every LED, high-performance LEDs can only be connected in series. For each respective application, the source of the constant-current must be selected to ensure the required current and sufficient voltage are supplied to the LED modules. The number of LED modules that can be connected to control gear is dependent on the forward voltage of the respective modules.

## LUGA Line RX 2015

### Built-in PCB lighting modules

The new LUGA Line RX 2015 is characterised by its particularly easy-to-use mounting and connection options (ZHAGA-compliant hole spacing). Thanks to producing a homogeneous light field without any discernible individual light points, these LED modules are ideal for use with reflectors in luminaires constructed for T5 and T8 lamps.

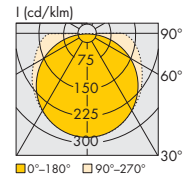


### Technical notes

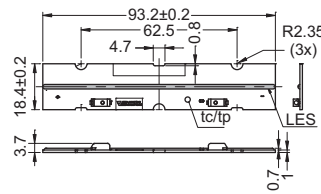
Dimensions: 280x18.4 mm and 93x18.4 mm  
 On-board push-in terminals (WAGO 2059)  
 Allowed operating temperature at  $t_c$  point:  
 -40 to 85 °C (> 700 mA)  
 -40 to 105 °C ( $\leq$  700 mA)  
 Use of external LED constant-current drivers  
 Efficiency up to 148 lm/W  
 Colour rendering index  $R_a$ : > 80 / > 90  
 Colour accuracy initially: 3 SDCM;  
 after 50,000 hrs. operating time: 4 SDCM  
 Lumen maintenance L80/B10:  
 50,000 hrs. (I<sub>F</sub> 700 mA)  
 Packaging unit: 60 pcs.

### Typical applications

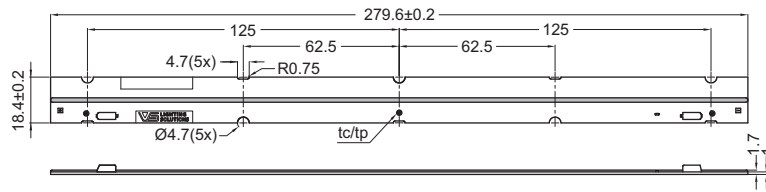
- Office lighting
- Retail lighting
- T5/T8 replacement as built-in module
- Furniture lighting



### DML028



### DML068



Type	Ref. No.	Colour	Correlated colour temperature* K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**								Beam angle °	Typ. CRI $R_a$
				350 mA		500 mA		700 mA		1050 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W		
<b>DML068</b>				$P_{el} = 5.9 \text{ W}$ $U_{typ.} = 16.9 \text{ V}$		$P_{el} = 8.6 \text{ W}$ $U_{typ.} = 17.2 \text{ V}$		$P_{el} = 12.3 \text{ W}$ $U_{typ.} = 17.6 \text{ V}$		$P_{el} = 19 \text{ W}$ $U_{typ.} = 18.1 \text{ V}$			
DML068C27FR	557979	warm white	2700	780	132	1070	124	1435	117	1980	104	120	82
DML068C30FR	557980	warm white	3000	810	137	1110	129	1490	121	2055	108	120	82
DML068C30FBR	557981	warm white	3000 (below BBL)	775	131	1065	124	1425	116	1965	103	120	82
DML068C35FR	557982	neutral white	3500	835	142	1150	134	1540	125	2125	111	120	82
DML068C40FR	557983	neutral white	4000	860	146	1185	138	1585	129	2185	114	120	84
DML068C40FBR	557984	neutral white	4000 (below BBL)	825	140	1135	132	1520	124	2095	110	120	84
DML068C50FR	557985	cool white	5000	875	148	1205	140	1615	131	2225	116	120	84
DML068C65FR	557986	cool white	6500	870	147	1200	140	1605	130	2215	116	120	84
DML068S31FPR	557987	pearl white	3100	680	115	935	109	1260	102	1730	91	120	95
<b>DML028</b>				$P_{el} = 2 \text{ W}$ $U_{typ.} = 5.6 \text{ V}$		$P_{el} = 2.9 \text{ W}$ $U_{typ.} = 5.7 \text{ V}$		$P_{el} = 4.1 \text{ W}$ $U_{typ.} = 5.9 \text{ V}$		$P_{el} = 6.4 \text{ W}$ $U_{typ.} = 6.1 \text{ V}$			
DML028C27FR	558100	warm white	2700	245	125	340	119	455	111	625	98	120	82
DML028C30FR	558101	warm white	3000	255	130	355	125	475	116	655	103	120	82
DML028C30FBR	558102	warm white	3000 (below BBL)	245	125	340	119	455	111	625	98	120	82
DML028C35FR	559892	neutral white	3500	265	135	370	130	490	119	680	107	120	82
DML028C40FR	558103	neutral white	4000	270	138	375	132	500	122	685	108	120	84
DML028C40FBR	558104	neutral white	4000 (below BBL)	260	133	360	126	485	118	665	104	120	84
DML028C50FR	558105	cool white	5000	275	140	380	133	510	124	700	110	120	84
DML028C65FR	559893	cool white	6500	275	140	380	133	510	124	700	110	120	84
DML028S31FPR	558106	pearl white	3100	215	110	300	105	400	97	550	86	120	95

Emission data at  $t_p = 65 \text{ °C}$  | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux and efficiency:  $\pm 15 \%$  | Min. CRI  $R_a$ : > 80 / > 90



## LUGA Line 2015 45 Chips

### Built-in PCB lighting modules

The linear LED COB modules produce a very high lumen output.

The modules are available in warm white, neutral white and cool white; they can also be seamlessly connected (no gaps).

The ceramic PCB ensures optimum thermal management. Thanks to producing a homogeneous light field without any discernible individual light points, these LED modules are ideal for use with reflectors in luminaires constructed for T5 and T8 lamps.

### Technical notes

Dimensions: 280x15 mm

On-board push terminal system

Allowed operating temperature at  $t_c$  point:

-40 to 85 °C

Use of external LED constant-current drivers

Ceramic PCB for optimum thermal management

Efficiency up to 160 lm/W

Colour rendering index  $R_a$ : > 80

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance  $L90/B10$ :

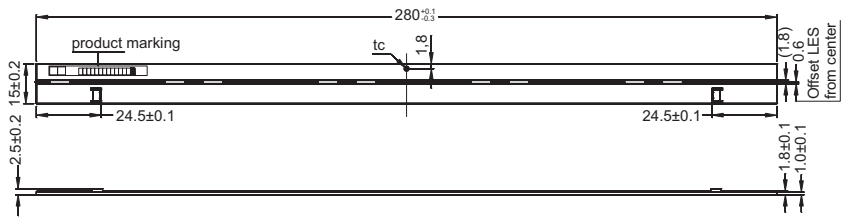
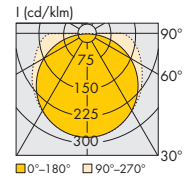
55,000 hrs. ( $I_f$  700 mA)

Packaging unit: 60 pcs.

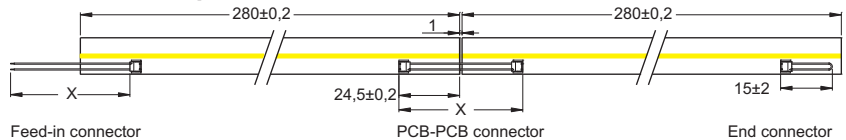


### Typical applications

- Office lighting
- Retail lighting
- T5/T8 replacement as built-in module
- Furniture lighting



### Connection example



Type	Ref. No.	Number of LEDs pcs.	Colour	Correlated colour temperature* K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**								Beam angle °	CRI $R_a$	
					350 mA		500 mA		700 mA		1050 mA			min.	typ.
					$P_{el} = 5.1$ W	$P_{el} = 7.7$ W	$P_{el} = 11.5$ W	$P_{el} = 19.1$ W							
					$U_{typ.} = 14.7$ V	$U_{typ.} = 15.4$ V	$U_{typ.} = 16.4$ V	$U_{typ.} = 18.2$ V							
<b>LUGA Line 2015 with 45 LEDs</b>															
DML059C27EC	<b>556912</b>	45	warm white	2700	725	142	1030	134	1400	122	2000	105	120	80	82
DML059C30EC	<b>556926</b>	45	warm white	3000	755	148	1075	140	1460	127	2080	109	120	80	82
DML059C30EBC	<b>557228</b>	45	warm white	3000 (below BBL)	715	140	1015	132	1380	120	1965	103	120	80	82
DML059C35EC	<b>556927</b>	45	neutral white	3500	775	152	1110	144	1500	130	2140	112	120	80	82
DML059C40EC	<b>556928</b>	45	neutral white	4000	800	157	1145	149	1550	135	2210	116	120	80	84
DML059C40EBC	<b>557229</b>	45	neutral white	4000 (below BBL)	745	146	1060	138	1440	125	2050	107	120	80	84
DML059C50EC	<b>556929</b>	45	cool white	5000	815	160	1165	151	1580	137	2250	118	120	80	84
DML059C65EC	<b>556930</b>	45	cool white	6500	805	158	1150	149	1560	136	2220	116	120	80	84

Emission data at  $t_p = 65$  °C | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10$  %  
Min. CRI  $R_a$ : > 80

## LUGA Line 2015 – FOOD

### Built-in PCB lighting modules

The linear LED COB modules produce a very high lumen output.

The modules can also be seamlessly connected (no gaps).

The ceramic PCB ensures optimum thermal management. Thanks to producing a homogeneous light field without any discernible individual light points, these LED modules are ideal for use with reflectors in luminaires constructed for T5 and T8 lamps.

### Technical notes

Dimensions: 280x15 mm

On-board push terminal system

Allowed operating temperature at  $t_c$  point:

-40 to 85 °C

Use of external LED constant-current drivers

Ceramic PCB for optimum thermal management

Colour rendering index  $R_a$ : > 80/> 70

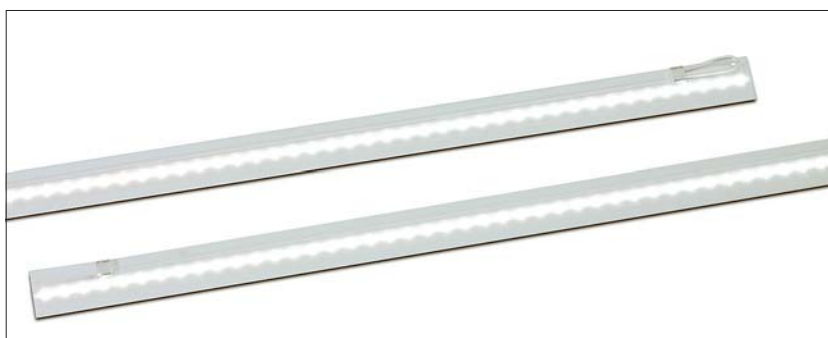
Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance L90/B10:

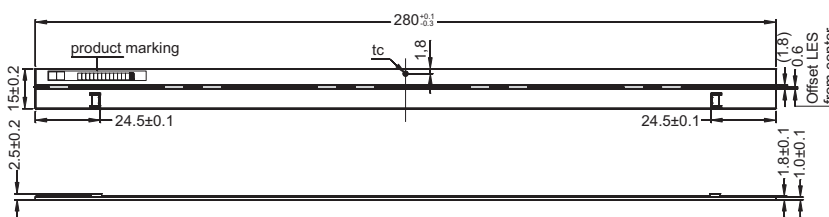
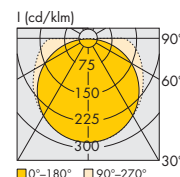
55,000 hrs. ( $I_f$  700 mA)

Packaging unit: 60 pcs.

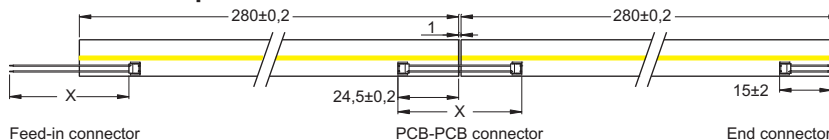


### Typical applications

- Installation in luminaires for general lighting purposes
- T5/T8 replacement as built-in module
- Retail lighting especially for fresh food (bread, fruits, vegetables, meat)
- Refrigerator lighting



### Connection example



Type	Ref. No.	Colour	Correlated colour temperature* (K)	Typ. luminous flux and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**				Typ. beam angle °	Typ. CRI $R_a$	Typical applications
				700 mA		1050 mA				
				lm	lm/W	lm	lm/W			
				$P_{el} = 11.5 \text{ W}$		$P_{el} = 19.1 \text{ W}$				
				$U_{typ.} = 16.4 \text{ V}$		$U_{typ.} = 18.2 \text{ V}$				
DML059G30EC	<b>566047</b>	warm white	3000	850	74	1210	63	120	85 (special spectrum: HiGa)	Bread, fruits, vegetables, cheese
DML059G40EC	<b>556933</b>	neutral white	4000	890	77	1265	66	120	85 (special spectrum: HiGa)	Fish, drugstore, drapery
DML059M19EC	<b>556934</b>	"pink effect"	2000	675	59	965	51	120	82	Meat
DML059M40EC	<b>556935</b>	"white effect"	4000	790	69	1125	59	120	70 (special spectrum: HiGa)	Meat

Emission data at  $t_p = 65 \text{ °C}$  | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

## Accessories for LUGA Line Modules

Other lead lengths on request

### Feed-in connector

Feed in connector for power supply

Colour: - black

+ white

Max. permissible current: 1.5 A

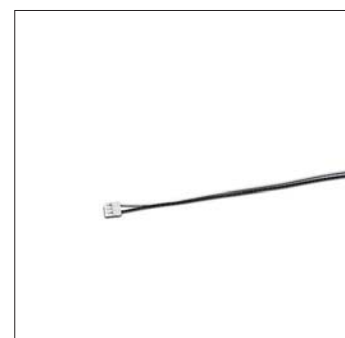
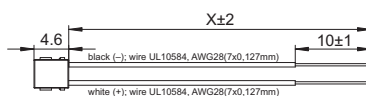
Number of strands: 2

(Strand diameter: 0.09 mm<sup>2</sup>/AWG28)

Type: 893

**Ref. No.: 551131** X = 310 mm

**Ref. No.: 550952** X = 610 mm



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### PCB-PCB connector

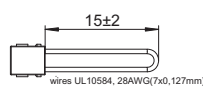
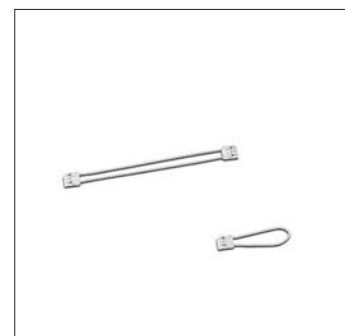
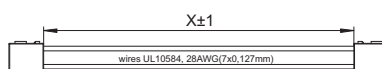
Max. permissible current: 1.5 A

Type: 893

**Ref. No.: 551129** X = 43 mm

**Ref. No.: 549993** X = 61 mm

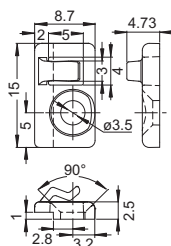
**Ref. No.: 549992** X = 220 mm



### End connector

Type: 893

**Ref. No.: 551132**



### Plastic holder for LUGA Line modules

For fixing LUGA Line modules

Fixing hole for countersunk screw M3

With cable holder

Minimum required

3 pcs. per 1 LUGA Line module

5 pcs. per 2 LUGA Line modules

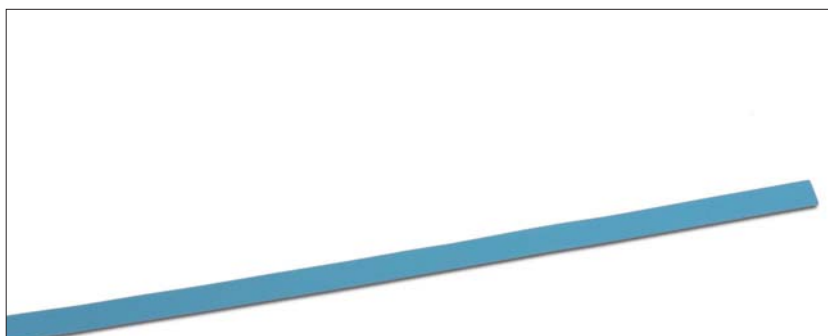
7 pcs. per 3 LUGA Line modules

**Ref. No.: 551039**

### Thermally conductive adhesive tape

Dimensions: 278x13 mm

**Ref. No.: 548179**





## LED Line SMD Kit Gen. 2

### Built-in PCB lighting modules with optics

The LED Line SMD Kit consists of SMD modules in two lengths (280 mm and 560 mm) as well as matching optics. LED modules and optics are an ideal LED solution to replace luminaires with T5/T8 lamps.

Both the optics and LED modules are easy to attach using standardised fixing holes (ZHAGA-compliant hole spacing) and screws.

VS also provides optics that are perfect for office, industrial and shop (e.g. supermarket) lighting.

### Technical notes

Dimensions (LxW):

WU-M-480-G/501-G: 280x39.6 mm

WU-M-481-G/502-G: 560.6x39.6 mm

On-board push terminal system

Allowed operating temperature at  $t_c$  point:  
-20 to 75 °C

Use of external LED constant-current drivers

Efficiency up to 183 lm/W

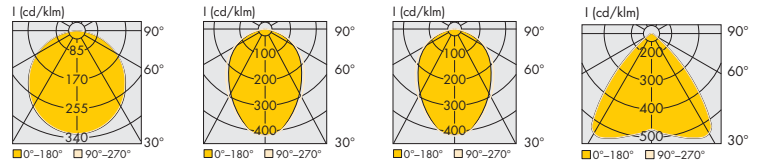
Colour rendering index  $R_G$ : > 80

Lumen maintenance L80/B10:

60,000 hrs. ( $I_f$  350 mA;  $t_p$  50 °C)

### Typical applications

- Office lighting
- Retail lighting
- Industrial lighting
- T5/T8 replacement as built-in module

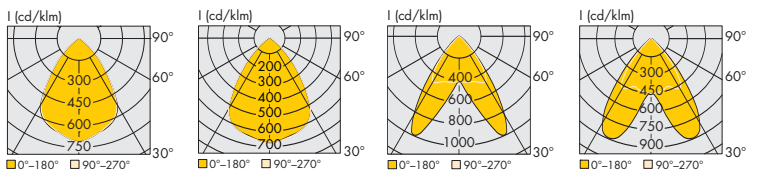


Without optics

Diffuse

HB - Diffuse

Extra Wide 90°  
(preliminary)

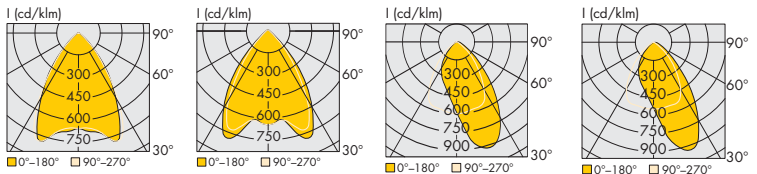


Standard

HB - Standard

Retail SYM

HB - Retail SYM

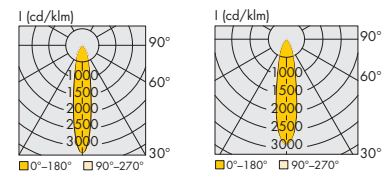


Wide 60°

HB - Wide 60°

Retail ASYM

HB - Retail ASYM

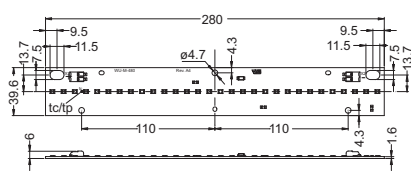


Narrow

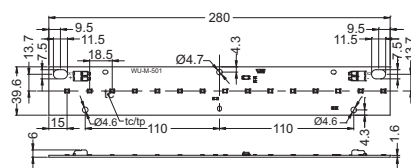
HB - Narrow

### Dimensions of SMD board

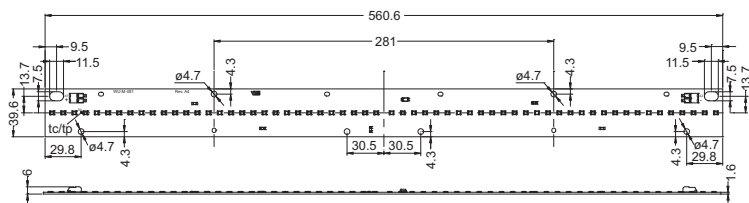
#### WU-M-480-G



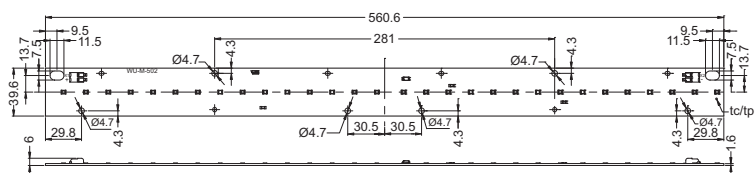
#### WU-M-501-G



#### WU-M-481-G



#### WU-M-502-G



## LED Line SMD Kit Gen. 2

### Built-in PCB lighting modules with optics

Type	Ref. No.	Number of LEDs pcs.	Colour	Correlated colour temperature K	Luminous flux* (lm) and typical efficiency (lm/W), typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )									Beam angle °	CRI	
					350 mA			500 mA			700 mA				min. R <sub>G</sub>	typ. R <sub>G</sub>
					min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W			
<b>280 mm – 30 LEDs</b>					P <sub>el</sub> = 4.9 W U <sub>typ.</sub> = 13.9 V			P <sub>el</sub> = 7.2 W U <sub>typ.</sub> = 14.4 V			P <sub>el</sub> = 10.5 W U <sub>typ.</sub> = 15 V					
WU-M-480-G-830	<b>560115</b>	30	warm white	3000	720	780	160	1010	1100	152	1385	1500	143	120	80	85
WU-M-480-G-840	<b>560116</b>	30	neutral white	4000	750	820	168	1055	1150	159	1445	1570	150	120	80	85
WU-M-480-G-850	<b>560117</b>	30	neutral white	5000	780	890	183	1100	1255	174	1500	1715	164	120	80	85
WU-M-480-G-865	<b>560118</b>	30	cool white	6500	780	860	176	1100	1205	168	1500	1650	158	120	80	85
<b>560 mm – 60 LEDs</b>					P <sub>el</sub> = 9.8 W U <sub>typ.</sub> = 27.9 V			P <sub>el</sub> = 14.4 W U <sub>typ.</sub> = 28.8 V			P <sub>el</sub> = 20.9 W U <sub>typ.</sub> = 29.9 V					
WU-M-481-G-830	<b>560123</b>	60	warm white	3000	1440	1565	160	2020	2195	152	2765	3005	143	120	80	85
WU-M-481-G-840	<b>560124</b>	60	neutral white	4000	1500	1635	168	2110	2295	159	2885	3145	150	120	80	85
WU-M-481-G-850	<b>560125</b>	60	neutral white	5000	1565	1785	183	2195	2505	174	3005	3430	164	120	80	85
WU-M-481-G-865	<b>560126</b>	60	cool white	6500	1565	1720	176	2195	2415	168	3005	3300	158	120	80	85
<b>280 mm – 15 LEDs</b>					P <sub>el</sub> = 3 W U <sub>typ.</sub> = 8.5 V			P <sub>el</sub> = 4.4 W U <sub>typ.</sub> = 8.8 V			P <sub>el</sub> = 6.4 W U <sub>typ.</sub> = 9.2 V					
WU-M-501-G-830	<b>560131</b>	15	warm white	3000	430	465	156	600	650	148	815	885	138	120	80	85
WU-M-501-G-840	<b>560132</b>	15	neutral white	4000	445	485	164	625	680	155	850	930	144	120	80	85
WU-M-501-G-850	<b>560133</b>	15	neutral white	5000	465	530	179	650	745	169	885	1010	157	120	80	85
WU-M-501-G-865	<b>560134</b>	15	cool white	6500	465	510	172	650	715	162	885	975	151	120	80	85
<b>560 mm – 30 LEDs</b>					P <sub>el</sub> = 6 W U <sub>typ.</sub> = 17 V			P <sub>el</sub> = 8.8 W U <sub>typ.</sub> = 17.6 V			P <sub>el</sub> = 12.9 W U <sub>typ.</sub> = 18.4 V					
WU-M-502-G-830	<b>560135</b>	30	warm white	3000	855	930	156	1200	1300	148	1635	1775	138	120	80	85
WU-M-502-G-840	<b>560136</b>	30	neutral white	4000	895	975	164	1250	1365	155	1705	1855	144	120	80	85
WU-M-502-G-850	<b>560137</b>	30	neutral white	5000	930	1065	179	1300	1485	169	1775	2025	157	120	80	85
WU-M-502-G-865	<b>560138</b>	30	cool white	6500	930	1025	172	1300	1430	162	1775	1950	151	120	80	85
<b>High Brightness – 280 mm – 30 LEDs</b>					P <sub>el</sub> = 9.7 W U <sub>typ.</sub> = 27.8 V			P <sub>el</sub> = 14.3 W U <sub>typ.</sub> = 28.6 V			P <sub>el</sub> = 20.7 W U <sub>typ.</sub> = 29.6 V					
WU-M-480-G-HB-830	<b>560119</b>	30	warm white	3000	1305	1455	149	1835	2040	143	2505	2790	135	120	80	85
WU-M-480-G-HB-840	<b>560120</b>	30	neutral white	4000	1360	1535	158	1910	2155	151	2610	2945	142	120	80	85
WU-M-480-G-HB-850	<b>560121</b>	30	neutral white	5000	1420	1605	165	1990	2255	158	2720	3080	149	120	80	85
WU-M-480-G-HB-865	<b>560122</b>	30	cool white	6500	1420	1570	161	1990	2205	154	2720	3010	145	120	80	85
<b>High Brightness – 560 mm – 60 LEDs</b>					P <sub>el</sub> = 19.5 W U <sub>typ.</sub> = 55.6 V			P <sub>el</sub> = 28.6 W U <sub>typ.</sub> = 57.1 V			P <sub>el</sub> = 41.4 W U <sub>typ.</sub> = 59.2 V					
WU-M-481-G-HB-830	<b>560127</b>	60	warm white	3000	2610	2905	149	3665	4080	143	5010	5575	135	120	80	85
WU-M-481-G-HB-840	<b>560128</b>	60	neutral white	4000	2720	3070	158	3815	4310	151	5215	5890	142	120	80	85
WU-M-481-G-HB-850	<b>560129</b>	60	neutral white	5000	2840	3210	165	3985	4505	158	5445	6160	149	120	80	85
WU-M-481-G-HB-865	<b>560130</b>	60	cool white	6500	2840	3140	161	3985	4410	154	5445	6025	145	120	80	85
<b>High Brightness – 280 mm – 15 LEDs</b>					P <sub>el</sub> = 5.9 W U <sub>typ.</sub> = 16.9 V			P <sub>el</sub> = 8.8 W U <sub>typ.</sub> = 17.5 V			P <sub>el</sub> = 12.7 W U <sub>typ.</sub> = 18.2 V					
WU-M-501-G-HB-830	<b>560139</b>	15	warm white	3000	775	865	146	1085	1210	139	1480	1645	129	120	80	85
WU-M-501-G-HB-840	<b>560140</b>	15	neutral white	4000	810	915	155	1130	1280	146	1540	1735	137	120	80	85
WU-M-501-G-HB-850	<b>560141</b>	15	neutral white	5000	845	955	162	1180	1335	153	1605	1815	143	120	80	85
WU-M-501-G-HB-865	<b>560142</b>	15	cool white	6500	845	935	158	1180	1305	150	1605	1775	140	120	80	85
<b>High Brightness – 560 mm – 30 LEDs</b>					P <sub>el</sub> = 11.8 W U <sub>typ.</sub> = 33.8 V			P <sub>el</sub> = 17.4 W U <sub>typ.</sub> = 34.9 V			P <sub>el</sub> = 25.4 W U <sub>typ.</sub> = 36.3 V					
WU-M-502-G-HB-830	<b>560143</b>	30	warm white	3000	1555	1730	146	2175	2420	139	2955	3285	129	120	80	85
WU-M-502-G-HB-840	<b>560144</b>	30	neutral white	4000	1620	1825	155	2260	2555	146	3075	3470	137	120	80	85
WU-M-502-G-HB-850	<b>560145</b>	30	neutral white	5000	1690	1910	162	2360	2670	153	3210	3630	143	120	80	85
WU-M-502-G-HB-865	<b>560146</b>	30	cool white	6500	1690	1870	158	2360	2615	150	3210	3550	140	120	80	85

\* Measurement tolerance: ± 7% | CRI > 90 on request



## LED Line SMD Kit Gen. 2

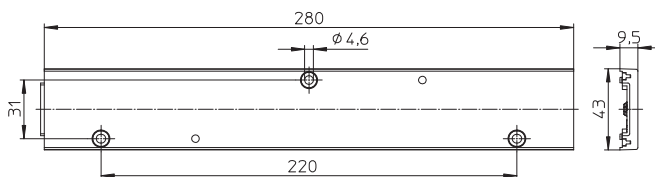
### Technical notes optics

Dimensions: 280x43 mm, can be joined together, for modules 280 mm, 560 mm and module chains

Material: PMMA

Fixation with flat or cylinder head screws (M4) or with fixing clip (see below)

Max. torque: 1.2 Nm (M4)



Optics type	Ref. No.	Efficiency %	Weight g	Packaging unit pcs.
Standard	<b>555437</b>	95	50	192
Diffus	<b>559972</b>	88	50	192
Extra Wide 90°	<b>560570</b>	95	50	192
Wide 60°	<b>560573</b>	95	50	192
Narrow 30°	<b>560571</b>	95	50	192
Retail SYM	<b>555438</b>	95	50	192
Retail ASYM	<b>555439</b>	95	50	192

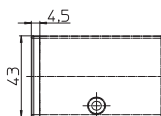
### End cap

Lateral tongue and groove for optics attachment

Weight: 0.9 g, packaging unit: 500 pcs.

Type: 98810

Ref. No.: 555482



### Fixing Clip

For fastening LED optics of type 998 and LED PCBs to luminaire sheet without needing screws

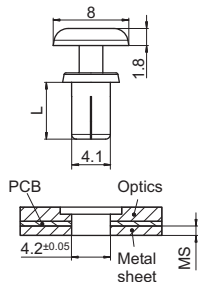
Vibration resistant version

Material: PA, natural (UL-94 V-2)

Weight: 0.2 g, Packaging unit: 1000 pcs.

Type	Ref. No.	For luminaire sheet thickness (MS) mm	Length L mm
98002	<b>562558</b>	1.4-2.2	9
98003	<b>562559</b>	2.3-3.1	10

### Fixing Clip



## LED Line SMD Kit 3R

### Built-in PCB lighting modules with optics

The LED Line SMD Kit 3R consists of an SMD module (length: 280 mm) as well as matching optics. LED modules and optics are an ideal LED solution to replace luminaires with T5/T8 lamps.

Both the optics and LED modules are easy to attach using standardised fixing holes (ZHAGA-compliant hole spacing) and screws.

VS also provides optics that are perfect for office, industrial and shop (e.g. supermarket) lighting.

### Technical notes

Dimensions: 280x55 mm

On-board push terminal system

Allowed operating temperature at  $t_c$  point:

-20 to 75 °C

Use of external LED constant-current drivers

Efficiency up to 186 lm/W

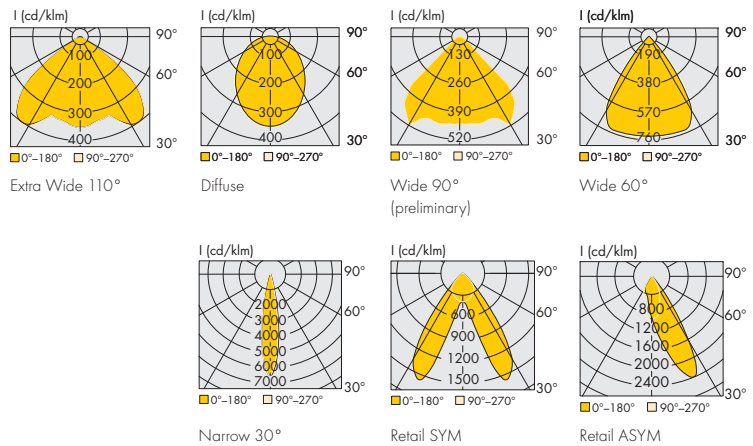
Colour rendering index  $R_a$ : > 80

Lumen maintenance L80/B10:

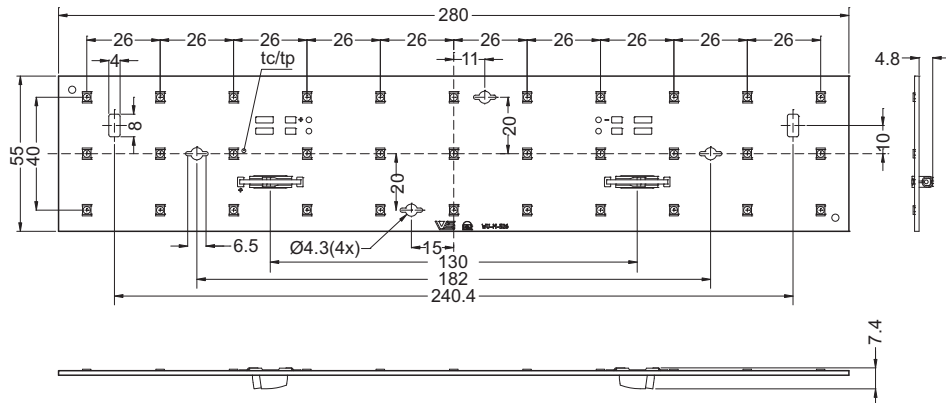
60,000 hrs. ( $I_f$  350 mA;  $t_p$  50 °C)

### Typical applications

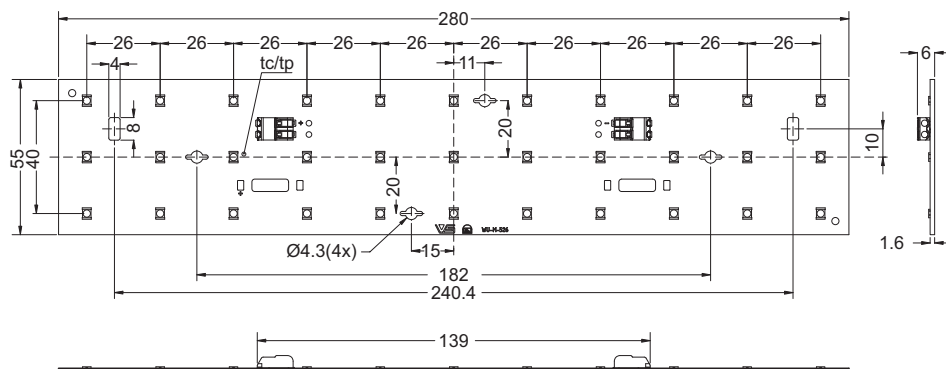
- Office lighting
- Retail lighting
- Industrial lighting
- T5/T8 replacement as luminaire built-in module



### WU-M-526-BC



### WU-M-526-TC





## LED Line SMD Kit 3R

Type	Ref. No.	Colour	Correlated colour temperature K	Luminous flux* (lm) and typical efficiency (lm/W), typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )												Beam angle* °	CRI	
				150 mA			200 mA			350 mA			500 mA				min. R <sub>a</sub>	typ. R <sub>a</sub>
				min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W			
<b>WU-M-526 TopConnected (TC)</b>				P <sub>el</sub> = 4.5 W U <sub>typ.</sub> = 30.3 V			P <sub>el</sub> = 6.2 W U <sub>typ.</sub> = 31 V			P <sub>el</sub> = 11.5 W U <sub>typ.</sub> = 32.9 V			P <sub>el</sub> = 17.3 W U <sub>typ.</sub> = 34.5 V					
WU-M-526-TC-830	<b>560366</b>	warm white	3000	680	740	163	900	975	157	1520	1650	143	2095	2280	132	120	80	85
WU-M-526-TC-840	<b>560680</b>	neutral white	4000	710	775	170	940	1020	165	1585	1730	150	2190	2385	138	120	80	85
WU-M-526-TC-850	<b>561056</b>	neutral white	5000	740	845	186	975	1115	180	1650	1885	164	2280	2600	151	120	80	85
WU-M-526-TC-865	<b>561057</b>	cool white	6500	740	815	179	975	1075	173	1650	1815	158	2280	2505	145	120	80	85
<b>WU-M-526 BottomConnected (BC)</b>				P <sub>el</sub> = 4.5 W U <sub>typ.</sub> = 30.3 V			P <sub>el</sub> = 6.2 W U <sub>typ.</sub> = 31 V			P <sub>el</sub> = 11.5 W U <sub>typ.</sub> = 32.9 V			P <sub>el</sub> = 17.3 W U <sub>typ.</sub> = 34.5 V					
WU-M-526-BC-830	<b>561061</b>	warm white	3000	680	740	163	900	975	157	1520	1650	143	2095	2280	132	120	80	85
WU-M-526-BC-840	<b>560716</b>	neutral white	4000	710	775	170	940	1020	165	1585	1730	150	2190	2385	138	120	80	85
WU-M-526-BC-850	<b>561062</b>	neutral white	5000	740	845	186	975	1115	180	1650	1885	164	2280	2600	151	120	80	85
WU-M-526-BC-865	<b>561063</b>	cool white	6500	740	815	179	975	1075	173	1650	1815	158	2280	2505	145	120	80	85

\* Measurement tolerance: ±7% | CRI > 90 on request

### Technical notes for optics

Dimensions (LxWxH): 285.4x62x11.25 mm  
can be joined together,

for modules 280 mm, 560 mm and module chains.

Material: PMMA

Front-side groove or tongue to attach optics in series

Max. allowed ambient temperature  $t_{a\ max.} = 55\ ^\circ\text{C}$

Fixation with flat or cylinder head screws (M4) or fixing clip

Max. torque: 1.2 Nm (M4)

Optics type	Ref. No.	Efficiency %	Weight g	Packaging unit (pcs.)
Extra Wide 110°	<b>560371</b>	95	105	120
Diffuse	<b>562543</b>	85	105.8	120
Wide 90°	<b>560376</b>	95	80	120
Wide 60°	<b>560372</b>	95	88	120
Narrow 30°	<b>560375</b>	95	94	120
Retail SYM	<b>560373</b>	95	93	120
Retail ASYM	<b>560374</b>	95	99	120

### End cap

Lateral attachment on the optics

(on the side of the groove or tongue)

With fixing clips

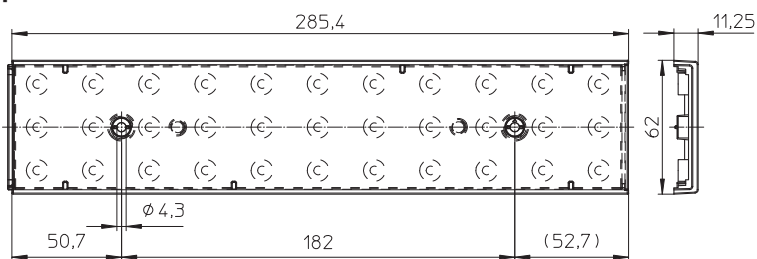
Weight: 1.6/1 g, Packaging unit: 250/500 pcs.

Type: 994

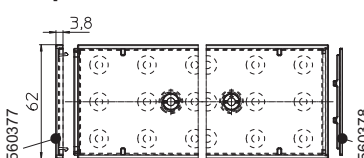
**Ref. No.: 560377** end cap for tongue side

**Ref. No.: 560378** end cap for groove side

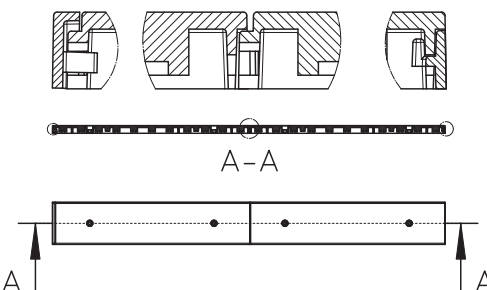
### Optics



### End cap



### Assembly



### Fixing Clip

For fastening LED optics of type 994 and LED PCBs  
to luminaire sheets without needing screws

**Ref. No.: 562557** For luminaire sheet thickness (MS) 0.5–1.3 mm

**Ref. No.: 562558** For luminaire sheet thickness (MS) 1.4–2.2 mm

**Ref. No.: 562559** For luminaire sheet thickness (MS) 2.3–3.1 mm

## LED Line SMD Gen. 2 – L14/28/56 W2

### Built-in PCB lighting modules

The SMD PCB LED Line SMD L14/28/56 W2 is optimally suited for use in classic T5/T8 luminaires. Available in three different lengths (140 mm, 280 mm and 560 mm), the LED modules are easy to fix.

### Technical notes

Dimensions:

WU-M-G-507/508: 140x20 mm

WU-M-G-509/510: 280x20 mm

WU-M-G-511/512: 560x20 mm

Fixation with M3 screws, screw head: Ø 6 mm

On-board push-in terminals (WAGO 2060)

Allowed operating temperature at  $t_c$  point:

-20 to 75 °C

Use of external LED constant-current drivers required

Efficiency up to 179 lm/W

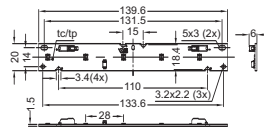
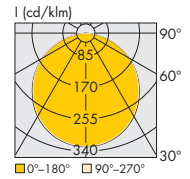
Colour rendering index  $R_a$ : > 80

Lumen maintenance L80/B10:

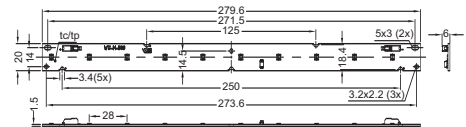
up to 60,000 hrs. (If 700 mA,  $t_p = 50$  °C)

### Typical applications

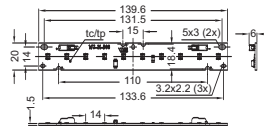
- Installation in luminaires for general lighting purposes
- Office lighting
- Retail, corridor and shelf lighting
- T5/T8 replacement as built-in module
- Furniture lighting
- Backlighting for advertising



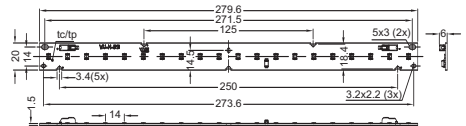
WU-M-507



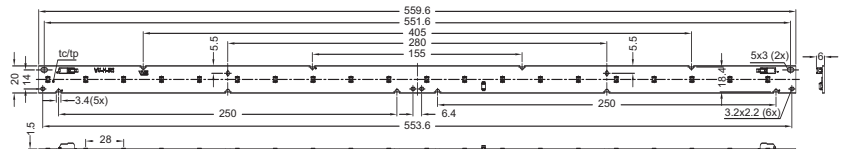
WU-M-509



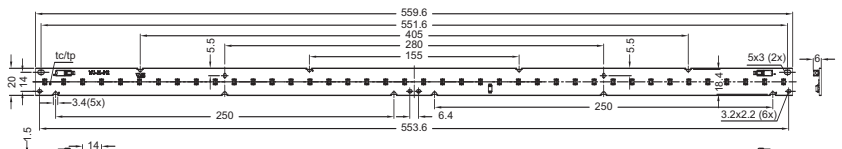
WU-M-508



WU-M-510



WU-M-511



WU-M-512

### Connection example



## LED Line SMD Gen. 2 – L14/28/56 W2

### Built-in PCB lighting modules

Type	Ref. No.	Number of LEDs pcs.	Colour	Correlated colour temperature K	Luminous flux* (lm) and typ. efficiency (lm/W), typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el.</sub> )									Beam angle °	CRI	
					350 mA			500 mA			700 mA				min. R <sub>a</sub>	typ. R <sub>a</sub>
					min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W			
<b>L14 W2 – 5 SMDs</b>					P <sub>el.</sub> = 0.99 W U <sub>typ.</sub> = 2.83 V			P <sub>el.</sub> = 1.47 W U <sub>typ.</sub> = 2.94 V			P <sub>el.</sub> = 2.15 W U <sub>typ.</sub> = 3.07 V					
WU-M-507-G-830	<b>560176</b>	5	warm white	3000	145	155	156	200	215	148	270	295	138	120	80	85
WU-M-507-G-840	<b>560177</b>	5	neutral white	4000	150	160	164	210	225	155	285	310	144	120	80	85
WU-M-507-G-850	<b>560179</b>	5	neutral white	5000	155	175	179	215	250	169	295	335	157	120	80	85
WU-M-507-G-865	<b>560180</b>	5	cool white	6500	155	170	172	215	240	162	295	325	151	120	80	85
<b>L14 W2 – 10 SMDs</b>					P <sub>el.</sub> = 1.98 W U <sub>typ.</sub> = 5.67 V			P <sub>el.</sub> = 2.94 W U <sub>typ.</sub> = 5.88 V			P <sub>el.</sub> = 4.29 W U <sub>typ.</sub> = 6.13 V					
WU-M-508-G-830	<b>560164</b>	10	warm white	3000	285	310	156	400	435	148	545	590	138	120	80	85
WU-M-508-G-840	<b>560165</b>	10	neutral white	4000	300	325	164	415	455	155	570	620	144	120	80	85
WU-M-508-G-850	<b>560166</b>	10	neutral white	5000	310	355	179	435	495	169	590	675	157	120	80	85
WU-M-508-G-865	<b>560167</b>	10	cool white	6500	310	340	172	435	475	162	590	650	151	120	80	85
<b>L28 W2 – 10 SMDs</b>					P <sub>el.</sub> = 1.98 W U <sub>typ.</sub> = 5.67 V			P <sub>el.</sub> = 2.94 W U <sub>typ.</sub> = 5.88 V			P <sub>el.</sub> = 4.29 W U <sub>typ.</sub> = 6.13 V					
WU-M-509-G-830	<b>560181</b>	10	warm white	3000	285	310	156	400	435	148	545	590	138	120	80	85
WU-M-509-G-840	<b>560182</b>	10	neutral white	4000	300	325	164	415	455	155	570	620	144	120	80	85
WU-M-509-G-850	<b>560183</b>	10	neutral white	5000	310	355	179	435	495	169	590	675	157	120	80	85
WU-M-509-G-865	<b>560184</b>	10	cool white	6500	310	340	172	435	475	162	590	650	151	120	80	85
<b>L28 W2 – 20 SMDs</b>					P <sub>el.</sub> = 3.97 W U <sub>typ.</sub> = 11.33 V			P <sub>el.</sub> = 5.88 W U <sub>typ.</sub> = 11.76 V			P <sub>el.</sub> = 8.58 W U <sub>typ.</sub> = 12.26 V					
WU-M-510-G-830	<b>560168</b>	20	warm white	3000	570	620	156	800	870	148	1090	1180	138	120	80	85
WU-M-510-G-840	<b>560169</b>	20	neutral white	4000	595	650	164	835	910	155	1135	1235	144	120	80	85
WU-M-510-G-850	<b>560170</b>	20	neutral white	5000	620	710	179	870	990	169	1180	1350	157	120	80	85
WU-M-510-G-865	<b>560171</b>	20	cool white	6500	620	680	172	870	955	162	1180	1300	151	120	80	85
<b>L56 W2 – 20 SMDs</b>					P <sub>el.</sub> = 3.97 W U <sub>typ.</sub> = 11.33 V			P <sub>el.</sub> = 5.88 W U <sub>typ.</sub> = 11.76 V			P <sub>el.</sub> = 8.58 W U <sub>typ.</sub> = 12.26 V					
WU-M-511-G-830	<b>560185</b>	20	warm white	3000	570	620	156	800	870	148	1090	1180	138	120	80	85
WU-M-511-G-840	<b>560186</b>	20	neutral white	4000	595	650	164	835	910	155	1135	1235	144	120	80	85
WU-M-511-G-850	<b>560187</b>	20	neutral white	5000	620	710	179	870	990	169	1180	1350	157	120	80	85
WU-M-511-G-865	<b>560188</b>	20	cool white	6500	620	680	172	870	955	162	1180	1300	151	120	80	85
<b>L56 W2 – 40 SMDs</b>					P <sub>el.</sub> = 7.93 W U <sub>typ.</sub> = 22.66 V			P <sub>el.</sub> = 11.76 W U <sub>typ.</sub> = 23.51 V			P <sub>el.</sub> = 17.17 W U <sub>typ.</sub> = 24.53 V					
WU-M-512-G-830	<b>560172</b>	40	warm white	3000	1140	1240	156	1600	1735	148	2175	2365	138	120	80	85
WU-M-512-G-840	<b>560173</b>	40	neutral white	4000	1190	1300	164	1670	1815	155	2270	2475	144	120	80	85
WU-M-512-G-850	<b>560174</b>	40	neutral white	5000	1240	1415	179	1735	1985	169	2365	2700	157	120	80	85
WU-M-512-G-865	<b>560175</b>	40	cool white	6500	1240	1365	172	1735	1910	162	2365	2600	151	120	80	85

\* Measuring tolerance of luminous flux: ± 7% | CRI > 90 on request

## LED Line SMD Gen. 2 – L14/28/56 W2

### Built-in PCB lighting modules

Type	Ref. No.	Number of LEDs pcs.	Colour	Correlated colour temperature K	Luminous flux* (lm) and typ. efficiency (lm/W), typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el.</sub> )									Beam angle °	CRI	
					350 mA			500 mA			700 mA				min. R <sub>o</sub>	typ. R <sub>o</sub>
					min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W			
<b>High Brightness – L14 W2 – 5 SMDs</b>					P <sub>el.</sub> = 1.97 W U <sub>typ.</sub> = 5.63 V			P <sub>el.</sub> = 2.91 W U <sub>typ.</sub> = 5.82 V			P <sub>el.</sub> = 4.24 W U <sub>typ.</sub> = 6.05 V					
WU-M-507-G-HB-830	<b>560201</b>	5	warm white	3000	260	290	146	360	405	139	495	550	129	120	80	85
WU-M-507-G-HB-840	<b>560202</b>	5	neutral white	4000	270	305	155	375	425	146	515	580	137	120	80	85
WU-M-507-G-HB-850	<b>560203</b>	5	neutral white	5000	280	320	162	395	445	153	535	605	143	120	80	85
WU-M-507-G-HB-865	<b>560204</b>	5	cool white	6500	280	310	158	395	435	150	535	590	140	120	80	85
<b>High Brightness – L14 W2 – 10 SMDs</b>					P <sub>el.</sub> = 3.94 W U <sub>typ.</sub> = 11.26 V			P <sub>el.</sub> = 5.82 W U <sub>typ.</sub> = 11.36 V			P <sub>el.</sub> = 8.47 W U <sub>typ.</sub> = 12.10 V					
WU-M-508-G-HB-830	<b>560189</b>	10	warm white	3000	520	575	146	725	805	139	985	1095	129	120	80	85
WU-M-508-G-HB-840	<b>560190</b>	10	neutral white	4000	540	610	155	755	850	146	1025	1160	137	120	80	85
WU-M-508-G-HB-850	<b>560191</b>	10	neutral white	5000	565	635	162	785	890	153	1070	1210	143	120	80	85
WU-M-508-G-HB-865	<b>560192</b>	10	cool white	6500	565	625	158	785	870	150	1070	1185	140	120	80	85
<b>High Brightness – L28 W2 – 10 SMDs</b>					P <sub>el.</sub> = 3.94 W U <sub>typ.</sub> = 11.26 V			P <sub>el.</sub> = 5.82 W U <sub>typ.</sub> = 11.36 V			P <sub>el.</sub> = 8.47 W U <sub>typ.</sub> = 12.10 V					
WU-M-509-G-HB-830	<b>560205</b>	10	warm white	3000	520	575	146	725	805	139	985	1095	129	120	80	85
WU-M-509-G-HB-840	<b>560206</b>	10	neutral white	4000	540	610	155	755	850	146	1025	1160	137	120	80	85
WU-M-509-G-HB-850	<b>560207</b>	10	neutral white	5000	565	635	162	785	890	153	1070	1210	143	120	80	85
WU-M-509-G-HB-865	<b>560208</b>	10	cool white	6500	565	625	158	785	870	150	1070	1185	140	120	80	85
<b>High Brightness – L28 W2 – 20 SMDs</b>					P <sub>el.</sub> = 7.89 W U <sub>typ.</sub> = 22.53 V			P <sub>el.</sub> = 11.64 W U <sub>typ.</sub> = 23.27 V			P <sub>el.</sub> = 16.94 W U <sub>typ.</sub> = 24.20 V					
WU-M-510-G-HB-830	<b>560193</b>	20	warm white	3000	1035	1155	146	1450	1610	139	1970	2190	129	120	80	85
WU-M-510-G-HB-840	<b>560194</b>	20	neutral white	4000	1080	1220	155	1510	1705	146	2050	2315	137	120	80	85
WU-M-510-G-HB-850	<b>560195</b>	20	neutral white	5000	1125	1275	162	1575	1780	153	2140	2420	143	120	80	85
WU-M-510-G-HB-865	<b>560196</b>	20	cool white	6500	1125	1245	158	1575	1745	150	2140	2370	140	120	80	85
<b>High Brightness – L56 W2 – 20 SMDs</b>					P <sub>el.</sub> = 7.89 W U <sub>typ.</sub> = 22.53 V			P <sub>el.</sub> = 11.64 W U <sub>typ.</sub> = 23.27 V			P <sub>el.</sub> = 16.94 W U <sub>typ.</sub> = 24.20 V					
WU-M-511-G-HB-830	<b>560209</b>	20	warm white	3000	1035	1155	146	1450	1615	139	1970	2190	129	120	80	85
WU-M-511-G-HB-840	<b>560210</b>	20	neutral white	4000	1080	1220	155	1510	1705	146	2050	2315	137	120	80	85
WU-M-511-G-HB-850	<b>560211</b>	20	neutral white	5000	1125	1275	162	1575	1780	153	2140	2420	143	120	80	85
WU-M-511-G-HB-865	<b>560212</b>	20	cool white	6500	1125	1245	158	1575	1745	150	2140	2370	140	120	80	85
<b>High Brightness – L56 W2 – 40 SMDs</b>					P <sub>el.</sub> = 15.77 W U <sub>typ.</sub> = 45.05 V			P <sub>el.</sub> = 23.27 W U <sub>typ.</sub> = 46.53 V			P <sub>el.</sub> = 33.88 W U <sub>typ.</sub> = 48.40 V					
WU-M-512-G-HB-830	<b>560197</b>	40	warm white	3000	2075	2305	146	2900	3225	139	3940	4385	129	120	80	85
WU-M-512-G-HB-840	<b>560198</b>	40	neutral white	4000	2155	2435	155	3015	3405	146	4100	4630	137	120	80	85
WU-M-512-G-HB-850	<b>560199</b>	40	neutral white	5000	2250	2550	162	3150	3565	153	4280	4840	143	120	80	85
WU-M-512-G-HB-865	<b>560200</b>	40	cool white	6500	2250	2490	158	3150	3485	150	4280	4735	140	120	80	85

\* Measuring tolerance of luminous flux: ± 7% | CRI > 90 on request





## LED Line SMD Slim Gen. 2

### Lighting modules with cover

LED Line SMD Slim consists of an energy-efficient linear SMD module and a cover with several attachment options. The module was designed for integration into indoor luminaires providing direct or indirect light.

The fast, safe and flexible adhesive-based, click on (ZHAGA-compliant L56W2 hole spacing) or screw-based options for fixing the module within the luminaire constitute an ideal solution for linear lighting applications.

The light module is fitted with either a clear or diffuse cover that serves to protect it and, in the diffuse version, to reduce glare and distribute light in a similar manner to a fluorescent lamp.



### Technical notes

Dimensions

WU-M-499-G: 280x14.5 mm

WU-M-500-G: 560x14.5 mm

On-board push-in terminals

Allowed operating temperature at  $t_c$  point:

-20 at 75 °C

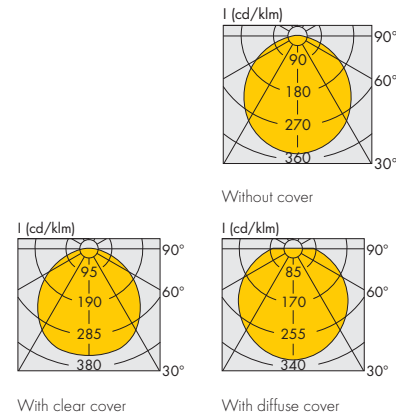
Use of external LED constant-current drivers required

Efficiency up to 183 lm/W

Colour rendering index  $R_a$ : min. 80

Lumen maintenance L80/B10:

> 60,000 hrs. ( $I_F$  700 mA,  $t_p = 50$  °C)



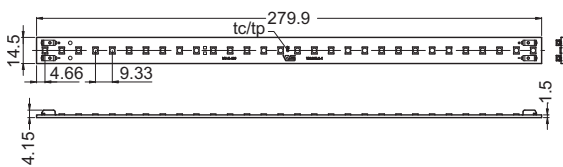
### Typical applications

Built-in luminaires/general illumination:

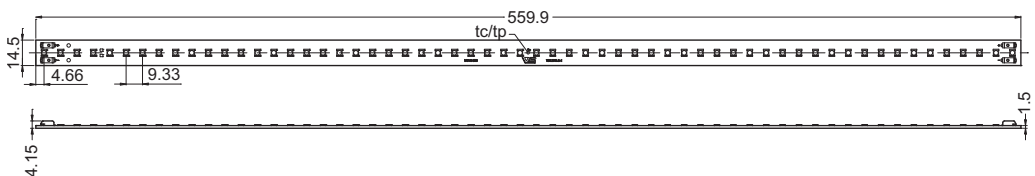
- Office lighting
- Retail, corridor and shelf lighting
- T5/T8 replacement as built-in module
- Furniture lighting
- Backlighting for advertising

### Mechanical dimensions of SMD board

#### WU-M-499-G



#### WU-M-500-G



## LED Line SMD Slim Gen. 2

### Optical characteristics

at  $t_p = 50\text{ °C}$ ; without secondary optics

The specified values apply only to the version of the LED module without a cover.

The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)

Type	Ref. No.	Number of LEDs pcs	Colour	Correlated colour temperature K	Luminous flux* and typ. efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )									Beam angle °	CRI	
					350 mA			500 mA			700 mA				min.	typ.
					min.	typ.	typ.	min.	typ.	typ.	min.	typ.	typ.	min.	typ.	
					lm	lm	lm/W	lm	lm	lm/W	lm	lm	lm/W	$R_a$	$R_a$	
<b>280 mm</b>					$P_{el} = 4.9\text{ W}$ $U_{typ.} = 13.9\text{ V}$			$P_{el} = 7.2\text{ W}$ $U_{typ.} = 14.4\text{ V}$			$P_{el} = 10.5\text{ W}$ $U_{typ.} = 15\text{ V}$					
WU-M-499-G-830	<b>560147</b>	30	warm white	3000	720	780	160	1010	1100	152	1385	1500	143	120	80 85	
WU-M-499-G-840	<b>560148</b>	30	neutral white	4000	750	820	168	1055	1150	159	1445	1570	150	120	80 85	
WU-M-499-G-850	<b>560149</b>	30	neutral white	5000	780	890	183	1100	1255	174	1500	1715	164	120	80 85	
WU-M-499-G-865	<b>560150</b>	30	cool white	6500	780	860	176	1100	1205	168	1500	1650	158	120	80 85	
<b>560 mm</b>					$P_{el} = 9.8\text{ W}$ $U_{typ.} = 27.9\text{ V}$			$P_{el} = 14.4\text{ W}$ $U_{typ.} = 28.8\text{ V}$			$P_{el} = 20.9\text{ W}$ $U_{typ.} = 29.9\text{ V}$					
WU-M-500-G-830	<b>560152</b>	60	warm white	3000	1440	1565	160	2020	2195	152	2765	3005	143	120	80 85	
WU-M-500-G-840	<b>560153</b>	60	neutral white	4000	1500	1635	168	2110	2295	159	2885	3145	150	120	80 85	
WU-M-500-G-850	<b>560154</b>	60	neutral white	5000	1565	1785	183	2195	2505	174	3005	3430	164	120	80 85	
WU-M-500-G-865	<b>560155</b>	60	cool white	6500	1565	1720	176	2195	2415	168	3005	3300	158	120	80 85	
<b>High Brightness – 280 mm</b>					$P_{el} = 9.7\text{ W}$ $U_{typ.} = 27.8\text{ V}$			$P_{el} = 14.3\text{ W}$ $U_{typ.} = 28.6\text{ V}$			$P_{el} = 20.7\text{ W}$ $U_{typ.} = 29.6\text{ V}$					
WU-M-499-G-HB-830	<b>560156</b>	30	warm white	3000	1305	1455	149	1835	2040	143	2505	2790	135	120	80 85	
WU-M-499-G-HB-840	<b>560157</b>	30	neutral white	4000	1360	1535	158	1910	2155	151	2610	2945	142	120	80 85	
WU-M-499-G-HB-850	<b>560158</b>	30	neutral white	5000	1420	1605	165	1990	2255	158	2725	3080	149	120	80 85	
WU-M-499-G-HB-865	<b>560159</b>	30	cool white	6500	1420	1570	161	1990	2205	154	2725	3015	146	120	80 85	
<b>High Brightness – 560 mm</b>					$P_{el} = 19.5\text{ W}$ $U_{typ.} = 55.6\text{ V}$			$P_{el} = 28.6\text{ W}$ $U_{typ.} = 57.1\text{ V}$			$P_{el} = 41.4\text{ W}$ $U_{typ.} = 59.2\text{ V}$					
WU-M-500-G-HB-830	<b>560160</b>	60	warm white	3000	2610	2905	149	3665	4080	143	5010	5575	135	120	80 85	
WU-M-500-G-HB-840	<b>560161</b>	60	neutral white	4000	2720	3070	158	3815	4310	151	5215	5890	142	120	80 85	
WU-M-500-G-HB-850	<b>560162</b>	60	neutral white	5000	2840	3210	165	3985	4505	158	5445	6160	149	120	80 85	
WU-M-500-G-HB-865	<b>560163</b>	60	cool white	6500	2840	3140	161	3985	4410	154	5445	6025	145	120	80 85	

\* Measurement tolerance of luminous flux:  $\pm 7\%$  | CRI > 90 on request

### Reference numbers – Module length: 280 mm

Fixing	For tape fixing - type: 89510		For screw fixing - type: 89511		For clip fixing - type: 89512	
	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse
<b>280 mm</b>						
SMD0283000	<b>561199</b>	<b>561203</b>	<b>561207</b>	<b>561211</b>	<b>561215</b>	<b>561219</b>
SMD0284000	<b>561200</b>	<b>561204</b>	<b>561208</b>	<b>561212</b>	<b>561216</b>	<b>561220</b>
SMD0285000	<b>561201</b>	<b>561205</b>	<b>561209</b>	<b>561213</b>	<b>561217</b>	<b>561221</b>
SMD0286500	<b>561202</b>	<b>561206</b>	<b>561210</b>	<b>561214</b>	<b>561218</b>	<b>561222</b>
<b>High Brightness – 280 mm</b>						
SMD0283000	<b>561223</b>	<b>561227</b>	<b>561231</b>	<b>561235</b>	<b>561239</b>	<b>561243</b>
SMD0284000	<b>561224</b>	<b>561228</b>	<b>561232</b>	<b>561236</b>	<b>561240</b>	<b>561244</b>
SMD0285000	<b>561225</b>	<b>561229</b>	<b>561233</b>	<b>561237</b>	<b>561241</b>	<b>561245</b>
SMD0286500	<b>561226</b>	<b>561230</b>	<b>561234</b>	<b>561238</b>	<b>561242</b>	<b>561246</b>

## LED Line SMD Slim Gen. 2

### Reference numbers – Module length: 560 mm

Fixing	For tape fixing – type: 89560		For screw fixing – type: 89561		For clip fixing – type: 89562	
Cover	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse

#### 560 mm

SMD0563000	561247	561251	561255	561259	561263	561267
SMD0564000	561248	561252	561256	561260	561264	561268
SMD0565000	561249	561253	561257	561261	561265	561269
SMD0566500	561250	561254	561258	561262	561266	561270

#### High Brightness – 560 mm

SMD0563000	561271	561275	561279	561283	561287	561291
SMD0564000	561272	561276	561280	561284	561288	561292
SMD0565000	561273	561277	561281	561285	561289	561293
SMD0566500	561274	561278	561282	561286	561290	561294

### LED Line SMD Slim for tape fixing

With cover for tape fixing

With base thermal tapes pre-assembled

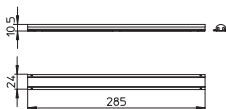
Degree of protection: IP20

Weight: 30.5/67 g, packaging unit: 6 pcs.

Type: 89510/89560

Module length mm	Drawing	Dimensions (LxWxH) mm
280	A	285x24x10.5
560	B	565x24x10.5

#### A – For tape fixing – type 89510 – LED Line SMD Slim 280



#### B – For tape fixing – type 89560 – LED Line SMD Slim 560



### LED Line SMD Slim for screw fixing

With cover for screw fixing

Fixing holes for screws M4

Tightening torque: 0.6-0.7 Nm

With base thermal tapes pre-assembled

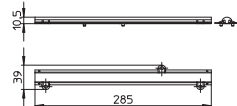
Degree of protection: IP20

Weight: 31/69 g, packaging unit: 4 pcs.

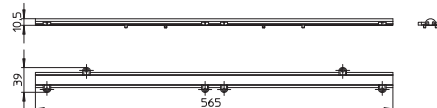
Type: 89511/89561

Module length mm	Drawing	Dimensions (LxWxH) mm
280	C	285x39x10.5
560	D	565x39x10.5

#### C – For screw fixing – type 89511 – LED Line SMD Slim 280



#### D – For screw fixing – type 89561 – LED Line SMD Slim 560



### LED Line SMD Slim for clip fixing

With cover for clip fixing

Base fixing clips for wall thickness 0.4-1 mm

With base thermal tapes pre-assembled

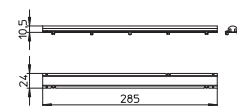
Degree of protection: IP20

Weight: 30.5/68 g, packaging unit: 6 pcs.

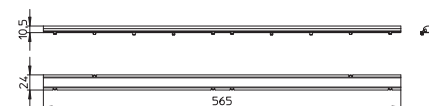
Type: 89512/89562

Module length mm	Drawing	Dimensions (LxWxH) mm
280	E	285x24x10.5
560	F	565x24x10.5

#### E – For clip fixing – type 89512 – LED Line SMD Slim 280



#### F – For clip fixing – type 89562 – LED Line SMD Slim 560



## LED Line Fix LUGA 2015

### Lighting modules with holder and cover

LED Line Fix LUGA consists of an energy-efficient linear COB module, a holder with various attachment options and a cover. The module was designed for integration into indoor luminaires providing direct or indirect light.

The fast, safe and flexible adhesive-based, click on (ZHAGA-compliant L28/L56W4 hole spacing) or screw-based options for fixing the module within the luminaire constitute an ideal solution for linear lighting applications.

The light module forms a single unit consisting of a holder made of a thermoconductive polymer plus a clear or diffuse cover that protects the LED module and electrically isolates it from the luminaire.

The diffuse cover reduces glare and distributes light in a similar manner to a fluorescent lamp.

### Technical notes LUGA Line module

On-board push terminal system: Electrical connection with lateral connection leads 28AWG

Allowed operating temperature at  $t_c$  point:  
-40 to 85 °C

Efficiency up to 157 lm/W

Colour rendering index  $R_a$ : > 80

Colour accuracy initially: 3 SDCM;

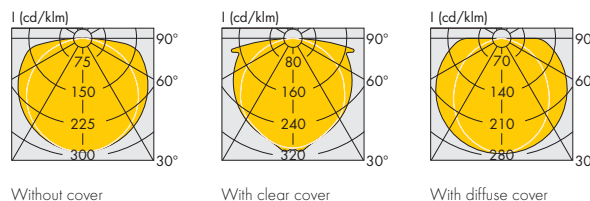
after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance L90/B10:

55,000 hrs. ( $I_f$  700 mA)

### Typical applications

- Office and school lighting
- Retail lighting
- Industrial lighting
- For replacement of T5 and T8 lamps



Without cover

With clear cover

With diffuse cover

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## LED Line Fix LUGA 2015

### Optical characteristics

at  $t_p = 65\text{ °C}$

The specified values apply only to the version of the LED module without a cover.

The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)

Type	Number of LEDs pcs.	Colour	Correlated colour temperature K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ ) *								Beam angle °	Typ. CRI $R_a$
				350 mA		500 mA		700 mA		1050 mA			
				$P_{el} = 5.1\text{ W}$ $U_{typ.} = 14.7\text{ V}$	$P_{el} = 7.7\text{ W}$ $U_{typ.} = 15.4\text{ V}$	$P_{el} = 11.5\text{ W}$ $U_{typ.} = 16.4\text{ V}$	$P_{el} = 19.1\text{ W}$ $U_{typ.} = 18.2\text{ V}$						
<b>280 mm</b>													
DML059C27EC	45	warm white	2700	725	142	1030	142	1400	122	2000	105	120	82
DML059C30EC	45	warm white	3000	755	148	1075	148	1460	127	2080	109	120	82
DML059C40EC	45	neutral white	4000	800	157	1145	157	1550	135	2210	116	120	84
<b>560 mm (2 wired LED modules per holder)</b>													
				$P_{el} = 10.2\text{ W}$ $U_{typ.} = 29.4\text{ V}$	$P_{el} = 15.4\text{ W}$ $U_{typ.} = 30.8\text{ V}$	$P_{el} = 23\text{ W}$ $U_{typ.} = 32.8\text{ V}$	$P_{el} = 38.2\text{ W}$ $U_{typ.} = 36.4\text{ V}$						
DML059C27EC	2x45	warm white	2700	1450	142	2060	142	2800	122	4000	105	120	82
DML059C30EC	2x45	warm white	3000	1510	148	2150	148	2920	127	4160	109	120	82
DML059C40EC	2x45	neutral white	4000	1600	157	2290	157	3100	135	4420	116	120	84

\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

### Reference numbers – Module length: 280 mm

Fixing	For tape fixing - type: 89300			For screw fixing - type: 89301			For clip fixing - type: 89302	
	Without	Clear	Diffuse	Without	Clear	Diffuse	Clear	Diffuse
DML059C27EC	<b>558667</b>	<b>558670</b>	<b>558673</b>	<b>558676</b>	<b>558679</b>	<b>558682</b>	<b>558685</b>	<b>558688</b>
DML059C30EC	<b>558668</b>	<b>558671</b>	<b>558674</b>	<b>558677</b>	<b>558680</b>	<b>558683</b>	<b>558686</b>	<b>558689</b>
DML059C40EC	<b>558669</b>	<b>558672</b>	<b>558675</b>	<b>558678</b>	<b>558681</b>	<b>558684</b>	<b>558687</b>	<b>558690</b>

### Reference numbers – Module length: 560 mm (2 wired LED modules per holder)

Fixing	For tape fixing - type: 89350			For screw fixing - type: 89351			For clip fixing - type: 89352	
	Without	Clear	Diffuse	Without	Clear	Diffuse	Clear	Diffuse
DML059C27EC	<b>558691</b>	<b>558694</b>	<b>558697</b>	<b>558700</b>	<b>558703</b>	<b>558706</b>	<b>558709</b>	<b>558712</b>
DML059C30EC	<b>558692</b>	<b>558695</b>	<b>558698</b>	<b>558701</b>	<b>558704</b>	<b>558707</b>	<b>558710</b>	<b>558713</b>
DML059C40EC	<b>558693</b>	<b>558696</b>	<b>558699</b>	<b>558702</b>	<b>558705</b>	<b>558708</b>	<b>558711</b>	<b>558714</b>

## LED Line Fix LUGA 2015 – 280 mm

### Technical notes LED Line Fix holder

Holder material: thermo-conductive resin  
Lead exit: lateral or base wiring  
When joining linear modules in a row, a minimum clearance of 1 mm between the fixing units must be observed due to thermal expansion.  
The LED modules of versions with a cover are already fully wired. Additional connectors must be ordered separately for versions without a cover.

### LED Line Fix LUGA for tape fixing

Without cover  
Dimensions (LxWxH): 280 x 23.2 x 4.5 mm  
With base thermal tapes pre-assembled  
Weight: 43 g, packaging unit: 4 pcs.  
Type: 89300, drawing A

With cover  
Degree of protection: IP40  
Dimensions (LxWxH): 284 x 23.2 x 16.1 mm  
With base thermal tapes pre-assembled  
Weight: 67 g, packaging unit: 4 pcs.  
Type: 89300, drawing B

### LED Line Fix LUGA for screw fixing

Without cover  
Dimensions (LxWxH): 280 x 40 x 4.5 mm  
Fixing holes for screws M4  
Tightening torque: 0.6-0.7 Nm  
Weight: 43 g, packaging unit: 4 pcs.  
Type: 89301, drawing C

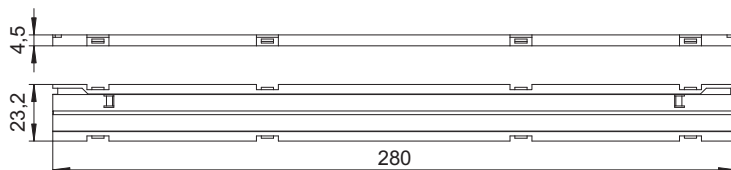
With cover  
Degree of protection: IP40  
Dimensions (LxWxH): 284 x 40 x 16.1 mm  
Fixing holes for screws M4  
Tightening torque: 0.6-0.7 Nm  
Weight: 67 g, packaging unit: 4 pcs.  
Type: 89301, drawing D

### LED Line Fix LUGA for clip fixing

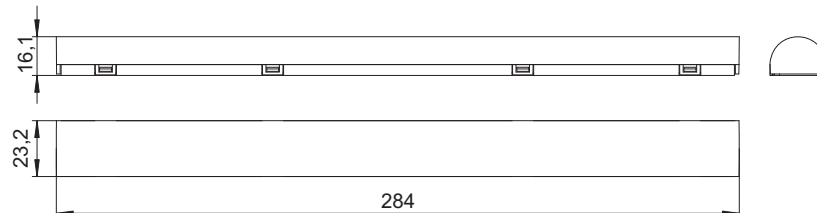
With cover  
Degree of protection: IP40  
Dimensions (LxWxH): 284 x 23.2 x 16.1 mm  
Base fixing clips for wall thickness 0.4-1 mm  
With base thermal tapes pre-assembled  
Weight: 67 g, packaging unit: 4 pcs.  
Type: 89302, drawing E



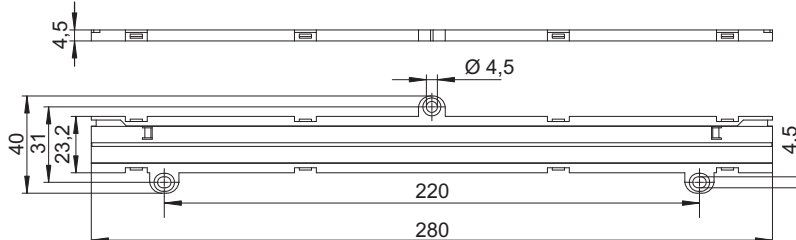
**A – For tape fixing** - type 89300 - LED Line Fix LUGA 2015 - 280



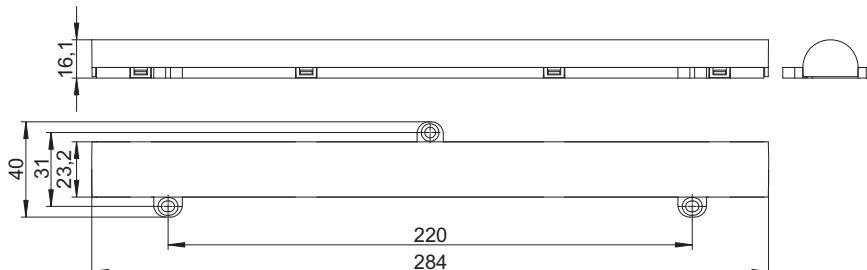
**B – For tape fixing** - type 89300 - LED Line Fix LUGA 2015 - 280



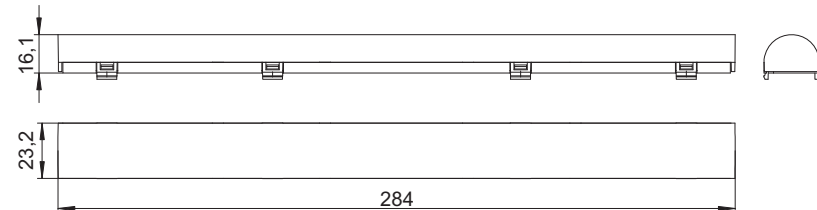
**C – For screw fixing** - type 89301 - LED Line Fix LUGA 2015 - 280



**D – For screw fixing** - type 89301 - LED Line Fix LUGA 2015 - 280



**E – For clip fixing** - type 89302 - LED Line Fix LUGA 2015 - 280



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## LED Line Fix LUGA 2015 – 560 mm

### Technical notes LED Line Fix holder

Holder material: thermo-conductive resin  
Lead exit: lateral or base wiring  
When joining linear modules in a row, a minimum clearance of 1 mm between the fixing units must be observed due to thermal expansion.  
The LED modules of versions with a cover are already fully wired. Additional connectors must be ordered separately for versions without a cover.

### LED Line Fix LUGA for tape fixing

Without cover  
Dimensions (LxWxH): 561x 23.2 x 4.5 mm  
With base thermal tapes pre-assembled  
Weight: 86 g, packaging unit: 4 pcs.  
Type: 89350, drawing F

With cover  
Degree of protection: IP40  
Dimensions (LxWxH): 565 x 23.2 x 16.1 mm  
With base thermal tapes pre-assembled  
Weight: 135 g, unit: 4 pcs.  
Type: 89350, drawing G

### LED Line Fix LUGA for screw fixing

Without cover  
Dimensions (LxWxH): 561x 40 x 4.5 mm  
Fixing holes for screws M4  
Tightening torque: 0.6-0.7 Nm  
Weight: 86 g, packaging unit: 4 pcs.  
Type: 89351, drawing H

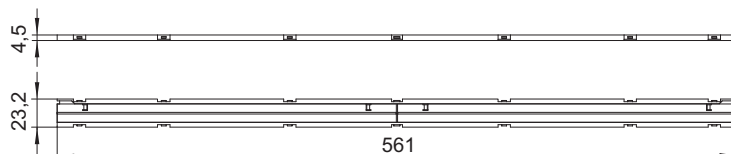
With cover  
Degree of protection: IP40  
Dimensions (LxWxH): 565 x 40 x 16.1 mm  
Fixing holes for screws M4  
Tightening torque: 0.6-0.7 Nm  
Weight: 135 g, packaging unit: 4 pcs.  
Type: 89351, drawing J

### LED Line Fix LUGA for clip fixing

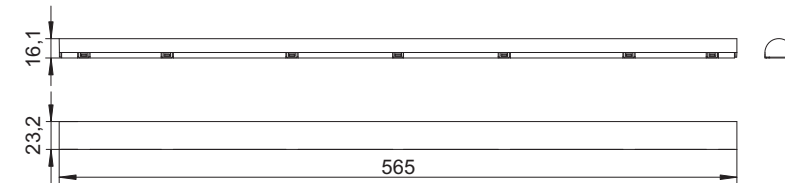
With cover  
Degree of protection: IP40  
Dimensions (LxWxH): 565 x 23.2 x 16.1 mm  
Base fixing clips for wall thickness 0.4-1 mm  
With base thermal tapes pre-assembled  
Weight: 135 g, packaging unit: 4 pcs.  
Type: 89352, drawing K



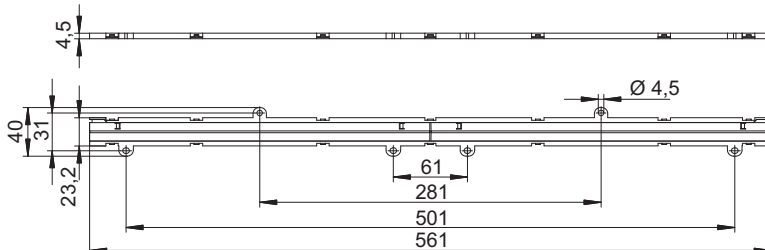
**F – For tape fixing** - type 89350 - LED Line Fix LUGA 2015 - 560



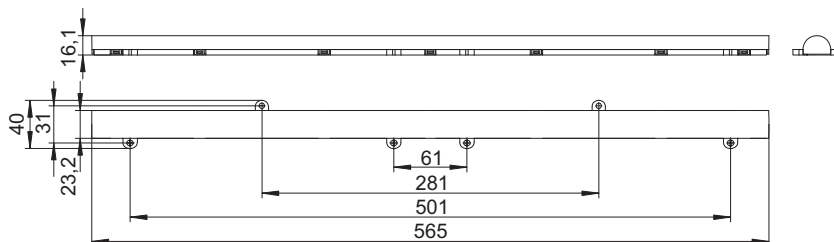
**G – For tape fixing** - type 89350 - LED Line Fix LUGA 2015 - 560



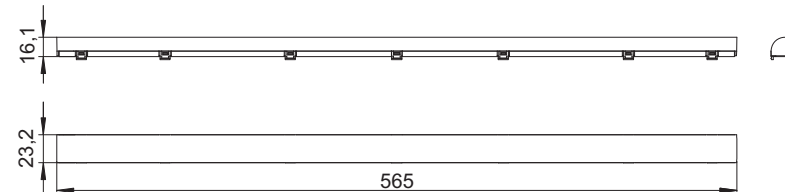
**H – For screw fixing** - type 89351 - LED Line Fix LUGA 2015 - 560



**J – For screw fixing** - type 89351 - LED Line Fix LUGA 2015 - 560



**K – For clip fixing** - type 89352 - LED Line Fix LUGA 2015 - 560



## Covers

### Technical notes LED Line Fix cover

Material: PC, clear or diffuse

Efficiency covers: clear 97%, diffuse 90%

### Covers for LED Line Fix for tape and screw fixing

For type: 89300/89301, LED Line Fix 280 mm

**Ref. No.: 549585** clear

**Ref. No.: 549586** diffuse

For type: 89350/89351, LED Line Fix 560 mm

**Ref. No.: 550912** clear

**Ref. No.: 550913** diffuse

### Covers for LED Line Fix for clip fixing

Longer fixing clips of cover for fixing the holder into the luminaire sheet

For wall thickness 0.4 - 1 mm

For type: 89302, LED Line Fix 280 mm

**Ref. No.: 549994** clear

**Ref. No.: 549995** diffuse

For type: 89352, LED Line Fix 560 mm

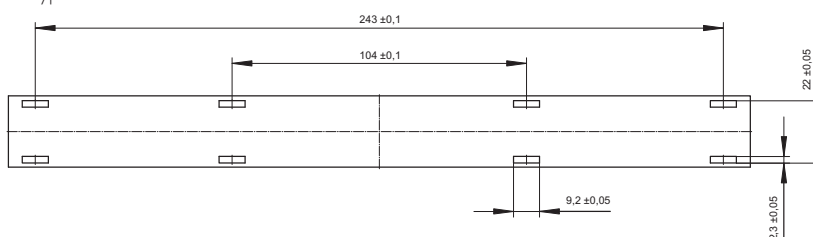
**Ref. No.: 550914** clear

**Ref. No.: 550915** diffuse

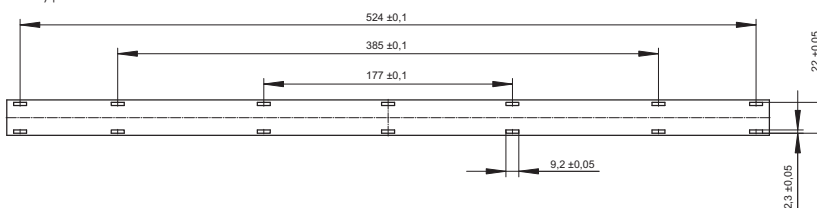


### Luminaire cut-outs for clip fixing

For type 89302 - LED Line Fix 280 mm



For type 89352 - LED Line Fix 560 mm



## Connectors

You will find connectors for the LED Line Fix LUGA on page 13.

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## LED Line Fix SMD

### Lighting modules with holder and cover

LED Line Fix SMD consists of an energy-efficient linear SMD module, a holder with various attachment options and a cover. The module was designed for integration into indoor luminaires providing direct or indirect light.

The fast, safe and flexible adhesive-based, click on (ZHAGA-compliant L28/L56W4) hole spacing) or screw-based options for fixing the module within the luminaire constitute an ideal solution for linear lighting applications.

The light module forms a single unit consisting of a holder made of a thermoconductive polymer plus a clear or diffuse cover that protects the LED module and electrically isolates it from the luminaire.

The diffuse cover reduces glare and distributes light in a similar manner to a fluorescent lamp.

### Electrical characteristics

at  $t_p = 50^\circ\text{C}$

The specified values apply only to the version of the LED module without a cover.

The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)



### Technical notes SMD Line modules

On-board push-in terminals:  $0.34\text{ mm}^2$ , for solid leads

Allowed operating temperature at  $t_c$  point:

$-20$  to  $75^\circ\text{C}$

Use of external LED constant-current drivers

Efficiency up to  $166\text{ lm/W}$

Colour rendering index  $R_G$ : min. 80

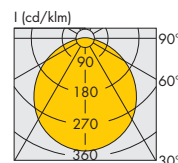
Colour accuracy initially: 3 SDCM

Lumen maintenance L80/B10:

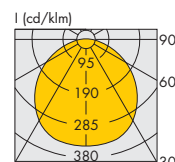
$> 60,000$  hrs. ( $I_F 700\text{ mA}$ ,  $t_p = 50^\circ\text{C}$ )

### Typical applications

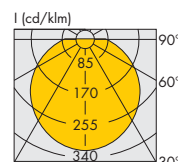
- Office and school lighting
- Retail lighting
- Industrial lighting
- For replacement of T5 and T8 lamps



Without cover



With clear cover



With diffuse cover

Type	Ref. No.	Number of LEDs	Colour	Correlated colour temperature	Luminous flux* and typ. efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )									Beam angle	CRI	
					350 mA			500 mA			700 mA				°	min. $R_G$
					min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W	min. lm	typ. lm	typ. lm/W			
<b>280 mm</b>					$P_{el} = 4.9\text{ W}$ $U_{typ.} = 14.1\text{ V}$			$P_{el} = 7.3\text{ W}$ $U_{typ.} = 14.5\text{ V}$			$P_{el} = 10.7\text{ W}$ $U_{typ.} = 15.3\text{ V}$					
WU-M-499-830	<b>556538</b>	30	warm white	3000	680	745	152	925	1015	139	1250	1375	129	120	80	85
WU-M-499-840	<b>556539</b>	30	neutral white	4000	680	815	166	925	1105	151	1250	1495	140	120	80	85
<b>560 mm</b>					$P_{el} = 9.9\text{ W}$ $U_{typ.} = 28.2\text{ V}$			$P_{el} = 14.5\text{ W}$ $U_{typ.} = 29\text{ V}$			$P_{el} = 21.4\text{ W}$ $U_{typ.} = 30.5\text{ V}$					
WU-M-500-830	<b>556540</b>	60	warm white	3000	1360	1495	151	1850	2030	140	2500	2745	128	120	80	85
WU-M-500-840	<b>556541</b>	60	neutral white	4000	1360	1630	165	1850	2210	152	2500	2990	140	120	80	85

\* Measurement tolerance of luminous flux:  $\pm 7\%$

### Reference numbers – Module length: 280 mm

Fixing	For tape fixing - type: 89500			For screw fixing - type: 89501			For clip fixing - type: 89502	
	Without	Clear	Diffuse	Without	Clear	Diffuse	Clear	Diffuse
SMD56/30/280	<b>557460</b>	<b>557462</b>	<b>557464</b>	<b>557466</b>	<b>557468</b>	<b>557470</b>	<b>557472</b>	<b>557474</b>
SMD56/40/280	<b>557461</b>	<b>557463</b>	<b>557465</b>	<b>557467</b>	<b>557469</b>	<b>557471</b>	<b>557473</b>	<b>557475</b>

### Reference numbers – Module length: 560 mm

Fixing	For tape fixing - type: 89550			For screw fixing - type: 89551			For clip fixing - type: 89552	
	Without	Clear	Diffuse	Without	Clear	Diffuse	Clear	Diffuse
SMD56/30/560	<b>557394</b>	<b>557396</b>	<b>557398</b>	<b>557400</b>	<b>557402</b>	<b>557404</b>	<b>557406</b>	<b>557408</b>
SMD56/40/560	<b>557395</b>	<b>557397</b>	<b>557399</b>	<b>557401</b>	<b>557403</b>	<b>557405</b>	<b>557407</b>	<b>557409</b>

## LED Line Fix SMD

### Technical notes LED Line Fix holder

Holder material: thermo-conductive resin  
 When joining linear modules in a row, a minimum clearance of 1 mm between the fixing units must be observed due to thermal expansion.



### LED Line Fix SMD for tape fixing

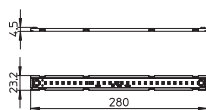
With base thermal tapes pre-assembled  
 Weight: 95/142 g, packaging unit: 4 pcs.  
 Type: 89500/89550

Module length mm	Drawing	Degree of protection	Dimensions (LxWxH) mm
<b>Without cover</b>			
280	A	–	280x23.2x4.5
560	C	–	561x23.2x4.5
<b>With cover</b>			
280	B	IP20	284x23.2x16.1
560	D	IP20	565x23.2x16.1

### LED Line Fix SMD – For tape fixing

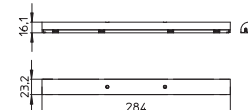
#### A – Type 89500 – 280 mm

Without cover



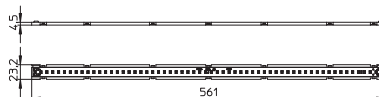
#### B – Type 89500 – 280 mm

With cover



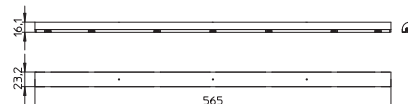
#### C – Type 89550 – 560 mm

Without cover



#### D – Type 89550 – 560 mm

With cover



### LED Line Fix SMD for screw fixing

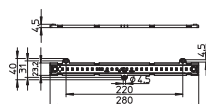
Fixing holes for screws M4  
 Tightening torque: 0.6-0.7 Nm  
 Weight: 96/143 g, packaging unit: 4 pcs.  
 Type: 89501/89551

Module length mm	Drawing	Degree of protection	Dimensions (LxWxH) mm
<b>Without cover</b>			
280	E	–	280x40x4.5
560	G	–	561x40x4.5
<b>With cover</b>			
280	F	IP20	284x40x16.1
560	H	IP20	565x40x16.1

### LED Line Fix SMD – For screw fixing

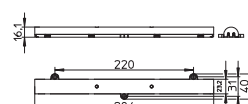
#### E – Type 89501 – 280 mm

Without cover



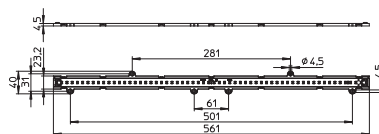
#### F – Type 89501 – 280 mm

With cover



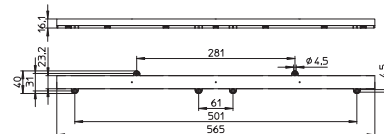
#### G – Type 89551 – 560 mm

Without cover



#### H – Type 89551 – 560 mm

With cover



### LED Line Fix SMD for clip fixing

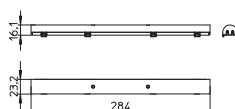
With base thermal tapes pre-assembled  
 Base fixing clips for wall thickness 0.4-1 mm  
 Weight: 95/142 g, packaging unit: 4 pcs.  
 Type: 89502/89552

Module length mm	Drawing	Degree of protection	Dimensions (LxWxH) mm
<b>With cover</b>			
280	K	IP20	284x23.2x16.1
560	L	IP20	565x23.2x16.1

### LED Line Fix SMD – For clip fixing

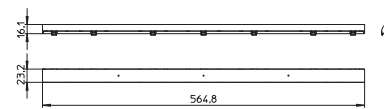
#### K – Type 89502 – 280 mm

With cover



#### L – Type 89552 – 560 mm

With cover



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## LED Line Fix SMD

### Technical notes LED Line Fix cover

Material: PC, clear or diffuse

Lead exit: lateral push-in holes

Efficiency covers: clear 97%, diffuse 90%



### Covers for LED Line Fix 280 mm for tape and screw fixing

For type: 89500/89501

**Ref. No.: 554044** clear

**Ref. No.: 554045** diffuse

### For clip fixing

Longer fixing clips of cover for fixing the holder into the luminaire sheet

For wall thickness 0.4-1 mm

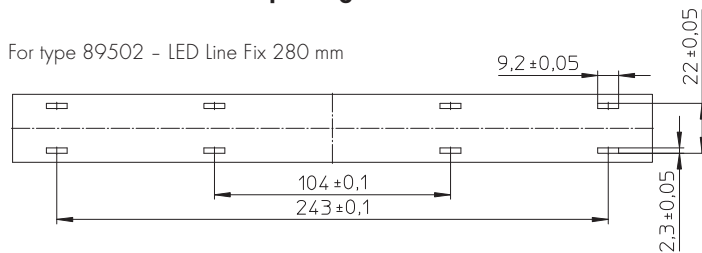
For type: 89502

**Ref. No.: 554046** clear

**Ref. No.: 554047** diffuse

### Luminaire cut-outs for clip fixing

For type 89502 – LED Line Fix 280 mm



### Covers for LED Line Fix for tape and screw fixing

For type: 89550/89551

**Ref. No.: 551588** clear

**Ref. No.: 551589** diffuse

### For clip fixing

Longer fixing clips of cover for fixing the holder into the luminaire sheet

For wall thickness 0.4-1 mm

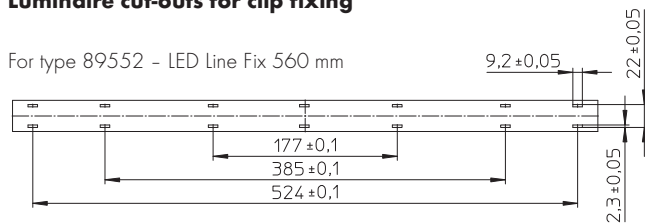
For type: 89552

**Ref. No.: 551590** clear

**Ref. No.: 551591** diffuse

### Luminaire cut-outs for clip fixing

For type 89552 – LED Line Fix 560 mm



## LED Line AluFix LUGA 2015

### Lighting modules with holder and cover

LED Line AluFix LUGA consists of an energy-efficient linear COB module, an aluminium holder and a clear cover or, alternatively, optics. The module was designed for integration into indoor luminaires providing direct or indirect light.

The light module is available with up to five pre-wired LUGA modules in lengths of 305 to 1429 mm.

The robust aluminium holder serves to optimise thermal management and is easy to attach using M3 screws. The clear or diffuse cover protects LED modules from environmental factors.

The diffuse cover reduces glare and distributes light in a similar manner to a fluorescent lamp.

Enabling the kind of light distribution typically required in offices or shops, the optics versions facilitate luminaire designs that can do without an additional light guidance system. The high-quality optics consist of only one unit, regardless of its length, and therefore provide optimal protection for LED modules and ensure homogeneously illuminated surfaces without optical interruptions.

### Technical notes

For one to five LUGA Line modules

On-board push terminal system: Electrical connection with lateral connection leads 28AWG

Allowed operating temperature at  $t_c$  point:  
-40 to 85 °C

Use of external LED constant-current drivers:  
for drivers with  $U_{OUT} < 150$  V DC

Efficiency up to 157 lm/W

Colour rendering index  $R_a$ : > 80

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance L90/B10:

55,000 hrs. ( $I_f$  700 mA)

### Typical applications

- Office and school lighting
- Retail lighting
- Industrial lighting
- For replacement of T5 and T8 lamps



Further shapes and optics on request.

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## LED Line AluFix LUGA 2015

### Optical characteristics of LUGA Line LED modules

at  $t_p = 65\text{ °C}$  | The following efficiency levels can be achieved when using a cover: see data sheets

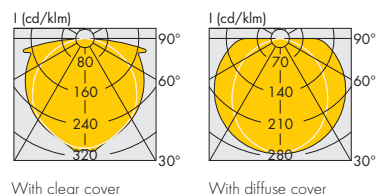
Type	Number of LEDs pcs.	Colour	Correlated colour temperature K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*							
				350 mA		500 mA		700 mA		1050 mA	
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W
<b>305 mm</b>				$P_{el} = 5.1\text{ W}$ $U_{typ.} = 14.7\text{ V}$		$P_{el} = 7.7\text{ W}$ $U_{typ.} = 15.4\text{ V}$		$P_{el} = 11.5\text{ W}$ $U_{typ.} = 16.4\text{ V}$		$P_{el} = 19.1\text{ W}$ $U_{typ.} = 18.2\text{ V}$	
DML059C27EC	45	warm white	2700	725	142	1030	134	1400	122	2000	105
DML059C30EC	45	warm white	3000	755	148	1075	140	1460	127	2080	109
DML059C40EC	45	neutral white	4000	800	157	1145	149	1550	135	2210	116
<b>586 mm</b> (2 wired LED modules per aluminium profile)				$P_{el} = 10.2\text{ W}$ $U_{typ.} = 29.4\text{ V}$		$P_{el} = 15.4\text{ W}$ $U_{typ.} = 30.8\text{ V}$		$P_{el} = 23\text{ W}$ $U_{typ.} = 32.8\text{ V}$		$P_{el} = 38.2\text{ W}$ $U_{typ.} = 36.4\text{ V}$	
DML059C27EC	2x45	warm white	2700	1450	142	2060	134	2800	122	4000	105
DML059C30EC	2x45	warm white	3000	1510	148	2150	140	2920	127	4160	109
DML059C40EC	2x45	neutral white	4000	1600	157	2290	149	3100	135	4420	116
<b>867 mm</b> (3 wired LED modules per aluminium profile)				$P_{el} = 15.3\text{ W}$ $U_{typ.} = 44.1\text{ V}$		$P_{el} = 23.1\text{ W}$ $U_{typ.} = 46.2\text{ V}$		$P_{el} = 34.5\text{ W}$ $U_{typ.} = 49.2\text{ V}$		$P_{el} = 57.3\text{ W}$ $U_{typ.} = 54.6\text{ V}$	
DML059C27EC	3x45	warm white	2700	2175	142	3090	134	4200	122	6000	105
DML059C30EC	3x45	warm white	3000	2265	148	3225	140	4380	127	6240	109
DML059C40EC	3x45	neutral white	4000	2400	157	3435	149	4650	135	6630	116
<b>1148 mm</b> (4 wired LED modules per aluminium profile)				$P_{el} = 20.4\text{ W}$ $U_{typ.} = 58.8\text{ V}$		$P_{el} = 30.8\text{ W}$ $U_{typ.} = 61.6\text{ V}$		$P_{el} = 46\text{ W}$ $U_{typ.} = 65.6\text{ V}$		$P_{el} = 76.4\text{ W}$ $U_{typ.} = 72.8\text{ V}$	
DML059C27EC	4x45	warm white	2700	2900	142	4120	134	5600	122	8000	105
DML059C30EC	4x45	warm white	3000	3020	148	4300	140	5840	127	8320	109
DML059C40EC	4x45	neutral white	4000	3200	157	4580	149	6200	135	8840	116
<b>1429 mm</b> (5 wired LED modules per aluminium profile)				$P_{el} = 25.5\text{ W}$ $U_{typ.} = 73.5\text{ V}$		$P_{el} = 38.5\text{ W}$ $U_{typ.} = 77\text{ V}$		$P_{el} = 57.5\text{ W}$ $U_{typ.} = 82\text{ V}$		$P_{el} = 95.5\text{ W}$ $U_{typ.} = 91\text{ V}$	
DML059C27EC	5x45	warm white	2700	3625	142	5150	134	7000	122	10000	105
DML059C30EC	5x45	warm white	3000	3775	148	5375	140	7300	127	10400	109
DML059C40EC	5x45	neutral white	4000	4000	157	5725	149	7750	135	11050	116

\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

## LED Line AluFix LUGA 2015

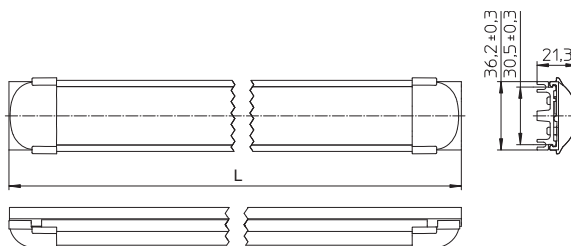
### Technical notes

Material: Aluminium profile and PMMA cover  
 Rear connection leads, lead length: 70 mm  
 with 2-poles connector AMP Micro Mate-N-LOK 1445049-2  
 Degree of protection: IP40  
 Rear slots for screws M3  
 Tightening torque: 0.5 Nm



### LED Line AluFix LUGA 2015 – Cover

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89001	305	36.2	21.3	15	171
89002	586	36.2	21.3	15	330
89003	867	36.2	21.3	15	495
89004	1148	36.2	21.3	15	650
89005	1429	36.2	21.3	15	815



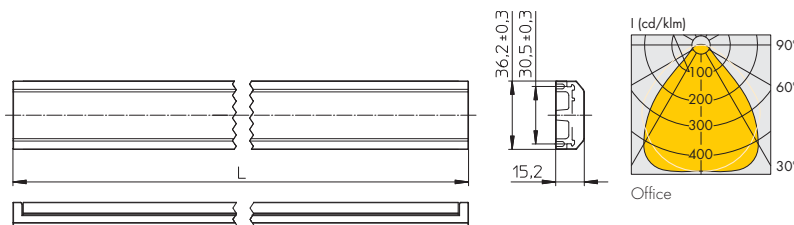
### Reference numbers – LED Line AluFix LUGA 2015 – Cover

The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)

Type / Total length	89001 / 305 mm		89002 / 586 mm		89003 / 867 mm		89004 / 1148 mm		89005 / 1429 mm	
	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse
DML059C27EC	<b>558491</b>	<b>558494</b>	<b>558497</b>	<b>558500</b>	<b>558503</b>	<b>558506</b>	<b>558509</b>	<b>558512</b>	<b>558515</b>	<b>558518</b>
DML059C30EC	<b>558492</b>	<b>558495</b>	<b>558498</b>	<b>558501</b>	<b>558504</b>	<b>558507</b>	<b>558510</b>	<b>558513</b>	<b>558516</b>	<b>558519</b>
DML059C40EC	<b>558493</b>	<b>558496</b>	<b>558499</b>	<b>558502</b>	<b>558505</b>	<b>558508</b>	<b>558511</b>	<b>558514</b>	<b>558517</b>	<b>558520</b>

### LED Line AluFix LUGA 2015 – Optics Office

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89011	305	36.2	15.2	15	165
89012	586	36.2	15.2	15	316
89013	867	36.2	15.2	15	466
89014	1148	36.2	15.2	15	617
89015	1429	36.2	15.2	15	767



### Reference numbers – LED Line AluFix LUGA 2015 – Optics Office

Efficiency optics: 94%

Type / Total length	89011 / 305 mm	89012 / 586 mm	89013 / 867 mm	89014 / 1148 mm	89015 / 1429 mm
DML059C27EC	<b>558521</b>	<b>558524</b>	<b>558527</b>	<b>558530</b>	<b>558533</b>
DML059C30EC	<b>558522</b>	<b>558525</b>	<b>558528</b>	<b>558531</b>	<b>558534</b>
DML059C40EC	<b>558523</b>	<b>558526</b>	<b>558529</b>	<b>558532</b>	<b>558535</b>



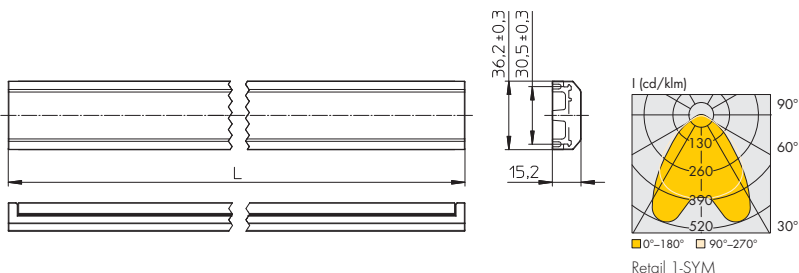
## LED Line AluFix LUGA 2015

### Technical notes

Material: Aluminium profile and PMMA cover  
 Rear connection leads, lead length: 70 mm  
 with 2-poles connector AMP Micro Mate-N-LOK 1445049-2  
 Degree of protection: IP40  
 Rear slots for screws M3  
 Tightening torque: 0.5 Nm

### LED Line AluFix LUGA 2015 – Optics Retail 1-SYM

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89021	305	36.2	15.2	15	165
89022	586	36.2	15.2	15	316
89023	867	36.2	15.2	15	466
89024	1148	36.2	15.2	15	617
89025	1429	36.2	15.2	15	767



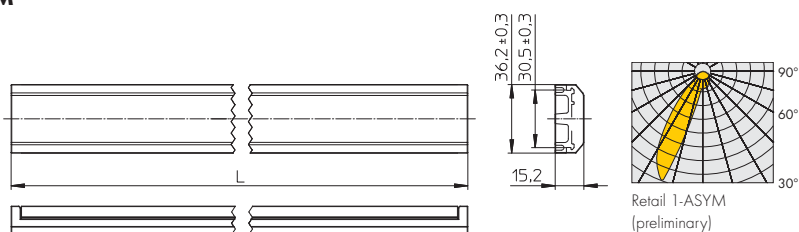
### Reference numbers – LED Line AluFix LUGA 2015 – Optics Retail 1-SYM

Efficiency optics: 94%

Type / Total length	89021 / 305 mm	89022 / 586 mm	89023 / 867 mm	89024 / 1148 mm	89025 / 1429 mm
DML059C27EC	<b>558628</b>	<b>558631</b>	<b>558634</b>	<b>558637</b>	<b>558640</b>
DML059C30EC	<b>558629</b>	<b>558632</b>	<b>558635</b>	<b>558638</b>	<b>558641</b>
DML059C40EC	<b>558630</b>	<b>558633</b>	<b>558636</b>	<b>558639</b>	<b>558642</b>

### LED Line AluFix LUGA 2015 – Optics Retail 1-ASYM

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89031	305	36.2	15.2	15	165
89032	586	36.2	15.2	15	316
89033	867	36.2	15.2	15	466
89034	1148	36.2	15.2	15	617
89035	1429	36.2	15.2	15	767



### Reference numbers – LED Line AluFix LUGA 2015 – Optics Retail 1-ASYM

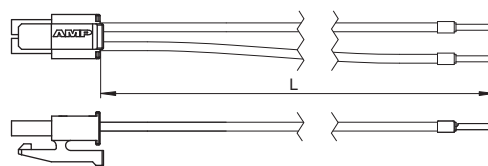
Efficiency optics: 94%

Type / Total length	89031 / 305 mm	89032 / 586 mm	89033 / 867 mm	89034 / 1148 mm	89035 / 1429 mm
DML059C27EC	<b>558644</b>	<b>558647</b>	<b>558650</b>	<b>558653</b>	<b>558656</b>
DML059C30EC	<b>558645</b>	<b>558648</b>	<b>558651</b>	<b>558654</b>	<b>558657</b>
DML059C40EC	<b>558646</b>	<b>558649</b>	<b>558652</b>	<b>558655</b>	<b>558658</b>

### Connection leads

2-poles, ferrule on bare end of cores and AMP Micro Mate-N-LOK 1445022-2

Ref. No.	Lead length L					
	100 mm	200 mm	300 mm	400 mm	500 mm	600 mm
	<b>554285</b>	<b>554286</b>	<b>554287</b>	<b>554288</b>	<b>554289</b>	<b>554290</b>



## LED Line AluFix LUGA RX

### Lighting modules with holder and cover

LED Line AluFix LUGA RX consists of an energy-efficient linear COB module, an aluminium holder and a clear cover or, alternatively, optics. The module was designed for integration into indoor luminaires providing direct or indirect light.

The light module is available with up to five pre-wired LUGA RX modules in lengths of 305 to 1429 mm.

The robust aluminium holder serves to optimise thermal management and is easy to attach using M3 screws. The clear or diffuse cover protects LED modules from environmental factors.

The diffuse cover reduces glare and distributes light in a similar manner to a fluorescent lamp.

Enabling the kind of light distribution typically required in offices or shops, the optics versions facilitate luminaire designs that can do without an additional light guidance system. The high-quality optics consist of only one unit, regardless of its length, and therefore provide optimal protection for LED modules and ensure homogeneously illuminated surfaces without optical interruptions.

### Technical notes

For one to five LUGA Line RX modules

On-board push terminal system: Electrical connection with lateral connection leads 28AWG

Allowed operating temperature at  $t_c$  point:  
-40 to 85 °C

Use of external LED constant-current drivers:  
for drivers with  $U_{OUT} < 150$  V DC

Efficiency up to 146 lm/W

Colour rendering index  $R_a$ : > 80

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance L80/B10:  
55,000 hrs. ( $I_f$  700 mA)

### Typical applications

- Office and school lighting
- Retail lighting
- Industrial lighting
- For replacement of T5 and T8 lamps



Further shapes and optics on request.

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## LED Line AluFix LUGA RX

### Optical characteristics of LUGA Line RX LED modules

at  $t_p = 65^\circ\text{C}$  | The following efficiency levels can be achieved when using a cover: see data sheet

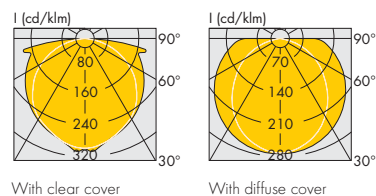
Type	Number of LEDs pcs.	Colour	Correlated colour temperature K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*							
				350 mA		500 mA		700 mA		1050 mA	
				$I_m$	$l_m/W$	$I_m$	$l_m/W$	$I_m$	$l_m/W$	$I_m$	$l_m/W$
<b>305 mm</b>				$P_{el} = 5.9\text{ W}$ $U_{typ.} = 16.9\text{ V}$		$P_{el} = 8.6\text{ W}$ $U_{typ.} = 17.2\text{ V}$		$P_{el} = 12.3\text{ W}$ $U_{typ.} = 17.6\text{ V}$		$P_{el} = 19\text{ W}$ $U_{typ.} = 18.1\text{ V}$	
DML068C27FR	48	warm white	2700	780	132	1075	125	1435	117	1980	104
DML068C30FR	48	warm white	3000	810	137	1115	130	1490	121	2055	108
DML068C40FR	48	neutral white	4000	860	146	1185	138	1585	129	2185	115
<b>586 mm</b> (2 wired LED modules per aluminium profile)				$P_{el} = 11.8\text{ W}$ $U_{typ.} = 33.8\text{ V}$		$P_{el} = 17.2\text{ W}$ $U_{typ.} = 34.4\text{ V}$		$P_{el} = 24.6\text{ W}$ $U_{typ.} = 35.2\text{ V}$		$P_{el} = 38\text{ W}$ $U_{typ.} = 36.2\text{ V}$	
DML068C27FR	2x48	warm white	2700	1560	132	2150	125	2870	117	3960	104
DML068C30FR	2x48	warm white	3000	1620	137	2230	130	2980	121	4110	108
DML068C40FR	2x48	neutral white	4000	1720	146	2370	138	3170	129	4370	115
<b>867 mm</b> (3 wired LED modules per aluminium profile)				$P_{el} = 17.7\text{ W}$ $U_{typ.} = 50.7\text{ V}$		$P_{el} = 25.8\text{ W}$ $U_{typ.} = 51.6\text{ V}$		$P_{el} = 36.9\text{ W}$ $U_{typ.} = 52.8\text{ V}$		$P_{el} = 57\text{ W}$ $U_{typ.} = 54.3\text{ V}$	
DML068C27FR	3x48	warm white	2700	2340	132	3225	125	4305	117	5940	104
DML068C30FR	3x48	warm white	3000	2430	137	3345	130	4470	121	6165	108
DML068C40FR	3x48	neutral white	4000	2580	146	3555	138	4755	129	6555	115
<b>1148 mm</b> (4 wired LED modules per aluminium profile)				$P_{el} = 23.6\text{ W}$ $U_{typ.} = 67.6\text{ V}$		$P_{el} = 34.4\text{ W}$ $U_{typ.} = 68.8\text{ V}$		$P_{el} = 49.2\text{ W}$ $U_{typ.} = 70.4\text{ V}$		$P_{el} = 76\text{ W}$ $U_{typ.} = 72.4\text{ V}$	
DML068C27FR	4x48	warm white	2700	3120	132	4300	125	5740	117	7920	104
DML068C30FR	4x48	warm white	3000	3240	137	4460	130	5960	121	8220	108
DML068C40FR	4x48	neutral white	4000	3440	146	4740	138	6340	129	8740	115
<b>1429 mm</b> (5 wired LED modules per aluminium profile)				$P_{el} = 29.5\text{ W}$ $U_{typ.} = 84.5\text{ V}$		$P_{el} = 43\text{ W}$ $U_{typ.} = 86.2\text{ V}$		$P_{el} = 61.5\text{ W}$ $U_{typ.} = 88\text{ V}$		$P_{el} = 95\text{ W}$ $U_{typ.} = 90.5\text{ V}$	
DML068C27FR	5x48	warm white	2700	3900	132	5375	125	7175	117	9900	104
DML068C30FR	5x48	warm white	3000	4050	137	5575	130	7450	121	10275	108
DML068C40FR	5x48	neutral white	4000	4300	146	5925	138	7925	129	10925	115

\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

## LED Line AluFix LUGA RX

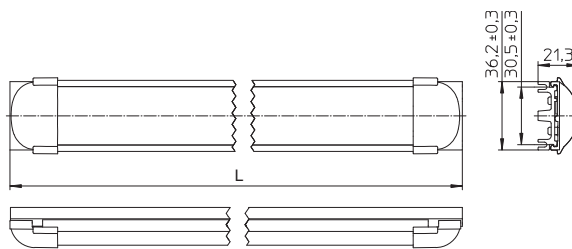
### Technical notes

Material: Aluminium profile and PMMA cover  
 Rear connection leads, lead length: 70 mm  
 with 2-poles connector AMP Micro Mate-N-LOK 1445049-2  
 Degree of protection: IP40  
 Rear slots for screws M3  
 Tightening torque: 0.5 Nm



### LED Line AluFix LUGA RX – Cover

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89001	305	36.2	21.3	15	171
89002	586	36.2	21.3	15	330
89003	867	36.2	21.3	15	495
89004	1148	36.2	21.3	15	650
89005	1429	36.2	21.3	15	815



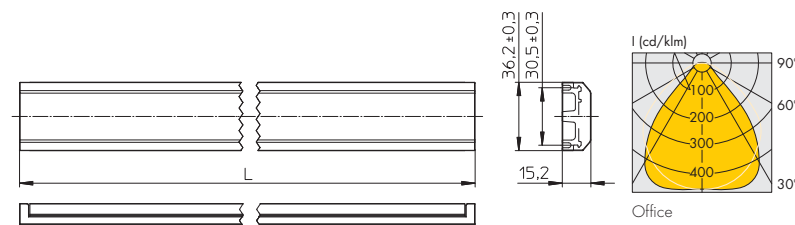
### Reference numbers – LED Line AluFix LUGA RX – Cover

The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)

Type / Total length	89001 / 305 mm		89002 / 586 mm		89003 / 867 mm		89004 / 1148 mm		89005 / 1429 mm	
	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse
DML068C27FR	<b>561391</b>	<b>561400</b>	<b>561409</b>	<b>561418</b>	<b>561427</b>	<b>561436</b>	<b>561445</b>	<b>561454</b>	<b>561463</b>	<b>561472</b>
DML068C30FR	<b>561392</b>	<b>561401</b>	<b>561410</b>	<b>561419</b>	<b>561428</b>	<b>561437</b>	<b>561446</b>	<b>561455</b>	<b>561464</b>	<b>561473</b>
DML068C40FR	<b>561395</b>	<b>561404</b>	<b>561413</b>	<b>561422</b>	<b>561431</b>	<b>561440</b>	<b>561449</b>	<b>561458</b>	<b>561467</b>	<b>561476</b>

### LED Line AluFix LUGA RX – Optics Office

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89011	305	36.2	15.2	15	165
89012	586	36.2	15.2	15	316
89013	867	36.2	15.2	15	466
89014	1148	36.2	15.2	15	617
89015	1429	36.2	15.2	15	767



### Reference numbers – LED Line AluFix LUGA RX – Optics Office

Efficiency optics: 94%

Type / Total length	89011 / 305 mm	89012 / 586 mm	89013 / 867 mm	89014 / 1148 mm	89015 / 1429 mm
DML068C27FR	<b>561481</b>	<b>561490</b>	<b>561499</b>	<b>561508</b>	<b>561517</b>
DML068C30FR	<b>561482</b>	<b>561491</b>	<b>561500</b>	<b>561509</b>	<b>561518</b>
DML068C40FR	<b>561485</b>	<b>561494</b>	<b>561503</b>	<b>561512</b>	<b>561521</b>

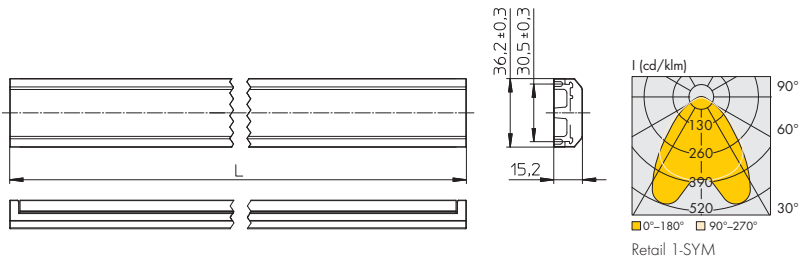
## LEDLine AluFix LUGA RX

### Technical notes

Material: Aluminium profile and PMMA cover  
 Rear connection leads, lead length: 70 mm  
 with 2-poles connector AMP Micro Mate-N-LOK 1445049-2  
 Degree of protection: IP40  
 Rear slots for screws M3  
 Tightening torque: 0.5 Nm

### LED Line AluFix LUGA RX – Optics Retail 1-SYM

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89021	305	36.2	15.2	15	165
89022	586	36.2	15.2	15	316
89023	867	36.2	15.2	15	466
89024	1148	36.2	15.2	15	617
89025	1429	36.2	15.2	15	767



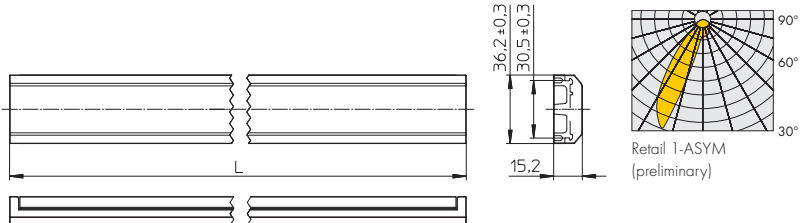
### Reference numbers – LEDLine AluFix LUGA RX – Optics Retail 1-SYM

Efficiency optics: 94%

Type / Total length	89021 / 305 mm	89022 / 586 mm	89023 / 867 mm	89024 / 1148 mm	89025 / 1429 mm
DML068C27FR	<b>561526</b>	<b>561535</b>	<b>561544</b>	<b>561553</b>	<b>561562</b>
DML068C30FR	<b>561527</b>	<b>561536</b>	<b>561545</b>	<b>561554</b>	<b>561563</b>
DML068C40FR	<b>561530</b>	<b>561539</b>	<b>561548</b>	<b>561557</b>	<b>561566</b>

### LED Line AluFix LUGA RX – Optics Retail 1-ASYM

Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89031	305	36.2	15.2	15	165
89032	586	36.2	15.2	15	316
89033	867	36.2	15.2	15	466
89034	1148	36.2	15.2	15	617
89035	1429	36.2	15.2	15	767



### Reference numbers – LEDLine AluFix LUGA RX – Optics Retail 1-ASYM

Efficiency optics: 94%

Type / Total length	89031 / 305 mm	89032 / 586 mm	89033 / 867 mm	89034 / 1148 mm	89035 / 1429 mm
DML068C27FR	<b>561571</b>	<b>562287</b>	<b>562296</b>	<b>562305</b>	<b>562314</b>
DML068C30FR	<b>561572</b>	<b>562288</b>	<b>562297</b>	<b>562306</b>	<b>562315</b>
DML068C40FR	<b>561575</b>	<b>562291</b>	<b>562300</b>	<b>562309</b>	<b>562318</b>

## LED Line AluFix SMD – Cover

### Lighting modules with holder and cover

LED Line AluFix SMD consists of an energy-efficient linear SMD module, an aluminium holder and a clear or diffuse cover. The module was designed for integration into indoor luminaires providing direct or indirect light.

The light module is available with up to five pre-wired SMD modules in lengths of 305 to 1429 mm and is thus an ideal component for LED lighting strips.

The robust aluminium holder serves to optimise thermal management and is easy to attach using M3 screws. The clear or diffuse cover protects LED modules from environmental factors.

The diffuse cover reduces glare and distributes light in a similar manner to a fluorescent lamp.

### Typical applications

- Office and school lighting
- Retail lighting
- Industrial lighting
- For replacement of T5 and T8 lamps

### Optical characteristics

at  $t_p = 50\text{ °C}$  | The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)

Type	Number of LEDs pcs.	Colour	Correlated colour temperature K	Typ. luminous flux* and efficiency, typ. voltage ( $U_{typ}$ ) and power consumption ( $P_{el}$ ) 350 mA					
				500 mA		700 mA			
				lm	lm/W	lm	lm/W	lm	lm/W
<b>305 mm</b> (1 SMD module 280 mm)				$P_{el} = 4.9\text{ W}$ $U_{typ.} = 14.1\text{ V}$		$P_{el} = 7.3\text{ W}$ $U_{typ.} = 14.5\text{ V}$		$P_{el} = 10.7\text{ W}$ $U_{typ.} = 15.3\text{ V}$	
AluFixSMD/305/30	1x30	warm white	3000	745	152	1015	139	1375	129
AluFixSMD/305/40	1x30	neutral white	4000	815	166	1105	151	1495	140
<b>586 mm</b> (1 SMD module 560 mm)				$P_{el} = 9.9\text{ W}$ $U_{typ.} = 28.2\text{ V}$		$P_{el} = 14.5\text{ W}$ $U_{typ.} = 29\text{ V}$		$P_{el} = 21.4\text{ W}$ $U_{typ.} = 30.5\text{ V}$	
AluFixSMD/586/30	2x30	warm white	3000	1495	151	2030	140	2745	128
AluFixSMD/586/40	2x30	neutral white	4000	1630	165	2210	152	2990	140
<b>867 mm</b> (2 wired SMD modules 1x560 mm + 1x280 mm per aluminium profile)				$P_{el} = 14.8\text{ W}$ $U_{typ.} = 42.3\text{ V}$		$P_{el} = 21.8\text{ W}$ $U_{typ.} = 43.5\text{ V}$		$P_{el} = 32.1\text{ W}$ $U_{typ.} = 45.8\text{ V}$	
AluFixSMD/867/30	3x30	warm white	3000	2240	151	3045	140	4120	128
AluFixSMD/867/40	3x30	neutral white	4000	2445	165	3315	152	4485	140
<b>1148 mm</b> (2 wired SMD modules 560 mm per aluminium profile)				$P_{el} = 19.8\text{ W}$ $U_{typ.} = 56.4\text{ V}$		$P_{el} = 29\text{ W}$ $U_{typ.} = 58\text{ V}$		$P_{el} = 42.8\text{ W}$ $U_{typ.} = 61\text{ V}$	
AluFixSMD/1148/30	4x30	warm white	3000	2990	151	4060	140	5490	128
AluFixSMD/1148/40	4x30	neutral white	4000	3260	165	4420	152	5980	140
<b>1429 mm</b> (3 wired SMD modules 2x560 mm + 1x280 mm per aluminium profile)				$P_{el} = 24.7\text{ W}$ $U_{typ.} = 70.5\text{ V}$		$P_{el} = 36.3\text{ W}$ $U_{typ.} = 72.5\text{ V}$		$P_{el} = 53.5\text{ W}$ $U_{typ.} = 76.3\text{ V}$	
AluFixSMD/1429/30	5x30	warm white	3000	3735	151	5075	140	6865	128
AluFixSMD/1429/40	5x30	neutral white	4000	4075	165	5525	152	7475	140

\* Measurement tolerance of luminous flux:  $\pm 7\%$



### Technical notes

Allowed operating temperature at  $t_c$  point:  
-20 to 75 °C

Use of external LED constant-current drivers:  
for driver with  $U_{OUT} < 250\text{ V DC}$

Efficiency up to 166 lm/W

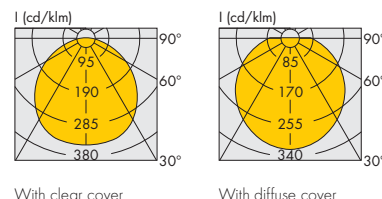
Colour rendering index  $R_a$ : min. 80

Colour accuracy: 3 SDCM

Lumen maintenance L80/B10

> 60,000 hrs. ( $I_F 700\text{ mA}$ ,  $t_p = 50\text{ °C}$ )

Further shapes and optics on request.



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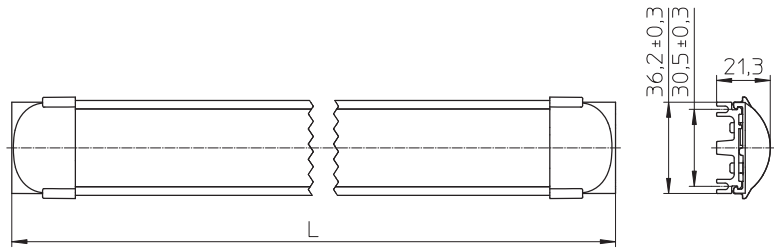
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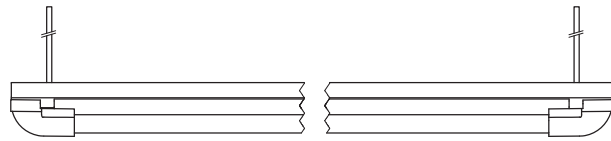
## LED Line AluFix SMD – Cover

### Technical notes LED Line AluFix SMD – Cover

Material: Aluminium profile and PMMA cover  
 Rear connection leads: Cu tinned, single-core  
 0.32 mm<sup>2</sup> (AWG22), PVC-insulation, red and black,  
 notched lead ends, lead length: L + 80 mm  
 Degree of protection: IP40  
 Rear slots for screws M3  
 Tightening torque: 0.5 Nm



Type	Dimensions (LxWxH) in mm			Packaging unit pcs.	Weight g
	L	W	H		
89001	305	36.2	21.3	15	171
89002	586	36.2	21.3	15	330
89003	867	36.2	21.3	15	495
89004	1148	36.2	21.3	15	650
89005	1429	36.2	21.3	15	815



### Reference numbers – LED Line AluFix SMD – Cover

Type / Total length	89001 / 305 mm		89002 / 586 mm		89003 / 867 mm		89004 / 1148 mm		89005 / 1429 mm	
	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse
SMD56/30/280	<b>557856</b>	<b>557820</b>	<b>557858</b>	<b>557822</b>	<b>557860</b>	<b>557824</b>	<b>557862</b>	<b>557826</b>	<b>557864</b>	<b>557828</b>
SMD56/40/280	<b>557857</b>	<b>557821</b>	<b>557859</b>	<b>557823</b>	<b>557861</b>	<b>557825</b>	<b>557863</b>	<b>557827</b>	<b>557865</b>	<b>557829</b>

## LED Line AluFix SMD Gen. 2 – Cover

### Lighting modules with holder and cover

LED Line AluFix SMD consists of an energy-efficient linear SMD module, an aluminium holder and a clear or diffuse cover. The module was designed for integration into indoor luminaires providing direct or indirect light.

The light module is available with up to five pre-wired SMD modules in lengths of 305 to 1429 mm and is thus an ideal component for LED lighting strips.

The robust aluminium holder serves to optimise thermal management and is easy to attach using M3 screws. The clear or diffuse cover protects LED modules from environmental factors.

The diffuse cover reduces glare and distributes light in a similar manner to a fluorescent lamp.

### Typical applications

- Office and school lighting
- Retail lighting
- Industrial lighting
- For replacement of T5 and T8 lamps

### Optical characteristics

at  $t_p = 50\text{ }^\circ\text{C}$  | The following efficiency levels can be achieved when using a cover: clear (97%), diffuse (90%)

Type	No. of LEDs	Colour	Correlated colour temperature K	Typ. luminous flux* and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )					
				350 mA		500 mA		700 mA	
				lm	lm/W	lm	lm/W	lm	lm/W
<b>305 mm</b> (1 SMD module 280 mm)				$P_{el} = 4.9\text{ W}$ $U_{typ.} = 13.9\text{ V}$		$P_{el} = 7.2\text{ W}$ $U_{typ.} = 14.4\text{ V}$		$P_{el} = 10.5\text{ W}$ $U_{typ.} = 15\text{ V}$	
ALUFixSMD / 305 / 30	1x30	warm white	3000	780	160	1100	152	1500	143
ALUFixSMD / 305 / 40	1x30	neutral white	4000	820	168	1150	159	1570	150
ALUFixSMD / 305 / 50	1x30	neutral white	5000	890	183	1255	174	1715	164
ALUFixSMD / 305 / 65	1x30	cool white	6500	860	176	1205	168	1650	158
<b>586 mm</b> (1 SMD module 560 mm)				$P_{el} = 9.8\text{ W}$ $U_{typ.} = 27.9\text{ V}$		$P_{el} = 14.4\text{ W}$ $U_{typ.} = 28.8\text{ V}$		$P_{el} = 20.9\text{ W}$ $U_{typ.} = 29.9\text{ V}$	
ALUFixSMD / 586 / 30	1x60	warm white	3000	1565	160	2195	152	3005	143
ALUFixSMD / 586 / 40	1x60	neutral white	4000	1635	168	2295	159	3145	150
ALUFixSMD / 586 / 50	1x60	neutral white	5000	1785	183	2505	174	3430	164
ALUFixSMD / 586 / 65	1x60	cool white	6500	1720	176	2415	168	3300	158
<b>867 mm</b> (2 wired SMD modules 1x280 mm + 1x560 mm per aluminium profile)				$P_{el} = 14.7\text{ W}$ $U_{typ.} = 41.8\text{ V}$		$P_{el} = 21.6\text{ W}$ $U_{typ.} = 43.2\text{ V}$		$P_{el} = 31.4\text{ W}$ $U_{typ.} = 44.9\text{ V}$	
ALUFixSMD / 867 / 30	1x30 + 1x60	warm white	3000	2345	160	3295	152	4505	143
ALUFixSMD / 867 / 40	1x30 + 1x60	neutral white	4000	2455	168	3445	159	4715	150
ALUFixSMD / 867 / 50	1x30 + 1x60	neutral white	5000	2675	183	3760	174	5145	164
ALUFixSMD / 867 / 65	1x30 + 1x60	cool white	6500	2580	176	3620	168	4950	158

\* Measurement tolerance of luminous flux:  $\pm 7\%$



### Technical notes

Allowed operating temperature at  $t_c$  point:  
-20 to 75  $^\circ\text{C}$

Use of external LED constant-current drivers:  
for driver with  $U_{OUT} < 250\text{ V DC}$

Efficiency up to 183 lm/W

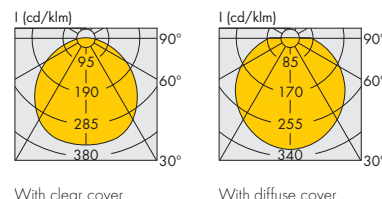
Colour rendering index  $R_a$ : min. 80

Colour accuracy: 3 SDCM

Lumen maintenance L80/B10

> 60,000 hrs. ( $I_F 700\text{ mA}$ ,  $t_p = 50\text{ }^\circ\text{C}$ )

Further shapes and optics on request.



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## LED Line ALUFix SMD Gen. 2 – Cover

Type	No. of LEDs	Colour	Correlated colour temperature K	Typ. luminous flux* and efficiency, typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )					
				350 mA		500 mA		700 mA	
				lm	lm/W	lm	lm/W	lm	lm/W
<b>1148 mm</b> (2 wired SMD modules 560 mm per aluminium profile)				P <sub>el</sub> = 19.6 W U <sub>typ.</sub> = 55.8 V		P <sub>el</sub> = 28.8 W U <sub>typ.</sub> = 57.6 V		P <sub>el</sub> = 41.8 W U <sub>typ.</sub> = 59.8 V	
ALUFixSMD / 1148 / 30	2x60	warm white	3000	3130	160	4390	152	6010	143
ALUFixSMD / 1148 / 40	2x60	neutral white	4000	3270	168	4590	159	6290	150
ALUFixSMD / 1148 / 50	2x60	neutral white	5000	3570	183	5010	174	6860	164
ALUFixSMD / 1148 / 65	2x60	cool white	6500	3440	176	4830	168	6600	158
<b>1429 mm</b> (3 wired SMD modules 1x280 mm + 2x560 mm per aluminium profile)				P <sub>el</sub> = 24.5 W U <sub>typ.</sub> = 69.7 V		P <sub>el</sub> = 36 W U <sub>typ.</sub> = 72 V		P <sub>el</sub> = 52.3 W U <sub>typ.</sub> = 74.8 V	
ALUFixSMD / 1429 / 30	1x30 + 2x60	warm white	3000	3910	160	5490	152	7510	143
ALUFixSMD / 1429 / 40	1x30 + 2x60	neutral white	4000	4090	168	5740	159	7860	150
ALUFixSMD / 1429 / 50	1x30 + 2x60	neutral white	5000	4460	183	6265	174	8575	164
ALUFixSMD / 1429 / 65	1x30 + 2x60	cool white	6500	4300	176	6035	168	8250	158
<b>High Brightness – 305 mm</b> (1 SMD module 280 mm)				P <sub>el</sub> = 9.7 W U <sub>typ.</sub> = 27.8 V		P <sub>el</sub> = 14.3 W U <sub>typ.</sub> = 28.6 V		P <sub>el</sub> = 20.7 W U <sub>typ.</sub> = 29.6 V	
ALUFixSMD / 305 / 30	1x30	warm white	3000	1455	149	2040	143	2790	135
ALUFixSMD / 305 / 40	1x30	neutral white	4000	1535	158	2155	151	2945	142
ALUFixSMD / 305 / 50	1x30	neutral white	5000	1605	165	2255	158	3080	149
ALUFixSMD / 305 / 65	1x30	cool white	6500	1570	161	2205	154	3015	145
<b>High Brightness – 586 mm</b> (1 SMD module 560 mm)				P <sub>el</sub> = 19.5 W U <sub>typ.</sub> = 55.6 V		P <sub>el</sub> = 28.6 W U <sub>typ.</sub> = 57.1 V		P <sub>el</sub> = 41.4 W U <sub>typ.</sub> = 59.2 V	
ALUFixSMD / 586 / 30	1x60	warm white	3000	2905	149	4080	143	5575	135
ALUFixSMD / 586 / 40	1x60	neutral white	4000	3070	158	4310	151	5890	142
ALUFixSMD / 586 / 50	1x60	neutral white	5000	3210	165	4505	158	6160	149
ALUFixSMD / 586 / 65	1x60	cool white	6500	3140	161	4410	154	6025	145
<b>High Brightness – 867 mm</b> (2 wired SMD modules 1x280 mm + 1x560 mm per aluminium profile)				P <sub>el</sub> = 29.2 W U <sub>typ.</sub> = 83.4 V		P <sub>el</sub> = 42.9 W U <sub>typ.</sub> = 85.7 V		P <sub>el</sub> = 62.1 W U <sub>typ.</sub> = 88.8 V	
ALUFixSMD / 867 / 30	1x30 + 1x60	warm white	3000	4360	149	6120	143	8365	135
ALUFixSMD / 867 / 40	1x30 + 1x60	neutral white	4000	4605	158	6465	151	8835	142
ALUFixSMD / 867 / 50	1x30 + 1x60	neutral white	5000	4815	165	6760	158	9240	149
ALUFixSMD / 867 / 65	1x30 + 1x60	cool white	6500	4710	161	6615	154	9040	145
<b>High Brightness – 1148 mm</b> (2 wired SMD modules 560 mm per aluminium profile)				P <sub>el</sub> = 39 W U <sub>typ.</sub> = 111.2 V		P <sub>el</sub> = 57.9 W U <sub>typ.</sub> = 114.2 V		P <sub>el</sub> = 82.8 W U <sub>typ.</sub> = 118.4 V	
ALUFixSMD / 1148 / 30	2x60	warm white	3000	5810	149	8160	143	11,150	135
ALUFixSMD / 1148 / 40	2x60	neutral white	4000	6140	158	8620	151	11,780	142
ALUFixSMD / 1148 / 50	2x60	neutral white	5000	6420	165	9010	158	12,320	149
ALUFixSMD / 1148 / 65	2x60	cool white	6500	6280	161	8820	154	12,050	145
<b>High Brightness – 1429 mm</b> (3 wired SMD modules 1x280 mm + 2x560 mm per aluminium profile)				P <sub>el</sub> = 48.7 W U <sub>typ.</sub> = 139 V		P <sub>el</sub> = 72.2 W U <sub>typ.</sub> = 142.8 V		P <sub>el</sub> = 103.5 W U <sub>typ.</sub> = 148 V	
ALUFixSMD / 1429 / 30	1x30 + 2x60	warm white	3000	7265	149	10200	143	13940	135
ALUFixSMD / 1429 / 40	1x30 + 2x60	neutral white	4000	7675	158	10775	151	14725	142
ALUFixSMD / 1429 / 50	1x30 + 2x60	neutral white	5000	8025	165	11265	158	15400	149
ALUFixSMD / 1429 / 65	1x30 + 2x60	cool white	6500	7850	161	11025	154	15065	145

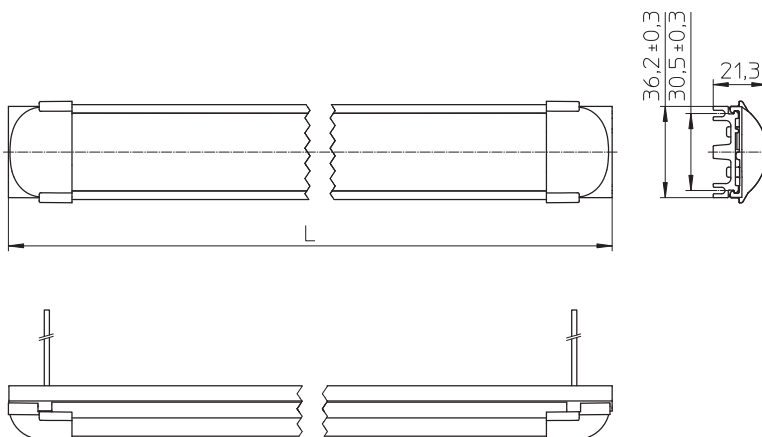
\* Measurement tolerance of luminous flux: ±7%

## LED Line AluFix SMD Gen. 2 – Cover

### Technical notes

#### LED Line AluFix SMD Gen. 2 – Cover

Material: Aluminium profile and PMMA cover  
 Rear connection leads: Cu tinned, single-core  
 0.32 mm<sup>2</sup> (AWG22), PVC-insulation, red and black,  
 notched lead ends, lead length: L + 80 mm  
 Degree of protection: IP40  
 Rear slots for screws M3  
 Tightening torque: 0.5 Nm



Type	Dimensions (LxWxH) in mm			Packaging unit (pcs.)	Weight g
	L	W	H		
89001	305	36.2	21,3	15	171
89002	586	36.2	21,3	15	330
89003	867	36.2	21,3	15	495
89004	1148	36.2	21,3	15	650
89005	1429	36.2	21,3	15	815

### Reference numbers – LED Line AluFix SMD Gen. 2 – Cover

Type / Total length	89001 / 305 mm		89002 / 586 mm		89003 / 867 mm		89004 / 1148 mm		89005 / 1429 mm	
Cover	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse	Clear	Diffuse
<b>For LED Line AluFix SMD Gen. 2 – Cover</b>										
3000K	561307	561311	561315	561319	561323	561327	561331	561335	561339	561343
4000K	561308	561312	561316	561320	561324	561328	561332	561336	561340	561344
5000K	561309	561313	561317	561321	561325	561329	561333	561337	561341	561345
6500K	561310	561314	561318	561322	561326	561330	561334	561338	561342	561346
<b>For LED Line AluFix SMD Gen. 2 – Cover – High Brightness</b>										
3000K	561347	561351	561355	561359	561363	561367	561371	561375	561379	561383
4000K	561348	561352	561356	561360	561364	561368	561372	561376	561380	561384
5000K	561349	561353	561357	561361	561365	561369	561373	561377	561381	561385
6500K	561350	561354	561358	561362	561366	561370	561374	561378	561382	561386

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## LED Line SMD LightBar

### LED built-in module

The new SMD LightBar modules constitute a highly effective SMD solution. Available in sets of six, the new modules are particularly suitable for installation in louvered luminaires (600x600 mm).

The SMD LightBar modules come in various shades of white and with a set of 6 leads (Ref. No. 559935) for easy, low-cost and solder-free connection. All six connectors must be attached (in series) to modules.

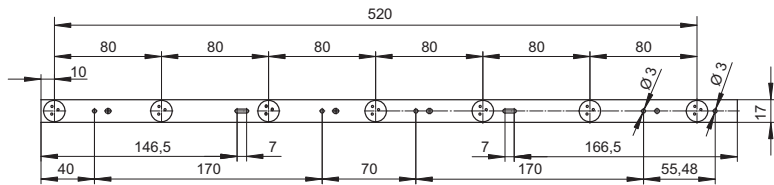
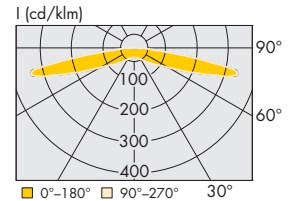
### Technical notes

Dimensions: 520x17 mm  
Driving current: up to 300 mA

### Typical applications

Built-in luminaires/general illumination:

- Office lighting
- Retail lighting
- T5/T8 replacement as built-in module
- Furniture lighting



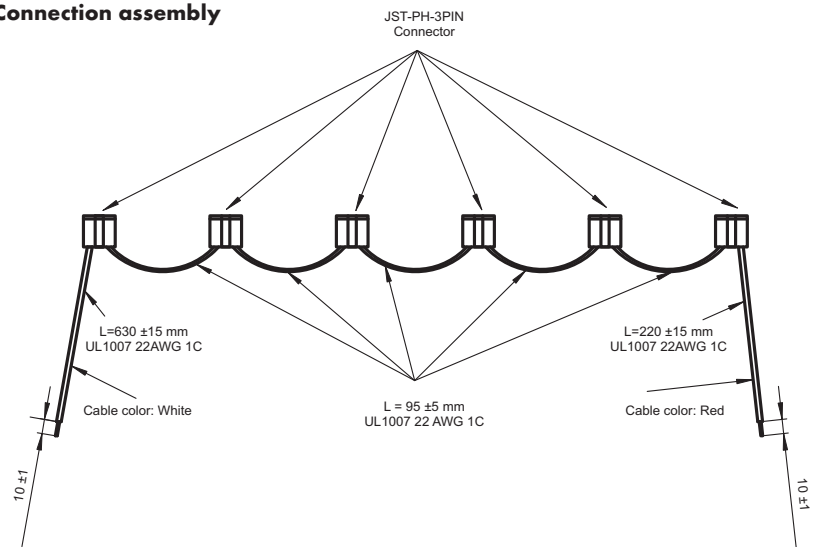
Type	Ref. No.	No. of LEDs pcs.	Colour	Correlated colour temperature K	Typ. luminous flux* and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ ) at 300 mA		Typ. beam angle °	CRI $R_a$	
					lm	lm/W		min.	typ.
					$P_{el} = 6.9 \text{ W}; U_{typ.} = 23.1 \text{ V}$				
89520	<b>559932</b>	7	warm white	3000	595	86	145	80	85
89520	<b>559933</b>	7	neutral white	4000	630	91	145	80	85
89520	<b>557990</b>	7	cool white	5700	665	96	145	80	85
89520	<b>559509</b>	7	cool white	5700	700	102	145	80	85
89520	<b>559934</b>	7	cool white	11000	520	96	145	70	75

\* Measurement tolerance of luminous flux:  $\pm 10\%$  | Min. CRI  $R_a$ :  $> 70 / > 80$

### Connection lead

Lead with 6 plugs (connected in series)  
Lead: UL 1007 22AWG 1C Red / White  
JST-PH-3Pn-Serial MINI JST PH 3pin Male  
Lead length (L): 1325 mm  
Lead ends, tinned, 10 mm  
All connectors must be attached to modules.  
Type: 89520  
**Ref. No.: 559935**

### Connection assembly



## LED Light Panel SMD 250 x 250

### Built-in lighting modules

The new LED light panels are a highly effective SMD solution for producing very homogeneous, widely distributed light. They are particularly suitable for integration in louvered luminaires (600 x 600 mm).

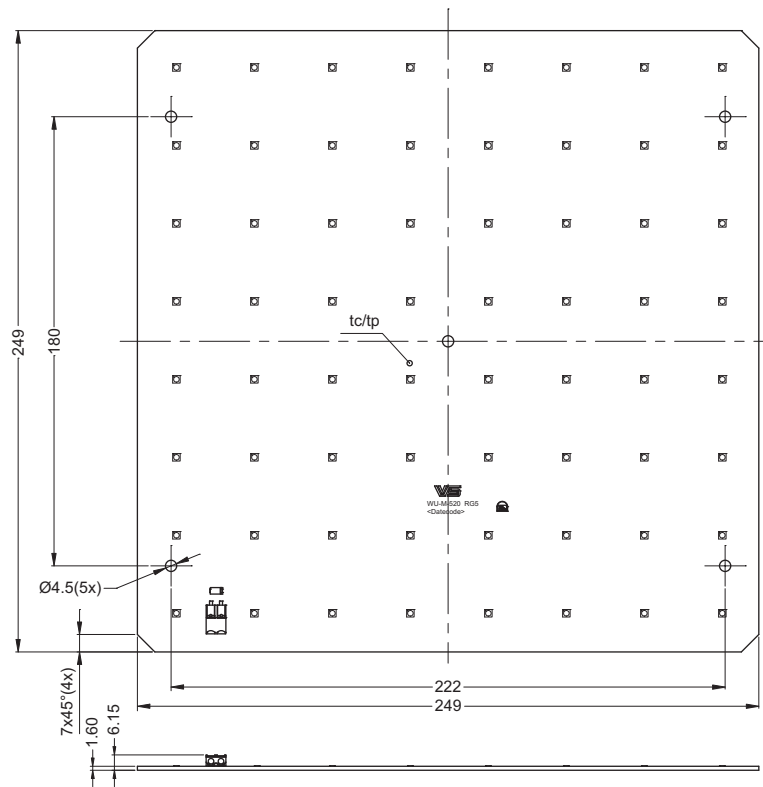
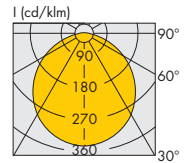
These LED SMD modules are available in various shades of white and permit easy, cost-effective and solder-free connection using push-in connectors.

### Technical notes

- Dimensions: 249 x 249 mm
- On-board push-in terminals
- Fixing holes: Ø 4.5 mm
- Use of external LED constant-current drivers
- Efficiency up to 190 lm/W
- Colour rendering index  $R_a$ : typ. 85
- Lumen maintenance L80/B10:  
up to 60,000 hrs. ( $I_f$  350 mA,  $t_p = 70^\circ\text{C}$ )
- Packaging unit: 50 pcs.

### Typical applications

- Office lighting
- Retail lighting
- T5/T8 replacement as built-in module
- Furniture lighting
- Backlighting for advertising



Type	Ref. No.	Colour	Correlated colour temperature K	Luminous flux* and typ. efficiency*, voltage (U) and power consumption ( $P_{el}$ )									Typ. beam angle °	CRI	
				350 mA			500 mA			700 mA				min.	typ.
				min.	typ.	typ.	min.	typ.	typ.	min.	typ.	typ.	$R_a$	$R_a$	
				$P_{el} = 7.1 - 8.5 \text{ W}$			$P_{el} = 10.5 - 12.5 \text{ W}$			$P_{el} = 15.2 - 18 \text{ W}$					
				$U = 20.4 - 24.4 \text{ V}$			$U = 21 - 25 \text{ V}$			$U = 21.7 - 25.7 \text{ V}$					
WU-M-520-830	<b>559648</b>	warm white	3000 -80/+130	1160	1260	167	1630	1770	158	2235	2425	148	120	80	85
WU-M-520-840	<b>558905</b>	neutral white	4000 -160/+115	1210	1320	174	1700	1855	165	2330	2535	155	120	80	85
WU-M-520-850	<b>559649</b>	neutral white	5000 -125/+155	1260	1440	190	1770	2020	181	2425	2770	169	120	80	85
WU-M-520-865	<b>559650</b>	cool white	6500 -165/+220	1260	1385	183	1770	1945	174	2425	2665	163	120	80	85

Emission data at  $t_p = 50^\circ\text{C}$  | Products under development; preliminary technical datas | \* Measurement tolerance:  $\pm 7\%$



## LED Light Panel SMD 270x270

### Built-in lighting modules

The new LED light panels are a highly effective SMD solution for producing very homogeneous, widely distributed light. They are particularly suitable for integration in louvered luminaires (600 x 600 mm).

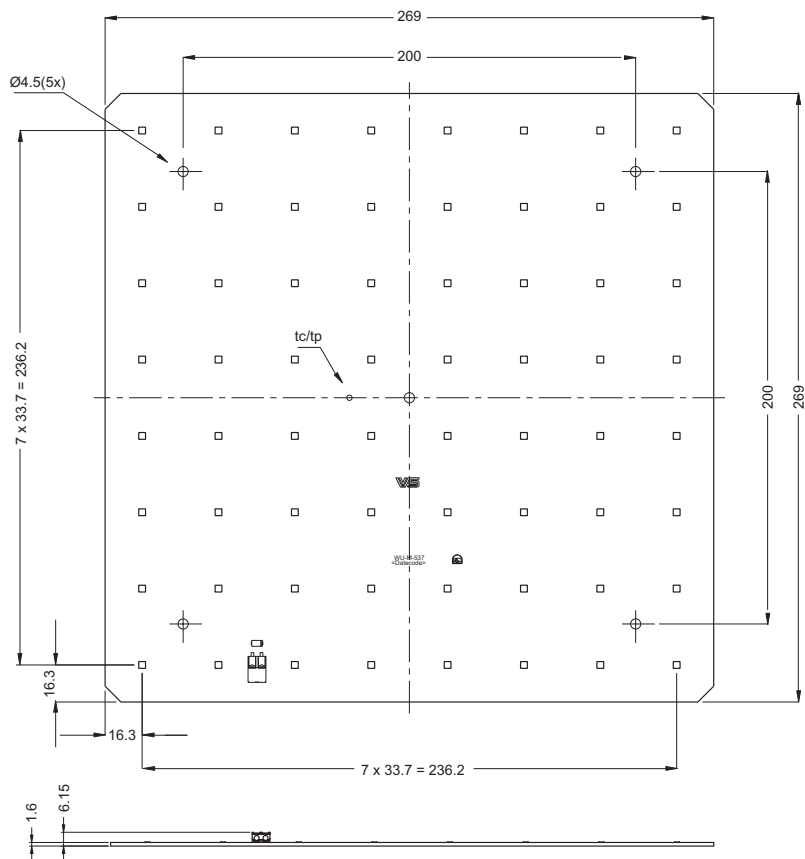
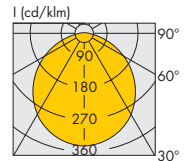
These LED SMD modules are available in various shades of white and permit easy, cost-effective and solder-free connection using push-in connectors.

### Technical notes

- Dimensions: 269x269 mm
- On-board push-in terminals
- Fixing holes: Ø 4.5 mm
- Use of external LED constant-current drivers
- Efficiency up to 190 lm/W
- Colour rendering index  $R_a$ : typ. 85
- Lumen maintenance L80/B10:  
up to 60,000 hrs. ( $I_f$  350 mA,  $t_p = 70^\circ\text{C}$ )
- Packaging unit: 50 pcs.

### Typical applications

- Office lighting
- Retail lighting
- T5/T8 replacement as built-in module
- Furniture lighting
- Backlighting for advertising



Type	Ref. No.	Colour	Correlated colour temperature K	Luminous flux* and typ. efficiency*, voltage (U) and power consumption ( $P_{el}$ )									Typ. beam angle °	CRI		
				350 mA			500 mA			700 mA				min.	typ.	
				min.	typ.	typ.	min.	typ.	typ.	min.	typ.	typ.		$R_a$	$R_a$	
				$P_{el} = 7.1 - 8.5\text{ W}$			$P_{el} = 10.5 - 12.5\text{ W}$			$P_{el} = 15.2 - 18\text{ W}$						
				$U = 20.4 - 24.4\text{ V}$			$U = 21 - 25\text{ V}$			$U = 21.7 - 25.7\text{ V}$						
WU-M-537-830	<b>561098</b>	warm white	3000 -80/+130	1160	1260	167	1630	1770	158	2235	2425	148	120	80	85	
WU-M-537-840	<b>561099</b>	neutral white	4000 -160/+115	1210	1320	174	1700	1855	165	2330	2535	155	120	80	85	
WU-M-537-850	<b>561100</b>	neutral white	5000 -125/+155	1260	1440	190	1770	2020	181	2425	2770	169	120	80	85	
WU-M-537-865	<b>561101</b>	cool white	6500 -165/+220	1260	1385	183	1770	1945	174	2425	2665	163	120	80	85	

Emission data at  $t_p = 50^\circ\text{C}$  | Products under development; preliminary technical datas | \* Measurement tolerance:  $\pm 7\%$

## LUGA Shop 2015 PCB – 1000 lm to 8000 lm

### Built-in lighting modules

This PCB version of the LUGA Shop 2015 series provides the option of simply replacing LED modules within their holder.

Simple and secure attachment is enabled with separate holders (see page 53).

### Technical notes

Dimensions: 19x19 mm, 28x28 mm

Light emitting surface (LES):  $\varnothing$  14 mm,  $\varnothing$  17 mm,  $\varnothing$  20 mm

Beam angle: 120°

Allowed operating temperature at  $t_c$  point:

-40 to 80 °C

Use of external LED constant current driver

Efficiency up to 175 lm/W

Colour rendering index  $R_G$ : typ. > 70 / > 80 / > 90

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance L90/B10:

> 52,000 hrs. ( $I_F$  700 mA,  $t_p$  = 65 °C)

Packaging unit: 175 pcs. (DMS099),

100 pcs. (DMS120/DMS150)

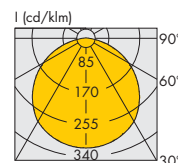
### Typical applications

Integration in

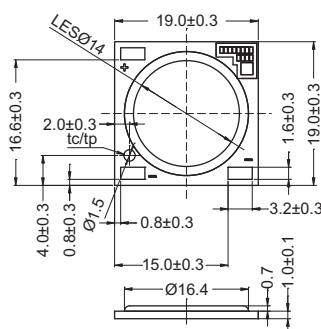
- Reflector luminaires
- Flat surface-mounting luminaires
- Cladding illumination
- Suspended luminaire with external control gear

For use in

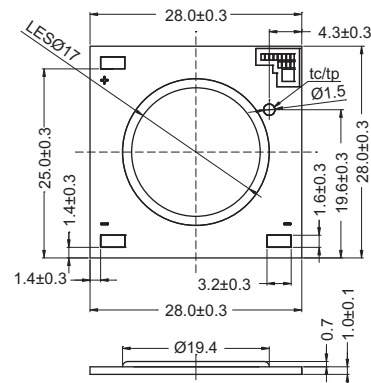
- Retail lighting
- Furniture lighting
- Stairway and corridor illumination



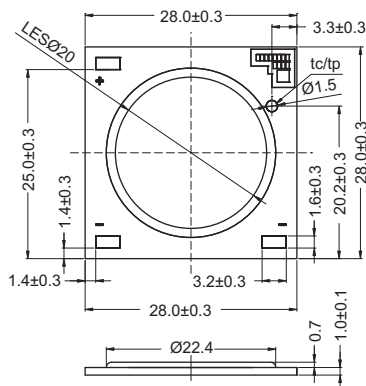
DMS099\*\*\*F



DMS120\*\*\*F



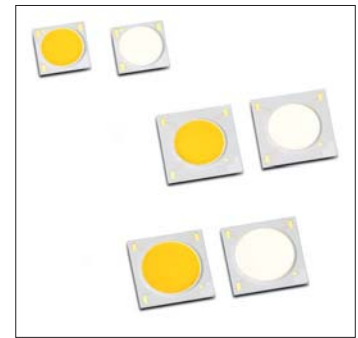
DMS150\*\*\*F



## LUGA Shop 2015 PCB – 1000 lm to 8000 lm

### Characteristics

- Optimized for retail and furniture illumination
- CRI 70 version for industrial and outdoor lighting
- Highly efficient: up to 175 lm/W



### LUGA Shop 2015 PCB – CRI R<sub>a</sub> > 80 (70)

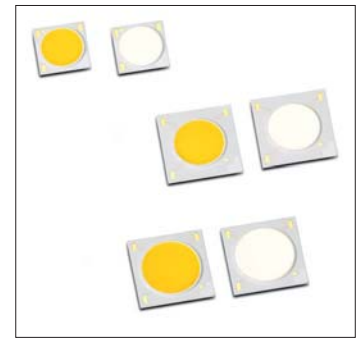
Type	Ref. No.	Colour	Correlated colour temperature* (K)	Typ. luminous flux and efficiency, typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**										Typ. CRI R <sub>a</sub>	
				350 mA		500 mA		700 mA		1050 mA		1400 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W
<b>DMS099C</b>				P <sub>el</sub> = 8.7 W U <sub>typ.</sub> = 24.7 V		P <sub>el</sub> = 12.6 W U <sub>typ.</sub> = 25.3 V		P <sub>el</sub> = 18.1 W U <sub>typ.</sub> = 25.8 V		P <sub>el</sub> = 28 W U <sub>typ.</sub> = 26.7 V		P <sub>el</sub> = 38.1 W U <sub>typ.</sub> = 27.3 V			
DMS099C27F	<b>558922</b>	warm white	2700	1195	137	1685	134	2265	125	3170	113	3920	103	82	
DMS099C30F	<b>558231</b>	warm white	3000	1285	148	1810	144	2435	135	3410	122	4220	111	85	
DMS099C30FB	<b>558232</b>	warm white	3000 (below BBL)	1220	140	1715	136	2305	127	3230	115	4010	105	85	
DMS099C35F	<b>558923</b>	neutral white	3500	1320	152	1850	147	2485	137	3490	125	4320	113	85	
DMS099C35FB	<b>558924</b>	neutral white	3500 (below BBL)	1245	143	1750	139	2350	130	3285	117	4070	107	85	
DMS099C40F	<b>558925</b>	neutral white	4000	1335	153	1885	150	2530	140	3545	127	4380	115	85	
DMS099C40FB	<b>558926</b>	neutral white	4000 (below BBL)	1260	145	1770	140	2380	131	3335	119	4130	108	85	
DMS099C50F	<b>558927</b>	cool white	5000	1345	155	1900	151	2550	141	3575	128	4430	116	85	
<b>DMS120C / DMS120B</b>				P <sub>el</sub> = 11.5 W U <sub>typ.</sub> = 32.9 V		P <sub>el</sub> = 16.7 W U <sub>typ.</sub> = 33.4 V		P <sub>el</sub> = 23.9 W U <sub>typ.</sub> = 34.1 V		P <sub>el</sub> = 37 W U <sub>typ.</sub> = 35.3 V		P <sub>el</sub> = 50.4 W U <sub>typ.</sub> = 36 V			
DMS120C27F	<b>558932</b>	warm white	2700	1665	145	2295	137	3090	129	4305	116	5315	105	82	
DMS120C30F	<b>558234</b>	warm white	3000	1785	155	2470	148	3320	139	4635	125	5725	114	85	
DMS120C30FB	<b>558235</b>	warm white	3000 (below BBL)	1695	147	2345	140	3150	132	4400	119	5435	108	85	
DMS120C35F	<b>558933</b>	neutral white	3500	1830	159	2535	152	3405	142	4750	128	5865	116	85	
DMS120C35FB	<b>558934</b>	neutral white	3500 (below BBL)	1720	150	2380	143	3205	134	4470	121	5515	109	85	
DMS120C40F	<b>558935</b>	neutral white	4000	1860	162	2565	154	3450	144	4820	130	5955	118	85	
DMS120C40FB	<b>558936</b>	neutral white	4000 (below BBL)	1750	152	2420	145	3260	136	4545	123	5605	111	85	
DMS120C50F	<b>558937</b>	cool white	5000	1875	163	2590	155	3480	146	4865	131	6005	119	85	
DMS120B50F	<b>on request</b>	cool white	5000	1980	172	2740	164	3685	154	5145	139	6355	126	70	
<b>DMS150C / DMS150B</b>				P <sub>el</sub> = 14.4 W U <sub>typ.</sub> = 41.1 V		P <sub>el</sub> = 20.9 W U <sub>typ.</sub> = 41.8 V		P <sub>el</sub> = 29.9 W U <sub>typ.</sub> = 42.7 V		P <sub>el</sub> = 46.4 W U <sub>typ.</sub> = 44.2 V		P <sub>el</sub> = 63 W U <sub>typ.</sub> = 45 V			
DMS150C27F	<b>558943</b>	warm white	2700	2110	147	2925	140	3945	132	5560	120	6880	109	82	
DMS150C30F	<b>558237</b>	warm white	3000	2275	158	3150	151	4245	142	5980	129	7410	118	85	
DMS150C30FB	<b>558238</b>	warm white	3000 (below BBL)	2155	150	2990	143	4030	135	5675	122	7035	112	85	
DMS150C35F	<b>558944</b>	neutral white	3500	2330	162	3230	155	4355	146	6125	132	7595	121	85	
DMS150C35FB	<b>558945</b>	neutral white	3500 (below BBL)	2185	152	3040	145	4095	137	5770	124	7145	113	85	
DMS150C40F	<b>558946</b>	neutral white	4000	2360	164	3275	157	4420	148	6210	134	7705	122	85	
DMS150C40FB	<b>558947</b>	neutral white	4000 (below BBL)	2220	154	3085	148	4160	139	5865	126	7260	115	85	
DMS150C50F	<b>558948</b>	cool white	5000	2380	165	3300	158	4450	149	6285	135	7775	123	85	
DMS150B50F	<b>on request</b>	cool white	5000	2525	175	3500	167	4720	158	6640	143	8225	131	70	

Emission data at T<sub>p</sub> = 65 °C | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption: ±10% | Min. CRI R<sub>a</sub>: > 80 (70)

## LUGA Shop 2015 PCB HiCRI – 1000 lm to 8000 lm

### Characteristics

- Typ. colour rendering index (CRI):  $R_a > 90$



### LUGA Shop 2015 PCB HiCRI – CRI $R_a > 90$

Type	Ref. No.	Colour	Correlated colour temperature* (K)	Typ. luminous flux and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**										Typ. CRI $R_a$	
				350 mA		500 mA		700 mA		1050 mA		1400 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W
<b>DMS099S**F</b>				$P_{el} = 8.7\text{ W}$ $U_{typ.} = 24.7\text{ V}$		$P_{el} = 12.6\text{ W}$ $U_{typ.} = 25.8\text{ V}$		$P_{el} = 18.1\text{ W}$ $U_{typ.} = 25.8\text{ V}$		$P_{el} = 28\text{ W}$ $U_{typ.} = 26.7\text{ V}$		$P_{el} = 38.1\text{ W}$ $U_{typ.} = 27.3\text{ V}$			
DMS099S27F	<b>558928</b>	warm white	2700 (below BBL)	970	111	1365	108	1835	101	2565	92	3185	84	95	
DMS099S30F	<b>558929</b>	warm white	3000 (below BBL)	1040	120	1460	116	1965	109	2755	98	3415	90	95	
DMS099S35F	<b>558930</b>	neutral white	3500 (below BBL)	1105	127	1560	124	2090	115	2930	105	3630	95	95	
DMS099S40F	<b>558931</b>	neutral white	4000 (below BBL)	1145	132	1615	128	2165	120	3035	108	3750	98	95	
<b>DMS120S**F</b>				$P_{el} = 11.5\text{ W}$ $U_{typ.} = 32.9\text{ V}$		$P_{el} = 16.7\text{ W}$ $U_{typ.} = 34.1\text{ V}$		$P_{el} = 23.9\text{ W}$ $U_{typ.} = 34.1\text{ V}$		$P_{el} = 37\text{ W}$ $U_{typ.} = 35.3\text{ V}$		$P_{el} = 50.4\text{ W}$ $U_{typ.} = 36\text{ V}$			
DMS120S27F	<b>558938</b>	warm white	2700 (below BBL)	1345	117	1860	111	2500	105	3500	95	4315	86	95	
DMS120S30F	<b>558940</b>	warm white	3000 (below BBL)	1445	126	1995	119	2685	112	3755	101	4635	92	95	
DMS120S35F	<b>558941</b>	neutral white	3500 (below BBL)	1535	133	2120	127	2855	119	3985	108	4915	98	95	
DMS120S40F	<b>558942</b>	neutral white	4000 (below BBL)	1590	138	2190	131	2950	123	4120	111	5095	101	95	
<b>DMS150S**F</b>				$P_{el} = 14.4\text{ W}$ $U_{typ.} = 41.1\text{ V}$		$P_{el} = 20.9\text{ W}$ $U_{typ.} = 42.7\text{ V}$		$P_{el} = 29.9\text{ W}$ $U_{typ.} = 42.7\text{ V}$		$P_{el} = 46.4\text{ W}$ $U_{typ.} = 44.2\text{ V}$		$P_{el} = 63\text{ W}$ $U_{typ.} = 45\text{ V}$			
DMS150S27F	<b>558949</b>	warm white	2700 (below BBL)	1715	119	2370	113	3195	107	4515	97	5590	89	95	
DMS150S30F	<b>558239</b>	warm white	3000 (below BBL)	1835	127	2545	122	3430	115	4850	105	5995	95	95	
DMS150S35F	<b>558950</b>	neutral white	3500 (below BBL)	1955	136	2705	129	3645	122	5140	111	6375	101	95	
DMS150S40F	<b>558951</b>	neutral white	4000 (below BBL)	2020	140	2800	134	3775	126	5320	115	6585	105	95	

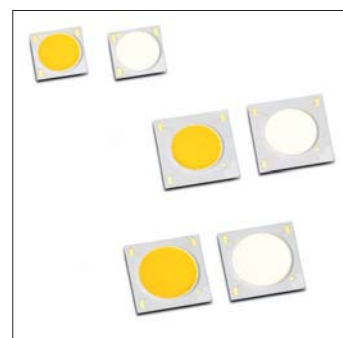
Emission data at  $t_p = 65\text{ °C}$  | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$  | Min. CRI  $R_a$ :  $> 90$



## LUGA Shop 2015 PCB – Pearl White

### Characteristics

- Brilliant white light
- For retail lighting, especially fashion lighting
- Similar colour impression like C-HI lamps
- Highly efficient: up to 131 lm/W



### LUGA Shop 2015 PCB – Pearl White – CRI R<sub>a</sub> > 90

Type	Ref. No.	Colour	Correlated colour temperature* (K)	Typ. luminous flux and efficiency and typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**										Typ. CRI R <sub>a</sub>	
				350 mA		500 mA		700 mA		1050 mA		1400 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W		
<b>DMS099S31FP</b>				P <sub>el</sub> = 8.7 W U <sub>typ.</sub> = 24.7 V		P <sub>el</sub> = 12.6 W U <sub>typ.</sub> = 25.3 V		P <sub>el</sub> = 18.1 W U <sub>typ.</sub> = 25.8 V		P <sub>el</sub> = 28 W U <sub>typ.</sub> = 26.7 V		P <sub>el</sub> = 38.1 W U <sub>typ.</sub> = 27.3 V			
DMS099S31FP	<b>558233</b>	pearl white	3100	1070	123	1500	119	2015	111	2825	101	3495	92	95	
<b>DMS120S31FP</b>				P <sub>el</sub> = 11.5 W U <sub>typ.</sub> = 32.9 V		P <sub>el</sub> = 16.7 W U <sub>typ.</sub> = 33.4 V		P <sub>el</sub> = 23.9 W U <sub>typ.</sub> = 34.1 V		P <sub>el</sub> = 37 W U <sub>typ.</sub> = 35.3 V		P <sub>el</sub> = 50.4 W U <sub>typ.</sub> = 36 V			
DMS120S31FP	<b>558236</b>	pearl white	3100	1480	129	2040	122	2745	115	3850	104	4745	94	95	
<b>DMS150S31FP</b>				P <sub>el</sub> = 14.4 W U <sub>typ.</sub> = 41.1 V		P <sub>el</sub> = 20.9 W U <sub>typ.</sub> = 41.8 V		P <sub>el</sub> = 29.9 W U <sub>typ.</sub> = 42.7 V		P <sub>el</sub> = 46.4 W U <sub>typ.</sub> = 44.2 V		P <sub>el</sub> = 63 W U <sub>typ.</sub> = 45 V			
DMS150S31FP	<b>558240</b>	pearl white	3100	1890	131	2625	126	3540	118	4985	107	6180	98	95	

Emission data at t<sub>p</sub> = 65 °C | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption: ±10% | Min. CRI R<sub>a</sub>: > 90

## LUGA Shop 2015 PCB – FOOD

### Characteristics

- Optimized for use in all retail areas – especially for fresh food (bread, fruits, vegetables, meat)

Type	Ref. No.	Colour	Correlated colour temperature* K	Typ. luminous flux and efficiency, typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**						Typ. CRI R <sub>a</sub>	Typical applications
				700 mA		1050 mA		1400 mA			
				lm	lm/W	lm	lm/W	lm	lm/W		
<b>LUGA Shop FOOD</b>				P <sub>el</sub> = 29.9 W U <sub>typ.</sub> = 42.7 V		P <sub>el</sub> = 46.4 W U <sub>typ.</sub> = 44.2 V		P <sub>el</sub> = 63 W U <sub>typ.</sub> = 45 V			
DMS150G30F	<b>558952</b>	warm white	3000	2540	85	3580	77	4440	70	85 (special spectrum: HiGa) Bread, fruits, vegetables, cheese	
DMS150G40F	<b>558953</b>	neutral white	4000	2625	88	3705	80	4585	73	85 (special spectrum: HiGa) Fish, drugstore, textiles	
DMS150P19F	<b>558954</b>	"pink effect"	2000	2370	79	3340	72	4145	66	82 Meat	
DMS150P40F	<b>558955</b>	"white effect"	4000	2040	68	2870	62	3560	57	70 (special spectrum: HiGa) Meat	

Emission data at t<sub>p</sub> = 65 °C | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption: ±10%

## PCB Holder for LUGA Shop 2015 and LUGA C 2015 Modules

**For LUGA Shop 2015:** DMS099\*\*\*F / DMS120\*\*\*F / DMS150\*\*\*F  
**For LUGA C 2016:** DMC124\*\*\*F / DMC125\*\*\*F / DMC128\*\*\*F (1500–4500 lm)  
 DMC12C\*\*\*F / DMC18C\*\*\*F (3000–15,000 lm)

The combination of PCB version and holder provides the option of simply replacing LED modules within their holder. Simple and secure attachment is enabled with a separate holder.

Dependent on the used thermal conductive material and the power classes the expected service life times can differ from the values on the data sheet LUGA C/Shop 2015.

### Phase-change thermal pads (PC TIM)

For optimum heat dissipation  
 Softening temperature: 45 to 55 °C  
 Solid material at room temperature for easy assembly  
 Thermal conductivity  $R_{th}$ : 3 W/mK

**Ref. No.: 561002** for  $\varnothing$  35 mm

**Ref. No.: 561003** for  $\varnothing$  50 mm

### Holder

For LUGA C PCB DMC124\*\*\*F, DMC125\*\*\*F, DMC128\*\*\*F and LUGA Shop 2015 DMS099\*\*\*F

Dimensions ( $\varnothing$ xH): 35 x 4.2 mm

Material: PBT, white

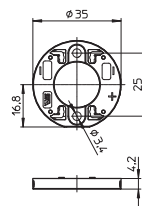
Fixing holes for screws M3

Hole distance: 25 mm

Packaging unit: 250 pcs.

Type: 89721

**Ref. No.: 559165**  $\varnothing$  35 mm



### Holder

For LUGA C PCB DMC12C\*\*\*F, DMC18C\*\*\*F and LUGA Shop 2015 DMS120\*\*\*F, DMS150\*\*\*F

Dimensions ( $\varnothing$ xH): 50 x 4.2 mm

Material: PBT, white

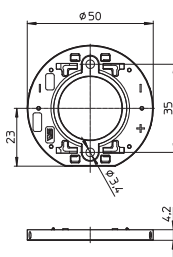
Fixing holes for screws M3

Hole distance: 35 mm

Packaging unit: 250 pcs.

Type: 89720

**Ref. No.: 559164**  $\varnothing$  50 mm



### Ring reflector

For PCB holder, type: 89720,  $\varnothing$  50 mm

For changing the height of the holder

Diameter:  $\varnothing$  42 mm (incl. clip: 43 mm)

Height incl. holder: 7 mm

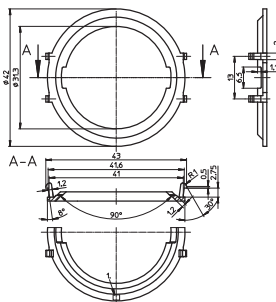
Material: PC, white

Beam angle: 90°

Packaging unit: 250 pcs.

Type: 89720

**Ref. No.: 560347**



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## LUGA C 2016 – 500 lm to 4500 lm

### Built-in lighting modules

Due to their tiny size, the LUGA C modules are particularly suitable as a replacement for mains and low-voltage halogen lamps.

As LUGA C modules are capable of delivering lumen packages of up to 4500 lm, they can also be used for retail lighting and in downlights.



### Technical notes

#### Dimensions

DMC122: 13.5x13.5x1.7 mm

DMC124/DMC125/

DMC128: 19x19x1.7 mm

#### Light emitting surface (LES)

DMC122: Ø 8 mm

DMC124/DMC125: Ø 11.1 mm

DMC128: Ø 13.8 mm

#### Allowed operating temperature at $t_c$ point:

-40 to 85 °C

-40 to 80 °C (DMC104: > 500 mA)

-40 to 75 °C (DMC118: > 700 mA)

#### Use of external LED constant current driver

Efficiency up to 163 lm/W

Colour rendering index  $R_a$ : > 80 / > 90

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

#### Lumen maintenance L90/B10

DMC122: 53.000 hrs. ( $I_F$  150 mA)

DMC124: 48.000 hrs. ( $I_F$  350 mA)

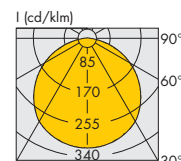
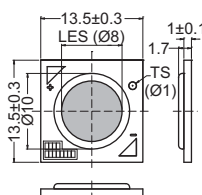
DMC125/DMC128: 50.000 hrs. ( $I_F$  350 mA)

#### Packaging unit:

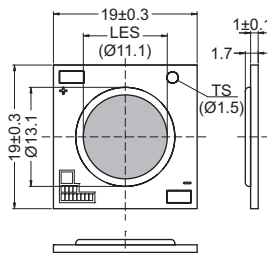
225 pcs. (DMC122)

175 pcs. (DMC124/DMC125/DMC118)

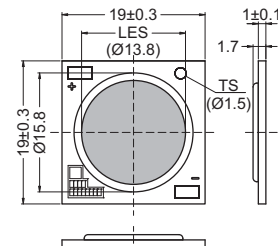
#### DMC122C\*\*F



#### DMC124C\*\*F / DMC125C\*\*F / DMC124D31FP / DMC125D31FP



#### DMC128C\*\*F / DMC128D31FP



### Typical applications

#### Integration in

- Reflector luminaires for replacement of halogen mains and low-voltage lamps
- Flat surface-mounting luminaires
- Downlights

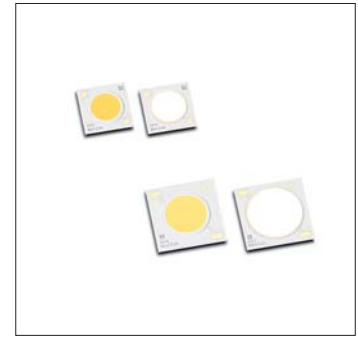
#### For use in

- Residential lighting
- Furniture lighting
- Stairway and corridor illumination

## LUGA C 2016 – 500 lm to 1000 lm

### Characteristics

- Optimized for lumen packages  $\leq 1000$  lm
- Highly efficient: up to 140 lm/W



### LUGA C 2016 – CRI $R_a > 80$

Type	Ref. No.	Colour	Correlated colour temp.* K	Typ. luminous flux and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**						Typ. beam angle (°)	Typ. CRI $R_a$
				150 mA		200 mA		250 mA			
				lm	lm/W	lm	lm/W	lm	lm/W		
				$P_{el} = 5.2$ W $U_{typ.} = 34.4$ V		$P_{el} = 7$ W $U_{typ.} = 35.2$ V		$P_{el} = 9$ W $U_{typ.} = 35.8$ V			
DMC122C27F	<b>560392</b>	warm white	2700	650	125	830	119	995	111	120	82
DMC122C30F	<b>560394</b>	warm white	3000	705	136	900	129	1080	120	120	85
DMC122C35F	<b>560395</b>	neutral white	3500	710	137	905	129	1085	121	120	85
DMC122C40F	<b>560396</b>	neutral white	4000	725	139	925	132	1105	123	120	85
DMC122C50F	<b>560397</b>	cool white	5000	730	140	935	134	1120	124	120	85

\* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

### LUGA C 2016 – CRI $R_a > 90$

Type	Ref. No.	Colour	Correlated colour temp.* K	Typ. luminous flux and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**						Typ. beam angle (°)	Typ. CRI $R_a$
				150 mA		200 mA		250 mA			
				lm	lm/W	lm	lm/W	lm	lm/W		
				$P_{el} = 5.2$ W $U_{typ.} = 34.4$ V		$P_{el} = 7$ W $U_{typ.} = 35.2$ V		$P_{el} = 9$ W $U_{typ.} = 35.8$ V			
DMC122S27F	<b>560449</b>	warm white	2700 (below BBL)	510	98	650	93	775	86	120	95
DMC122S30F	<b>560450</b>	warm white	3000 (below BBL)	545	105	700	100	835	93	120	95
DMC122S35F	<b>560451</b>	neutral white	3500 (below BBL)	580	112	740	106	890	99	120	95
DMC122S40F	<b>560452</b>	neutral white	4000 (below BBL)	605	116	770	110	920	102	120	95

\* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

## LUGA C 2016 – Pearl White

### LUGA C 2016 – CRI $R_a > 80 / > 90$

Type	Ref. No.	Colour	Correlated colour temp.* K	Typ. luminous flux and efficiency, typ. voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**						Typ. beam angle (°)	Typ. CRI $R_a$
				150 mA		200 mA		250 mA			
				lm	lm/W	lm	lm/W	lm	lm/W		
				$P_{el} = 5.2$ W $U_{typ.} = 34.4$ V		$P_{el} = 7$ W $U_{typ.} = 35.2$ V		$P_{el} = 9$ W $U_{typ.} = 35.8$ V			
DMC122C31FP	<b>560418</b>	pearl white	3100	690	133	880	126	1055	117	120	85
DMC122S31FP	<b>560465</b>	pearl white	3100	560	108	715	102	855	95	120	95

\* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption:  $\pm 10\%$

## LUGA C 2016 – 1500 lm to 4500 lm

### Characteristics

- Optimized for lumen packages from 1500 lm to 4500 lm
- Highly efficient: up to 163 lm/W



### LUGA C 2016 – CRI R<sub>a</sub> > 80

Type	Ref. No.	Colour	Correlated colour temp.* (K)	Typ. luminous flux and efficiency, typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**								Typ. beam angle (°)	Typ. CRI R <sub>a</sub>
				350 mA		500 mA		700 mA		1050 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W		
<b>DMC124C**F</b>				P <sub>el</sub> = 12.2 W U <sub>typ.</sub> = 34.8 V		P <sub>el</sub> = 17.9 W U <sub>typ.</sub> = 35.8 V							
DMC124C27F	<b>560398</b>	warm white	2700	1515	124	2040	114	–	–	–	–	120	82
DMC124C30F	<b>560399</b>	warm white	3000	1645	135	2220	124	–	–	–	–	120	85
DMC124C35F	<b>560401</b>	neutral white	3500	1660	136	2240	125	–	–	–	–	120	85
DMC124C40F	<b>560403</b>	neutral white	4000	1700	139	2280	127	–	–	–	–	120	85
DMC124C50F	<b>560405</b>	cool white	5000	1715	141	2305	129	–	–	–	–	120	85
<b>DMC125C**F</b>				P <sub>el</sub> = 12 W U <sub>typ.</sub> = 34.2 V		P <sub>el</sub> = 17.6 W U <sub>typ.</sub> = 35.1 V		P <sub>el</sub> = 25.2 W U <sub>typ.</sub> = 36 V					
DMC125C27F	<b>560406</b>	warm white	2700	1520	127	2035	116	2595	103	–	–	120	82
DMC125C30F	<b>560407</b>	warm white	3000	1650	138	2215	126	2810	112	–	–	120	85
DMC125C30FB	<b>560408</b>	warm white	3000 (below BBL)	1555	130	2090	119	2660	106	–	–	120	85
DMC125C35F	<b>560409</b>	neutral white	3500	1670	139	2235	127	2840	113	–	–	120	85
DMC125C40F	<b>560410</b>	neutral white	4000	1700	142	2280	130	2900	115	–	–	120	85
DMC125C50F	<b>560411</b>	cool white	5000	1715	143	2300	131	2920	116	–	–	120	85
<b>DMC128C**F</b>				P <sub>el</sub> = 11.6 W U <sub>typ.</sub> = 33.2 V		P <sub>el</sub> = 16.9 W U <sub>typ.</sub> = 33.9 V		P <sub>el</sub> = 24.3 W U <sub>typ.</sub> = 34.7 V		P <sub>el</sub> = 37.5 W U <sub>typ.</sub> = 35.7 V			
DMC128C27F	<b>560412</b>	warm white	2700	1665	144	2285	135	3025	124	4040	108	120	82
DMC128C30F	<b>560413</b>	warm white	3000	1810	156	2480	147	3275	135	4380	117	120	85
DMC128C30FB	<b>560414</b>	warm white	3000 (below BBL)	1710	147	2340	138	3095	127	4145	111	120	85
DMC128C35F	<b>560415</b>	neutral white	3500	1820	157	2505	148	3315	136	4430	118	120	85
DMC128C40F	<b>560416</b>	neutral white	4000	1865	161	2550	151	3375	139	4515	120	120	85
DMC128C50F	<b>560417</b>	cool white	5000	1885	163	2580	153	3405	140	4560	122	120	85

### LUGA C 2016 – CRI R<sub>a</sub> > 90

Type	Ref. No.	Colour	Correlated colour temp.* (K)	Typ. luminous flux and efficiency, typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**								Typ. beam angle (°)	Typ. CRI R <sub>a</sub>
				350 mA		500 mA		700 mA		1050 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W		
<b>DMC124S**F</b>				P <sub>el</sub> = 12.2 W U <sub>typ.</sub> = 34.8 V		P <sub>el</sub> = 17.9 W U <sub>typ.</sub> = 35.8 V							
DMC124S27F	<b>560453</b>	warm white	2700 (below BBL)	1190	98	1605	90	–	–	–	–	120	95
DMC124S30F	<b>560454</b>	warm white	3000 (below BBL)	1275	105	1715	96	–	–	–	–	120	95
DMC124S35F	<b>560455</b>	neutral white	3500 (below BBL)	1355	111	1825	102	–	–	–	–	120	95
DMC124S40F	<b>560456</b>	neutral white	4000 (below BBL)	1400	115	1890	106	–	–	–	–	120	95
<b>DMC125S**F</b>				P <sub>el</sub> = 12 W U <sub>typ.</sub> = 34.2 V		P <sub>el</sub> = 17.6 W U <sub>typ.</sub> = 35.1 V		P <sub>el</sub> = 15.2 W U <sub>typ.</sub> = 36 V					
DMC125S27F	<b>560457</b>	warm white	2700 (below BBL)	1195	100	1600	91	2035	81	–	–	120	95
DMC125S30F	<b>560458</b>	warm white	3000 (below BBL)	1280	107	1710	97	2180	87	–	–	120	95
DMC125S35F	<b>560459</b>	neutral white	3500 (below BBL)	1360	113	1825	104	2325	92	–	–	120	95
DMC125S40F	<b>560460</b>	neutral white	4000 (below BBL)	1405	117	1885	107	2405	95	–	–	120	95
<b>DMC128S**F</b>				P <sub>el</sub> = 11.6 W U <sub>typ.</sub> = 33.2 V		P <sub>el</sub> = 16.9 W U <sub>typ.</sub> = 33.9 V		P <sub>el</sub> = 24.3 W U <sub>typ.</sub> = 34.7 V		P <sub>el</sub> = 37.5 W U <sub>typ.</sub> = 35.7 V			
DMC128S27F	<b>560461</b>	warm white	2700 (below BBL)	1310	113	1790	106	2370	98	3165	84	120	95
DMC128S30F	<b>560462</b>	warm white	3000 (below BBL)	1405	121	1920	114	2545	105	3390	90	120	95
DMC128S35F	<b>560463</b>	neutral white	3500 (below BBL)	1490	128	2040	121	2705	111	3610	96	120	95
DMC128S40F	<b>560464</b>	neutral white	4000 (below BBL)	1545	133	2115	125	2800	115	3740	100	120	95

\* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption: ±10%

## LUGA C 2016 – 1500 lm to 4000 lm – Pearl White

### Characteristics

- Brilliant white light



### LUGA C 2016 – CRI R<sub>a</sub> > 80 / > 90

Type	Ref. No.	Colour	Correlated colour temp.* (K)	Typ. luminous flux and efficiency, typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**								Typ. beam angle (°)	Typ. CRI R <sub>a</sub>
				350 mA		500 mA		700 mA		1050 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W		
<b>DMC124*31FP</b>				P <sub>el</sub> = 12.2 W U <sub>typ.</sub> = 34.8 V		P <sub>el</sub> = 17.9 W U <sub>typ.</sub> = 35.8 V							
DMC124C31FP	<b>560419</b>	pearl white	3100	1610	132	2170	121	–	–	–	–	120	85
DMC124S31FP	<b>560466</b>	pearl white	3100	1310	107	1765	99	–	–	–	–	120	95
<b>DMC125*31FP</b>				P <sub>el</sub> = 12 W U <sub>typ.</sub> = 34.2 V		P <sub>el</sub> = 17.6 W U <sub>typ.</sub> = 35.1 V		P <sub>el</sub> = 25.2 W U <sub>typ.</sub> = 36 V					
DMC125C31FP	<b>560420</b>	pearl white	3100	1620	135	2165	123	2755	109	–	–	120	85
DMC125S31FP	<b>560467</b>	pearl white	3100	1315	110	1760	100	2245	89	–	–	120	95
<b>DMC128*31FP</b>				P <sub>el</sub> = 11.6 W U <sub>typ.</sub> = 33.2 V		P <sub>el</sub> = 16.9 W U <sub>typ.</sub> = 33.9 V		P <sub>el</sub> = 24.3 W U <sub>typ.</sub> = 34.7 V		P <sub>el</sub> = 37.5 W U <sub>typ.</sub> = 35.7 V			
DMC128C31FP	<b>560421</b>	pearl white	3100	1770	153	2430	144	3215	132	4295	115	120	85
DMC128S31FP	<b>560468</b>	pearl white	3100	1440	124	1975	117	2615	108	3485	93	120	95

\* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux, efficiency, voltage and power consumption: ±10%

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## LED Industrial and Hall Lighting

These LED modules are suitable for illuminating industrial, production, sports and warehouse facilities as well as for petrol stations (especially SYM II).

These modules are designed for built-in into luminaire casings. They enable a modular luminaire design.

The modules are available in four shapes (4, 8, 16 or 32 LEDs) and in three white colour tones.

### Technical notes

LED built-in module for integration into luminaires

4, 8, 16 or 32 high-efficient High Power LEDs

Allowed operating temperature at  $t_c$  point  
at  $I_F = 700 \text{ mA}$ :  $-30$  to  $85 \text{ }^\circ\text{C}$

Use of external LED constant current driver

Design for optimum thermal management

Efficiency up to  $135 \text{ lm/W}$

Lumen maintenance L80/B10:

50,000 hrs. ( $I_F 1050 \text{ mA}$ ) at  $t_p 60 \text{ }^\circ\text{C}$

Colour accuracy initially: 5 SDCM

ESD protection class 2

Surge protection: 4 kV (except WU-M-479)

### Typical applications

- Integration in outdoor luminaires
- Indoor lighting
- Industrial lighting for:
  - Production halls
  - Warehouses
- Petrol station lighting
- Lighting for sports facilities



## LED Industrial and Hall Lighting

### Optical characteristics

at  $t_p = 60\text{ }^\circ\text{C}$

Type		Colour	Correlated colour temperature* K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**								CRI***	Photometric code
IP20	IP67 (IP66)			350 mA		700 mA		1050 mA		1400 mA			
				$I_m$	$I_m/W$	$I_m$	$I_m/W$	$I_m$	$I_m/W$	$I_m$	$I_m/W$	$R_g$	
<b>4 LEDs</b>				$P_{el} = 3.9\text{ W}$ $U_{typ.} = 11\text{ V}$	$P_{el} = 8.1\text{ W}$ $U_{typ.} = 11.5\text{ V}$	$P_{el} = 12.5\text{ W}$ $U_{typ.} = 11.9\text{ V}$	$P_{el} = 17.2\text{ W}$ $U_{typ.} = 12.3\text{ V}$						
WU-M-479/4C-830	–	warm white	3000	490	127	925	115	1305	104	1625	94	$\geq 80$	830 / 579
WU-M-479/4C-840	–	neutral white	4000	520	135	980	122	1385	111	1730	100	$\geq 80$	840 / 579
WU-M-479/4C-850	–	cool white	5000	500	130	845	118	1335	107	1665	97	$\geq 80$	850 / 579
<b>8 LEDs</b>				$P_{el} = 7.7\text{ W}$ $U_{typ.} = 21.9\text{ V}$	$P_{el} = 16.1\text{ W}$ $U_{typ.} = 23\text{ V}$	$P_{el} = 25.1\text{ W}$ $U_{typ.} = 23.9\text{ V}$	$P_{el} = 34.4\text{ W}$ $U_{typ.} = 24.6\text{ V}$						
WU-M-479/8C-830	–	warm white	3000	975	127	1845	115	2605	104	3250	94	$\geq 80$	830 / 579
WU-M-479/8C-840	–	neutral white	4000	1040	135	1965	122	2770	111	3455	100	$\geq 80$	840 / 579
WU-M-479/8C-850	–	cool white	5000	1000	130	1895	118	2675	107	3335	97	$\geq 80$	850 / 579
<b>16 LEDs</b>				$P_{el} = 15.4\text{ W}$ $U_{typ.} = 43.9\text{ V}$	$P_{el} = 32.2\text{ W}$ $U_{typ.} = 46\text{ V}$	$P_{el} = 50.1\text{ W}$ $U_{typ.} = 47.7\text{ V}$	$P_{el} = 68.9\text{ W}$ $U_{typ.} = 49.2\text{ V}$						
WU-M-475-C-830	WU-M-425-C-830	warm white	3000	1955	127	3690	115	5210	104	6500	94	$\geq 80$	830 / 579
WU-M-475-C-840	WU-M-425-C-840	neutral white	4000	2075	135	3925	122	5540	111	6910	100	$\geq 80$	840 / 579
WU-M-475-C-850	WU-M-425-C-850	cool white	5000	2005	130	3790	118	5345	107	6670	97	$\geq 80$	850 / 579
WU-M-479/16C-830	–	warm white	3000	1955	127	3690	115	5210	104	6500	94	$\geq 80$	830 / 579
WU-M-479/16C-840	–	neutral white	4000	2075	135	3925	122	5540	111	6910	100	$\geq 80$	840 / 579
WU-M-479/16C-850	–	cool white	5000	2005	130	3790	118	5345	107	6670	97	$\geq 80$	850 / 579
<b>32 LEDs</b>				$P_{el} = 30.7\text{ W}$ $U_{typ.} = 87.7\text{ V}$	$P_{el} = 64.3\text{ W}$ $U_{typ.} = 91.9\text{ V}$	$P_{el} = 100.3\text{ W}$ $U_{typ.} = 95.5\text{ V}$	$P_{el} = 137.9\text{ W}$ $U_{typ.} = 98.5\text{ V}$						
–	WU-M-496-C-830	warm white	3000	3905	127	7385	115	10420	104	13000	94	$\geq 80$	830 / 579
–	WU-M-496-C-840	neutral white	4000	4155	135	7855	122	11080	111	13825	100	$\geq 80$	840 / 579
–	WU-M-496-C-850	cool white	5000	4005	130	7580	118	10695	107	13340	97	$\geq 80$	850 / 579

\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes  
 The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.  
 \*\* Production tolerance of voltage and power consumption: +10%/-4%; Measuring tolerance of luminous flux:  $\pm 7\%$   
 \*\*\* Measuring tolerance of CRI:  $\pm 2$  | CRI > 70 on request

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## LED Industrial Light SYM I – IP20

### Technical notes

Dimensions (incl. optics) LxWxH

WU-M-479/4: 50x62.3x12 mm

WU-M-479/8: 50x113.2x12 mm

WU-M-479/16: 50x215x12 mm

WU-M-475: 120x120x12 mm

Degree of protection: IP20

Push-in terminals (WAGO series 2060)

Optics for hall lighting

Optimum illumination - installation ratio:

1:1 (height to distance) on the 0-180° layer

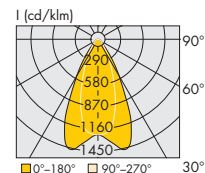
(lengthwise) or 8:5 (height to distance) on the

90-270° layer (crosswise)

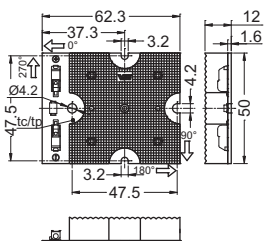


### Reference numbers

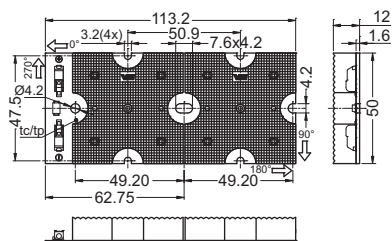
Type	Ref. No.	Number of LEDs
WU-M-479/4-C-830	<b>561972</b>	4
WU-M-479/4-C-840	<b>561979</b>	4
WU-M-479/4-C-850	<b>561986</b>	4
WU-M-479/8-C-830	<b>561993</b>	8
WU-M-479/8-C-840	<b>562000</b>	8
WU-M-479/8-C-850	<b>562007</b>	8
WU-M-479/16-C-830	<b>562014</b>	16
WU-M-479/16-C-840	<b>562021</b>	16
WU-M-479/16-C-850	<b>562028</b>	16
WU-M-475-C-830	<b>561904</b>	16
WU-M-475-C-840	<b>561909</b>	16
WU-M-475-C-850	<b>561914</b>	16



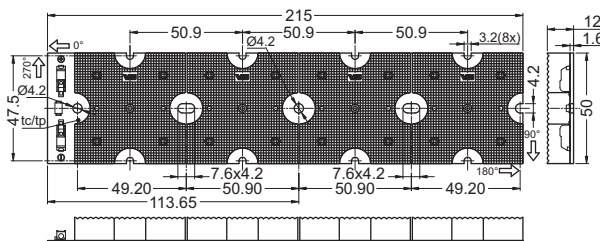
WU-M-479/4



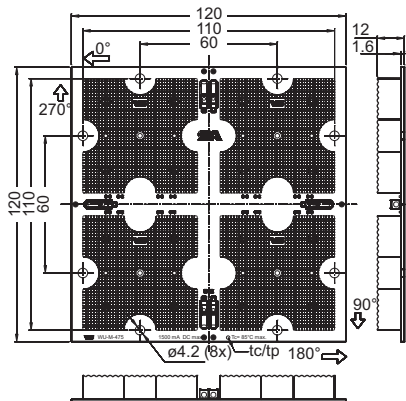
WU-M-479/8



WU-M-479/16



WU-M-475





# LED Industrial Light SYM I – Water Protected

### Technical notes

Dimensions (incl. optics) LxWxH

WU-M-425: 120x120x18.75 mm

WU-M-496: 240x120x62 mm

Encapsulated for outdoor applications with degree of protection: IP66/IK05

Pre-assembled leads:

2 leads: + (red); - (blue)

for luminaires of protection class II, length: 500 mm

Optics for hall lighting

Optimum illumination - installation ratio:

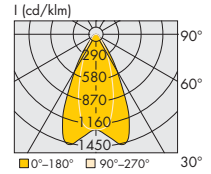
1:1 (height to distance) on the 0-180° layer

(lengthwise) or 8:5 (height to distance) on the 90-270° layer (crosswise).

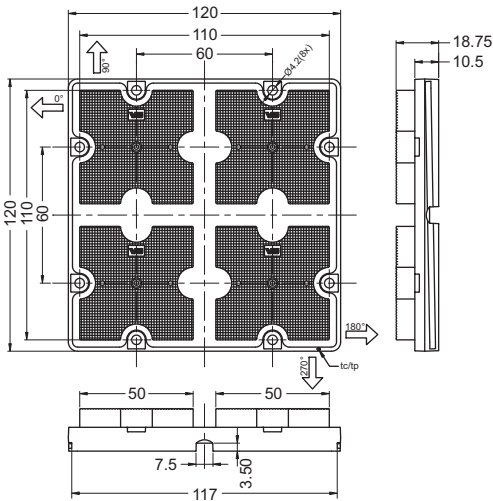


### Reference numbers

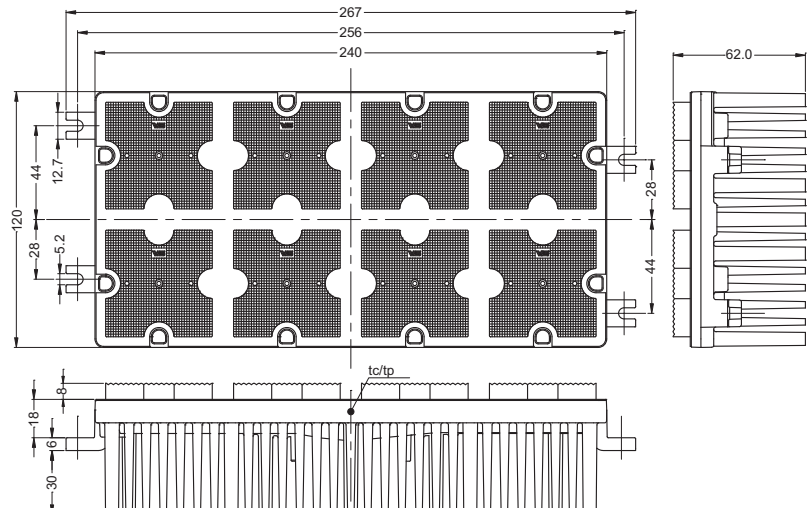
Type	Ref. No.	Number of LEDs
WU-M-425-C-830	<b>562034</b>	16
WU-M-425-C-840	<b>562041</b>	16
WU-M-425-C-850	<b>562048</b>	16
WU-M-496-C-830	<b>562088</b>	32
WU-M-496-C-840	<b>562098</b>	32
WU-M-496-C-850	<b>562108</b>	32



### WU-M-425



### WU-M-496



## LED Industrial Light SYM II – IP20

### Technical notes

Dimensions (incl. optics) LxWxH

WU-M-479/4: 50x62.3x6.2 mm

WU-M-479/8: 50x113.2x6.2 mm

WU-M-479/16: 50x215x6.2 mm

WU-M-475: 120x120x6.2 mm

Degree of protection: IP20

Push-in terminals (WAGO series 2060)

Optics for hall lighting

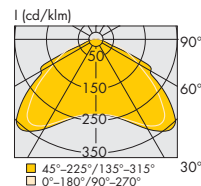
Optimum illumination - installation ratio:

1:2 (height to distance)

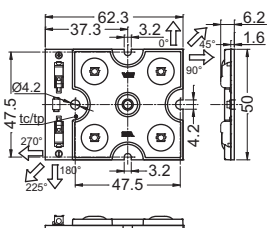


### Reference numbers

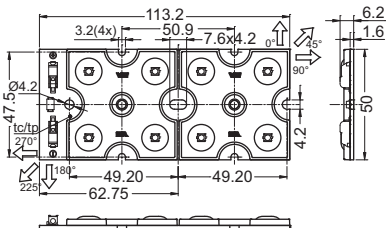
Type	Ref. No.	Number of LEDs
WU-M-479/4-C-830	<b>561973</b>	4
WU-M-479/4-C-840	<b>561980</b>	4
WU-M-479/4-C-850	<b>561987</b>	4
WU-M-479/8-C-830	<b>561994</b>	8
WU-M-479/8-C-840	<b>562001</b>	8
WU-M-479/8-C-850	<b>562008</b>	8
WU-M-479/16-C-830	<b>562015</b>	16
WU-M-479/16-C-840	<b>562022</b>	16
WU-M-479/16-C-850	<b>562029</b>	16
WU-M-475-C-830	<b>561905</b>	16
WU-M-475-C-840	<b>561910</b>	16
WU-M-475-C-850	<b>561915</b>	16



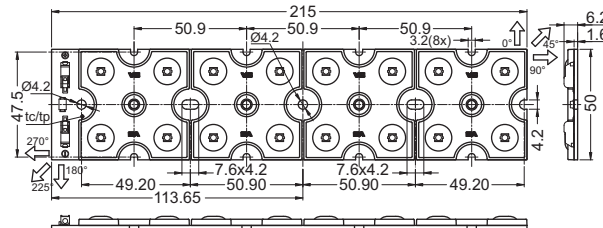
### WU-M-479/4



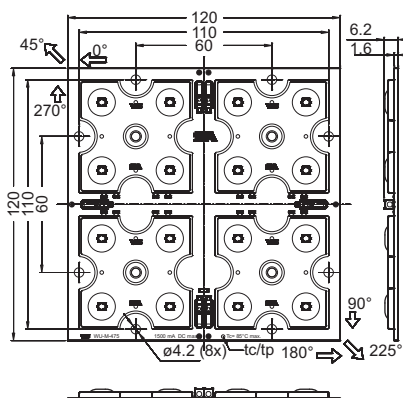
### WU-M-479/8



### WU-M-479/16



### WU-M-475



# LED Industrial Light SYM II – Water Protected

## Technical notes

Dimensions (incl. optics) LxWxH

WU-M-425: 120x120x14 mm

WU-M-496: 240x120x54.6 mm

Encapsulated for outdoor applications

Pre-assembled leads:

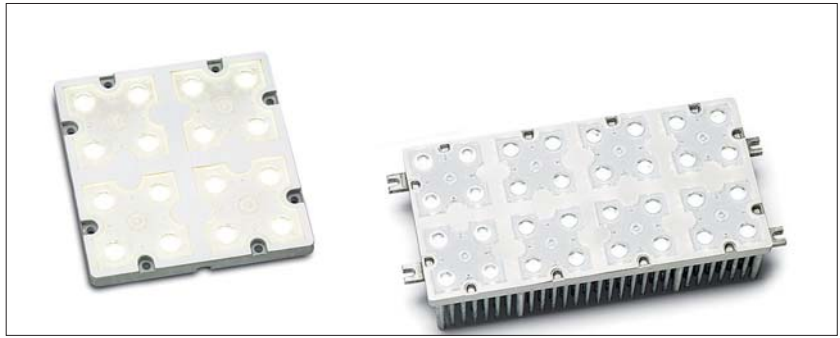
2 leads: + (red); - (blue)

for luminaires of protection class II, length: 500 mm

Optics for hall lighting

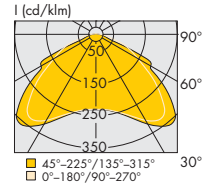
Optimum illumination - installation ratio:

1:2 (height to distance)

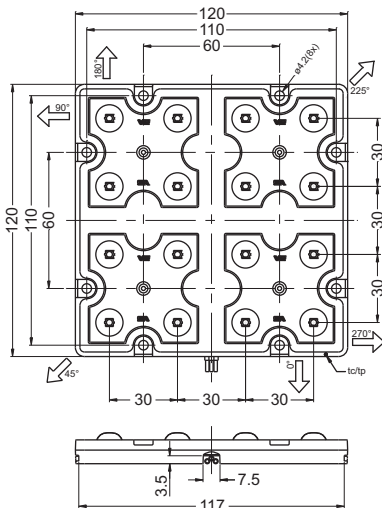


## Reference numbers

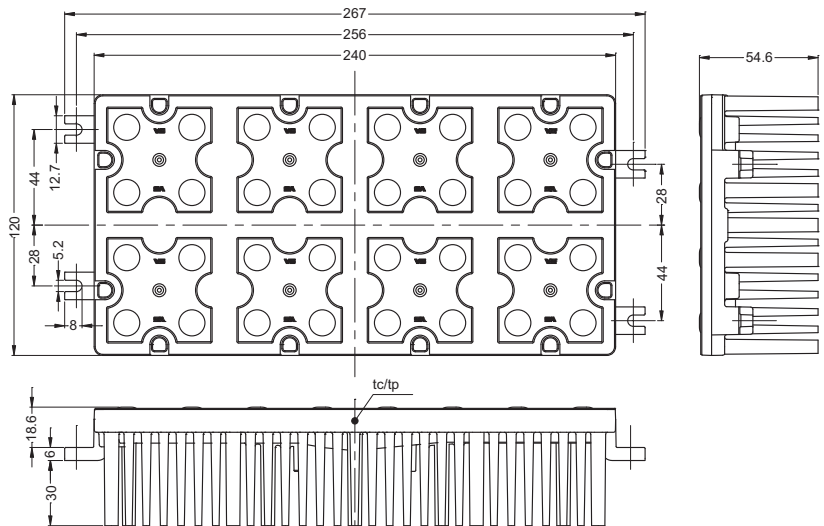
Typ	Ref. No.	Number of LEDs	Degree of protection
<b>With PMMA optics</b>			
WU-M-425-C-830	<b>562035</b>	16	IP66/IK05
WU-M-425-C-840	<b>562042</b>	16	IP66/IK05
WU-M-425-C-850	<b>562049</b>	16	IP66/IK05
WU-M-496-C-830	<b>562089</b>	32	IP66/IK05
WU-M-496-C-840	<b>562099</b>	32	IP66/IK05
WU-M-496-C-850	<b>562109</b>	32	IP66/IK05
<b>With silicone optics</b>			
WU-M-425-C-830	<b>562036</b>	16	IP67/IP69/IK08
WU-M-425-C-840	<b>562043</b>	16	IP67/IP69/IK08
WU-M-425-C-850	<b>562050</b>	16	IP67/IP69/IK08
WU-M-496-C-830	<b>562090</b>	32	IP67/IP69/IK08
WU-M-496-C-840	<b>562100</b>	32	IP67/IP69/IK08
WU-M-496-C-850	<b>562110</b>	32	IP67/IP69/IK08



## WU-M-425



## WU-M-496

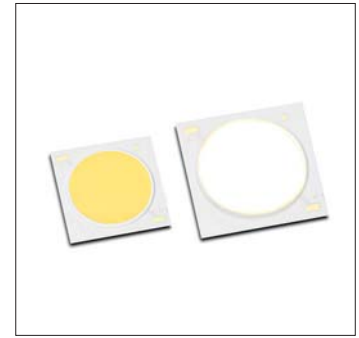


## LUGA C 2016 – 3000 lm to 15,000 lm

### Built-in lighting modules

LUGA C modules with lumen values ranging from 3000 to 15,000 lm are especially designed as a built-in module for industrial and outdoor lighting.

The wide range of variants (CRI 70/80) make them suitable for indoor as well as for street light applications.



### Technical notes

#### Dimensions

DMC12C/DMC18C: 28x28x1.7 mm

DMC18Q: 38x38x1.7 mm

#### Light emitting surface (LES)

DMC12C/DMC18C:  $\varnothing$  22 mm

DMC18Q:  $\varnothing$  33 mm

Typ. beam angle: 120°

Allowed operating temperature at  $t_c$  point:

-40 to max. 105 °C (at 700 mA)

Use of external LED constant current driver

Efficiency up to 184 lm/W

Colour rendering index  $R_a$ : > 80 / > 65

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Lumen maintenance L90/B10

DMC12C: 43,000 hrs. ( $I_F$  1050 mA)

DMC18C: 44,000 hrs. ( $I_F$  1050 mA)

DMC18Q: 54,000 hrs. ( $I_F$  1050 mA)

Packaging unit:

100 pcs. (DMC12C/DMC18C)

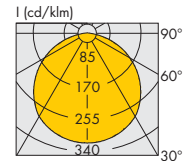
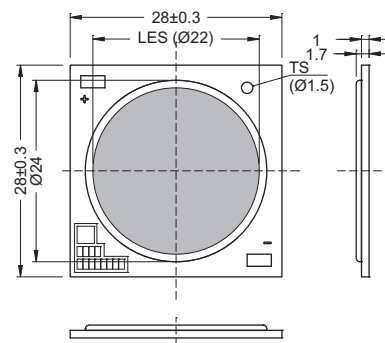
75 pcs. (DMC18Q)

### Typical applications

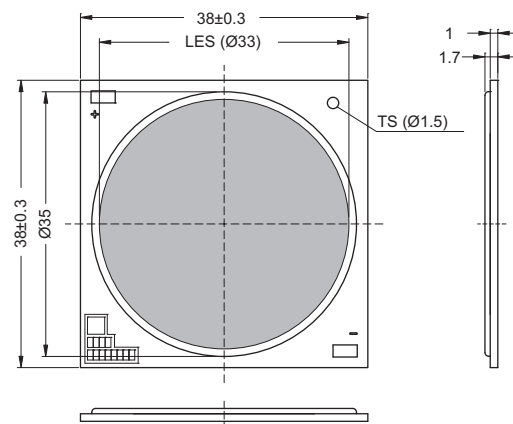
Integration in

- Reflector luminaires
- Flat surface-mounting luminaires
- Downlights
- Indoor and hall lighting
- Industrial lighting for:
  - Production halls
  - Warehouses
- Petrol station lighting
- Lighting for sports facilities
- Street and Outdoor lighting

### DMC12C\*\*\*F / DMC18C\*\*\*F

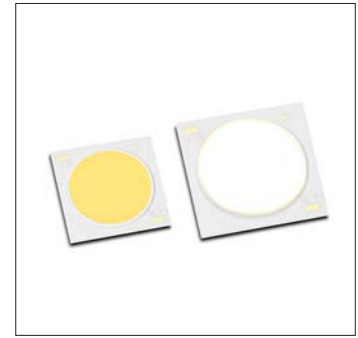


### DMC18Q\*\*\*F



## LUGA C 2016 – 3000 lm to 15,000 lm

Holder for LUGA C modules DMC12C and DMC18C  
see page 53.



Type	Ref. No.	Colour	Correlated colour temp.* (K)	Typ. luminous flux and efficiency, typ. voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )**										Typ. CRI R <sub>G</sub>	
				700 mA		1050 mA		1400 mA		1700 mA		2100 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W
<b>DMC12C***F</b>				P <sub>el</sub> = 23.4 W U <sub>typ.</sub> = 33.4 V		P <sub>el</sub> = 36.1 W U <sub>typ.</sub> = 34.4 V		P <sub>el</sub> = 49.1 W U <sub>typ.</sub> = 35.1 V		P <sub>el</sub> = 60.5 W U <sub>typ.</sub> = 35.6 V					
DMC12CC27F	<b>560425</b>	warm white	2700	3260	139	4620	128	5810	118	6655	110	–	–	82	
DMC12CC30F	<b>560426</b>	warm white	3000	3535	151	5015	139	6305	128	7235	120	–	–	85	
DMC12CC30FB	<b>560427</b>	warm white	3000 (below BBL)	3330	142	4730	131	5950	121	6820	113	–	–	85	
DMC12CC35F	<b>560428</b>	neutral white	3500	3575	153	5065	140	6370	130	7300	121	–	–	85	
DMC12CC40F	<b>560429</b>	neutral white	4000	3645	156	5170	143	6495	132	7440	123	–	–	85	
DMC12CC50F	<b>560430</b>	cool white	5000	3715	159	5270	146	6615	135	7590	125	–	–	85	
DMC12CB40F	<b>560431</b>	neutral white	4000	3735	160	5300	147	6665	136	7645	126	–	–	70	
DMC12CB50F	<b>560432</b>	cool white	5000	3855	165	5465	151	6875	140	7880	130	–	–	70	
<b>DMC18C***F</b>				P <sub>el</sub> = 35.1 W U <sub>typ.</sub> = 50.2 V		P <sub>el</sub> = 54.2 W U <sub>typ.</sub> = 51.6 V		P <sub>el</sub> = 73.7 W U <sub>typ.</sub> = 52.6 V		P <sub>el</sub> = 90.7 W U <sub>typ.</sub> = 53.4 V					
DMC18CC27F	<b>560433</b>	warm white	2700	4775	136	6775	125	8475	115	9610	106	–	–	82	
DMC18CC30F	<b>560434</b>	warm white	3000	5180	148	7360	136	9195	125	10440	115	–	–	85	
DMC18CC30FB	<b>560435</b>	warm white	3000 (below BBL)	4890	139	6945	128	8680	118	9855	109	–	–	85	
DMC18CC35F	<b>560436</b>	neutral white	3500	5230	149	7425	137	9290	126	10535	116	–	–	85	
DMC18CC40F	<b>560437</b>	neutral white	4000	5345	152	7575	140	9470	128	10755	119	–	–	85	
DMC18CC50F	<b>560438</b>	cool white	5000	5445	155	7720	142	9660	131	10960	121	–	–	85	
DMC18CB40F	<b>560439</b>	neutral white	4000	5485	156	7780	144	9725	132	11025	122	–	–	70	
DMC18CB50F	<b>560440</b>	cool white	5000	5645	161	8020	148	10030	136	11365	125	–	–	70	
<b>DMC18Q***F</b>				P <sub>el</sub> = 34 W U <sub>typ.</sub> = 48.6 V		P <sub>el</sub> = 52 W U <sub>typ.</sub> = 49.5 V		P <sub>el</sub> = 70.3 W U <sub>typ.</sub> = 50.2 V		P <sub>el</sub> = 86.3 W U <sub>typ.</sub> = 50.7 V		P <sub>el</sub> = 108 W U <sub>typ.</sub> = 51.4 V			
DMC18QC27F	<b>560441</b>	warm white	2700	5275	155	7605	146	9770	139	11445	133	13370	124	82	
DMC18QC30F	<b>560442</b>	warm white	3000	5725	168	8255	159	10600	151	12425	144	14510	134	85	
DMC18QC30FB	<b>560443</b>	warm white	3000 (below BBL)	5400	159	7795	150	9995	142	11730	136	13690	127	85	
DMC18QC35F	<b>560444</b>	neutral white	3500	5790	170	8335	160	10700	152	12545	145	14660	136	85	
DMC18QC40F	<b>560445</b>	neutral white	4000	5900	174	8505	164	10920	155	12795	148	14950	138	85	
DMC18QC50F	<b>560446</b>	cool white	5000	6015	177	8665	167	11125	158	13035	151	15240	141	85	
DMC18QB40F	<b>560447</b>	neutral white	4000	6055	178	8730	168	11205	159	13135	152	15350	142	70	
DMC18QB50F	<b>560448</b>	cool white	5000	6250	184	9000	173	11555	164	13535	157	15820	146	70	

Emission data at t<sub>p</sub> = 65 °C | \* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux and efficiency: ±15%; of voltage and power consumption: ±10% | Min. CRI R<sub>G</sub>: > 80 / > 65

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## Optics for LUGA C 2016 – 3000 lm to 15,000 lm

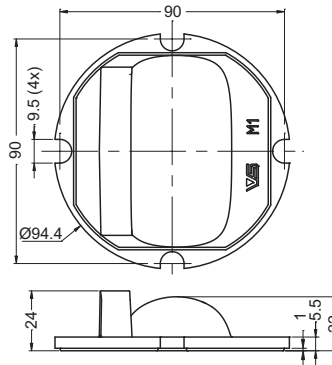
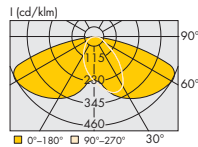
Silicone optics especially designed and optimized for the use of COB modules with LES sizes up to  $\varnothing 23$  mm (e.g. LUGA C: DMC12C\*\*\*F and DMC18C\*\*\*F)

Material: silicone  
Self sealing ability (IP65)

### COB silicone optics M-Class (M1)

M-Class silicone optics  
Optical efficiency: 93%  
Optimum illumination - installation ratio: 4:1 (pole distance to pole height)

**Ref. No.: 559042**

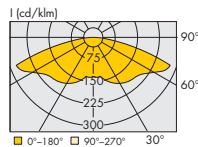


### COB silicone optics Area\*

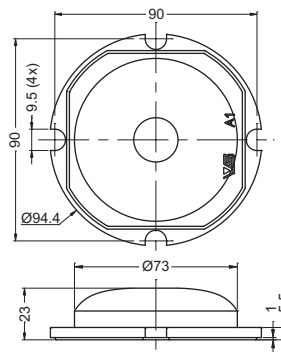
Area silicone optics  
Optical efficiency: 96%  
Optimum illumination - installation ratio: 4.5:1 (distance between luminaire poles to the height of the luminaire pole)

**Ref. No.: 562512**

\* Products under development; preliminary technical data



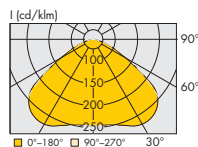
simulated LDC



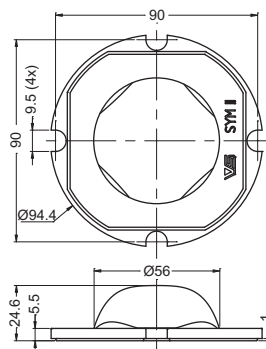
### COB silicone optics SYM II

SYM II silicone optics  
Optical efficiency: 97%  
Optimum illumination - installation ratio: 2:1 (distance to height)

**Ref. No.: 562513**



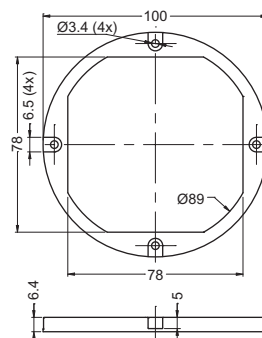
simulated LDC



### Support for COB silicone optics

Material: PC, black

**Ref. No.: 558607**





## LED Street and Outdoor Lighting – M-Class, S-Class, Area

These LED modules are suitable for standard-compliant street lighting, paths and squares in accordance with EN 13201.

These modules are designed for built-in into luminaire casings. They enable a modular luminaire design.

The VS ECXd 700/150 W LED driver enables power reduction via phase inversion.

The modules are available in four shapes (4, 8, 16 or 32 LEDs) and in three white colour tones.

### Technical notes

LED built-in module for integration into luminaires

4, 8, 16 or 32 high-efficient High Power LEDs

Allowed operating temperature at  $t_c$  point  
at  $I_F = 700$  mA:  $-30$  to  $85$  °C

Use of external LED constant current driver

Design for optimum thermal management

Efficiency up to 154 lm/W

Lumen maintenance L80/B10:

50,000 hrs. ( $I_F$  1050 mA) at  $t_p$  60 °C

Colour accuracy initially: 5 SDCM

ESD protection class 2

Surge protection: 4 kV (except WU-M-479)

### Typical Applications

- Integration in luminaires
- Streetlighting for ME- and S-classes (acc. to EN 13201)
- Illumination of public places



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## LED Street and Outdoor Lighting – M-Class, S-Class, Area

### Optical Characteristics

at  $t_p = 60\text{ °C}$

Type		Colour	Correlated colour temperature* K	Typ. luminous flux and efficiency, typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )**								CRI*** $R_a$	Photometric code
IP20	IP67 (IP66)			350 mA		700 mA		1050 mA		1400 mA			
				lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W		
<b>4 LEDs</b>				$P_{el} = 3.9\text{ W}$ $U_{typ.} = 11\text{ V}$		$P_{el} = 8.1\text{ W}$ $U_{typ.} = 11.5\text{ V}$		$P_{el} = 12.5\text{ W}$ $U_{typ.} = 11.9\text{ V}$		$P_{el} = 17.2\text{ W}$ $U_{typ.} = 12.3\text{ V}$			
WU-M-479/4-C-730	–	warm white	3000	545	141	1025	128	1450	116	1805	105	$\geq 70$	730 / 579
WU-M-479/4-C-740	–	neutral white	4000	580	151	1095	136	1545	123	1930	112	$\geq 70$	740 / 579
WU-M-479/4-C-650	–	cool white	5000	590	154	1120	139	1580	126	1970	114	$\geq 65$	650 / 579
<b>8 LEDs</b>				$P_{el} = 7.7\text{ W}$ $U_{typ.} = 21.9\text{ V}$		$P_{el} = 16.1\text{ W}$ $U_{typ.} = 23\text{ V}$		$P_{el} = 25.1\text{ W}$ $U_{typ.} = 23.9\text{ V}$		$P_{el} = 34.4\text{ W}$ $U_{typ.} = 24.6\text{ V}$			
WU-M-479/8-C-730	–	warm white	3000	1085	141	2055	128	2895	116	3615	105	$\geq 70$	730 / 579
WU-M-479/8-C-740	–	neutral white	4000	1160	151	2190	136	3090	123	3855	112	$\geq 70$	740 / 579
WU-M-479/8-C-650	–	cool white	5000	1185	154	2240	139	3160	126	3940	114	$\geq 65$	650 / 579
<b>16 LEDs</b>				$P_{el} = 15.4\text{ W}$ $U_{typ.} = 43.9\text{ V}$		$P_{el} = 32.2\text{ W}$ $U_{typ.} = 46\text{ V}$		$P_{el} = 50.1\text{ W}$ $U_{typ.} = 47.7\text{ V}$		$P_{el} = 68.9\text{ W}$ $U_{typ.} = 49.2\text{ V}$			
WU-M-475-C-730	WU-M-425-C-730	warm white	3000	2170	141	4105	128	5795	116	7230	105	$\geq 70$	730 / 579
WU-M-475-C-740	WU-M-425-C-740	neutral white	4000	2315	151	4380	136	6180	123	7715	112	$\geq 70$	740 / 579
WU-M-475-C-650	WU-M-425-C-650	cool white	5000	2370	154	4480	139	6320	126	7880	114	$\geq 65$	650 / 579
WU-M-479/16-C-730	–	warm white	3000	2170	141	4105	128	5795	116	7230	105	$\geq 70$	730 / 579
WU-M-479/16-C-740	–	neutral white	4000	2315	151	4380	136	6180	123	7715	112	$\geq 70$	740 / 579
WU-M-479/16-C-650	–	cool white	5000	2370	154	4480	139	6320	126	7880	114	$\geq 65$	650 / 579
<b>32 LEDs</b>				$P_{el} = 30.7\text{ W}$ $U_{typ.} = 87.7\text{ V}$		$P_{el} = 64.3\text{ W}$ $U_{typ.} = 91.9\text{ V}$		$P_{el} = 100.3\text{ W}$ $U_{typ.} = 95.5\text{ V}$		$P_{el} = 137.9\text{ W}$ $U_{typ.} = 98.5\text{ V}$			
–	WU-M-496-C-730	warm white	3000	4340	141	8210	128	11585	116	14455	105	$\geq 70$	730 / 579
–	WU-M-496-C-740	neutral white	4000	4635	151	8760	136	12365	123	15425	112	$\geq 70$	740 / 579
–	WU-M-496-C-650	cool white	5000	4735	154	8955	139	12635	126	15765	114	$\geq 65$	650 / 579

\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes  
The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.

\*\* Production tolerance of voltage and power consumption: +10%/-4%; Measuring tolerance of luminous flux:  $\pm 7\%$

\*\*\* Measuring tolerance of CRI:  $\pm 2$  | CRI > 80 on request

# LED Roadway Light M-Class – IP20

## Technical notes

Dimensions (incl. optics) LxWxH

- WU-M-479/4: 50x62.3x10.3 mm
- WU-M-479/8: 50x113.2x10.3 mm
- WU-M-479/16: 50x215x10.3 mm
- WU-M-475: 120x120x10.3 mm

Degree of protection: IP20

Push-in terminals (WAGO series 2060)

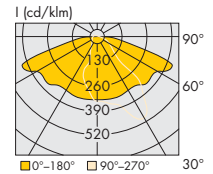
Optics for illumination of streets with M-Class (acc. to EN 13201)

Optimum illumination - installation ratio:  
4.5:1 (distance between luminaire poles to the height of the luminaire pole)

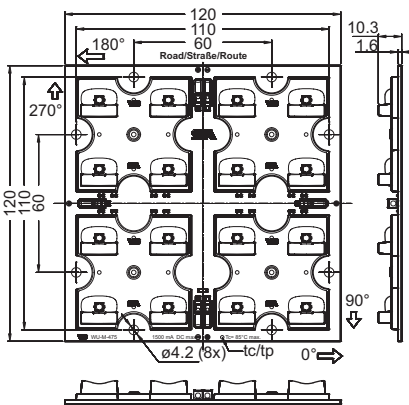


## Reference numbers

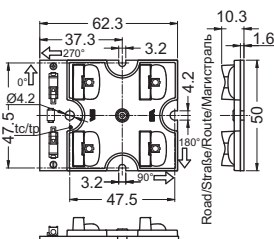
Type	Ref. No.		Number of LEDs
	lengthwise	crosswise	
WU-M-479/4-C-730	<b>561967</b>	<b>561969</b>	4
WU-M-479/4-C-740	<b>561974</b>	<b>561976</b>	4
WU-M-479/4-C-650	<b>561981</b>	<b>561983</b>	4
WU-M-479/8-C-730	<b>561988</b>	<b>561990</b>	8
WU-M-479/8-C-740	<b>561995</b>	<b>561997</b>	8
WU-M-479/8-C-650	<b>562002</b>	<b>562004</b>	8
WU-M-479/16-C-730	<b>562009</b>	<b>562011</b>	16
WU-M-479/16-C-740	<b>562016</b>	<b>562018</b>	16
WU-M-479/16-C-650	<b>562023</b>	<b>562025</b>	16
WU-M-475-C-730	<b>561901</b>	–	16
WU-M-475-C-740	<b>561906</b>	–	16
WU-M-475-C-650	<b>561911</b>	–	16



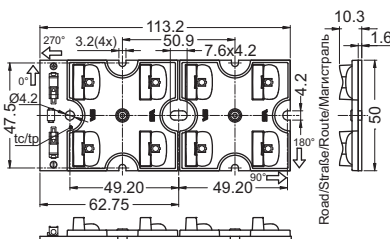
### WU-M-475



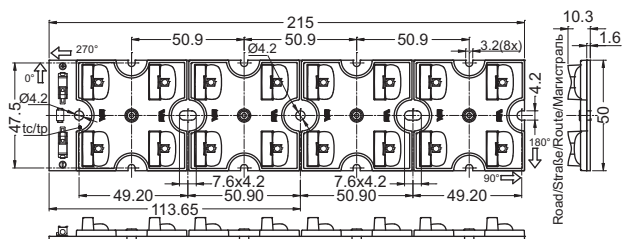
### WU-M-479/4 – crosswise



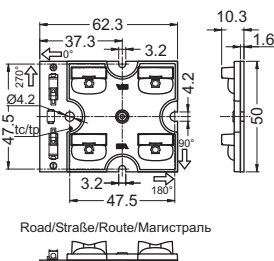
### WU-M-479/8 – crosswise



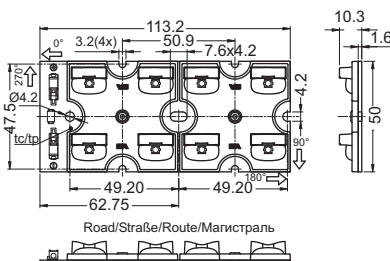
### WU-M-479/16 – crosswise



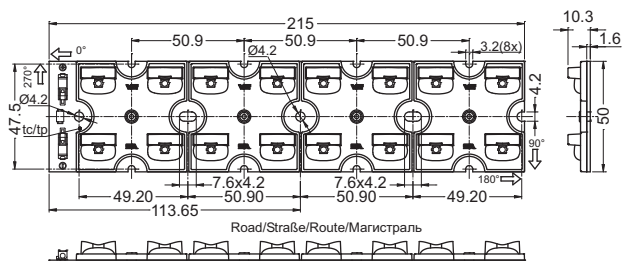
### WU-M-479/4 – lengthwise



### WU-M-479/8 – lengthwise



### WU-M-479/16 – lengthwise



## LED Roadway Light M-Class – Water Protected

### Technical notes

Dimensions (incl. optics) LxWxH

WU-M-425: 120x120x16 mm

WU-M-496: 240x120x61.7 mm

Encapsulated for outdoor applications

Pre-assembled leads:

2 leads: + (red); - (blue)

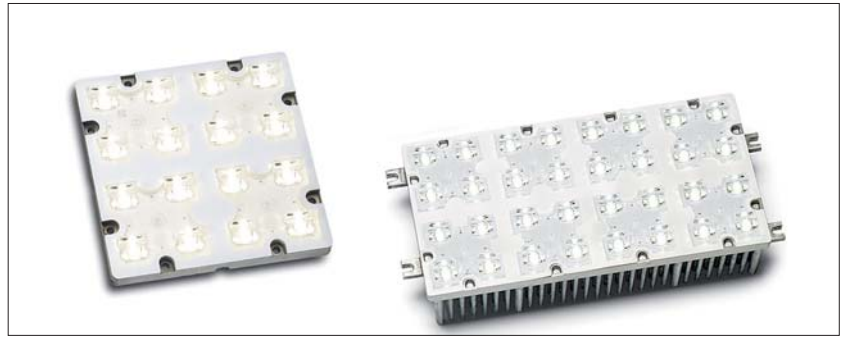
for luminaires of protection class II, length: 500 mm

Optics for illumination of streets with

M-Class (acc. to EN 13201)

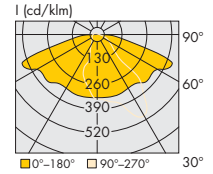
Optimum illumination - installation ratio:

4.5:1 (distance between luminaire poles  
to the height of the luminaire pole)

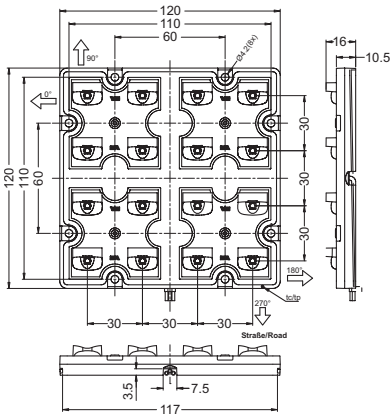


### Reference numbers

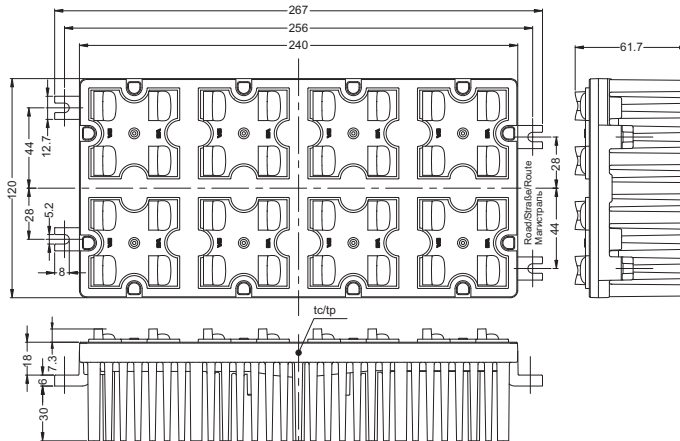
Type	Ref. No.		Number	Degree of
Optics direction	lengthwise	crosswise	of LEDs	protection
<b>With PMMA optics</b>				
WU-M-425-C-730	<b>562030</b>	—	16	IP66/IK05
WU-M-425-C-740	<b>562037</b>	—	16	IP66/IK05
WU-M-425-C-650	<b>562044</b>	—	16	IP66/IK05
WU-M-496-C-730	<b>562081</b>	<b>562082</b>	32	IP66/IK05
WU-M-496-C-740	<b>562091</b>	<b>562092</b>	32	IP66/IK05
WU-M-496-C-650	<b>562101</b>	<b>562102</b>	32	IP66/IK05
<b>With silicone optics</b>				
WU-M-425-C-730	<b>562032</b>	—	16	IP67/IP69/IK08
WU-M-425-C-740	<b>562039</b>	—	16	IP67/IP69/IK08
WU-M-425-C-650	<b>562046</b>	—	16	IP67/IP69/IK08
WU-M-496-C-730	<b>562083</b>	<b>562084</b>	32	IP67/IP69/IK08
WU-M-496-C-740	<b>562093</b>	<b>562094</b>	32	IP67/IP69/IK08
WU-M-496-C-650	<b>562103</b>	<b>562104</b>	32	IP67/IP69/IK08



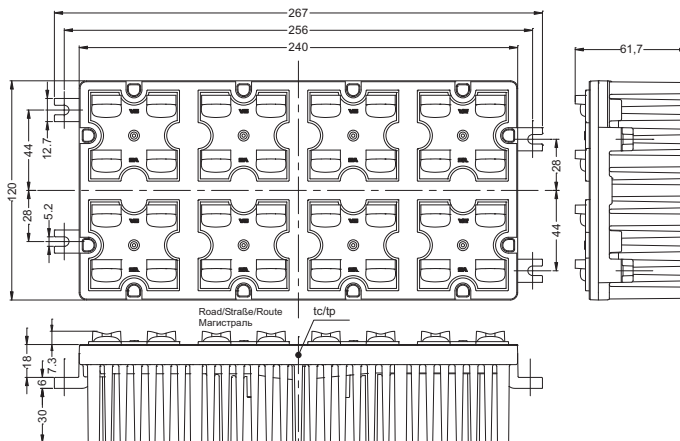
### WU-M-425



### WU-M-496 M-Class – crosswise



### WU-M-496 M-Class – lengthwise



# LED Roadway Light S-Class – IP20

## Technical notes

Dimensions (incl. optics) LxWxH

WU-M-479/4: 50x62.3x12.4 mm

WU-M-479/8: 50x113.2x12.4 mm

WU-M-479/16: 50x215x12.4 mm

WU-M-475: 120x120x12.4 mm

Degree of protection: IP20

Push-in terminals (WAGO series 2060)

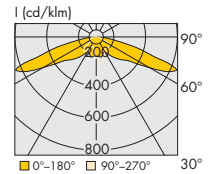
Optics for illumination of streets with S-Class (acc. to EN 13201)

Optimum illumination - installation ratio: 7.5:1 (distance between luminaire poles to the height of the luminaire pole)

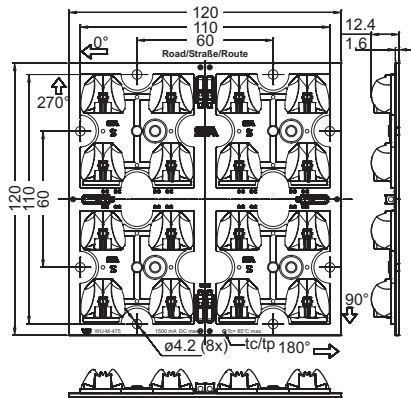


## Reference numbers

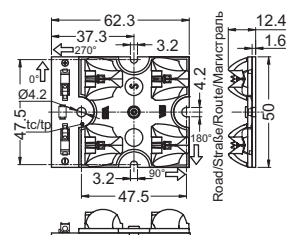
Type	Ref. No.		Number of LEDs
	lengthwise	crosswise	
WU-M-479/4-C-730	<b>561968</b>	<b>561970</b>	4
WU-M-479/4-C-740	<b>561975</b>	<b>561977</b>	4
WU-M-479/4-C-650	<b>561982</b>	<b>561984</b>	4
WU-M-479/8-C-730	<b>561989</b>	<b>561991</b>	8
WU-M-479/8-C-740	<b>561996</b>	<b>561998</b>	8
WU-M-479/8-C-650	<b>562003</b>	<b>562005</b>	8
WU-M-479/16-C-730	<b>562010</b>	<b>562012</b>	16
WU-M-479/16-C-740	<b>562017</b>	<b>562019</b>	16
WU-M-479/16-C-650	<b>562024</b>	<b>562026</b>	16
WU-M-475-C-730	<b>561902</b>	—	16
WU-M-475-C-740	<b>561859</b>	—	16
WU-M-475-C-650	<b>561912</b>	—	16



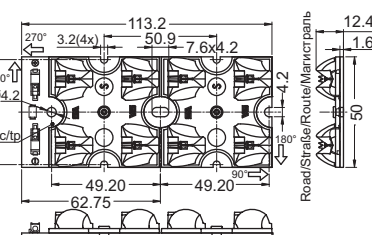
### WU-M-475



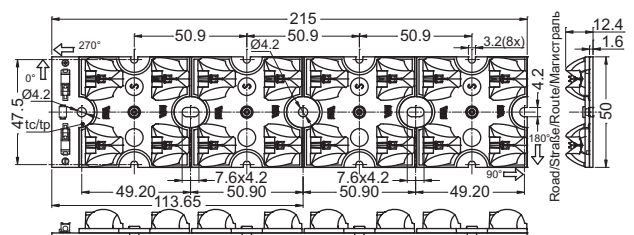
### WU-M-479/4 – crosswise



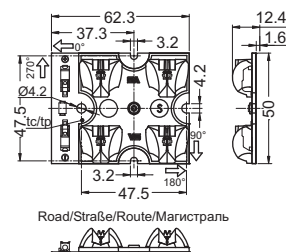
### WU-M-479/8 – crosswise



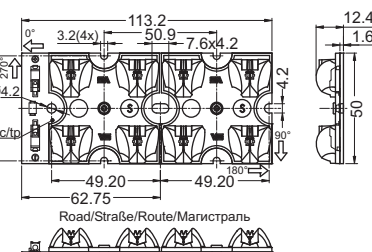
### WU-M-479/16 – crosswise



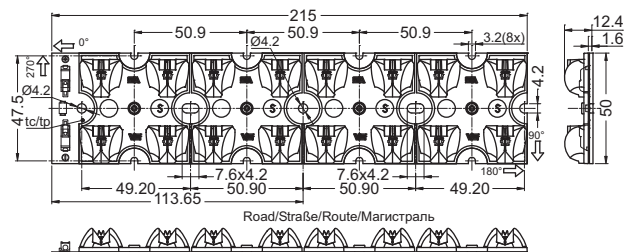
### WU-M-479/4 – lengthwise



### WU-M-479/8 – lengthwise



### WU-M-479/16 – lengthwise



# LED Roadway Light S-Class – Water Protected

## Technical notes

Dimensions (incl. optics) LxWxH

WU-M-425: 120x120x18.4 mm

WU-M-496: 240x120x61.3 mm

Encapsulated for outdoor applications with degree of protection: IP66/IK05

Pre-assembled leads:

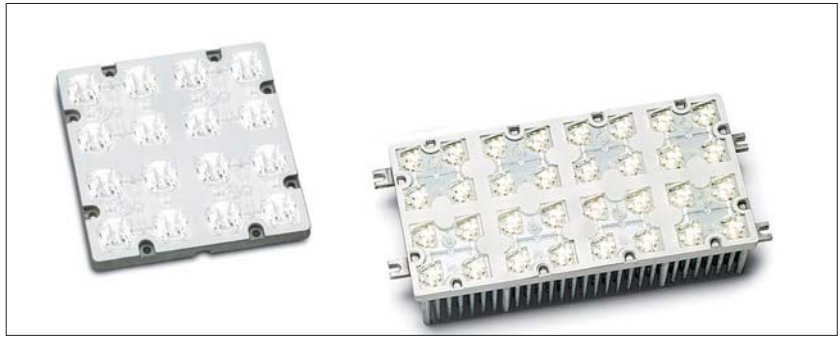
2 leads: + (red); - (blue)

for luminaires of protection class II, length: 500 mm

Optics for illumination of streets with S-Class (acc. to EN 13201)

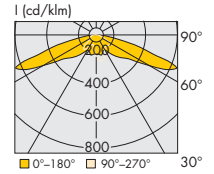
Optimum illumination - installation ratio: 7.5:1

(distance between luminaire poles to the height of the luminaire pole)

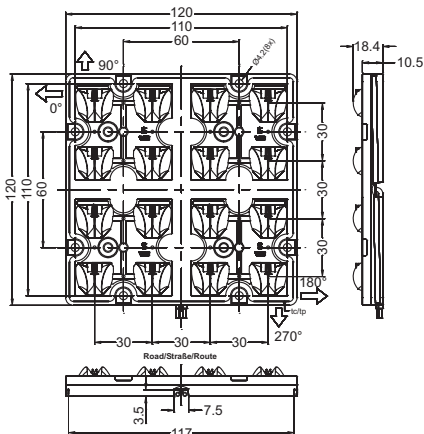


## Reference numbers

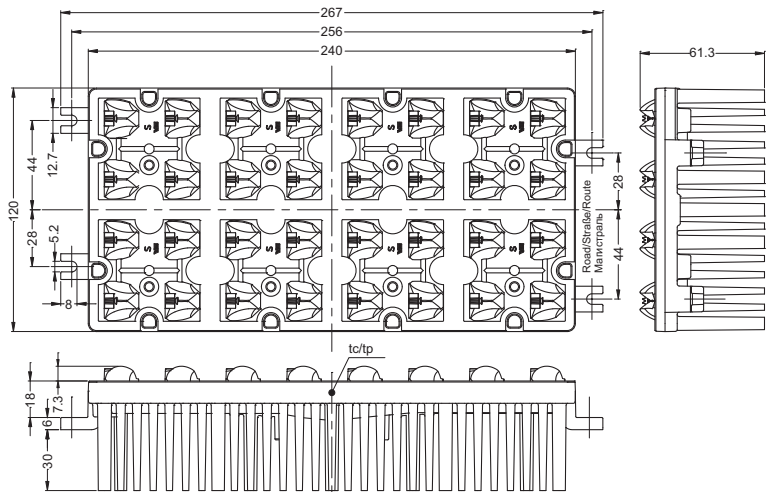
Type	Ref. No.		Number of LEDs
	lengthwise	crosswise	
WU-M-425-C-730	<b>562031</b>	—	16
WU-M-425-C-740	<b>562038</b>	—	16
WU-M-425-C-650	<b>562045</b>	—	16
WU-M-496-C-730	<b>562085</b>	<b>562086</b>	32
WU-M-496-C-740	<b>562095</b>	<b>562096</b>	32
WU-M-496-C-650	<b>562105</b>	<b>562106</b>	32



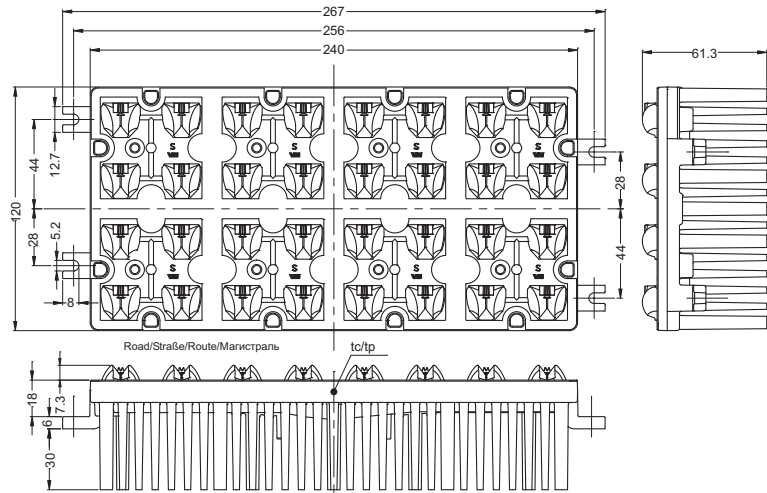
## WU-M-425



## WU-M-496 S-Class – crosswise



## WU-M-496 S-Class – lengthwise





## LED Roadway Light Area – IP20

### Technical notes

Dimensions (incl. optics) LxWxH

WU-M-479/4: 50x62.3x6.7 mm

WU-M-479/8: 50x113.2x6.7 mm

WU-M-479/16: 50x215x6.7 mm

WU-M-475: 120x120x6.7 mm

Degree of protection: IP20

Push-in terminals (WAGO series 2060)

Optics for illumination of public places

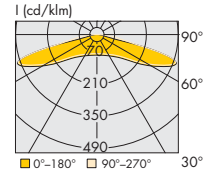
Optimum illumination - installation ratio:

5.5:1 (distance between luminaire poles to the height of the luminaire pole)

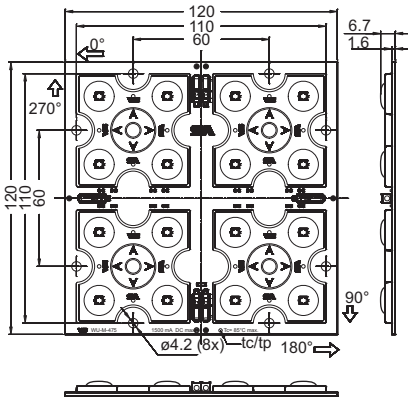


### Reference numbers

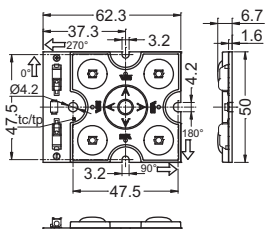
Type	Ref. No.	Number of LEDs
WU-M-479/4-C-730	<b>561971</b>	4
WU-M-479/4-C-740	<b>561978</b>	4
WU-M-479/4-C-650	<b>561985</b>	4
WU-M-479/8-C-730	<b>561992</b>	8
WU-M-479/8-C-740	<b>561999</b>	8
WU-M-479/8-C-650	<b>562006</b>	8
WU-M-479/16-C-730	<b>562013</b>	16
WU-M-479/16-C-740	<b>562020</b>	16
WU-M-479/16-C-650	<b>562027</b>	16
WU-M-475-C-730	<b>561903</b>	16
WU-M-475-C-740	<b>561860</b>	16
WU-M-475-C-650	<b>561913</b>	16



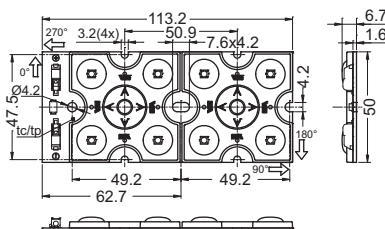
### WU-M-475



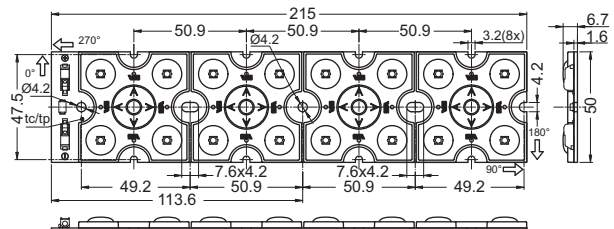
### WU-M-479/4



### WU-M-479/8



### WU-M-479/16



## LED Roadway Light Area – Water Protected

### Technical notes

Dimensions (incl. optics) LxWxH

WU-M-425: 120 x120 x12.6 mm

WU-M-496: 240 x120 x 54.6 mm

Encapsulated for outdoor applications with degree of protection: IP66/IK05

Pre-assembled leads:

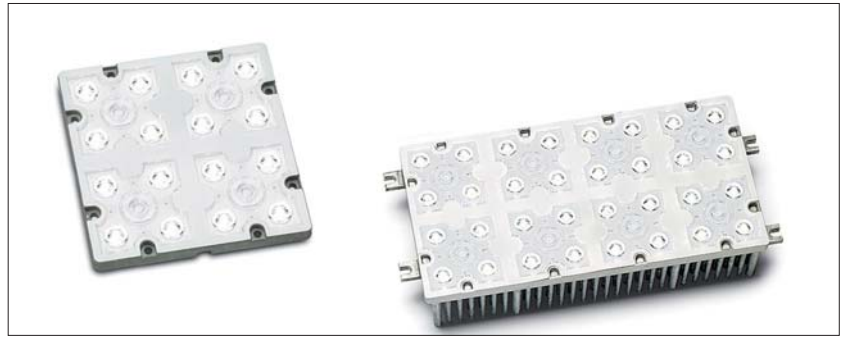
2 leads: + (red); - (blue)

for luminaires of protection class II, length: 500 mm

Optics for illumination of public places

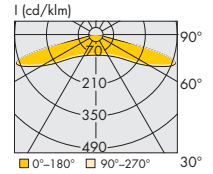
Optimum illumination - installation ratio:

5.5:1 (distance between luminaire poles to the height of the luminaire pole).

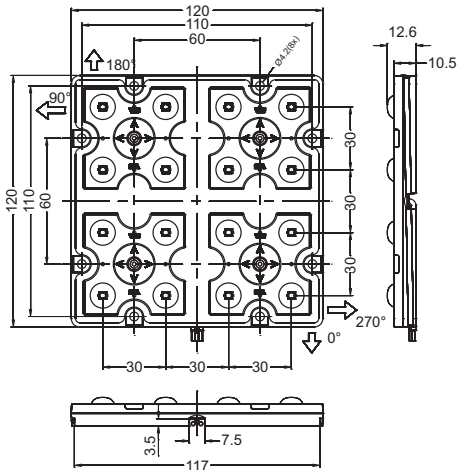


### Reference numbers

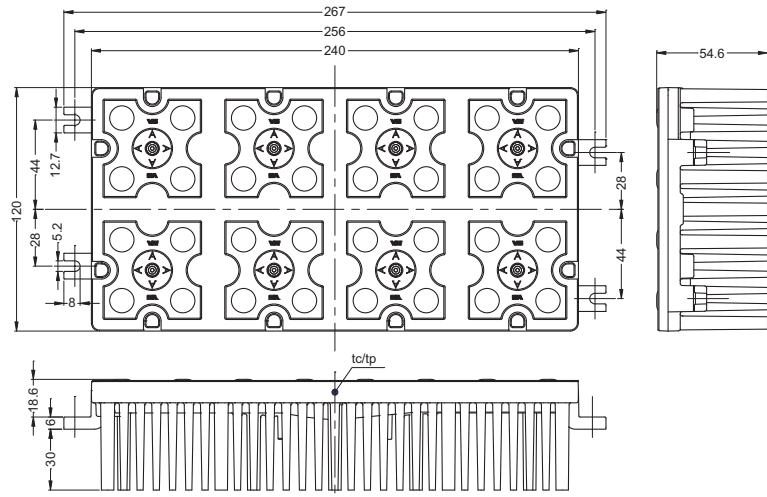
Type	Ref. No.	Number of LEDs
WU-M-425-C-730	<b>562033</b>	16
WU-M-425-C-740	<b>562040</b>	16
WU-M-425-C-650	<b>562047</b>	16
WU-M-496-C-730	<b>562087</b>	32
WU-M-496-C-740	<b>562097</b>	32
WU-M-496-C-650	<b>562107</b>	32



### WU-M-425



### WU-M-496





# PowerEmitter XP and XML

## Built-in PCB lighting modules

Thanks to the use of highly efficient LEDs, PowerEmitter modules guarantee an extremely high lumen output of up to 731 lm at max. 1050 mA.

The modules can be safely operated with various constant-current converters (350 mA, 500 mA, 700 mA, 1050 mA). Sufficient cooling must be ensured.

Cables have to be soldered onto the solder pads of PowerEmitter modules, which are available in white, neutral white and warm white, to enable terminal connections to be made. The colours of red, green and blue can be made available on request.

To enable the creation of unique light solutions, VS provides PowerOptics attachments with a variety of beam angle characteristics (see pages 78-80).

## Technical notes

PCB diameter: 30 mm

Allowed operating temperature at  $t_c$  point:

-20 to 60 °C for PowerEmitter XP

-20 to 65 °C for PowerEmitter XML

Use of external LED constant current driver FR4-PCB with thermal ducts (PowerEmitter XP) or aluminium PCB (PowerEmitter XML) for optimum thermal management

Efficiency up to 132 lm/W

Colour rendering index: white  $R_a = 75$ , warm white  $R_a = 80$

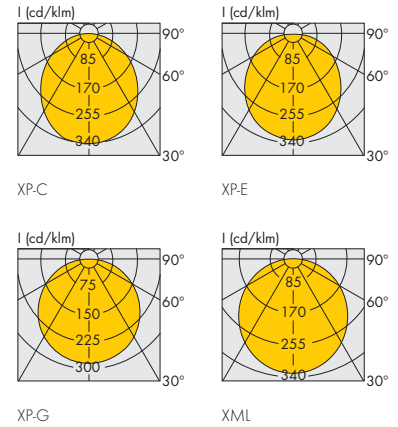
ESD protection class 2

Minimum order quantity: 144 pcs.

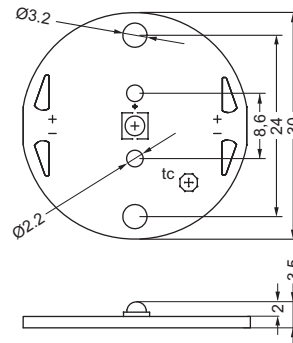


## Typical applications

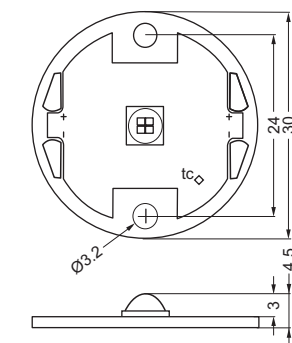
- Integration in luminaires
- Architectural lighting
- Marking paths, stairs, etc.
- Furniture lighting
- Light advertising
- Entertainment, retail lighting



## PowerEmitter XP



## PowerEmitter XML



## PowerEmitter XP

Type	Ref. No.	Colour	Correlated colour temperature* K	Luminous flux* (lm), voltage (U) and power consumption (P <sub>el</sub> )								Beam angle °	
				350 mA		500 mA		700 mA		1050 mA			
				min.	typ.	min.	typ.	min.	typ.	min.	typ.		
<b>PowerEmitter XP-C</b>				P <sub>el</sub> = 1.19-1.37 W U = 3.4-3.9 V		P <sub>el</sub> = 1.75-2 W U = 3.5-4 V							
WU-M-421-XP-C-WW	<b>546676</b>	warm white	2870...3200	67.2	80.6	87.4	104.8	-	-	-	-	110	
WU-M-421-XP-C-NW	<b>546671</b>	neutral white	3700...4260	73.9	87.4	96.1	113.6	-	-	-	-	110	
WU-M-421-XP-C-CW	<b>546673</b>	cool white	5650...6950	100.0	114.0	130.0	148.2	-	-	-	-	110	
<b>PowerEmitter XP-E</b>				P <sub>el</sub> = 1.12-1.37 W U = 3.2-3.9 V		P <sub>el</sub> = 1.65-2 W U = 3.3-4 V		P <sub>el</sub> = 2.38-2.87 W U = 3.4-4.1 V					
WU-M-421-XP-E-WW	<b>546684</b>	warm white	2870...3200	80.6	93.9	104.8	122.1	137.0	159.6	-	-	115	
WU-M-421-XP-E-NW	<b>546685</b>	neutral white	3700...4260	93.9	107.0	122.1	139.1	159.6	181.9	-	-	115	
WU-M-421-XP-E-CW	<b>546680</b>	cool white	5650...6950	107.0	122.0	139.1	158.6	181.9	207.4	-	-	115	
<b>PowerEmitter XP-G</b>				P <sub>el</sub> = 1.05-1.31 W U = 3-3.75 V		P <sub>el</sub> = 1.55-1.93 W U = 3.1-3.85 V		P <sub>el</sub> = 2.24-2.77 W U = 3.2-3.95 V		P <sub>el</sub> = 3.47-4.25 W U = 3.3-4.05 V			
WU-M-421-XP-G-WW	<b>546688</b>	warm white	2870...3200	100.0	114.0	140.0	159.6	180.0	205.2	250.0	250.0	125	
WU-M-421-XP-G-NW	<b>546687</b>	neutral white	3700...4260	107.0	122.0	149.8	170.8	192.6	219.6	267.5	267.5	125	
WU-M-421-XP-G-CW	<b>546686</b>	cool white	5300...7050	122.0	139.0	170.8	194.6	219.6	250.2	305.0	347.5	125	

Emission data at  $t_i = 25$  °C | \* Production tolerance of luminous flux:  $\pm 7\%$  | Suitable thermal tapes for these LED modules see page 82.



## PowerEmitter XML

Type	Ref. No.	Colour	Correlated colour temperature* K	Luminous flux* (lm), voltage (U) and power consumption (P <sub>el</sub> )								Beam angle °	
				350 mA		500 mA		700 mA		1050 mA			
				min.	typ.	min.	typ.	min.	typ.	min.	typ.		
<b>PowerEmitter XML</b>				P <sub>el</sub> = 4-4.4 W U = 11.5-12.5 V		P <sub>el</sub> = 6-6.5 W U = 12-13 V		P <sub>el</sub> = 8.7-9.45 W U = 12.4-13.5 V		P <sub>el</sub> = 12.7-14 W U = 12.7-14 V			
WU-M-424-27K	<b>548032</b>	warm white	2650...2790	260	300	325	375	442	510	560	645	115	
WU-M-424-30K	<b>548031</b>	warm white	2950...3125	280	320	350	400	476	544	602	688	115	
WU-M-424-40K	<b>548030</b>	neutral white	3835...4110	300	340	375	425	510	578	645	731	115	

Emission data at  $t_j = 85\text{ °C}$  | \* Production tolerance of luminous flux:  $\pm 7\%$  | Suitable thermal tapes for these LED modules see page 82.

## TriplePowerEmitter XP

### Built-in PCB lighting modules

Thanks to the use of highly efficient LEDs, TriplePowerEmitter modules guarantee an extremely high lumen output of up to 622 lm at max. 700 mA.

The modules can be safely operated with various constant-current drivers (350 mA, 500 mA or 700 mA). Sufficient cooling must be ensured.

The TriplePowerEmitter modules are available in white, neutral white and warm white.

The modules are available without an optical attachment or with a fixed 10°, 20°, 30° or 40° optical attachment to enable the creation of different lighting scenes.

### Technical notes

PCB diameter: 45 mm

Allowed operating temperature at  $t_c$  point:  
-20 to 65 °C

Use of external LED constant current driver  
Aluminium PCB for optimum thermal management

Efficiency up to 109 lm/W

Colour rendering index:

white  $R_a = 75$ , warm white  $R_a = 80$

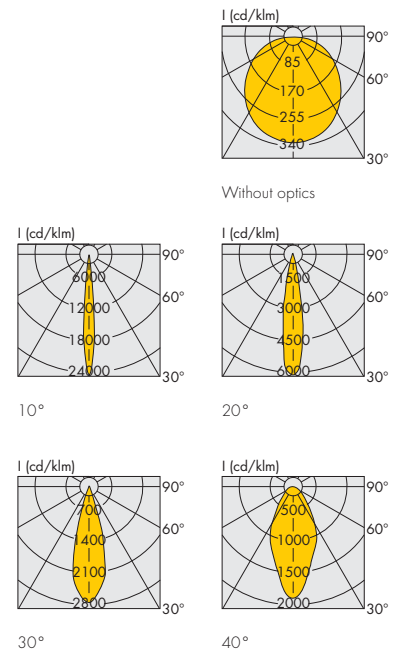
ESD protection class 2

Minimum order quantity: 120 pcs.



### Typical applications

- Integration in luminaires
- Architectural lighting
- Marking paths, stairs, etc.
- Furniture lighting
- Light advertising
- Entertainment, retail lighting



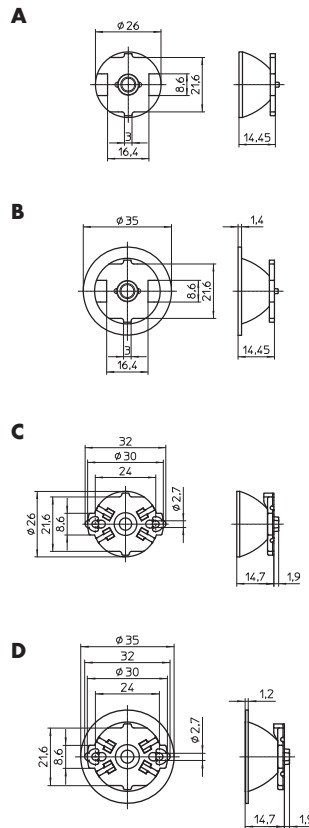


## PowerOptics3 for XP/XT Modules

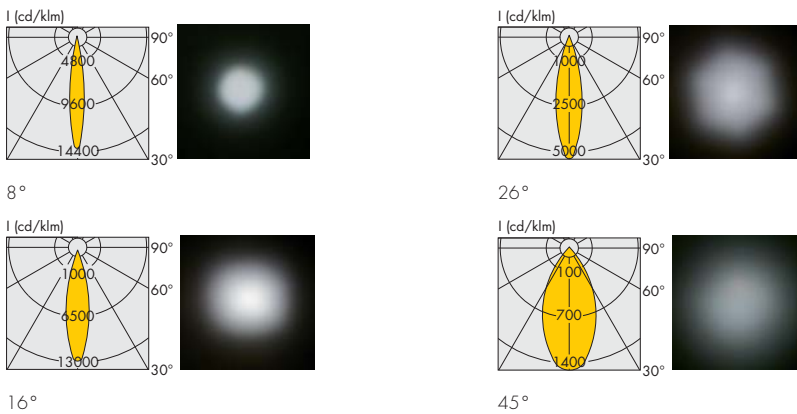
PowerOptics3 were specially developed to supplement VS PowerEmitter making it possible for users to put unique lighting solutions into practice. Use of high-grade optical PMMA enables high efficiency factors of up to 90%.

To guarantee easy mounting on PowerEmitter module, the PowerOptics3 are backed with self-adhesive tape. However, depending on the type of application and ambient conditions, the PowerOptics3 module may require additional fixing to ensure secure mounting.

For fixation of PowerOptics3 on Star LED modules use self-tapping screws acc. to ISO 1481/7049-ST2.9-C/F.



### Light distribution curves PowerOptics3



Type	Beam angle* °	Ref. No.	Drawing	Dimensions* (mm) diameter/module height	Ref. No.	Drawing	Dimensions* (mm) diameter/module height
<b>Optics Ø 26 mm – For VS PowerEmitter XP</b>				<b>Optics Ø 35 mm – For VS PowerEmitter XP</b>			
PowerOptics3	8	<b>547716</b>	A	26/14.6	<b>548868</b>	B	35/14.6
PowerOptics3	16	<b>547717</b>	A	26/14.6	<b>548869</b>	B	35/14.6
PowerOptics3	26	<b>547718</b>	A	26/14.6	<b>548870</b>	B	35/14.6
PowerOptics3	45	<b>547719</b>	A	26/14.6	<b>548871</b>	B	35/14.6
<b>Optics Ø 26 mm – For Star XP / XT</b>				<b>Optics Ø 35 mm – For Star XP / XT</b>			
PowerOptics3	8	<b>550967</b>	C	26/14.6	<b>550971</b>	D	35/14.6
PowerOptics3	16	<b>550968</b>	C	26/14.6	<b>550972</b>	D	35/14.6
PowerOptics3	26	<b>550969</b>	C	26/14.6	<b>550973</b>	D	35/14.6
PowerOptics3	45	<b>550970</b>	C	26/14.6	<b>550974</b>	D	35/14.6

\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes. The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.

## PowerOptics for XP Modules

Various attachable optics are available for XP modules to enable different beam characteristics and illumination levels.

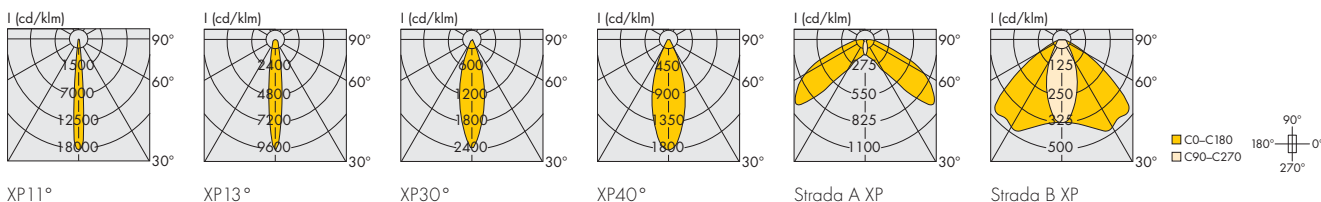
PowerOptics are made of PMMA, a material of high optical efficiency, and therefore achieve efficiencies of up to 92%.

The optics are available in various beam angles and are easily attached to the modules using self-adhesive tape. Depending on the type of application or the expected ambient conditions, it may be necessary to supplement this method of fastening to ensure the optics are securely mounted.



PowerOptics XP

### Light distribution curves



Type	Ref. No.	Beam angle* °	Dimensions* (mm) diameter x height / width x depth x height
<b>Optics for LED modules of XP series</b>			
PowerOptics XP 11°	<b>543422</b>	11	16.1 x 10.1
PowerOptics XP 13° diff	<b>543423</b>	12	16.1 x 10.1
PowerOptics XP 30°	<b>543424</b>	30	16.1 x 10.1
PowerOptics XP 40°	<b>543425</b>	40	16.1 x 10.1
PowerOpticsStrada A XP	<b>544036</b>	100 x 20	19.6 x 15.4 x 10.5
PowerOpticsStrada B XP	<b>544038</b>	116 x 44	20 x 15.5 x 5.3

\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes. The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

## PowerOptics for XP Modules

### For TriplePowerEmitter and Spot modules

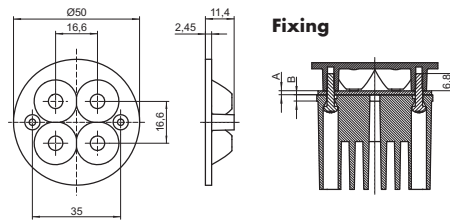
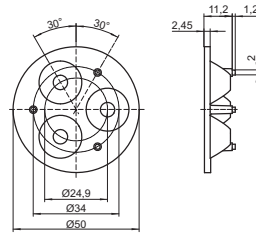
Various attachable optics are available for TriplePowerEmitter and the Spot modules of the XP series to enable different beam characteristics and illumination levels.

PowerOptics are made of PMMA, a material of high optical efficiency, and therefore achieve efficiencies of up to 92%

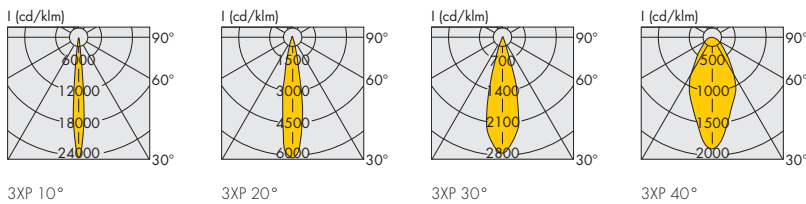
#### Fixing

PowerOptics 3 XP: with glue

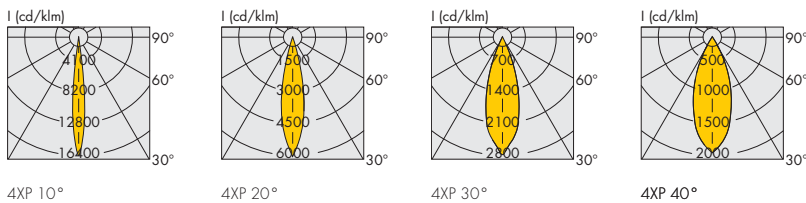
PowerOptics 4 XP: by self tapping screw 2.9 mm x H  
(H = 6.8 mm + A + B)



### Light distribution curves PowerOptics 3XP



### Light distribution curves PowerOptics 4XP



Type	Ref. No.	Beam angle* °	Dimensions* (mm) diameter x height
<b>Optics for TriplePowerEmitter XP modules</b>			
PowerOptics 3XP 10°	<b>547591</b>	10	50 x 11.6
PowerOptics 3XP 20°	<b>547589</b>	20	50 x 11.6
PowerOptics 3XP 30°	<b>547587</b>	30	50 x 11.6
PowerOptics 3XP 40°	<b>547510</b>	40	50 x 11.6
<b>Optics for Spot XP modules</b>			
PowerOptics 4XP 10°	<b>547592</b>	10	50 x 11.4
PowerOptics 4XP 20°	<b>547590</b>	20	50 x 11.4
PowerOptics 4XP 30°	<b>547588</b>	30	50 x 11.4
PowerOptics 4XP 40°	<b>547511</b>	40	50 x 11.4

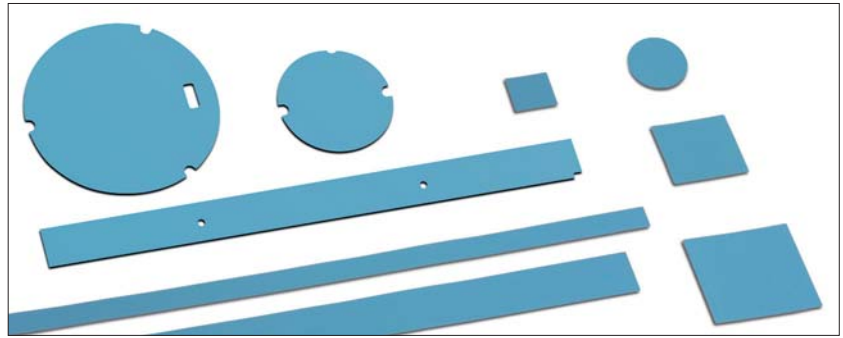
\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes. The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.





## Thermally Conductive Adhesive Transfer Tapes for LED Modules

**3M™ type 8810 and Bergquist Bond-Ply® 100**



Thermally Conductive Adhesive Transfer Tapes are designed to provide a preferential heat-transfer path between heat-generating components and heat-sinks or other cooling devices.

These tapes are tacky pressure sensitive adhesives loaded with thermally conductive ceramic fillers that do not require a heat cure cycle to form an excellent bond to many substrates. Only pressure is needed to form an excellent bond and thermal interface.

The specialised chemistry renders them modestly soft and able to wet to many surfaces, allowing them to conform well to non-flat substrates, provide high adhesion, and act as a good thermal interface.

The specialised acrylic chemistry of the tapes provides for excellent thermal stability of the base polymer. The thermally conductive tapes are provided on a silicone treated polyester release liner for ease of handling and die cutting. The tapes offer excellent adhesive performance with good wetting and flow onto many substrate surfaces.

For detailed information and application guidelines see 3M or Bergquist datasheet for thermally conductive adhesive transfer taper (8805; 8810; 8815; 8820; [www.3m.com](http://www.3m.com) or Bergquist Bond-Ply® 100; [www.bergquistcompany.com](http://www.bergquistcompany.com)).

Depending on the type of application and/or the expected ambient conditions, the modules must be additionally secured to ensure optimum fixing.

Type	Ref. No.	Size mm	Tape thickness mm	Liner thickness µm	Thermal conductive $R_{th}$ K/W	For VS LED modules	Catalogue page
<b>Round</b>							
Adhesive pad Ø28	<b>536248</b>	Ø 28	0.25	37.5 - 30	1.0	PowerEmitter	75-76
Adhesive pad Ø43	<b>536977</b>	Ø 43	0.20	76	0.5	TriplePowerEmitter Ø 45 mm, Ø 50 mm	76-77
<b>Square</b>							
Adhesive pad 49x49	<b>529157</b>	49x49	0.25	37.5-50	0.3	TriplePowerEmitter Ø 50 mm	76-77
<b>Linear</b>							
Adhesive pad 278x13	<b>548179</b>	278x13	0.25	35.5-50	0.3	LUGA Line	10-12
Adhesive pad 320x35	<b>533815</b>	320x35	0.20	76	0.1	LEDLine High Power	-

This technical information for 3M™ Thermally Conductive Adhesive Transfer Tape 8810 or Bergquist Bond-Ply® 100 should be considered representative or typical only and should not be used for specification purposes.

Type	Ref. No.	Size mm	Thermal conductive $R_{th}$ K/W	For VS LED modules	Catalogue page
<b>For LED modules WU-M-425 (ME/S, SYM I, SYM II)</b>					
Thermal conductive tape, adhesive on one side	<b>548252</b>	54x54	≤ 0.04	WU-M-425	61, 63, 70, 72, 74



## LED MODULES FOR MAINS VOLTAGE

DRIVER-ON-BOARD TECHNOLOGY



### READYLINE MODULES

#### LED modules for direct connection to mains voltage

With so-called Driver-on-Board technology (DoB), the control gear unit is directly integrated into the LED module, which permits direct connection to mains voltage (220-240 V, 50-60 Hz).

The built-in LED modules of the ReadyLine series are suitable for residential and furniture lighting, as a replacement for compact fluorescent downlights and for installation in reflector luminaires.

The range includes both COB as well as SMD modules in various colour temperatures from 2700 K to 5000 K, in square or round designs (of varying diameters), with or without a heat sink as well as with pre-attached leads with and without connectors. Many products are available with cover for protection against electrical contact. Built-in spots and MR16 built-in modules are also available.

#### Advantages at a glance:

- Direct connection to mains voltage
- More flexible space-saving luminaire designs due to absence of driver
- Direct replacement for conventional lamps in existing luminaires
- High power factor: > 0.9
- Long service life: up to 50,000 hours

## LED Modules ReadyLine COB

**Built-in LED modules with integrated driver for mains voltage**

### Technical Notes

Mains voltage: 220-240 V, 50/60 Hz

Power factor: > 0.95

Dimensions (ØxH): 57x4.7 mm

Light emitting surface (LES)

Ø 14 mm: 10 W, 15 W, 20 W

Ø 21 mm: 30 W, 40 W

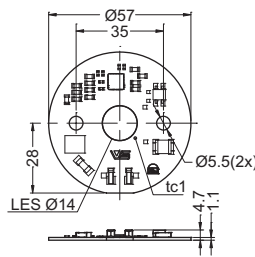
Aluminium PCB for optimum thermal management

Beam angle: 120°

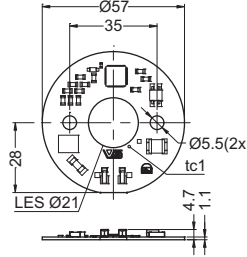
On-board push-in terminals

Packaging unit: 100 pcs.

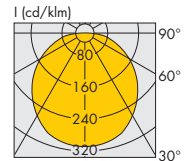
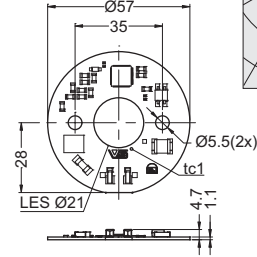
**10 W, 15 W, 20 W**



**30 W**



**40 W**



### Typical Applications

- Residential lighting
- Replacement for CFL downlights
- Integration in reflector luminaires
- Furniture lighting

Typ. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Colour	Correlated colour temperature* K	Luminous flux (lm) and typ. efficiency** (lm/W)			Typ. beam angle °	Typ. CRI R <sub>a</sub>	Energy efficiency
						min. lm	typ. lm	typ. lm/W			
10	EDC57C_10W827_230A	<b>559771</b>	220-240	warm white	2700	780	850	85	120	80	A+
	EDC57C_10W830_230A	<b>559772</b>	220-240	warm white	3000	830	900	90	120	80	A+
	EDC57C_10W835_230A	<b>559773</b>	220-240	warm white	3500	880	930	93	120	80	A+
	EDC57C_10W840_230A	<b>559774</b>	220-240	neutral white	4000	910	950	95	120	80	A+
	EDC57C_10W850_230A	<b>559775</b>	220-240	cool white	5000	930	1000	100	120	80	A+
15	EDC57C_15W827_230A	<b>559776</b>	220-240	warm white	2700	1170	1275	85	120	80	A+
	EDC57C_15W830_230A	<b>559777</b>	220-240	warm white	3000	1245	1350	90	120	80	A+
	EDC57C_15W835_230A	<b>559778</b>	220-240	warm white	3500	1290	1395	93	120	80	A+
	EDC57C_15W840_230A	<b>559779</b>	220-240	neutral white	4000	1320	1425	95	120	80	A+
	EDC57C_15W850_230A	<b>559780</b>	220-240	cool white	5000	1395	1500	100	120	80	A+
20	EDC57C_20W827_230A	<b>559781</b>	220-240	warm white	2700	1560	1700	85	120	80	A+
	EDC57C_20W830_230A	<b>559782</b>	220-240	warm white	3000	1660	1800	90	120	80	A+
	EDC57C_20W835_230A	<b>559783</b>	220-240	warm white	3500	1720	1860	93	120	80	A+
	EDC57C_20W840_230A	<b>559784</b>	220-240	neutral white	4000	1760	1900	95	120	80	A+
	EDC57C_20W850_230A	<b>559785</b>	220-240	cool white	5000	1860	2000	100	120	80	A+
30	EDC57C_30W827_230A	<b>560985</b>	220-240	warm white	2700	2340	2550	85	120	80	A+
	EDC57C_30W830_230A	<b>560986</b>	220-240	warm white	3000	2490	2700	90	120	80	A+
	EDC57C_30W835_230A	<b>560987</b>	220-240	warm white	3500	2571	2781	93	120	80	A+
	EDC57C_30W840_230A	<b>560988</b>	220-240	neutral white	4000	2625	2835	95	120	80	A+
	EDC57C_30W850_230A	<b>560989</b>	220-240	cool white	5000	2747	2957	99	120	80	A+
40	EDC57C_40W827_230A	<b>560990</b>	220-240	warm white	2700	3120	3400	85	120	80	A+
	EDC57C_40W830_230A	<b>560991</b>	220-240	warm white	3000	3320	3600	90	120	80	A+
	EDC57C_40W835_230A	<b>560992</b>	220-240	warm white	3500	3428	3708	93	120	80	A+
	EDC57C_40W840_230A	<b>560993</b>	220-240	neutral white	4000	3500	3780	95	120	80	A+
	EDC57C_40W850_230A	<b>560994</b>	220-240	cool white	5000	3662	3942	99	120	80	A+

\* Colour tolerance: 3 MacAdam | \*\* Production tolerance of luminous flux and efficiency: ±10% | CRI: ±3

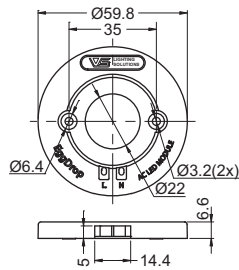
## LED Modules ReadyLine COB – Accessories

### Holder

Dimensions (ØxH): 59.8x6.6 mm

Material: plastic, white

Ref. No.: 559786



### Holder for EVO reflectors

For COB Type EDC57C

For reflectors see page 119

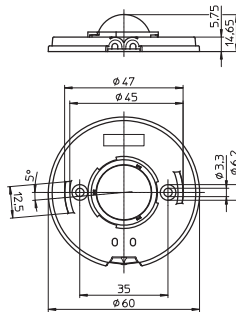
Cover for LES: PC, transparent

Dimensions (ØxH): 60x14.65 mm

Material: PC, inner ring: metallized

Packaging unit: 72 pcs.

Ref. No.: 561847

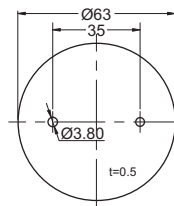


### Thermal pad

Dimensions (ØxH): 63x0.5 mm

Thermal conductivity  $R_{th}$ : 2 W/mK

Ref. No.: 559883



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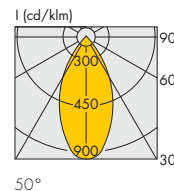
12

## LEDSpot ReadyLine IP

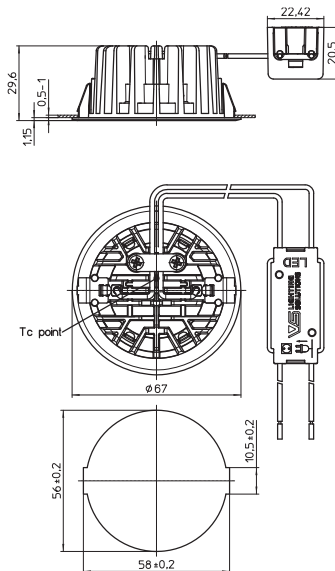
Complete LEDSpot equipped with optics, heat sink, leads and metal frame

### Technical notes

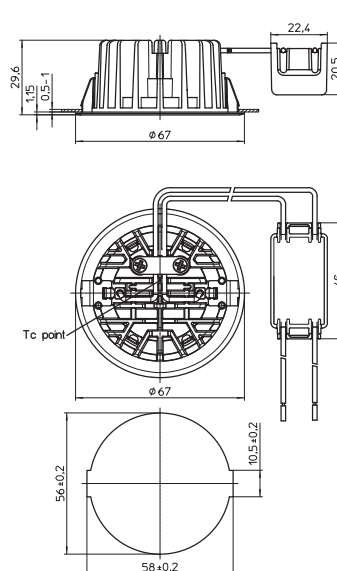
- Mains voltage: 220-240 V, 50/60 Hz
- Power factor: > 0.95
- Metal frame, round
- Heat sink material: thermoconductive resin
- For cut-out: Ø 56 mm
- Lens with clear glass
- Beam angle: 50°
- With leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>, double FEP/FEP-insulation
- MOV - metal-oxide varistor, enclosed
- Protection class II
- RFI suppressed
- Degree of protection: IP54/IP20
- Packaging unit: 45 pcs.



IP20



IP54



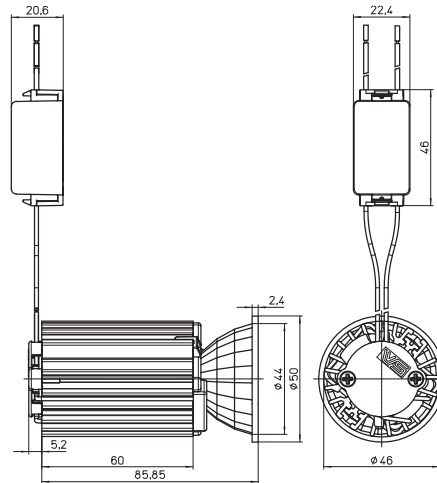
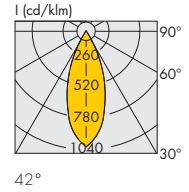
Max. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Luminous flux lm		Light intensity Candela	Beam angle °	CRI R <sub>a</sub>	Frame colour	Energy efficiency
							min.	typ.					
<b>Degree of protection: IP54</b>													
4.3	LCH024	<b>554956</b>	220-240	12	warm white	2900...3200	350	370	330	50	> 80	silver	A++
	LCH024	<b>554957</b>										white	
	LCH024	<b>554958</b>	220-240	12	neutral white	3700...4200	380	400	350	50	> 80	silver	A++
	LCH024	<b>554959</b>										white	
<b>Degree of protection: IP20</b>													
4.3	LCH025	<b>555016</b>	220-240	12	warm white	2900...3200	350	370	330	50	> 80	silver	A++
	LCH025	<b>555017</b>										white	
	LCH025	<b>555019</b>	220-240	12	neutral white	3700...4200	380	400	350	50	> 80	silver	A++
	LCH025	<b>555020</b>										white	

## LEDSpot ReadyLine MR16

Complete LEDSpot equipped with optics,  
heat sink and leads

### Technical notes

Mains voltage: 220-240 V, 50/60 Hz  
 Power factor: > 0.95  
 Lens diameter: 50 mm  
 Beam angle: 42°  
 Heat sink material: aluminium  
 Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,  
 double FEP/FEP-insulation, length: 300 mm  
 MOV - metal-oxide varistor, enclosed unassembled  
 Protection class II  
 RFI suppressed  
 Packaging unit: 30 pcs.



Max. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Luminous flux lm		Light intensity Candela	Beam angle °	CRI R <sub>a</sub>	Energy efficiency
							min.	typ.				
8.7	LR8W	<b>554960</b>	220-240	8	warm white	2900...3200	515	600	636	42	> 80	A+
	LR8W	<b>554961</b>			neutral white	3700...4200	580	670	680			A+

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## LED Modules ReadyLine S

**Built-in LED modules with integrated driver for direct connection to mains voltage**

### Technical notes

Mains voltage: 220-240 V, 50/60 Hz

Power factor: > 0.97

Dimensions:

with heat sink 155x41x32.8 mm

without heat sink 132x37.4x9.25 mm

Aluminium PCB for optimum thermal management

Heat sink made of thermoconductive resin

Protection cover: PC, UV-glued

or rivetted (module with heat sink)

Push-in terminals with push-button:

0.2-0.75 mm<sup>2</sup> (24-18AWG)

Fixation for modules

with heat sink: fixing holes for screws M4

or self-tapping screws 3.9

with cover: fixing holes for screws M3

or self-tapping screws 2.9

For luminaires of protection class II

(More information see page 229)

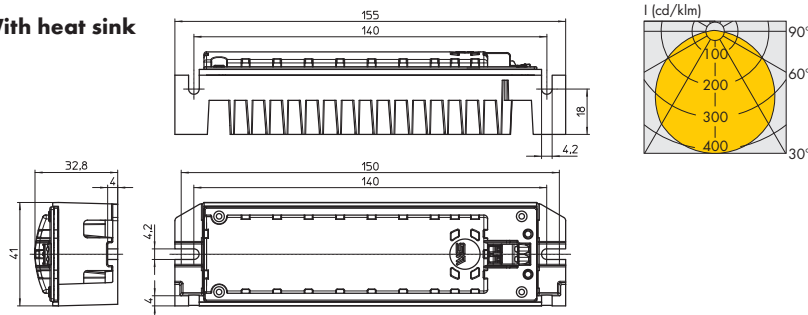
RFI suppressed

Weight: 35/140 g (without/with heat sink)

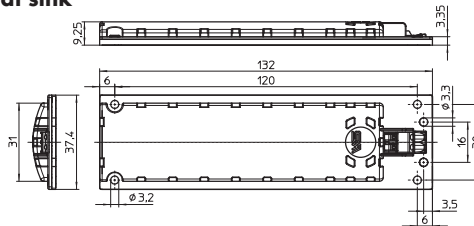
Packaging unit: 80/40 pcs. (without/with heat sink)



### With heat sink



### Without heat sink



### Typical applications

- Replacement for compact fluorescent lamps
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting

Max. output W	Type	Ref. No.		Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Energy efficiency
		with heat sink	without heat sink						min.	typ.		
8.7	LUT33	<b>559522</b>	<b>559526</b>	220-240	21	warm white	2600...2900	clear	590	650	> 80	A+
	LUT33	<b>559523</b>	<b>559527</b>						diffuse	480	530	> 80
	LUT33	<b>550439</b>	<b>550441</b>	220-240	21	warm white	2900...3200	clear	720	780	> 80	A+
	LUT33	<b>551983</b>	<b>551989</b>						diffuse	610	660	> 80
	LUT33	<b>551984</b>	<b>551990</b>	220-240	21	neutral white	3700...4200	clear	740	800	> 80	A+
	LUT33	<b>551985</b>	<b>551991</b>						diffuse	630	680	> 80
13	LUT33	<b>559524</b>	<b>559030</b>	220-240	30	warm white	2600...2900	clear	910	940	> 80	A+
	LUT33	<b>559525</b>	<b>559528</b>						diffuse	780	800	> 80
	LUT33	<b>550438</b>	<b>550440</b>	220-240	30	warm white	2900...3200	clear	1100	1190	> 80	A+
	LUT33	<b>551986</b>	<b>551992</b>						diffuse	935	1010	> 80
	LUT33	<b>551987</b>	<b>551993</b>	220-240	30	neutral white	3700...4200	clear	1140	1210	> 80	A+
	LUT33	<b>551988</b>	<b>551994</b>						diffuse	955	1030	> 80

Accessories		Description					Tape thickness	Thermal conductivity	Breakdown voltage*	
-	-	<b>552039</b>	Cord grip with 2 screws for LED modules with heat sink					-	-	-
-	-	<b>555009</b>	Thermally conductive adhesive transfer tape 132x38 mm					0.25 mm	0.8 W/mK	5.5 kV
-	-	<b>553427</b>	Thermally conductive transfer tape, non-adhesive 136x36 mm					0.25 mm	2 W/mK	3 kV
-	-	<b>555008**</b>	Thermally conductive transfer tape, adhesive on both sides 136x42 mm					0.19 mm	0.9 W/mK	10.3 kV

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)



## LED Modules ReadyLine S IP54

**Built-in LED modules with integrated driver for direct connection to mains voltage**

### Technical notes

Mains voltage: 220-240 V, 50/60 Hz

Power factor: > 0.97

Dimensions:

with heat sink 155x41x34.25 mm

without heat sink 132x37.4x10.5 mm

Aluminium PCB for optimum thermal management

Heat sink made of thermoconductive resin

Protection cover: PC, UV-glued

or rivetted (module with heat sink)

Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

double FEP/FEP-insulation, length: 300 mm

Fixation for modules

with heat sink: fixing holes for screws M4

or self-tapping screws 3.9

with cover: fixing holes for screws M3

or self-tapping screws 2.9

For luminaires of protection class II

(More information see page 229)

Degree of protection: IP54

RFI suppressed

Weight: 35/140 g (without/with heat sink)

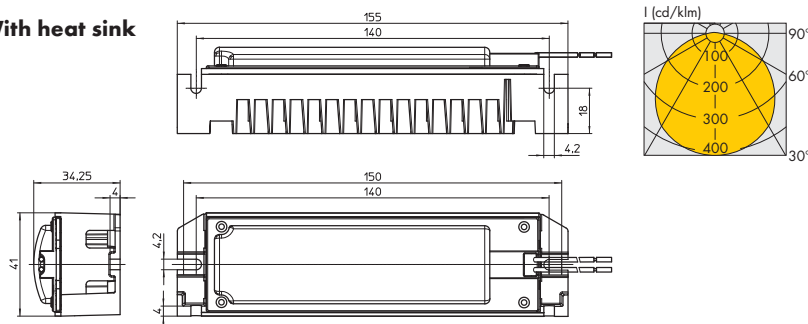
Packaging unit: 80/40 pcs. (without/with heat sink)

### Typical applications

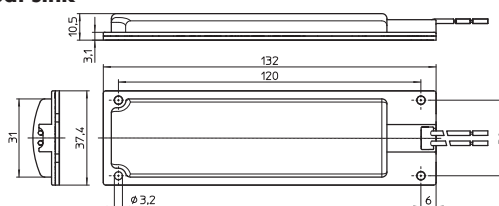
- Replacement for compact fluorescent lamps
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting



### With heat sink



### Without heat sink



Max. output W	Type	Ref. No.		Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Energy efficiency
		with heat sink	without heat sink						min.	typ.		
8.7	LUT33	<b>559529</b>	<b>559533</b>	220-240	21	warm white	2600...2900	clear	590	650	> 80	A+
	LUT33	<b>559530</b>	<b>559534</b>						diffuse	480	530	> 80
	LUT33	<b>556749</b>	<b>556741</b>	220-240	21	warm white	2900...3200	clear	720	780	> 80	A+
	LUT33	<b>556750</b>	<b>556742</b>						diffuse	610	660	> 80
	LUT33	<b>556751</b>	<b>556743</b>	220-240	21	neutral white	3700...4200	clear	740	800	> 80	A+
	LUT33	<b>556752</b>	<b>556744</b>						diffuse	630	680	> 80
13	LUT33	<b>559531</b>	<b>559535</b>	220-240	30	warm white	2600...2900	clear	910	940	> 80	A+
	LUT33	<b>559532</b>	<b>559536</b>						diffuse	780	800	> 80
	LUT33	<b>555875</b>	<b>556745</b>	220-240	30	warm white	2900...3200	clear	1100	1190	> 80	A+
	LUT33	<b>556753</b>	<b>556746</b>						diffuse	935	1010	> 80
	LUT33	<b>556755</b>	<b>556747</b>	220-240	30	neutral white	3700...4200	clear	1140	1210	> 80	A+
	LUT33	<b>556756</b>	<b>556748</b>						diffuse	955	1030	> 80

Accessories		Description	Tape thickness	Thermal conductivity	Breakdown voltage*
–	–	<b>552039</b> Cord grip with 2 screws for LED modules with heat sink	–	–	–
–	–	<b>555009</b> Thermally conductive adhesive transfer tape 132x38 mm	0.25 mm	0.8 W/mK	5.5 kV
–	–	<b>553427</b> Thermally conductive transfer tape, non-adhesive 136x36 mm	0.25 mm	2 W/mK	3 kV
–	–	<b>555008**</b> Thermally conductive transfer tape, adhesive on both sides 136x42 mm	0.19 mm	0.9 W/mK	10.3 kV

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)

## LED Modules ReadyLine DL 160

**Built-in LED modules with integrated driver for direct connection to mains voltage**

### Technical notes

Mains voltage: 220-240 V, 50-60 Hz

Power factor: > 0.9

Dimensions: Ø 164 mm

Allowed operating temperature at  $t_c$  point:

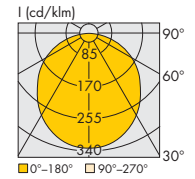
-25 to 80 °C

Ambient temperature range  $t_a$ : -25 to 65 °C

Lumen maintenance L70/B50:

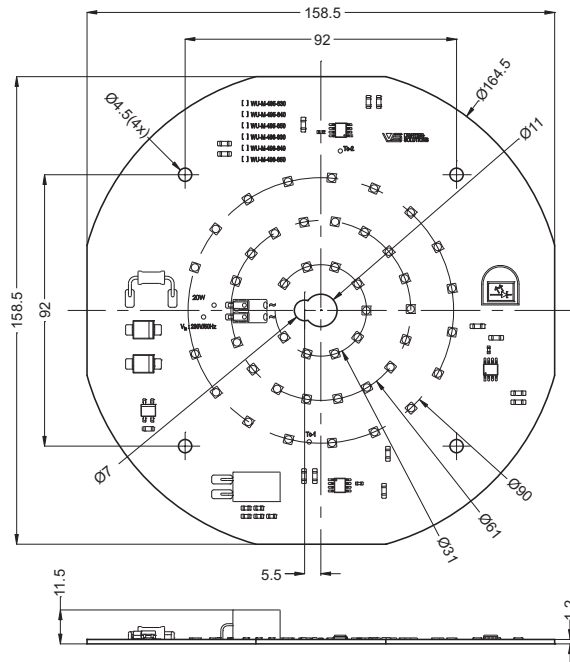
55,000 hrs. at  $t_p$  80 °C

Packaging unit: 36 pcs.



### Typical applications

- Downlights
- Replacement for compact fluorescent lamps



Typ. output W	Type	Ref. No.	Voltage AC 50-60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature (K)	Typ. luminous flux and efficiency*		Typ. beam angle (°)	Typ. CRI R <sub>a</sub>	Energy efficiency
							lm	lm/W			
20	WU-M-498-830	<b>557252</b>	220-240	44	warm white	3000	2000	100	120	80	A+
	WU-M-498-840	<b>557253</b>	220-240	44	neutral white	4000	2200	110	120	80	A++
	WU-M-498-850	<b>557254</b>	220-240	44	cool white	5000	2500	125	120	80	A++

\* Production tolerance of luminous flux and efficiency: ±1.5%

## LED Modules ReadyLine DL 250

**Built-in LED modules with integrated driver for direct connection to mains voltage**

### Technical notes

Mains voltage: 220-240 V, 50-60 Hz

Power factor: > 0.9

Dimensions: Ø 250 mm

Lumen maintenance L70/B50:

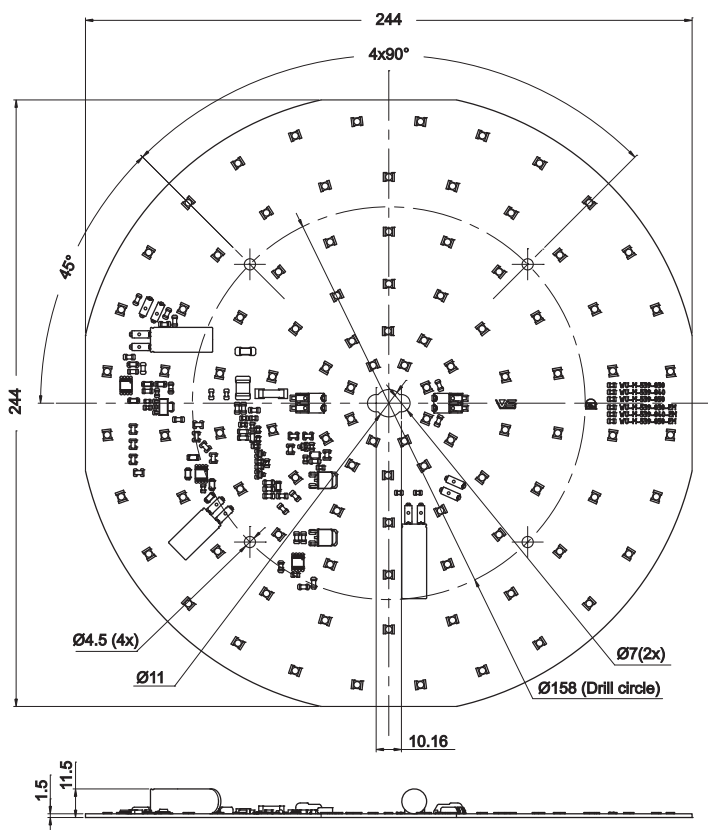
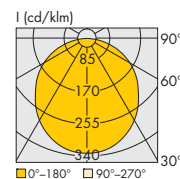
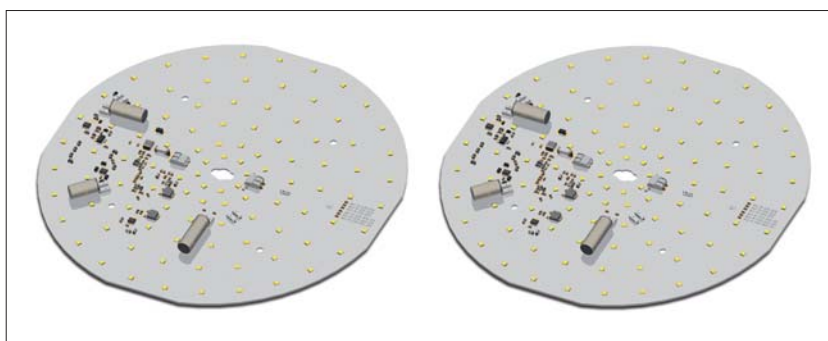
55,000 hrs. at  $t_p$  80 °C

### Version for emergency lighting

Separate LED circuit of 8 LEDs for operation with local emergency lighting driver.

### Typical applications

- Downlights
- Replacement for compact fluorescent lamps



### Products under development; preliminary technical datas

Typ. output W	Type	Ref. No.	Voltage AC 50-60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature (K)	Typ. luminous flux and efficiency*		Typ. beam angle (°)	Typ. CRI $R_a$	Energy efficiency
							lm	lm/W			
32	WU-M-539-830	<b>562163</b>	220-240	90	warm white	3000	3300	104	120	80	A+
	WU-M-539-840	<b>562164</b>	220-240	90	neutral white	4000	3430	108	120	80	A+
	WU-M-539-850	<b>562165</b>	220-240	90	cool white	5000	3690	116	120	80	A+

### ReadyLine DL – For emergency lighting

32	WU-M-539-830-EM	<b>561882</b>	220-240	90+8	warm white	3000	3300	104	120	80	A+
	WU-M-539-840-EM	<b>561883</b>	220-240	90+8	neutral white	4000	3430	108	120	80	A+
	WU-M-539-850-EM	<b>562166</b>	220-240	90+8	cool white	5000	3690	116	120	80	A+

\* Production tolerance of luminous flux and efficiency: ±10%

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## LED Modules ReadyLine C

**Built-in LED modules with integrated driver for direct connection to mains voltage**

### Technical notes

Mains voltage: 220-240 V, 50/60 Hz

Aluminium PCB for optimum thermal management

Heat sink made of thermoconductive resin or co-moulded heat sink made of thermoconductive resin and aluminium

Protection cover: PC, UV-glued or rivetted (module with heat sink)

For luminaires of protection class II

(More information see page 229)

RFI suppressed

ReadyLine	Heat sink	Weight g	Packaging unit pcs.
C 10	with	210	28
	without	55	36
C 08	with	190	28
	without	40	36
C 07	with	190	48
	without	40	48
C 06	without	25	48
C 05	without	40	45
C 03	without	30	45

### Typical applications

- Replacement for compact fluorescent lamps
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting



## ReadyLine C 10

### Technical notes

Power factor: > 0.97

Dimensions: Ø 100 mm,

Ø 120 mm with heat sink

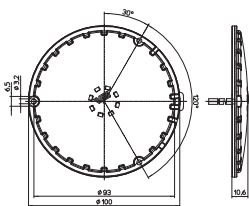
Screw terminals for LED module with heat sink:  
2.5 mm<sup>2</sup>

Welded leads for LED module without heat sink:  
double FEP/FEP-insulation, length: 300 mm,  
central or lateral lead exit

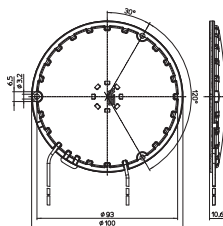
Fixing holes for screws M3 or self-tapping screws 2.9



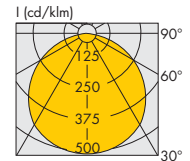
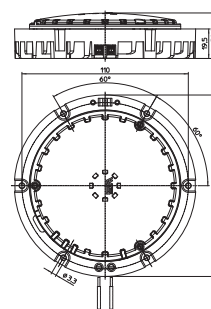
### With central lead exit



### With lateral lead exit



### With heat sink, protection cover and 2-poles screw terminals



Max. output W	Type	Ref. No.		Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency
		with heat sink	without heat sink						min.	typ.			
10	LR54	<b>559537</b>	<b>559539</b>	220-240	54	warm white	2600...2900	clear	1010	1120	> 80	central	A++
	LR54	<b>on request</b>	<b>559540</b>									lateral	A++
	LR54	<b>559538</b>	<b>559541</b>	220-240	54	warm white	2600...2900	diffuse	890	950	> 80	central	A+
	LR54	<b>on request</b>	<b>559542</b>									lateral	A+
	LR54	<b>554951</b>	<b>554943</b>	220-240	54	warm white	2900...3200	clear	1100	1200	> 80	central	A++
	LR54	<b>on request</b>	<b>554944</b>									lateral	A++
	LR54	<b>554952</b>	<b>554945</b>	220-240	54	warm white	2900...3200	diffuse	935	1020	> 80	central	A+
	LR54	<b>on request</b>	<b>554946</b>									lateral	A+
	LR54	<b>554953</b>	<b>554947</b>	220-240	54	neutral white	3700...4200	clear	1150	1250	> 80	central	A++
	LR54	<b>on request</b>	<b>554948</b>									lateral	A++
LR54	<b>554954</b>	<b>554949</b>	220-240	54	neutral white	3700...4200	diffuse	980	1060	> 80	central	A+	
LR54	<b>on request</b>	<b>554950</b>									lateral	A+	
17.5	LR42	<b>559543</b>	<b>559545</b>	220-240	42	warm white	2600...2900	clear	1140	1330	> 80	central	A+
	LR42	<b>on request</b>	<b>559546</b>									lateral	A+
	LR42	<b>559544</b>	<b>559547</b>	220-240	42	warm white	2600...2900	diffuse	930	1100	> 80	central	A
	LR42	<b>on request</b>	<b>559548</b>									lateral	A
	LR42	<b>553828</b>	<b>553820</b>	220-240	42	warm white	2900...3200	clear	1440	1550	> 80	central	A+
	LR42	<b>on request</b>	<b>553821</b>									lateral	A+
	LR42	<b>553829</b>	<b>553822</b>	220-240	42	warm white	2900...3200	diffuse	1230	1340	> 80	central	A+
	LR42	<b>on request</b>	<b>553823</b>									lateral	A+
	LR42	<b>553830</b>	<b>553824</b>	220-240	42	neutral white	3700...4200	clear	1480	1590	> 80	central	A+
	LR42	<b>on request</b>	<b>553825</b>									lateral	A+
LR42	<b>553831</b>	<b>553826</b>	220-240	42	neutral white	3700...4200	diffuse	1260	1370	> 80	central	A+	
LR42	<b>on request</b>	<b>553827</b>									lateral	A+	

Accessories		Description	Tape thickness	Thermal conductivity	Breakdown voltage*
-	-	<b>552039</b> Cord grip with 2 screws for LED modules with heat sink	-	-	-
-	-	<b>555012</b> Thermally conductive adhesive transfer tape Ø 100 mm	0.25 mm	0.8 W/mK	5.5 kV
-	-	<b>553981</b> Thermally conductive transfer tape, non-adhesive Ø 99 mm	0.25 mm	2 W/mK	3 kV
-	-	<b>553795**</b> Thermally conductive transfer tape, adhesive on both sides Ø 104 mm	0.19 mm	0.9 W/mK	10.3 kV

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)

## ReadyLine C 08

### Technical notes

Power factor: > 0.97

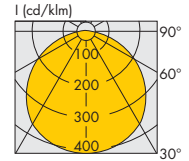
Dimensions: Ø 81.5 mm,

Ø 120 mm with heat sink

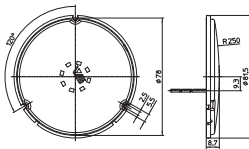
Screw terminals for LED module with heat sink:  
2.5 mm<sup>2</sup>

Welded leads for LED module without heat sink:  
double FEP/FEP-insulation, length: 300 mm,  
central or lateral lead exit

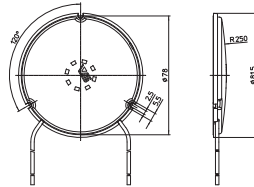
Fixing holes for screws M3 or self-tapping screws 2.9



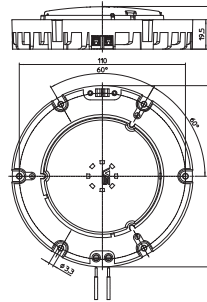
### With central lead exit



### With lateral lead exit



### With heat sink, protection cover and 2-poles screw terminals



Max. output W	Type	Ref. No.		Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency	
		with heat sink	without heat sink						min.	typ.				
13	LR30W	<b>559550</b>	<b>559552</b>	220-240	30	warm white	2600...2900	clear	910	940	> 80	central	A+	
	LR30W	on request	<b>559553</b>						lateral	A+				
	LR30W	<b>559551</b>	<b>559554</b>						diffuse	780		800	central	A
	LR30W	on request	<b>559555</b>						lateral	A				
	LR30W	<b>557843</b>	<b>557834</b>	220-240	30	warm white	2900...3200	clear	1100	1190	> 80	central	A+	
	LR30W	on request	<b>557835</b>						lateral	A+				
	LR30W	<b>557844</b>	<b>557836</b>						diffuse	935		1010	central	A+
	LR30W	on request	<b>557837</b>						lateral	A+				
LR30W	<b>557845</b>	<b>557838</b>	220-240	30	neutral white	3700...4200	clear	1140	1210	> 80	central	A+		
LR30W	on request	<b>557839</b>						lateral	A+					
LR30W	<b>557846</b>	<b>557840</b>						diffuse	955		1030	central	A+	
LR30W	on request	<b>557841</b>						lateral	A+					

Accessories		Description	Tape thickness	Thermal conductivity	Breakdown voltage*
–	–	<b>557692</b> Thermally conductive transfer tape Ø 76 mm	0.25 mm	0.8 W/mK	5.5 kV
–	–	<b>558229</b> Thermally conductive non-adhesive transfer tape Ø 76 mm	0.25 mm	2 W/mK	3 kV
–	–	<b>557691</b> ** Thermally conductive transfer tape, adhesive on both sides Ø 82 mm	0.19 mm	0.9 W/mK	10.3 kV

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)



## ReadyLine C 07

### Technical notes

Power factor: > 0.95

Dimensions: Ø 73.3 mm;

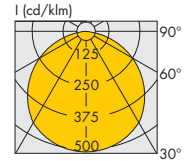
Ø 120 mm with heat sink

Screw terminals for LED module with heat sink:  
2.5 mm<sup>2</sup>

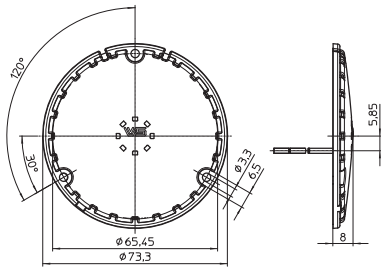
Welded leads for LED module without heat sink:  
double FEP/FEP-insulation, length: 300 mm,  
central or lateral lead exit

Fixing holes for screws M3 or self-tapping screws 2.9

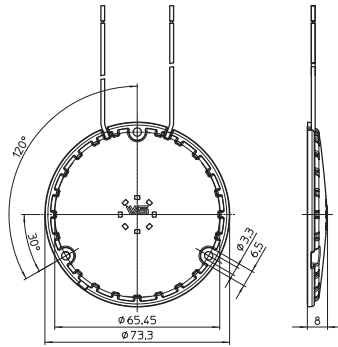
Versions for the US market on request



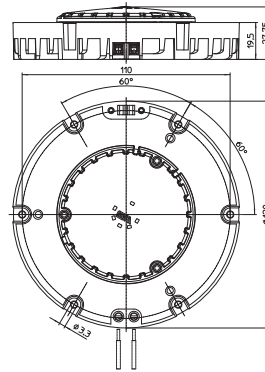
### With central lead exit



### With lateral lead exit



### With heat sink, protection cover and 2-poles screw terminals



Max. output W	Type	Ref. No.		Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency
		with heat sink	without heat sink						min.	typ.			
17.5	LR42	<b>558025</b>	<b>556640</b>	220-240	42	warm white	2600...2900	clear	1140	1330	> 80	central	A+
	LR42	<b>on request</b>	<b>559559</b>									lateral	A+
	LR42	<b>559560</b>	<b>559563</b>	220-240	42	warm white	2600...2900	diffuse	930	1100	> 80	central	A
	LR42	<b>on request</b>	<b>559564</b>									lateral	A
	LR42	<b>552019</b>	<b>550382</b>	220-240	42	warm white	2900...3200	clear	1440	1550	> 80	central	A+
	LR42	<b>on request</b>	<b>550958</b>									lateral	A+
	LR42	<b>552020</b>	<b>552015</b>	220-240	42	warm white	2900...3200	diffuse	1230	1340	> 80	central	A+
	LR42	<b>on request</b>	<b>552016</b>									lateral	A+
	LR42	<b>552021</b>	<b>551448</b>	220-240	42	neutral white	3700...4200	clear	1480	1590	> 80	central	A+
	LR42	<b>on request</b>	<b>550959</b>									lateral	A+
LR42	<b>552022</b>	<b>552018</b>	220-240	42	neutral white	3700...4200	diffuse	1260	1370	> 80	central	A+	
LR42	<b>on request</b>	<b>552017</b>									lateral	A+	

Accessories		Description	Tape thickness	Thermal conductivity	Breakdown voltage*
-	-	<b>552039</b> Cord grip with 2 screws for LED modules with heat sink	-	-	-
-	-	<b>551265</b> Thermally conductive adhesive transfer tape Ø 71 mm	0.25 mm	0.8 W/mK	5.5 kV
-	-	<b>553422</b> Thermally conductive transfer tape, non-adhesive Ø 68 mm	0.25 mm	2 W/mK	3 kV
-	-	<b>555010**</b> Thermally conductive transfer tape, adhesive on both sides Ø 74 mm	0.19 mm	0.9 W/mK	10.3 kV

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)



## ReadyLine C 06

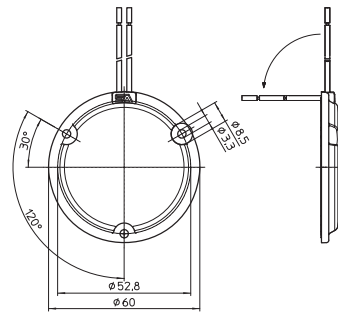
### Technical notes

Power factor: > 0.95

Dimensions: Ø 60 mm

Welded leads: double FEP/FEP-insulation,  
length: 300 mm, lateral lead exit

Fixing holes for screws M3



Max. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency
								min.	typ.			
8.7	LR12W	<b>559565</b>	220-240	12	warm white	2600...2900	clear	590	650	> 80	lateral	A+
	LR12W	<b>559566</b>					diffuse	480	530	> 80		A
	LR12W	<b>559567</b>	220-240	12	warm white	2900...3200	clear	720	780	> 80	lateral	A+
	LR12W	<b>559568</b>					diffuse	610	660	> 80		A+
	LR12W	<b>559569</b>	220-240	12	neutral white	3700...4200	clear	740	800	> 80	lateral	A+
	LR12W	<b>559570</b>					diffuse	630	680	> 80		A+
<b>Accessories</b>			Description				Tape thickness	Thermal conductivity	Breakdown voltage*			
-	-	<b>559968</b>	Thermally conductive adhesive transfer tape Ø 64 mm				0.25 mm	0.8 W/mK	5.5 kV			
-	-	<b>559969</b>	Thermally conductive transfer tape, non-adhesive Ø 59 mm				0.25 mm	2 W/mK	3 kV			
-	-	<b>559970**</b>	Thermally conductive transfer tape, adhesive on both sides Ø 64 mm				0.19 mm	0.9 W/mK	10.3 kV			

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)

## ReadyLine C 05 / C 03

### Technical notes

Power factor: > 0.95

Dimensions:

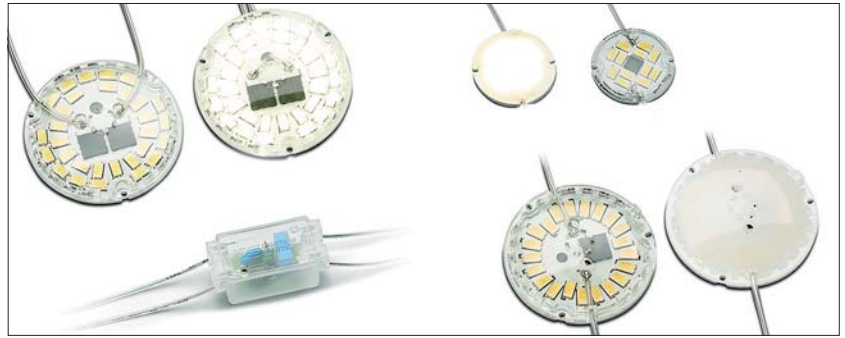
C 05: Ø 46/50 mm (8.7/13 W)

C 03: Ø 33 mm

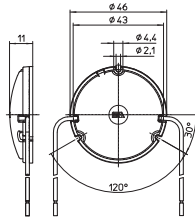
Welded leads: double FEP/FEP-insulation,  
length: 300 mm, central or lateral lead exit

MOV - metal-oxide varistor,  
enclosed unassembled

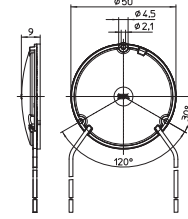
Fixing holes for screws M2



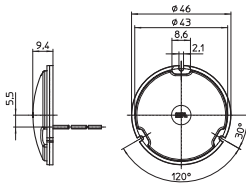
**8.7 W - With lateral lead exit**



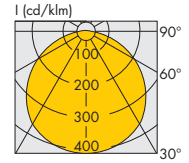
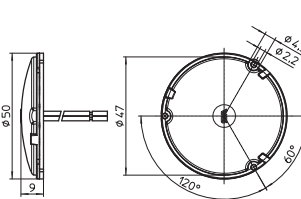
**13 W - With lateral lead exit**



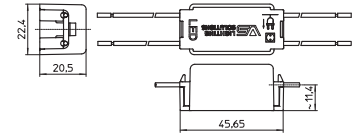
**8.7 W - With central lead exit**



**13 W - With central lead exit**



**MOV**



### ReadyLine C05

Max. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency		
								min.	typ.					
8.7	LR21W	<b>559575</b>	220-240	21	warm white	2600...2900	clear	590	650	> 80	central	A+		
	LR21W	<b>559576</b>						lateral	A+					
	LR21W	<b>559577</b>						diffuse	480		530	> 80	central	A
	LR21W	<b>559578</b>						lateral	A					
	LR21W	<b>559579</b>	220-240	21	warm white	2900...3200	clear	720	780	> 80	central	A+		
	LR21W	<b>554386</b>						lateral	A+					
	LR21W	<b>559580</b>						diffuse	610		660	> 80	central	A+
	LR21W	<b>554387</b>						lateral	A+					
LR21W	<b>559581</b>	220-240	21	neutral white	3700...4200	clear	740	800	> 80	central	A+			
LR21W	<b>554388</b>						lateral	A+						
LR21W	<b>559582</b>						diffuse	630		680	> 80	central	A+	
LR21W	<b>554389</b>						lateral	A+						

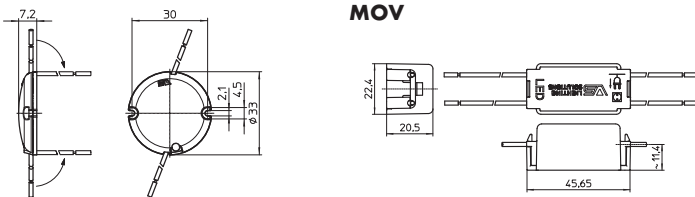
Versions for the US market on request

## ReadyLine C 05

Max. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency
								min.	typ.			
13	LR30W	<b>559583</b>	220-240	30	warm white	2600...2900	clear	910	940	> 80	central	A+
	LR30W	<b>559584</b>									lateral	A+
	LR30W	<b>559585</b>					diffuse	780	800	> 80	central	A
	LR30W	<b>559586</b>									lateral	A
	LR30W	<b>554390</b>	220-240	30	warm white	2900...3200	clear	1100	1190	> 80	central	A+
	LR30W	<b>554391</b>									lateral	A+
	LR30W	<b>554392</b>					diffuse	935	1010	> 80	central	A+
	LR30W	<b>554393</b>									lateral	A+
	LR30W	<b>554394</b>	220-240	30	neutral white	3700...4200	clear	1140	1210	> 80	central	A+
	LR30W	<b>554395</b>									lateral	A+
	LR30W	<b>554396</b>					diffuse	955	1030	> 80	central	A+
	LR30W	<b>554397</b>									lateral	A+
<b>Accessories</b>			Description				Tape thickness		Thermal conductivity		Breakdown voltage*	
-	-	<b>555014</b>	Thermally conductive adhesive transfer tape Ø 54 mm				0.25 mm		0.8 W/mK		5.5 kV	
-	-	<b>554419</b>	Thermally conductive transfer tape, non-adhesive Ø 49 mm				0.25 mm		2 W/mK		3 kV	
-	-	<b>555013**</b>	Thermally conductive transfer tape, adhesive on both sides Ø 54 mm				0.19 mm		0.9 W/mK		10.3 kV	

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)

## ReadyLine C 03



Max. output W	Type	Ref. No.	Voltage AC 50/60 Hz V	Number of LEDs pcs.	Colour	Correlated colour temperature K	Cover	Luminous flux lm		CRI R <sub>a</sub>	Lead exit	Energy efficiency
								min.	typ.			
4.3	LR12W	<b>559690</b>	220-240	12	warm white	2600...2900	clear	290	330	> 80	lateral	A+
	LR12W	<b>559691</b>					diffuse	255	290		> 80	lateral
	LR12W	<b>563935</b>	220-240	12	warm white	2900...3200	clear	350	370	> 80	lateral	A++
	LR12W	<b>563936</b>					diffuse	312	330		> 80	lateral
	LR12W	<b>563937</b>	220-240	12	neutral white	3700...4200	clear	380	400	> 80	lateral	A++
	LR12W	<b>563938</b>					diffuse	335	355		> 80	lateral
<b>Accessories</b>			Description				Tape thickness		Thermal conductivity		Breakdown voltage*	
-	-	<b>559965</b>	Thermally conductive adhesive transfer tape Ø 37 mm				0.25 mm		0.8 W/mK		5.5 kV	
-	-	<b>559966</b>	Thermally conductive transfer tape, non-adhesive Ø 32 mm				0.25 mm		2 W/mK		3 kV	
-	-	<b>559967**</b>	Thermally conductive transfer tape, adhesive on both sides Ø 37 mm				0.19 mm		0.9 W/mK		10.3 kV	

\* Average value (not for specification purpose) | \*\* For use in luminaires of protection class I (has to be tested in luminaire)

## LED DOWNLIGHTS AND DECOLEDs



### ADVANTAGES OF VS LED DOWNLIGHTS

#### LED Recessed Mounted Downlight and DecoLEDs

The integration of solid state lighting technology into conventional down lights provides optimal light distribution and extended life time, all at an affordable price. LED downlights are fully compatible with existing conventional downlight infrastructure, and are the perfect choice for both new and replacement markets.

#### ■ PRO SERIES

- Slim design for easy installation in low false ceiling
- Integrated driver, direct connection to mains without additional connectors and/or junction box
- Dimmable with regular phase-cut dimmer

#### ■ PRIME SERIES

- Very high efficiency of up to 100 lm/W
- Slim design for easy installation in low false ceiling
- High CRI  $\geq 90$
- Dimmable with external dimmable drivers

#### ■ DECOLED

- Slim design for easy installation in low false ceiling
- Integrated driver, direct connection to mains
- Dimmable with regular phase-cut dimmer
- Swiveling LED module ( $\pm 30^\circ$ )



## Pro Series

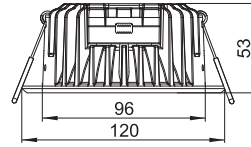
### 12 W / 18 W

Voltage supply: 220-240 V AC  
 Integrated dimmable driver for direct connection to mains voltage  
 Allowed operating temperature: -10 to 50 °C  
 Allowed storage temperature: -10 to 50 °C  
 Screw terminals: 2.5 mm<sup>2</sup>  
 Quantity of screw terminals: 1x2-poles primary

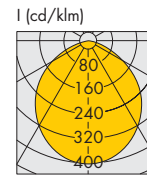
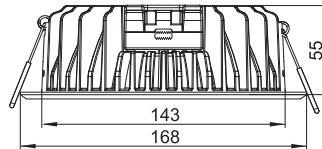
#### Protection class II

SELV  
 Degree of protection: IP20  
 Service life time: > 35,000 hours (L50)

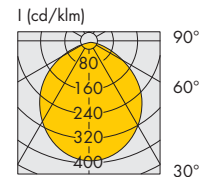
#### Pro 12 W



#### Pro 18 W



Pro 12 W



Pro 18 W

Type	Ref. No.	Colour	Colour temperature K	Luminous flux lm	Efficiency lm/W	Beam angle °	CRI R <sub>a</sub>	Dimming	Power factor	System power W	Energy efficiency
<b>Pro – 12 W</b>											
DL-PRO-12-3000-110	<b>550880</b>	warm white	3000	850	71	110	≥ 80	yes	> 0.9	12	A+
DL-PRO-12-4000-110	<b>550882</b>	neutral white	4000	880	73	110	≥ 80	yes	> 0.9	12	A+
<b>Pro – 18 W</b>											
DL-PRO-18-3000-110	<b>550885</b>	warm white	3000	1350	75	110	≥ 80	yes	> 0.9	18	A
DL-PRO-18-4000-110	<b>550886</b>	neutral white	4000	1450	80	110	≥ 80	yes	> 0.9	18	A+

Test standards: IEC/EN 60598-1, IEC/EN 60598-2-2, IEC/EN 62493, IEC/EN 55015, IEC/EN 61000-3-2, IEC/EN 61000-3-3, IEC/EN 61547

## Typical Luminance

At 1, 2 and 3 meters

### Pro

Light intensity (Lux)						
Colour temperature K	Pro 12 W			Pro 18 W		
	1 m	2 m	3 m	1 m	2 m	3 m
Warm white 3000 K	335	84	37	510	128	56
Neutral white 4000 K	380	95	42	620	155	68

1

2

3

4

5

6

7

8

9

10

11

12

## Prime L Series

### 12 W / 26 W

Current supply

for 12 W downlight: 350 mA DC

for 26 W downlight: 700 mA DC

Forward voltage: 37 V

Allowed operating temperature: -40 to 45 °C

Allowed storage temperature: -40 to 60 °C

Dimmable (dimnable LED drivers see from page 168 on)

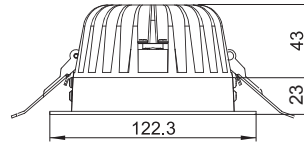
Primary lead: PVC-insulation, length: 200 mm

#### Protection class III

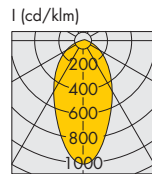
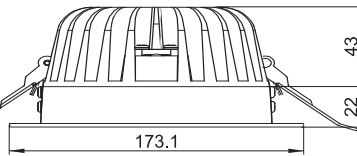
Degree of protection: IP20

Service life time: > 50,000 hours (L70)

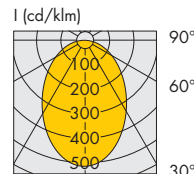
#### Prime L 12 W



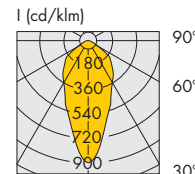
#### Prime L 26 W



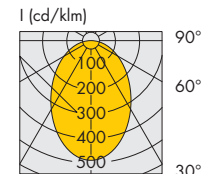
Prime L 12 W  
99% clear



Prime L 12 W  
87% diffuse



Prime L 26 W  
99% diffuse



Prime L 26 W  
87% diffuse

Type	Ref. No.	Colour	Colour temperature K	Luminous flux lm	Efficiency lm/W	Beam angle °	CRI R <sub>a</sub>	Front plate transparency	Power W	Energy efficiency
<b>Prime L – 12 W</b>										
DL-PRIME-L-12-3000-60-C	550890	warm white	3000	1240	105	45	≥ 90	99% clear	12	A+
DL-PRIME-L-12-3000-80-D	550891	warm white	3000	1130	95	80	≥ 90	87% diffuse	12	A+
DL-PRIME-L-12-4000-60-C	550892	neutral white	4000	1390	115	45	≥ 90	99% clear	12	A++
DL-PRIME-L-12-4000-80-D	550893	neutral white	4000	1240	105	80	≥ 90	87% diffuse	12	A+
<b>Prime L – 26 W</b>										
DL-PRIME-L-26-3000-50-C	550894	warm white	3000	2310	92	50	≥ 90	99% clear	26	A+
DL-PRIME-L-26-3000-80-D	550895	warm white	3000	2200	88	80	≥ 90	87% diffuse	26	A+
DL-PRIME-L-26-4000-50-C	550896	neutral white	4000	2400	92	50	≥ 90	99% clear	26	A+
DL-PRIME-L-26-4000-80-D	550897	neutral white	4000	2250	88	80	≥ 90	87% diffuse	26	A+

Test standards: IEC/EN 60598-1, IEC/EN 60598-2-2, IEC/EN 62031, IEC/EN 62471, IEC/EN 55015, IEC/EN 61000-3-2, IEC/EN 61000-3-3, IEC/EN 61547



## Prime H Series

### 12 W / 26 W / 38 W and 40 W

#### Current supply

for 12 W downlight: 350 mA DC

for 26 W downlight: 700 mA DC

for 38 W/40 W downlight: 1050 mA DC

Forward voltage: 37 V

Allowed operating temperature: -40 to 45 °C

Allowed storage temperature: -40 to 60 °C

Dimmable (dimnable LED drivers see from page 168 on)

Primary lead: PVC-insulation, length:

200 mm (12 W and 26 W)

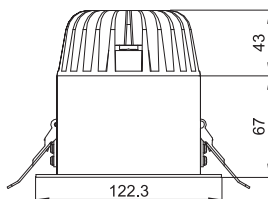
300 mm (38 W and 40 W)

#### Protection class III

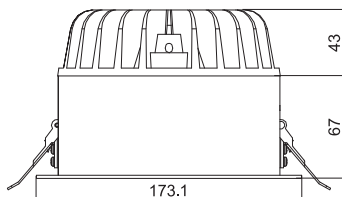
Degree of protection: IP20

Service life time: > 50,000 hours (L70)

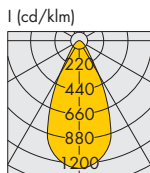
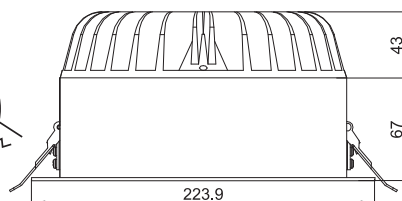
#### Prime H 12 W



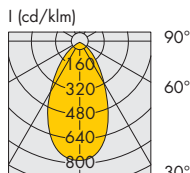
#### Prime H 26 W



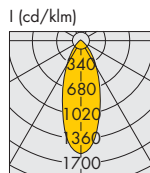
#### Prime H 38 W and 40 W



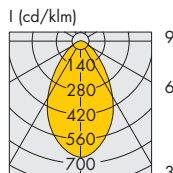
Prime H 12 W  
99% clear



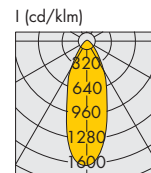
Prime H 12 W  
87% diffuse



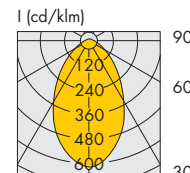
Prime H 26 W  
99% clear



Prime H 26 W  
87% diffuse



Prime H 38 W/40 W  
99% clear



Prime H 38 W/40 W  
87% diffuse

Type	Ref. No.	Colour	Colour temperature K	Luminous flux lm	Efficiency lm/W	Beam angle °	CRI R <sub>a</sub>	Front plate transparency	Power W	Energy efficiency
<b>Prime H – 12 W</b>										
DL-PRIME-H-12-3000-50-C	<b>550898</b>	warm white	3000	895	75	50	≥ 90	99% clear	12	A
DL-PRIME-H-12-3000-60-D	<b>550899</b>	warm white	3000	765	65	60	≥ 90	87% diffuse	12	A
DL-PRIME-H-12-4000-50-C	<b>550900</b>	neutral white	4000	1010	85	50	≥ 90	99% clear	12	A+
DL-PRIME-H-12-4000-60-D	<b>550901</b>	neutral white	4000	840	70	60	≥ 90	87% diffuse	12	A
<b>Prime H – 26 W</b>										
DL-PRIME-H-26-3000-40-C	<b>550902</b>	warm white	3000	2140	85	40	≥ 90	99% clear	26	A
DL-PRIME-H-26-3000-70-D	<b>550903</b>	warm white	3000	1820	70	70	≥ 90	87% diffuse	26	A
DL-PRIME-H-26-4000-40-C	<b>550904</b>	neutral white	4000	2170	85	40	≥ 90	99% clear	26	A+
DL-PRIME-H-26-4000-70-D	<b>550905</b>	neutral white	4000	1915	70	70	≥ 90	87% diffuse	26	A
<b>Prime H – 38 W / 40 W</b>										
DL-PRIME-H-383000-40-C	<b>550906</b>	warm white	3000	3240	85	40	≥ 90	99% clear	38	A+
DL-PRIME-H-38-3000-75-D	<b>550907</b>	warm white	3000	3000	80	75	≥ 90	87% diffuse	38	A
DL-PRIME-H-40-4000-40-C	<b>550908</b>	neutral white	4000	3240	85	40	≥ 90	99% clear	40	A+
DL-PRIME-H-40-4000-75-D	<b>550909</b>	neutral white	4000	2930	75	75	≥ 90	87% diffuse	40	A

Test standards: IEC/EN 60598-1, IEC/EN 60598-2-2, IEC/EN 62031, IEC/EN 62471, IEC/EN 55015, IEC/EN 61000-3-2, IEC/EN 61000-3-3, IEC/EN 61547

## Typical Luminance

At 1, 2 and 3 meters

### Prime L

Light intensity (Lux)						
Colour temperature K	Prime L 12 W			Prime L 26 W		
	1 m	2 m	3 m	1 m	2 m	3 m
Warm white 3000 K – 99% clear	1270	318	140	1995	500	220
Warm white 3000 K – 87% diffuse	580	145	65	1065	265	120
Neutral white 4000 K – 99% clear	1395	350	155	2060	515	230
Neutral white 4000 K – 87% diffuse	625	155	70	1075	270	120

### Prime H

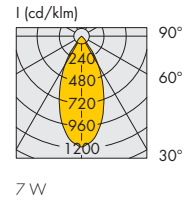
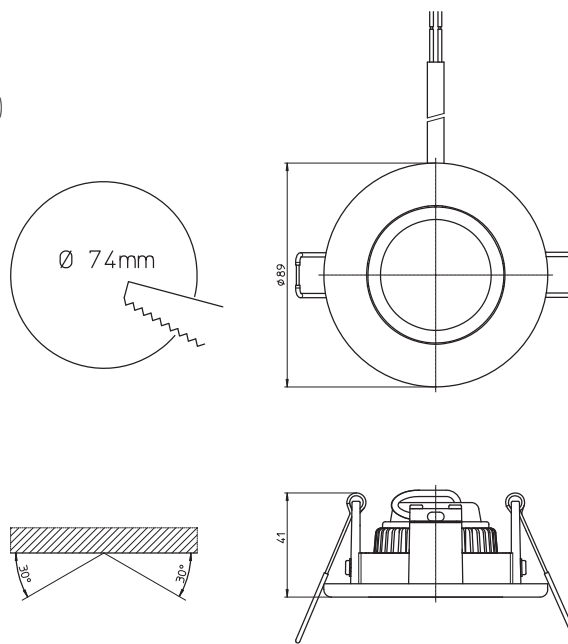
Light intensity (Lux)									
Colour temperature K	Prime H 12 W			Prime H 26 W			Prime H 38 W / 40 W		
	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m
Warm white 3000 K – 99% clear	1120	280	125	3600	900	400	5200	1300	578
Warm white 3000 K – 87% diffuse	600	150	68	1210	302	135	1870	468	208
Neutral white 4000 K – 99% clear	1260	315	140	3600	900	400	5125	1280	570
Neutral white 4000 K – 87% diffuse	660	165	74	1290	323	144	1830	458	204

## VS DecoLED

**Complete LEDSpot equipped with optics, heatsink, leads and metal frame**

### Technical notes

- For direct connection to mains voltage
- Mains voltage: 220-240 V, 50/60 Hz
- Power factor: > 0.9
- Metal frame, round
- For cut-out: 74 mm
- Swiveling LED module ( $\pm 30^\circ$ )
- Beam angle:  $38^\circ$
- Allowed operating temperature:  $-10$  to  $40^\circ\text{C}$
- Phase-cut dimmable (trailing-edge dimmers are preferred)
- Leads: Cu tinned, stranded conductors  $0.5\text{ mm}^2$ 
  - Si-insulation and sleeve
- With integrated dimmable driver
- Degree of protection: IP20
- Weight: 160 g



Type	Ref. No.	Colour	Colour temperature K	Luminous flux lm		Light intensity at 230 V Candela	Beam angle $^\circ$	CRI $R_a$	Max. output W	Energy efficiency
				min.	typ.					
DecoLED-7-3000-38	<b>562282</b>	warm white	3000	495	560	690	38	80	7	A+

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# FOR RETAIL, RESIDENTIAL AND FURNITURE LIGHTING



## CONVENIENT LED TECHNOLOGY

As the perfect replacement for halogen lamps, these LED modules are ideal for use in furniture, false ceilings as well as cooker hoods.

These LEDSpots are available with high-power LEDs or with COB technology featuring a capacity range of 3-30 W. These modules are equipped with optics or reflectors depending on the field of application and heat sinks for a proper thermal management of the LED. Some versions also have fixing frames for easy installation.

The package is rounded off by a matching LED driver housed in a compact casing plus a set of cables with pre-assembled plugs for connecting up to five LED modules.

### Typical applications for LEDSpots

- Replacement of more residential lamps (AR111, MR16, MR11)
- Integration in luminaires (except PRO series)
- Retail lighting
- Marking paths, stairs, etc.
- Furniture lighting (IP54 version for humid rooms)
- Light advertising
- Entertainment

The specifications contained in this catalogue can change due to technical innovations. Any such changes will be made without separate notification.

Please read the safety and installation instructions on the individual products as well as further technical information provided in the extensive product descriptions at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com).



## LEDSpots at a Glance

The use of LEDs offers many advantages in comparison to conventional lighting solutions.

### ShopLine series

- Replacement for HID lamps 20-150 W
- Built-in spot with heat sink based on LUGA modules
- Reflector for homogeneous light distribution



### ActiveLine series

- Replacement for Halogen lamps up to 75 W and HID lamps 20-35 W (MR16)
- Built-in spot with heat sink based on LUGA or other COB modules
- Reflector or optics for homogeneous light distribution



### Complete LEDSpots with frame

- Replacement for Halogen lamps 20-35 W
- Flat LED spot with heat sink and frame based on COB or SMD modules
- For built-in into ceilings or metal sheets



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## ShopLine 111

**Built-in LEDSpot equipped with a reflector, heat sink and leads - Replacement for AR111**

### Technical notes

Reflector: Ø 111 mm

Heat sink material: aluminium

Max. operating temperature at  $t_p$  point:

99 °C: Type C125/C128

80 °C: Type S150

Lumen maintenance: L90/B10; 50,000 hrs.

60 °C: Type C125/C128

70 °C: Type S150

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Use of external LED constant-current drivers

The ceramic PCB ensures optimum thermal management

Plastic clear cover to protect reflector

(opaque cover on request)

Fixation

reflector: front and back of rim

heat sink: lateral fixation with M5 screws and

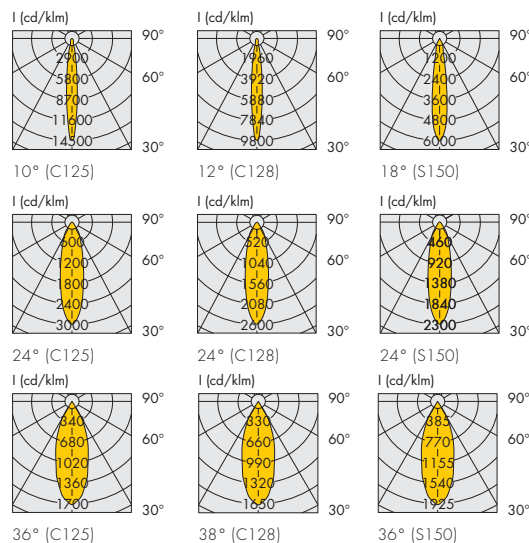
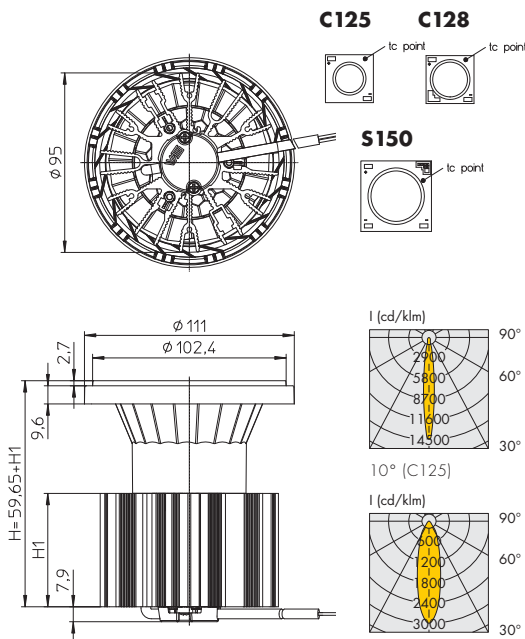
nuts or rear side fixation with tapping screws ST2.9

Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP-insulation and neoprene sleeve, length: 300 mm

With integrated cord grip

Packaging unit: 6 pcs.



Dimensions		Weight g
H1	H	
40 mm	99.65 mm	310
60 mm	119.65 mm	430
80 mm	139.65 mm	550

Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*			Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Energy efficiency at max. current
				350 mA lm	500 mA lm	700 mA lm				
				$P_{el} = 12$ W	$P_{el} = 17.6$ W					
				$U_{typ.} = 34.2$ V	$U_{typ.} = 35.1$ V					
ShopLine 111 C125	<b>561664</b>	warm white	3000	1435	1930	—	28000	10	85	A+
ShopLine 111 C125	<b>561665</b>	neutral white	4000	1480	1985	—	29000	10	85	A+
ShopLine 111 C125	<b>561666</b>	warm white	3000	1435	1930	—	5800	24	85	A+
ShopLine 111 C125	<b>566134</b>	neutral white	4000	1480	1985	—	6100	24	85	A+
ShopLine 111 C125	<b>566135</b>	warm white	3000	1400	1885	—	3200	36	85	A+
ShopLine 111 C125	<b>566136</b>	neutral white	4000	1445	1940	—	3300	36	85	A+

Versions with other colour temperature, CRI 95 or pearl white on request | Versions with white reflector for extra wide beam angle on request

\* Production tolerance of luminous flux, voltage and power consumption: ±10%

## ShopLine 111

Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*			Light intensity at max. current Candela	Beam angle °	CRI R <sub>a</sub>	Energy efficiency at max. current
				350 mA lm	500 mA lm	700 mA lm				
<b>H1 = 60 mm</b> (heat sink height)				P <sub>el</sub> = 11.6 W U <sub>typ.</sub> = 33.2 V	P <sub>el</sub> = 16.9 W U <sub>typ.</sub> = 33.9 V	P <sub>el</sub> = 24.3 W U <sub>typ.</sub> = 34.7 V				
ShopLine 111 C128	<b>566137</b>	warm white	3000	1550	2115	2810	27500	12	85	A++
ShopLine 111 C128	<b>566138</b>	neutral white	4000	1600	2175	2880	28300	12	85	A++
ShopLine 111 C128	<b>566139</b>	warm white	3000	1550	2115	2810	7300	24	85	A++
ShopLine 111 C128	<b>566140</b>	neutral white	4000	1600	2175	2880	7550	24	85	A++
ShopLine 111 C128	<b>566141</b>	warm white	3000	1510	2070	2730	4150	38	85	A+
ShopLine 111 C128	<b>566142</b>	neutral white	4000	1560	2125	2820	4350	38	85	A++
<b>H1 = 80 mm</b> (heat sink height)				P <sub>el</sub> = 14.4 W U <sub>typ.</sub> = 41.4 V	P <sub>el</sub> = 20.9 W U <sub>typ.</sub> = 41.8 V	P <sub>el</sub> = 29.9 W U <sub>typ.</sub> = 42.7 V				
ShopLine 111 S150	<b>560835</b>	warm white	3000	1875	2600	3500	21000	18	85	A++
ShopLine 111 S150	<b>560840</b>	neutral white	4000	1945	2700	3650	22000	18	85	A++
ShopLine 111 S150	<b>560836</b>	warm white	3000	1895	2630	3540	8100	24	85	A++
ShopLine 111 S150	<b>560841</b>	neutral white	4000	1970	2735	3690	8500	24	85	A++
ShopLine 111 S150	<b>560771</b>	warm white	3000	1895	2630	3540	6800	36	85	A++
ShopLine 111 S150	<b>560772</b>	neutral white	4000	1970	2735	3690	7200	36	85	A++

Versions with other colour temperature, CRI 95 or pearl white on request | Versions with white reflector for extra wide beam angle on request

\* Production tolerance of luminous flux, voltage and power consumption: ±10%

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## NEXT 111

**Built-in LEDSpot equipped with an interchangeable reflector, heat sink and leads - Replacement for AR111**

### Technical notes

Reflector: Ø 111 mm, interchangeable

Heat sink material: aluminium

Max operating temperature at  $t_p$  point:

99 °C: Type C125/C128

80 °C: Type S150

Lumen maintenance: L90/B10; 50,000 hrs.

60 °C: Type C125/C128

70 °C: Type S150

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Use of external LED constant-current drivers

The ceramic PCB ensures optimum thermal management

Plastic clear cover to protect reflector

(opaque cover on request)

Fixation

reflector: front rim

heat sink: lateral fixation with M5 screws and nuts

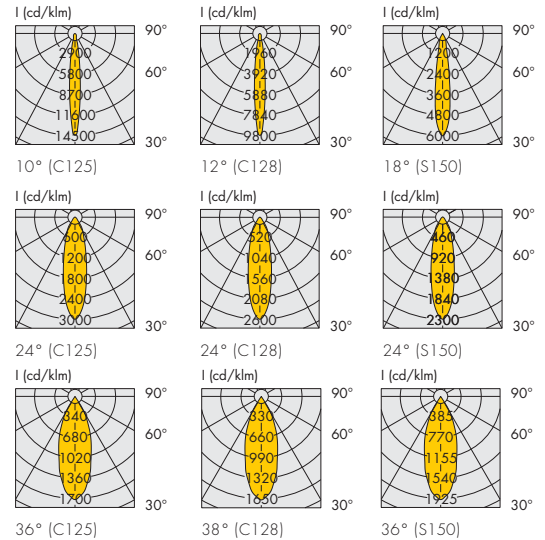
or rear side fixation with self-tapping screws ST2.9

Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

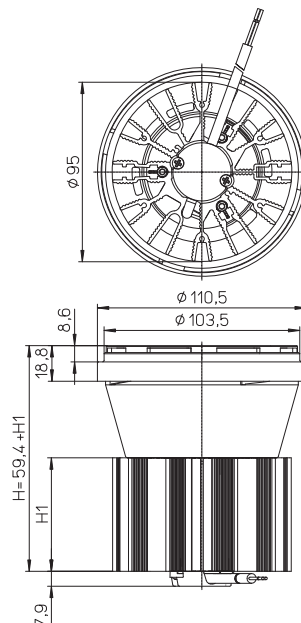
FEP-insulation and neoprene sleeve, length: 300 mm

With integrated cord grip

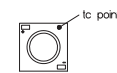
Packaging unit: 6 pcs.



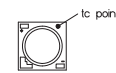
Dimensions		Weight g
H1	H	
40 mm	99.65 mm	310
60 mm	119.65 mm	430
80 mm	139.65 mm	550



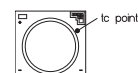
**C125**



**C128**



**S150**



## NEXT 111

Type	Ref. No.		Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*			Light intensity at max. current Candela	Beam angle °	CRI $R_G$	Energy efficiency at max. current
	for black LEDSpots	white LEDSpots			350 mA lm	500 mA lm	700 mA lm				
<b>H1 = 40 mm</b> (heat sink height)					$P_{el} = 12\text{ W}$ $U_{typ.} = 34.2\text{ V}$	$P_{el} = 17.6\text{ W}$ $U_{typ.} = 35.1\text{ V}$					
Next 111 C125	<b>561701</b>	<b>561707</b>	warm white	3000	1435	1930	–	28000	10	85	A+
Next 111 C125	<b>561702</b>	<b>561708</b>	neutral white	4000	1480	1985	–	29000	10	85	A+
Next 111 C125	<b>561703</b>	<b>561709</b>	warm white	3000	1435	1930	–	5800	24	85	A+
Next 111 C125	<b>561704</b>	<b>561710</b>	neutral white	4000	1480	1985	–	6100	24	85	A+
Next 111 C125	<b>561705</b>	<b>561711</b>	warm white	3000	1400	1885	–	3200	36	85	A+
Next 111 C125	<b>561706</b>	<b>561712</b>	neutral white	4000	1445	1940	–	3300	36	85	A+
<b>H1 = 60 mm</b> (heat sink height)					$P_{el} = 11.6\text{ W}$ $U_{typ.} = 33.2\text{ V}$	$P_{el} = 16.9\text{ W}$ $U_{typ.} = 33.9\text{ V}$	$P_{el} = 24.3\text{ W}$ $U_{typ.} = 34.7\text{ V}$				
Next 111 C128	<b>561810</b>	<b>561816</b>	warm white	3000	1550	2115	2810	27500	12	85	A++
Next 111 C128	<b>561811</b>	<b>561817</b>	neutral white	4000	1600	2175	2880	28300	12	85	A++
Next 111 C128	<b>561812</b>	<b>561818</b>	warm white	3000	1550	2115	2810	7300	24	85	A++
Next 111 C128	<b>561813</b>	<b>561819</b>	neutral white	4000	1600	2175	2880	7550	24	85	A++
Next 111 C128	<b>561814</b>	<b>561820</b>	warm white	3000	1510	2070	2730	4150	38	85	A+
Next 111 C128	<b>561815</b>	<b>561821</b>	neutral white	4000	1560	2125	2820	4350	38	85	A++
<b>H1 = 80 mm</b> (heat sink height)					$P_{el} = 14.4\text{ W}$ $U_{typ.} = 41.4\text{ V}$	$P_{el} = 20.9\text{ W}$ $U_{typ.} = 41.8\text{ V}$	$P_{el} = 29.9\text{ W}$ $U_{typ.} = 42.7\text{ V}$				
Next 111 S150	<b>560866</b>	<b>560887</b>	warm white	3000	1875	2600	3500	21000	18	85	A++
Next 111 S150	<b>560873</b>	<b>560892</b>	neutral white	4000	1945	2700	3650	22000	18	85	A++
Next 111 S150	<b>560867</b>	<b>560888</b>	warm white	3000	1895	2630	3540	8100	24	85	A++
Next 111 S150	<b>560874</b>	<b>560893</b>	neutral white	4000	1970	2735	3690	8500	24	85	A++
Next 111 S150	<b>560868</b>	<b>560889</b>	warm white	3000	1895	2630	3540	6800	36	85	A++
Next 111 S150	<b>560876</b>	<b>560894</b>	neutral white	4000	1970	2735	3690	7200	36	85	A++

Versions with other colour temperature, CRI 95 or pearl white on request | Versions with white reflector for extra wide beam angle on request

\* Production tolerance of luminous flux, voltage and power consumption:  $\pm 10\%$

### With Zhaga adaptor for aluminium reflectors

Reflector size

top:  $\varnothing 94\text{ mm}$

bottom:  $\varnothing 40\text{ mm}$

height:  $50\text{ mm}$

Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*			Beam angle °	CRI $R_G$	Energy efficiency at max. current
				350 mA lm	500 mA lm	700 mA lm			
<b>H1 = 40 mm</b> (heat sink height)				$P_{el} = 12\text{ W}$ $U_{typ.} = 34.2\text{ V}$	$P_{el} = 17.6\text{ W}$ $U_{typ.} = 35.1\text{ V}$				
Next 111 C125	<b>561822</b>	warm white	3000	1650	2215	–	120	85	A++
<b>H1 = 60 mm</b> (heat sink height)				$P_{el} = 11.6\text{ W}$ $U_{typ.} = 33.2\text{ V}$	$P_{el} = 16.9\text{ W}$ $U_{typ.} = 33.9\text{ V}$	$P_{el} = 24.3\text{ W}$ $U_{typ.} = 34.7\text{ V}$			
Next 111 128	<b>561823</b>	warm white	3000	1775	2430	3210	120	85	A++
<b>H1 = 80 mm</b> (heat sink height)				$P_{el} = 14.4\text{ W}$ $U_{typ.} = 41.4\text{ V}$	$P_{el} = 20.9\text{ W}$ $U_{typ.} = 41.8\text{ V}$	$P_{el} = 29.9\text{ W}$ $U_{typ.} = 42.7\text{ V}$			
Next 111 S150	<b>561824</b>	warm white	3000	2170	2955	3940	120	85	A++

Versions with other colour temperature, CRI 95 or pearl white on request | Versions with white reflector for extra wide beam angle on request

\* Production tolerance of luminous flux, voltage and power consumption:  $\pm 10\%$

## NEXT 111 R

**Built-in LEDSpot equipped with an interchangeable aluminium reflector, heat sink and leads  
- Replacement for AR111**

### Technical notes

For direct connection to mains voltage

Mains voltage: 220-240 V, 50/60 Hz

Power factor: > 0.95

Reflector: Ø 111 mm (with flange), aluminium, bayonet fixing

Heat sink material: aluminium

Max operating temperature at  $t_p$  point: 85 °C

Lumen maintenance:

L70/B50; 50,000 hrs. at 70 °C

Temperature depends on installation situation and

has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM

Plastic clear cover to protect reflector

(opaque cover on request)

Fixation

reflector: front rim

heat sink: lateral fixation with M5 screws and nuts

or rear side fixation with self-tapping screws ST2.9

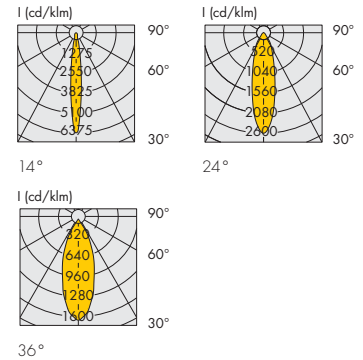
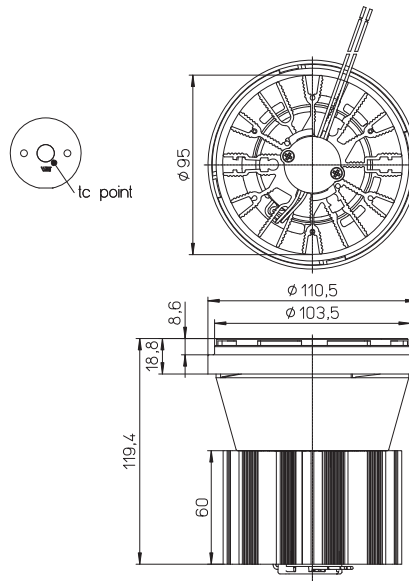
Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP/FEP-insulation, length: 300 mm

With integrated cord grip

Weight: 430 g

Packaging unit: 6 pcs.



Type	Ref. No.		Mains voltage AC 50/60 Hz V	Colour	Correlated colour temperature K	Typ. luminous flux* lm	Light intensity at 230 V Candela	Beam angle °	CRI R <sub>a</sub>	Power consumption at 230 V W	Energy efficiency at 230 V
	for black LEDSpots	white LEDSpots									
Next 111 R 20	<b>561713</b>	<b>561719</b>	220-240	warm white	3000	1440	8600	14	80	20	A
Next 111 R 20	<b>561714</b>	<b>561720</b>	220-240	neutral white	4000	1520	8790	14	80	20	A+
Next 111 R 20	<b>561715</b>	<b>561721</b>	220-240	warm white	3000	1440	3450	24	80	20	A
Next 111 R 20	<b>561716</b>	<b>561722</b>	220-240	neutral white	4000	1520	4100	24	80	20	A+
Next 111 R 20	<b>561717</b>	<b>561723</b>	220-240	warm white	3000	1455	2350	36	80	20	A
Next 111 R 20	<b>561718</b>	<b>561724</b>	220-240	neutral white	4000	1540	2480	36	80	20	A+

\* Production tolerance of luminous flux: ±10%

## ShopLine 85

**Built-in LEDSpot equipped with a reflector, heat sink and leads**

### Technical notes

Reflector: Ø 85 mm

Heat sink material: aluminium

Max operating temperature at  $t_p$  point: 99 °C

Lumen maintenance:

L90/B10; 50,000 hrs. at 60 °C

Temperature depends on installation situation and

has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Use of external LED constant-current drivers

The ceramic PCB ensures optimum thermal management

Fixation

heat sink: lateral fixation with M5 screws and nuts

or rear side fixation with self-tapping screws ST2.9

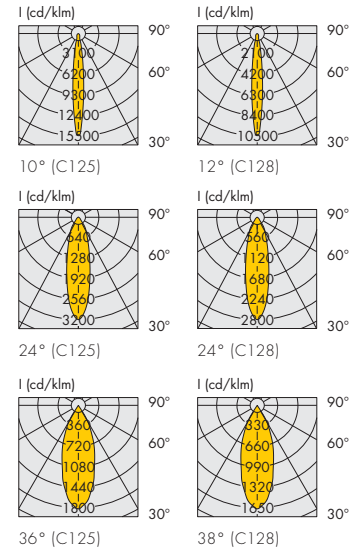
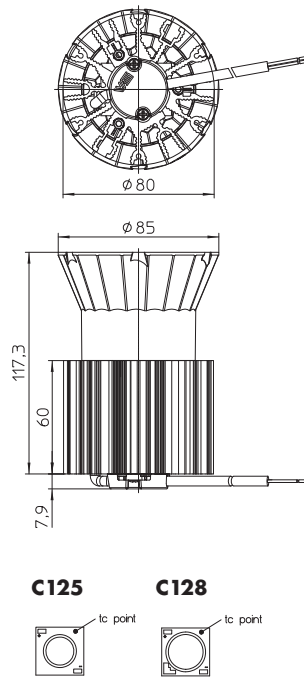
Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP-insulation and PVC sleeve, length: 300 mm

With integrated cord grip

Weight: 360 g

Packaging unit: 6 pcs.



Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*			Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Energy efficiency at max. current
				350 mA lm	500 mA lm	700 mA lm				
				$P_{el} = 12 \text{ W}$	$P_{el} = 17.6 \text{ W}$					
				$U_{typ.} = 34.2 \text{ V}$	$U_{typ.} = 35.1 \text{ V}$					
<b>ShopLine 85 C125</b>										
ShopLine 85 C125	<b>561679</b>	warm white	3000	1470	1970	–	30500	10	85	A+
ShopLine 85 C125	<b>561680</b>	neutral white	4000	1515	2030	–	31600	10	85	A++
ShopLine 85 C125	<b>561681</b>	warm white	3000	1470	1970	–	6300	24	85	A+
ShopLine 85 C125	<b>561682</b>	neutral white	4000	1515	2030	–	6600	24	85	A++
ShopLine 85 C125	<b>561683</b>	warm white	3000	1435	1930	–	3450	36	85	A+
ShopLine 85 C125	<b>561684</b>	neutral white	4000	1480	1985	–	3600	36	85	A++
				$P_{el} = 11.6 \text{ W}$	$P_{el} = 16.9 \text{ W}$	$P_{el} = 24.3 \text{ W}$				
				$U_{typ.} = 33.2 \text{ V}$	$U_{typ.} = 33.9 \text{ V}$	$U_{typ.} = 34.7 \text{ V}$				
<b>ShopLine 85 C128</b>										
ShopLine 85 C128	<b>561826</b>	warm white	3000	1580	2165	2860	30200	12	85	A++
ShopLine 85 C128	<b>561827</b>	neutral white	4000	1630	2225	2950	31100	12	85	A++
ShopLine 85 C128	<b>561828</b>	warm white	3000	1580	2165	2860	8000	24	85	A++
ShopLine 85 C128	<b>561829</b>	neutral white	4000	1630	2225	2950	8300	24	85	A++
ShopLine 85 C128	<b>561830</b>	warm white	3000	1545	2115	2795	4600	38	85	A+
ShopLine 85 C128	<b>561832</b>	neutral white	4000	1600	2175	2880	4800	38	85	A++

Versions with other colour temperature, CRI 95 or pearl white on request | Versions with white reflector for extra wide beam angle on request

\* Production tolerance of luminous flux, voltage and power consumption:  $\pm 10\%$

## EVO90

**Built-in LEDSpot equipped with an interchangeable aluminium reflector, heat sink and leads**

### Technical notes

Reflector: Ø 90 mm, aluminium, bayonet fixing

Holder: PC, inner ring: metallized

Heat sink material: aluminium

Max operating temperature at  $t_p$  point: 99 °C

Lumen maintenance:

L90/B10; 50,000 hrs. at 60 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Use of external LED constant-current drivers

The ceramic PCB ensures optimum thermal management

Fixation

heat sink: lateral fixation with M5 screws and nuts

or rear side fixation with self-tapping screws ST2.9

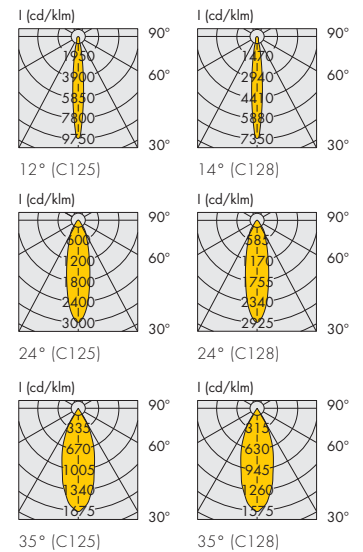
Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP-insulation and PVC sleeve, length: 300 mm

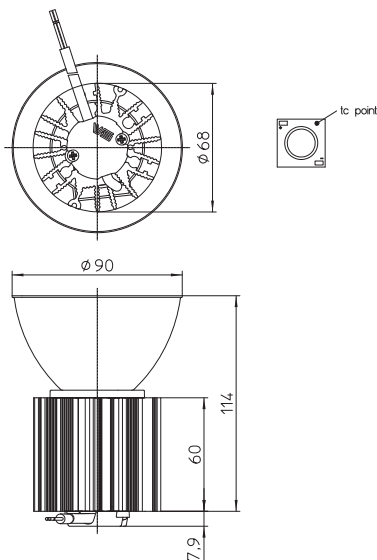
With integrated cord grip

Weight: 280/360 g (C125/C128)

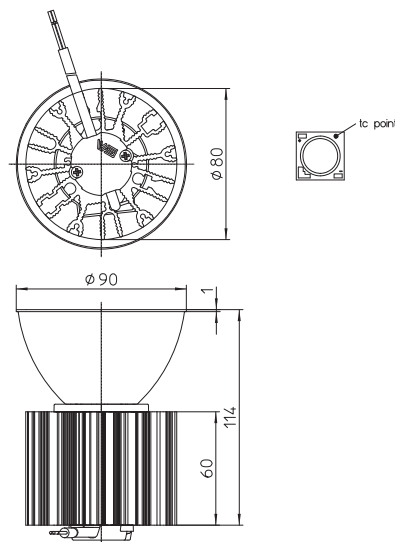
Packaging unit: 6 pcs.



### EVO90 C125



### EVO90 C128



## EVO90

Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*			Light intensity at max. current Candela	Beam angle °	CRI R <sub>a</sub>	Energy efficiency at max. current
				350 mA lm	500 mA lm	700 mA lm				
<b>EVO90 C125</b>				P <sub>el</sub> = 12 W U <sub>typ.</sub> = 34.2 V	P <sub>el</sub> = 17.6 W U <sub>typ.</sub> = 35.1 V					
EVO90 C125	<b>561745</b>	warm white	3000	1470	1970	–	19200	12	85	A+
EVO90 C125	<b>561746</b>	neutral white	4000	1515	2030	–	20000	12	85	A++
EVO90 C125	<b>561747</b>	warm white	3000	1485	1995	–	5900	24	85	A+
EVO90 C125	<b>561748</b>	neutral white	4000	1530	2050	–	6200	24	85	A++
EVO90 C125	<b>561749</b>	warm white	3000	1470	1970	–	3300	35	85	A+
EVO90 C125	<b>561750</b>	neutral white	4000	1515	2030	–	3400	35	85	A++
<b>EVO90 C128</b>				P <sub>el</sub> = 11.6 W U <sub>typ.</sub> = 33.2 V	P <sub>el</sub> = 16.9 W U <sub>typ.</sub> = 33.9 V	P <sub>el</sub> = 24.3 W U <sub>typ.</sub> = 34.7 V				
EVO90 C128	<b>561837</b>	warm white	3000	1580	2165	2860	21000	14	85	A++
EVO90 C128	<b>561838</b>	neutral white	4000	1630	2225	2945	21900	14	85	A++
EVO90 C128	<b>561839</b>	warm white	3000	1600	2190	2890	8400	24	85	A++
EVO90 C128	<b>561840</b>	neutral white	4000	1650	2250	2980	8700	24	85	A++
EVO90 C128	<b>561841</b>	warm white	3000	1580	2165	2860	4500	35	85	A++
EVO90 C128	<b>561843</b>	neutral white	4000	1630	2225	2945	4600	35	85	A++

Versions with other colour temperature, CRI 95 or pearl white on request

\* Production tolerance of luminous flux, voltage and power consumption: ±10%

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## EVO90 R

**Built-in LEDSpot equipped with an interchangeable aluminium reflector, heat sink and leads**

### Technical notes

For direct connection to mains voltage

Mains voltage: 220–240 V, 50/60 Hz

Power factor: > 0.95

Reflector: Ø 90 mm, aluminium, bayonet fixing

Holder: PC, inner ring: metallized

Heat sink material: aluminium

Max. operating temperature at  $t_p$  point: 85 °C

Lumen maintenance:

L70/B50; 50,000 hrs. at 70 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM

Fixation

heat sink: lateral fixation with M5 screws and nuts  
or rear side fixation with self-tapping screws ST2.9

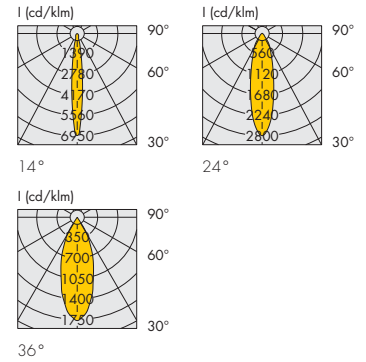
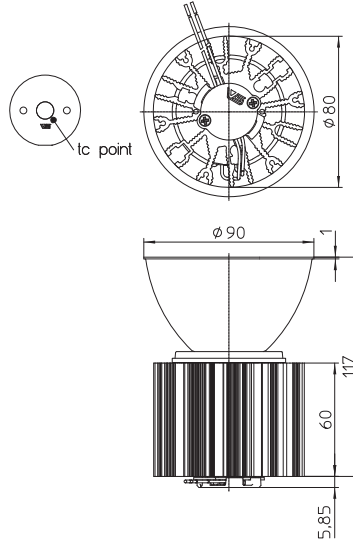
Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP/FEP-insulation, length: 350 mm

With integrated cord grip

Weight: 360 g

Packaging unit: 6 pcs.



Type	Ref. No.	Mains voltage AC 50/60 Hz V	Colour	Correlated colour temperature K	Typ. luminous flux* lm	Light intensity at 230 V Candela	Beam angle °	CRI $R_a$	Power consumption at 230 V W	Energy efficiency at 230 V
EVO90 R 20	<b>561757</b>	220-240	warm white	3000	1515	9200	14	80	20	A
EVO90 R 20	<b>561758</b>	220-240	neutral white	4000	1600	9900	14	80	20	A+
EVO90 R 20	<b>561759</b>	220-240	warm white	3000	1515	4400	24	80	20	A
EVO90 R 20	<b>561760</b>	220-240	neutral white	4000	1600	4588	24	80	20	A+
EVO90 R 20	<b>561761</b>	220-240	warm white	3000	1495	2450	36	80	20	A
EVO90 R 20	<b>561762</b>	220-240	neutral white	4000	1580	2690	36	80	20	A+

\* Production tolerance of luminous flux: ±10%



## EVO75

**Built-in LEDSpot equipped with an interchangeable aluminium reflector, heat sink and leads**

### Technical notes

Reflector: Ø 75 mm, aluminium, bayonet fixing

Holder: PC, inner ring: metallized

Heat sink material: aluminium

Max operating temperature at  $t_p$  point: 99 °C

Lumen maintenance:

L90/B10; 50,000 hrs. at 60 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Use of external LED constant-current drivers

The ceramic PCB ensures optimum thermal management

Fixation

heat sink: lateral fixation with M5 screws and nuts

or rear side fixation with self-tapping screws ST2.9

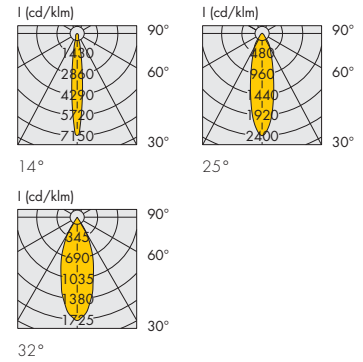
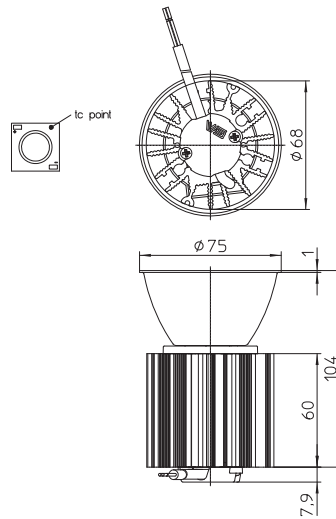
Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP-insulation and PVC sleeve, length: 300 mm

With integrated cord grip

Weight: 280 g

Packaging unit: 6 pcs.



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Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*		Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Energy efficiency at max. current
				350 mA lm	500 mA lm				
				$P_{el} = 12\text{ W}$ $U_{typ.} = 34.2\text{ V}$	$P_{el} = 17.6\text{ W}$ $U_{typ.} = 35.1\text{ V}$				
EVO75 C125	<b>561739</b>	warm white	3000	1470	1970	14100	14	85	A+
EVO75 C125	<b>561740</b>	neutral white	4000	1515	2030	15000	14	85	A++
EVO75 C125	<b>561741</b>	warm white	3000	1485	1995	4800	25	85	A+
EVO75 C125	<b>561742</b>	neutral white	4000	1530	2055	5000	25	85	A++
EVO75 C125	<b>561743</b>	warm white	3000	1470	1970	3400	32	85	A+
EVO75 C125	<b>561744</b>	neutral white	4000	1515	2030	3480	32	85	A++

Versions with other colour temperature, CRI 95 or pearl white on request  
 \* Production tolerance of luminous flux, voltage and power consumption: ±10%

## EVO75 R

**Built-in LEDSpot equipped with an interchangeable aluminium reflector, heat sink and leads**

### Technical notes

For direct connection to mains voltage

Mains voltage: 220–240 V, 50/60 Hz

Power factor: > 0.95

Reflector: Ø 75 mm, aluminium, bayonet fixing

Holder: PC, inner ring: metallized

Heat sink material: aluminium

Max operating temperature at  $t_p$  point: 85 °C

Lumen maintenance:

L70/B50; 50,000 hrs. at 70 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM

The aluminium PCB ensures optimum thermal management

Fixation heat sink: lateral fixation with M5 screws and nuts  
or rear side fixation with self-tapping screws ST2.9

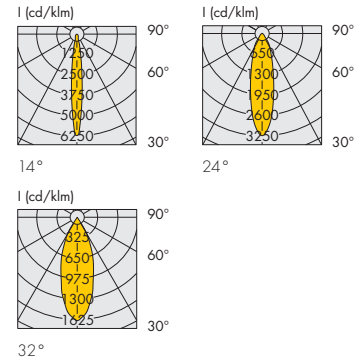
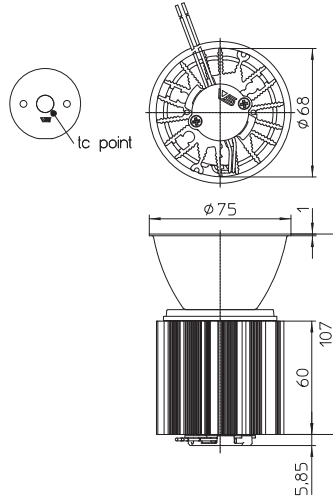
Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

FEP/FEP-insulation and neoprene sleeve, length: 300 mm

With integrated cord grip

Weight: 280 g

Packaging unit: 6 pcs.



Type	Ref. No.	Mains voltage AC 50/60 Hz V	Colour	Correlated colour temperature K	Typ. luminous flux* lm	Light intensity at 230 V Candela	Beam angle °	CRI $R_a$	Power consumption at 230 V W	Energy efficiency at 230 V
EVO75 R 10	<b>561751</b>	220–240	warm white	3000	760	5000	14	80	10	A+
EVO75 R 10	<b>561752</b>	220–240	neutral white	4000	780	5180	14	80	10	A+
EVO75 R 10	<b>561753</b>	220–240	warm white	3000	760	3600	24	80	10	A+
EVO75 R 10	<b>561754</b>	220–240	neutral white	4000	780	3700	24	80	10	A+
EVO75 R 10	<b>561755</b>	220–240	warm white	3000	760	1370	32	80	10	A+
EVO75 R 10	<b>561756</b>	220–240	neutral white	4000	780	1430	32	80	10	A+

\* Production tolerance of luminous flux: ±10%

## Reflectors and Holders for EVO and NEXT 111

### Exchangeable aluminum reflectors

Technical notes

Reflectors made of aluminium with bayonet fixation

Surface: anodised

Weight: 27/17 g (D90/D75)

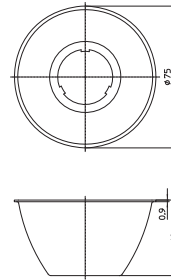
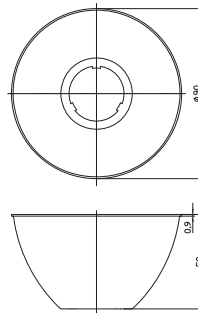
Packaging unit: 18 pcs.

### Usage and maintenance

If necessary clean reflectors with mild soap, water and soft cloth.

Never use any commercial cleaning solvents on reflectors, like alcohol.

Please handle or install reflectors with wearing gloves, skin oils may damage reflector or its optical characteristic.



Ref. No.	Beam characteristic	Beam angle (°)			
		EVO 90, EVO 75 DMC125	EVO 90 DMC128	EVO 75 R 10	NEXT 111, EVO 90 R 20

#### Reflector D90 – H = 50

<b>557359</b>	narrow	12	14	14*	14
<b>557360</b>	medium	24	24	24*	24
<b>557361</b>	wide	35	35	36*	36
<b>563446</b>	extra wide	48	48	48*	48

#### Reflector D75 – H = 40

<b>557152</b>	narrow	14	16	14	14**
<b>557153</b>	medium	25	26	24	24**
<b>557154</b>	wide	32	34	32	32**
<b>562157</b>	extra wide	60	60	60	60**

It's possible to use all the reflectors on the same holder.

\* On request | \*\* Only for EVO 90 on request

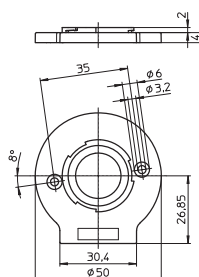
### HOLDERS

Material: PC, inner ring: metallized

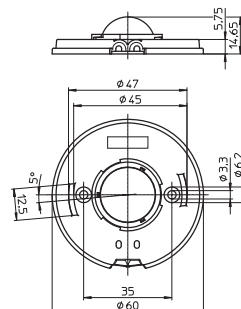
Packaging unit: 72 pcs.

Ref. No.	For COB Type	Protection on LES
<b>561161</b>	DMC125 / DMC128	–
<b>561847</b>	R10 / R20	yes

**561161**



**561847**



## ActiveLine LUGA

**Built-in LEDSpot equipped with a reflector, heat sink and leads**

### Technical notes

Reflector: Ø 50 mm

Heat sink material: aluminium

The ceramic PCB ensures optimum thermal management

Plastic clear cover to protect reflector (opaque cover on request)

Use of external LED constant-current drivers

Version with plug on request



## ActiveLine 9.1 / 7.1 / 6.1 / HALO / Quad

**Built-in LEDSpot equipped with a reflector, heat sink and leads**

### Technical notes

Reflector: Ø 50 mm

Heat sink material: aluminium

(Quad: thermoconductive resin)

Aluminium PCB for optimum thermal management

Plastic clear cover to protect reflector

Use of external LED constant-current drivers

Version with plug on request



## ActiveLine PRO

**Complete LEDSpots equipped with a reflector or optics, heat sink, leads and metal frame**

Type and Ref. No. on request



## ActiveLine LUGA C

### Technical notes

Reflector: Ø 50 mm

Max operating temperature at  $t_p$  point: 85 °C

Lumen maintenance: L90/B10; 50,000 hrs.

65 °C (350 mA)

60 °C (500 mA)

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

Leads: Cu tinned, stranded

conductors 0.5 mm<sup>2</sup>, FEP-insulation

and neoprene sleeve, length: 200 mm

With integrated cord grip

Weight: 145/260 g (A/B)

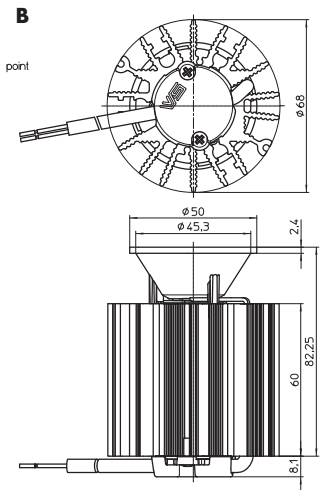
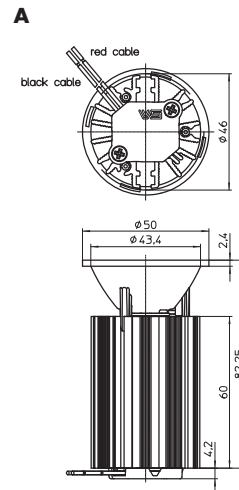
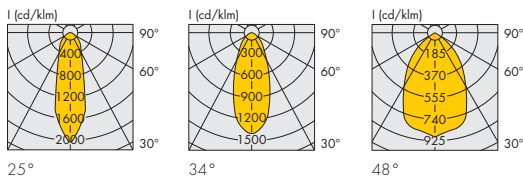
Packaging unit: 45/24 pcs. (A/B)



ActiveLine (A) – max. 350 mA



ActiveLine (B) – max. 500 mA



Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ )*		Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Drawing	Energy efficiency at max. current
				350 mA lm	500 mA lm					
<b>Narrow beam angle: 25°</b>				$P_{el} = 11 \text{ W}, U_{typ.} = 31.4 \text{ V}$		$P_{el} = 16.3 \text{ W}, U_{typ.} = 32.6 \text{ V}$				
Luga C 115 27K	559388	warm white	2700	1190	–	2390	25	82	A	A+
	559397			1190	1580	3165			B	
Luga C 115 30K	559391	warm white	3000	1275	–	2560	25	85	A	A+
	559400			1275	1685	3370			B	
Luga C 115 40K	559394	neutral white	4000	1355	–	2720	25	85	A	A++
	559403			1355	1795	3590			B	A+
Luga C 115 30K	559412	warm white	3000	1065	–	3220	25	95	A	A+
	559418			1065	1405	2815			B	
<b>Medium beam angle: 34°</b>										
Luga C 115 27K	559389	warm white	2700	1170	–	1645	34	82	A	A+
	559398			1170	1545	2160			B	
Luga C 115 30K	559392	warm white	3000	1250	–	1755	34	85	A	A+
	559401			1250	1650	2310			B	
Luga C 115 40K	559395	neutral white	4000	1325	–	1860	34	85	A	A++
	559404			1325	1760	2460			B	A+
Luga C 115 30K	559413	warm white	3000	1045	–	1465	34	95	A	A+
	559419			1045	1380	1930			B	
<b>Wide beam angle: 48°</b>										
Luga C 115 27K	559390	warm white	2700	1210	–	1110	48	82	A	A+
	559399			1210	1600	1460			B	
Luga C 115 30K	559393	warm white	3000	1295	–	1185	48	85	A	A+
	559402			1295	1710	1560			B	
Luga C 115 40K	559396	neutral white	4000	1375	–	1260	48	85	A	A++
	559405			1375	1820	1660			B	A+
Luga C 115 30K	559414	warm white	3000	1080	–	990	48	95	A	A+
	559420			1080	1430	1310			B	

Versions with white reflector for extra wide beam angle on request | \* Production tolerance of luminous flux, voltage and power consumption: ±10%

## ActiveLine LUGA C

### Technical notes

Reflector: Ø 50 mm

Max operating temperature at  $t_p$  point: 85 °C

Lumen maintenance:

L90/B10; 50,000 hrs. at 65 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM;

after 50,000 hrs. operating time: 4 SDCM

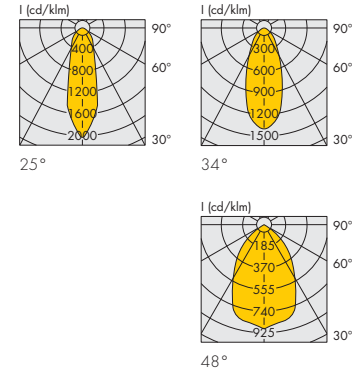
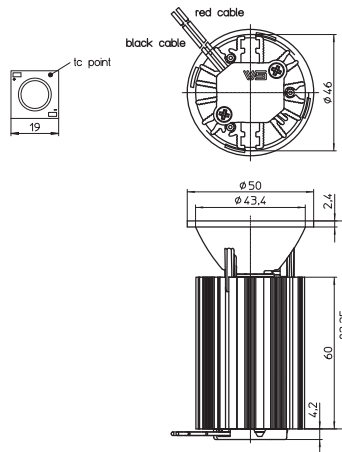
Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 200 mm

With integrated cord grip

Weight: 145 g

Packaging unit: 45 pcs.



Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{yp.}$ ) and power consumption ( $P_{el}$ ) * 350 mA lm	Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Energy efficiency at max. current
<b>Narrow beam angle: 25°</b>				$P_{el} = 10.2 \text{ W}$ , $U_{yp.} = 29.2 \text{ V}$				
Luga C 104 27K	<b>559379</b>	warm white	2700	1020	2050	25	82	A+
Luga C 104 30K	<b>559382</b>	warm white	3000	1080	2170	25	85	A+
Luga C 104 40K	<b>559385</b>	neutral white	4000	1160	2330	25	85	A++
Luga C 104 30K	<b>559406</b>	warm white	3000	914	1850	25	95	A+
<b>Medium beam angle: 34°</b>								
Luga C 104 27K	<b>559380</b>	warm white	2700	1005	1410	34	82	A+
Luga C 104 30K	<b>559383</b>	warm white	3000	1065	1495	34	85	A+
Luga C 104 40K	<b>559386</b>	neutral white	4000	1145	1610	34	85	A++
Luga C 104 30K	<b>559407</b>	warm white	3000	905	1270	34	95	A+
<b>Wide beam angle: 48°</b>								
Luga C 104 27K	<b>559381</b>	warm white	2700	1045	955	48	82	A+
Luga C 104 30K	<b>559384</b>	warm white	3000	1105	1010	48	85	A+
Luga C 104 40K	<b>559387</b>	neutral white	4000	1190	1090	48	85	A++
Luga C 104 30K	<b>559408</b>	warm white	3000	940	860	48	95	A+

Versions with white reflector for extra wide beam angle on request | \* Production tolerance of luminous flux, voltage and power consumption: ±10%

## ActiveLine 9.1 & 7.1

### Technical notes

Reflector: Ø 50 mm

Max. operating temperature at  $t_p$  point: 85 °C

Lumen maintenance: L90/B30; 50,000 hrs. at 70 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM

Heat sink material: aluminium

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 200 mm

With integrated cord grip

Weight: 145/95 g (9.1/7.1)

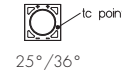
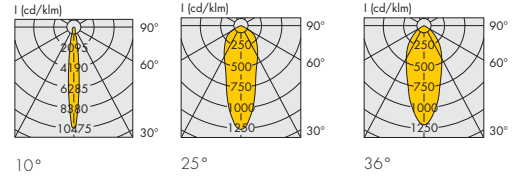
Packaging unit: 45 pcs.



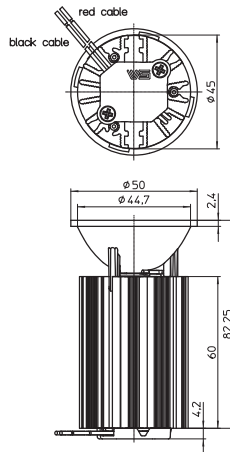
ActiveLine 9.1



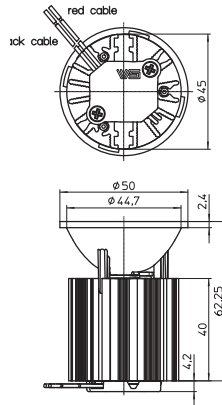
ActiveLine 7.1



ActiveLine 9.1



ActiveLine 7.1



Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ ) * 350 mA 500 mA lm lm		Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Energy efficiency at max. current
<b>Extra narrow beam angle: 10°</b>				$P_{el} = 5.9 \text{ W}, U_{typ.} = 16 \text{ V}$ $P_{el} = 8.6 \text{ W}, U_{typ.} = 17 \text{ V}$					
ActiveLine 9.1 27K	<b>561856</b>	warm white	2700	525	710	7000	10	80	A+
ActiveLine 7.1 27K	<b>561763</b>			525	—	5500			
ActiveLine 9.1 30K	<b>561857</b>	warm white	3000	565	750	8000	10	80	A+
ActiveLine 7.1 30K	<b>561764</b>			565	—	6100			
ActiveLine 9.1 40K	<b>561858</b>	neutral white	4000	600	795	8800	10	80	A+
ActiveLine 7.1 40K	<b>561765</b>			600	—	6500			
<b>Narrow beam angle: 25°</b>				$P_{el} = 6.2 \text{ W}, U_{typ.} = 17.8 \text{ V}$ $P_{el} = 9.3 \text{ W}, U_{typ.} = 18.5 \text{ V}$					
ActiveLine 9.1 27K	<b>559442</b>	warm white	2700	580	780	1400	25	80	A+
ActiveLine 7.1 27K	<b>559436</b>			580	—	1000			
ActiveLine 9.1 30K	<b>559444</b>	warm white	3000	615	825	1430	25	80	A+
ActiveLine 7.1 30K	<b>559438</b>			615	—	1075			
ActiveLine 9.1 40K	<b>559446</b>	neutral white	4000	645	865	1540	25	80	A++
ActiveLine 7.1 40K	<b>559440</b>			645	—	1150			
<b>Medium beam angle: 36°</b>				$P_{el} = 6.2 \text{ W}, U_{typ.} = 17.8 \text{ V}$ $P_{el} = 9.3 \text{ W}, U_{typ.} = 18.5 \text{ V}$					
ActiveLine 9.1 27K	<b>559443</b>	warm white	2700	580	780	1150	36	80	A+
ActiveLine 7.1 27K	<b>559437</b>			580	—	865			
ActiveLine 9.1 30K	<b>559445</b>	warm white	3000	615	825	1220	36	80	A+
ActiveLine 7.1 30K	<b>559439</b>			615	—	925			
ActiveLine 9.1 40K	<b>559447</b>	neutral white	4000	645	865	1350	36	80	A++
ActiveLine 7.1 40K	<b>559441</b>			645	—	1010			

Versions with white reflector for extra wide beam angle on request | \* Production tolerance of luminous flux, voltage and power consumption: ±10%



## ActiveLine 6.1

### Technical notes

Reflector: Ø 50 mm

Max. operating temperature at  $t_p$  point: 85 °C

Lumen maintenance:

L90/B30; 50,000 hrs. at 70 °C

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Colour accuracy initially: 3 SDCM

Heat sink material: aluminium

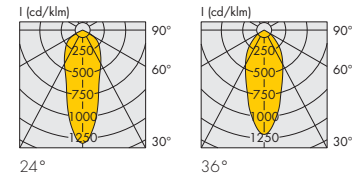
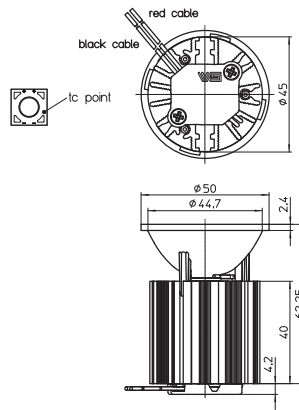
Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 200 mm

With integrated cord grip

Weight: 95 g

Packaging unit: 45 pcs.



Type	Ref. No.	Colour	Correlated colour temperature K	Typ. luminous flux and typical voltage ( $U_{typ.}$ ) and power consumption ( $P_{el}$ ) *	Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Energy efficiency at max. current
<b>Narrow beam angle: 24°</b>				$P_{el} = 6.8 \text{ W}$ , $U_{typ.} = 19.4 \text{ V}$				
ActiveLine 6.1 27K	<b>559430</b>	warm white	2700	520	950	24	80	A+
ActiveLine 6.1 30K	<b>559432</b>	warm white	3000	550	1010	24	80	A+
ActiveLine 6.1 40K	<b>559434</b>	neutral white	4000	575	1050	24	80	A+
<b>Medium beam angle: 36°</b>								
ActiveLine 6.1 27K	<b>559431</b>	warm white	2700	520	800	36	80	A+
ActiveLine 6.1 30K	<b>559433</b>	warm white	3000	550	870	36	80	A+
ActiveLine 6.1 40K	<b>559435</b>	neutral white	4000	575	950	36	80	A+

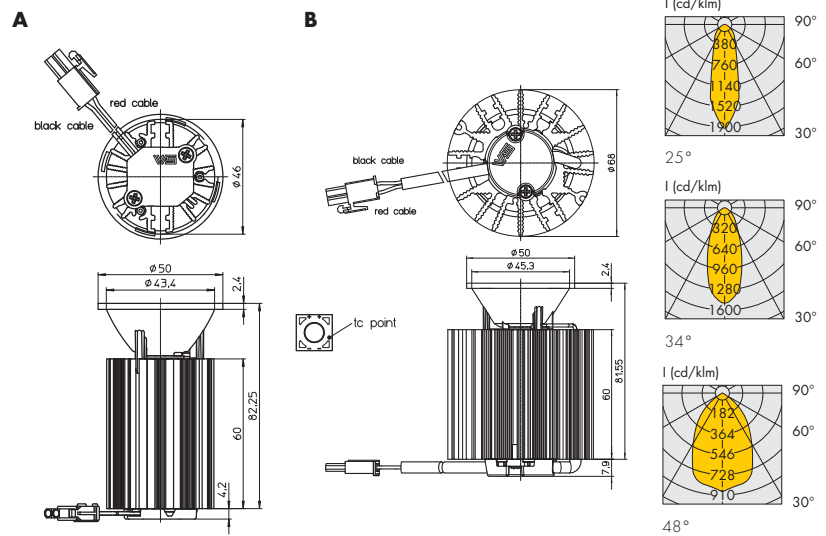
Versions with white reflector for extra wide beam angle on request | \* Production tolerance of luminous flux, voltage and power consumption: ±10%

## LEDSpot ActiveLine HALO (3000-2000 K)

**Built-in LEDSpot equipped with a reflector, heat sink, leads and plug**

### Technical Notes

- Reflector: Ø 50 mm
- Heat sink material: aluminium
- Allowed operating temperature at  $t_c$  point: -40 to 85 °C
- Lumen maintenance:
  - L90/B50; 50,000 hrs. at 70 °C
- Temperature depends on installation situation and has to be checked by the luminaire manufacturer.
- Colour accuracy initially: 3 SDCM
- Use of external LED constant-current drivers
- With analogue dimming function (no PWM)
- Plastic opaque cover to protect reflector (clear cover on request)
- Leads: Cu tinned, stranded conductors AWG22, PVC-insulation, length: 200 mm, with plug
- With integrated cord grip
- Weight: 145/260 g (A/B)
- Packaging unit: 45/24 pcs. (A/B)



### Electrical characteristics

at  $t_j = 25$  °C

Type	Ref. No.	Voltage DC* (V)						Power consumption* (W)					
		50 mA			350 mA			50 mA			350 mA		
		min.	typ.	max.	min.	typ.	max.	min.	typ.	max.	min.	typ.	max.
ActiveLine HALO 6.6 W	<b>all</b>	12	14.3	15.6	17.5	18.8	20.5	0.6	0.72	0.78	6.2	6.6	7.2
ActiveLine HALO 12.8 W	<b>all</b>	26.4	31	34.1	31	36.5	40.2	1.3	1.6	1.7	10.9	12.8	14.1

### Optical characteristics

Type	Ref. No.	Colour	Typ. luminous flux* (lm) and correlated colour temperature (K)		Light intensity at max. current Candela	Beam angle °	CRI $R_a$	Drawing	Energy efficiency at max. current
			50 mA lm/K	350 mA lm/K					
<b>ActiveLine HALO 6.6 W</b>			$P_{el} = 0.7$ W; $V_f = 14.3$ V		$P_{el} = 6.6$ W; $V_f = 18.8$ V				
ActiveLine HALO 6.6 W	<b>561865</b>	warm white	46lm/2000K	525lm/2800K	1000	25	90	A	A+
ActiveLine HALO 6.6 W	<b>561866</b>	warm white	45lm/2000K	515lm/2800K	775	34	90	A	A+
ActiveLine HALO 6.6 W	<b>561867</b>	warm white	47lm/2000K	530lm/2800K	480	48	90	A	A+
<b>ActiveLine HALO 12.8 W</b>			$P_{el} = 1.6$ W; $V_f = 31$ V		$P_{el} = 12.8$ W; $V_f = 36.5$ V				
ActiveLine HALO 12.8 W	<b>559962</b>	warm white	93lm/2000K	890lm/3000K	1800	25	90	B	A
ActiveLine HALO 12.8 W	<b>559963</b>	warm white	91lm/2000K	870lm/3000K	1300	34	90	B	A
ActiveLine HALO 12.8 W	<b>559645</b>	warm white	95lm/2000K	900lm/3000K	835	48	90	B	A

Versions with white reflector for extra wide beam angle on request | \* Production tolerance of luminous flux, voltage and power consumption:  $\pm 10\%$

## ActiveLine Quad

### Technical notes

Optics: Ø 50 mm

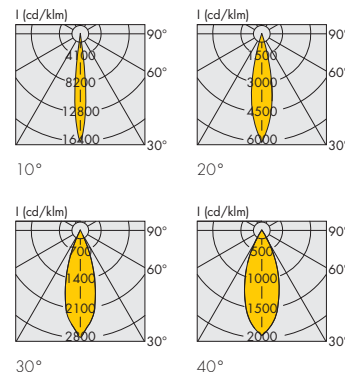
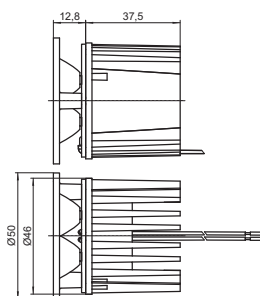
Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 300 mm

ESD protection class 2

Weight: 90 g

Packaging unit: 45 pcs.



Type	Description	Ref. No.		Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*						Light intensity at max. current Candela	Beam angle °	Energy efficiency at max. current
		with plug	without plug			350 mA		500 mA		700 mA				
						min.	typ.	min.	typ.	min.	typ.			
						P <sub>el</sub> = 3.99 W U <sub>typ.</sub> = 11.4 V		P <sub>el</sub> = 5.8 W U <sub>typ.</sub> = 11.6 V		P <sub>el</sub> = 8.5 W U <sub>typ.</sub> = 12.1 V				
<b>LEDSpot ActiveLine Quad 10°</b>														
LR4W	Quad XTE 3000K bin Q3	<b>547794</b>	<b>547790</b>	warm white	2870...3200	338	373	450	496	601	663	10000	10	A
LR4W	Quad XTE 4000K bin Q4	<b>549917</b>	<b>548864</b>	neutral white	3700...4260	360	398	479	529	640	707	10600	10	A+
LR4W	Quad XPE 6300K bin Q4	<b>547802</b>	<b>547798</b>	cool white	5650...6950	360	398	468	517	612	676	10200	10	A+
<b>LEDSpot ActiveLine Quad 20°</b>														
LR4W	Quad XTE 3000K bin Q3	<b>547793</b>	<b>547789</b>	warm white	2870...3200	338	373	450	496	601	663	3100	20	A
LR4W	Quad XTE 4000K bin Q4	<b>549916</b>	<b>547940</b>	neutral white	3700...4260	360	398	479	529	640	707	3300	20	A+
LR4W	Quad XPE 6300K bin Q4	<b>547801</b>	<b>547797</b>	cool white	5650...6950	360	398	468	517	612	676	3150	20	A+
<b>LEDSpot ActiveLine Quad 30°</b>														
LR4W	Quad XTE 3000K bin Q3	<b>547792</b>	<b>547788</b>	warm white	2870...3200	338	373	450	496	601	663	1600	30	A
LR4W	Quad XTE 4000K bin Q4	<b>549915</b>	<b>548863</b>	neutral white	3700...4260	360	398	479	529	640	707	1700	30	A+
LR4W	Quad XPE 6300K bin Q4	<b>547800</b>	<b>547796</b>	cool white	5650...6950	360	398	468	517	612	676	1630	30	A+
<b>LEDSpot ActiveLine Quad 40°</b>														
LR4W	Quad XTE 3000K bin Q3	<b>547791</b>	<b>547726</b>	warm white	2870...3200	338	373	450	496	601	663	1100	40	A
LR4W	Quad XTE 4000K bin Q4	<b>549914</b>	<b>547837</b>	neutral white	3700...4260	360	398	479	529	640	707	1180	40	A+
LR4W	Quad XPE 6300K bin Q4	<b>547799</b>	<b>547795</b>	cool white	5650...6950	360	398	468	517	612	676	1130	40	A+

Emission data at  $t_j = 85^\circ\text{C}$  | \*Production tolerance of luminous flux, voltage and power consumption:  $\pm 7\%$

## LEDSpots

### Complete LEDSpot equipped with optics, heat sink, leads and frame

As the perfect replacement for halogen lamps, these LED modules are ideal for use in furniture, false ceilings as well as cooker hoods.

These LED modules are available with high-power LEDs and different optics attachments. The circular or square metal frame is available in a white, silver, matt silver or gold finish. Furthermore, flexible snap-in fasteners make it extremely easy and quick to exchange halogen spots, which are still in wide-spread use.

The package is rounded off by a matching LED driver housed in a compact casing plus a set of cables with pre-assembled plugs for connecting up to five LED modules.

### LEDSpot IPLine

Metal frame, round  
For cut-out: Ø 56 mm  
Colour accuracy initially: 3 SDCM  
Degree of protection: IP54  
CRI: 80

### LEDSpot SmartLine

Metal frame, round or square  
For cut-out: Ø 56 mm  
Colour accuracy initially: 3 SDCM  
Degree of protection: IP40  
CRI: 80

### LEDSpot StartLine

Resin or steel frame, round  
For cut-out: Ø 56 mm  
Colour accuracy initially: 3 SDCM  
Degree of protection: IP20  
CRI: 80

### LEDSpot FlatLine

Metal frame, round  
For cut-out: Ø 56 mm  
Degree of protection: IP20 (front part IP67)  
CRI: 80



### Surface Kit with mounted LEDSpot

Metal frame to use IPLine, SmartLine, StartLine or FlatLine as surface mounting spots  
Dimensions (ØxH): Ø 67 x 30 mm  
Degree of protection: IP20

### LEDSpot DisLine

Metal frame, round  
For cut-out: Ø 56 mm  
Colour accuracy initially: 3 SDCM  
Degree of protection: IP40  
CRI: 80

### LEDSpot EffectLine

Metal frame, round or square  
For cut-out: Ø 37 mm  
Colour accuracy initially: 3 SDCM  
Degree of protection: IP20  
CRI: 80

### LEDSpot sets

You will receive complete sets that contain the desired number of LEDSpots, a respective number of cable sets and the required LED drivers

### Lead sets for LEDSpots

Lead sets with connector for easy and fast connection

1

2

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12

## LEDSpot IPLine

**Complete LEDSpot IP54 equipped with optics, heat sink, leads and metal frame**

### Technical notes

Metal frame, round

For cut-out: Ø 56 mm

LEDSpot with one LED and with thermoplastic heat sink

Reflector with clear glass (opaque glass on request)

Beam angle: 30° or 50° (LCH-022), 40° (LCH-023)

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 250 mm

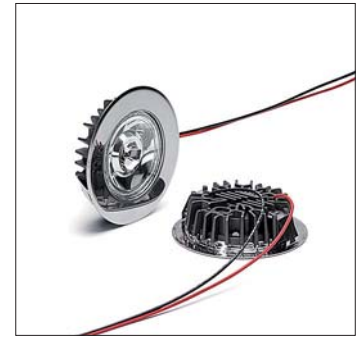
Use of external LED constant-current drivers

Snap-in clips for easy installation

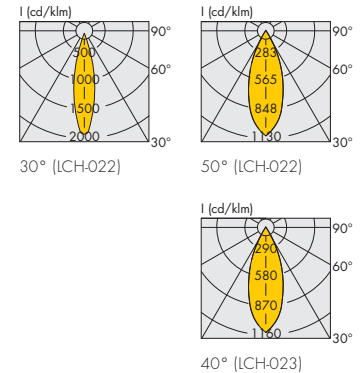
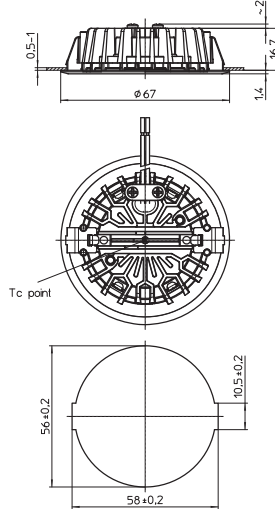
**Degree of protection: IP54**

Weight: 50 g

Packaging unit: 45 pcs.



**LCH-022 / LCH-023**



Type	Description	LEDSpot version	Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*						Light intensity at max. current Candela		Beam angle °	Energy efficiency at max. current
					350 mA		500 mA		700 mA		30°	50°		
					min.	typ.	min.	typ.	min.	typ.				
<b>LEDSpot IPLine (LCH-022)</b>					P <sub>el</sub> = 1.02 W U <sub>typ.</sub> = 2.9 V		P <sub>el</sub> = 1.5 W U <sub>typ.</sub> = 3 V		P <sub>el</sub> = 2.16 W U <sub>typ.</sub> = 3.09 V					
LCH-022	IPLine 219 3000K	<b>A</b>	warm white	2870...3200	90	100	130	140	170	180	320	190	30/50	A++
LCH-022	IPLine 219 4500K	<b>B</b>	neutral white	4250...4750	100	110	140	150	180	190	390	210	30/50	A++
<b>LEDSpot IPLine COB (LCH-023)</b>					P <sub>el</sub> = 3.5 W U <sub>typ.</sub> = 10 V						40°			
LCH-023	IPLine COB 3000K	<b>C</b>	warm white	2920...3070	250	285	–	–	–	–	330	–	40	A+
LCH-023	IPLine COB 4200K	<b>D</b>	neutral white	3850...4650	263	300	–	–	–	–	380	–	40	A++

Emission data at t<sub>i</sub> = 85 °C (LCH-022) / 25 °C (LCH-023) | Further colour temperatures on request

\* Production tolerance of luminous flux, voltage and power consumption: ±7 % (LCH-022) / ±5 % (LCH-023)

	LCH-022				LCH-023	
	Ref. No.		Ref. No.		Ref. No.	Ref. No.
Frame colour	<b>A</b> (warm white)		<b>B</b> (neutral white)		<b>C</b> (warm white)	<b>D</b> (neutral white)
	30°	50°	30°	50°	40°	40°
silver	<b>561770</b>	<b>561772</b>	<b>561774</b>	<b>561776</b>	<b>552089</b>	<b>552091</b>
white	<b>561771</b>	<b>561773</b>	<b>561775</b>	<b>561777</b>	<b>552088</b>	<b>552090</b>

Silver brushed or further colours on request

## LEDSpot SmartLine COB

**Complete LEDSpot equipped with optics, heat sink, leads and metal frame**

### Technical notes

Metal frame, round or square

For cut-out: Ø 56 mm

LEDSpot with one LED and with an aluminium heat sink

Beam angle: 40°

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 250 mm

Use of external LED constant-current drivers

Snap-in clips for easy installation

for luminaire sheets (type LCH-017 and -020)

for ceilings (type LCH-019 and -021)

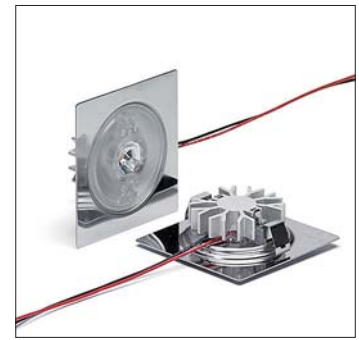
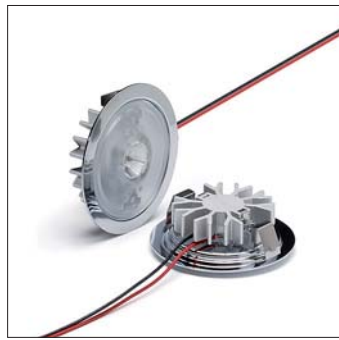
Degree of protection: IP40

Weight: 60 g

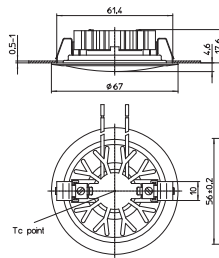
Packaging unit:

45 pcs. (type LCH-017 and -020)

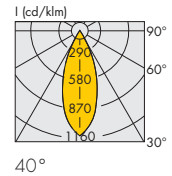
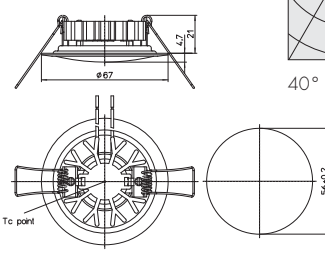
40 pcs. (type LCH-019 and -021)



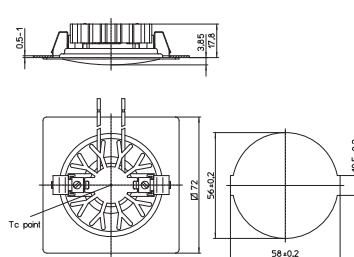
**LCH-017**



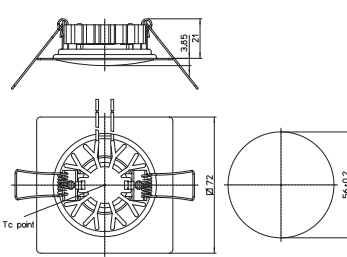
**LCH-019**



**LCH-020**



**LCH-021**



Type	Description	LEDSpot Version		Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*		Light intensity at max. current Candela	Frame shape		Energy efficiency at max. current
		for luminaire sheets	ceilings			min.	typ.		round	square	

P<sub>el</sub> = 3.5 W, U<sub>typ.</sub> = 10 V

All types	Smart COB 3000K 40°	<b>A</b>	<b>C</b>	warm white	2920...3070	250	285	330	round	square	A+
All types	Smart COB 4200K 40°	<b>B</b>	<b>D</b>	neutral white	3850...4650	263	300	380	round	square	A+

Emission data at t<sub>c</sub> = 25 °C | \*Production tolerance of luminous flux, voltage and power consumption: ±5% | Further colour temperatures on request

Frame colour	For luminaire sheets (LCH-017 and LCH-020)				For ceilings (LCH-019 and LCH-021)			
	Ref. No. <b>A</b> (warm white)		Ref. No. <b>B</b> (neutral white)		Ref. No. <b>C</b> (warm white)		Ref. No. <b>D</b> (neutral white)	
	round	square	round	square	round	square	round	square
silver	<b>548912</b>	<b>548928</b>	<b>548916</b>	<b>548932</b>	<b>548920</b>	<b>548936</b>	<b>548924</b>	<b>548940</b>
silver mat	<b>548913</b>	—	<b>548917</b>	—	<b>548921</b>	—	<b>548925</b>	—
white	<b>548915</b>	<b>548931</b>	<b>548919</b>	<b>548935</b>	<b>548923</b>	<b>548939</b>	<b>548927</b>	<b>548943</b>

Silver brushed or further colours on request

## LEDSpot SmartLine

**Complete LEDSpot equipped with optics, heat sink, leads and metal frame**

### Technical notes

Metal frame, round or square

For cut-out: Ø 56 mm

LEDSpot with one LED and with thermoplastic heat sink

Optics beam angle: 50°

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 250 mm

Use of external LED constant-current drivers

Snap-in clips for easy installation

for luminaire sheets (type LCH-002 and -008)

for ceilings (type LCH-004 and -009)

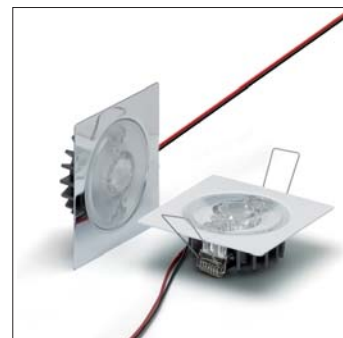
Degree of protection: IP40

Weight: 55 g

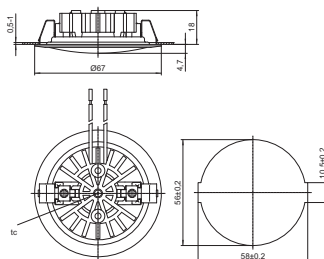
Packaging unit:

45 pcs. (Type LCH-002 and -008)

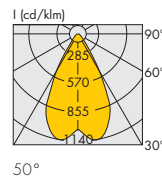
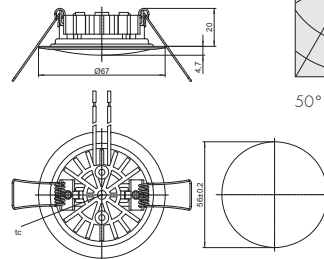
40 pcs. (Type LCH-004 and -009)



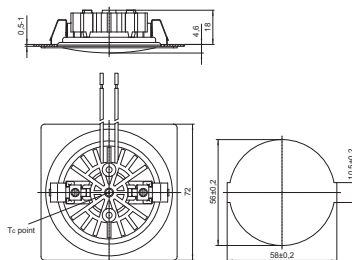
**LCH-002**



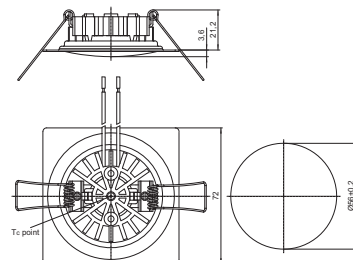
**LCH-004**



**LCH-008**



**LCH-009**



Type	Description	LEDSpot version		Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*						Light intensity at max. current Candela	Frame shape		Energy efficiency at max. current
		for luminaire sheets	ceilings			350 mA min.	500 mA min.	700 mA min.	typ.	typ.	typ.		round	square	
All	Smart 219 3000K 40°	<b>A</b>	<b>C</b>	warm white	2870...3200	90	100	130	140	170	180	230	round	square	A++
All	Smart 219 4200K 40°	<b>B</b>	<b>D</b>	neutral white	4250...4750	100	110	140	150	180	190	270	round	square	A++

Emission data at  $t_f = 85^\circ\text{C}$  | \* Production tolerance of luminous flux, voltage and power consumption:  $\pm 7\%$  | Further colour temperatures on request

Frame colour	For luminaire sheets (LCH-002 and LCH-008)				For ceilings (LCH-004 and LCH-009)			
	Ref. No. A (warm white)		Ref. No. B (neutral white)		Ref. No. C (warm white)		Ref. No. D (neutral white)	
	round	square	round	square	round	square	round	square
silver	<b>561778</b>	<b>561781</b>	<b>561783</b>	<b>561786</b>	<b>561788</b>	<b>561791</b>	<b>561794</b>	<b>561797</b>
silver mat	<b>561779</b>	—	<b>561809</b>	—	<b>561789</b>	—	<b>561795</b>	—
white	<b>561780</b>	<b>561782</b>	<b>561785</b>	<b>561787</b>	<b>561790</b>	<b>561792</b>	<b>561796</b>	<b>561798</b>

Silver brushed or further colours on request



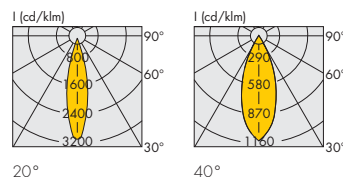
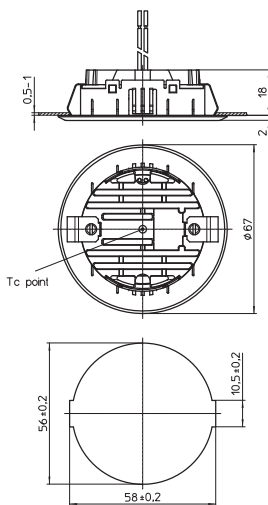
## LEDSpot StartLine

**Complete LEDSpot equipped with optics, heat sink, leads and frame**

### Technical notes

- Steel frame: round
- For cut-out: Ø 56 mm
- LEDSpot with one LED and with thermoplastic heat sink
- Optics beam angle: 20° or 40°
- Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>, PVC-insulation, length: 250 mm
- Use of external LED constant-current drivers
- Snap-in clips for easy installation
- Degree of protection: IP20
- Weight: 40 g
- Packaging unit: 45 pcs.

**LCH-016**



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Type	Description	LEDSpot version	Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el.</sub> )*						Light intensity at max. current Candela		Energy efficiency at max. current
					350 mA		500 mA		700 mA		20°	40°	
					min.	typ.	min.	typ.	min.	typ.			
LCH-016	Start 219 3000K	<b>A</b>	warm white	3000	90	100	130	140	170	180	550	190	A++
LCH-016	Start 219 4500K	<b>B</b>	neutral white	4500	100	110	140	150	180	190	580	250	A++

Emission data at  $t_i = 85\text{ °C}$  | \* Production tolerance of luminous flux, voltage and power consumption:  $\pm 7\%$  | Further colour temperatures on request

Frame colour	Ref. No. <b>A</b> (warm white)		Ref. No. <b>B</b> (neutral white)	
	20°	40°	20°	40°
silver	<b>561799</b>	<b>561801</b>	<b>561803</b>	<b>561805</b>
white	<b>561800</b>	<b>561802</b>	<b>561804</b>	<b>561807</b>

Silver brushed or further colours on request

## LEDSpot FlatLine

**Complete LEDSpot equipped with optics, leads and frame**

### Technical notes

Metal frame: silver, round

For cut-out: Ø 56 mm

LEDSpot with 5 LEDs (LCH027) or 6 LEDs (LCH028)

Beam angle: 40°

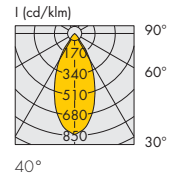
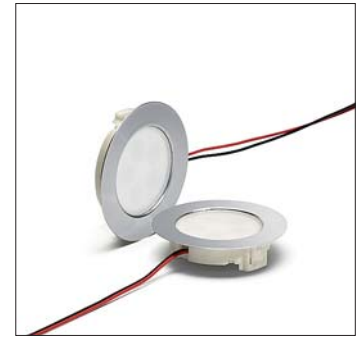
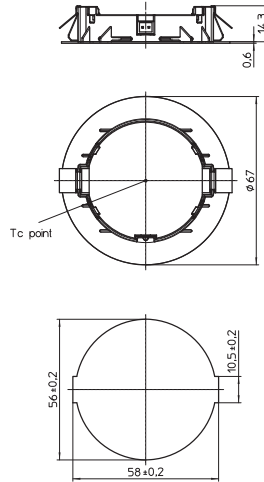
With connector

Snap-in clips for easy installation

Degree of protection: IP20 (Front part: IP67)

Weight: 40 g

Packaging unit: 45 pcs.



### Constant current

Type	Description	Ref. No.	Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*			Light intensity at max. current Candela 40°	Energy efficiency at max. current
					350 mA typ.	500 mA typ.	700 mA typ.		
					P <sub>el</sub> = 1 W U <sub>typ.</sub> = 2.88 V	P <sub>el</sub> = 1.5 W U <sub>typ.</sub> = 3 V	P <sub>el</sub> = 2.2 W U <sub>typ.</sub> = 3.1 V		
<b>LCH-027 – 5 LEDs</b>									
LCH027	Flat 757D 3000K bin min P9	<b>561580</b>	warm white	2870...3200	101	135	190	160	A++
LCH027	Flat 757D 4000K bin min P9	<b>561582</b>	neutral white	3850...4250	105	140	195	220	A++

Emission data at  $t_j = 85\text{ °C}$  | \* Production tolerance of luminous flux, voltage and power consumption:  $\pm 7\%$  | Further colour temperatures on request

### Constant voltage 12 V

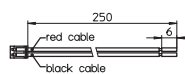
Type	Description	Ref. No.	Colour	Correlated colour temperature K	Typ luminous flux* lm	Light intensity Candela	Max. power consumption W	Energy efficiency
<b>LCH-028 – 6 LEDs</b>								
LCH028	Flat 2835 3000K bin min P9	<b>561588</b>	warm white	2870...3200	100	90	1.7	A+
LCH028	Flat 2835 4000K bin min P9	<b>561590</b>	neutral white	3850...4250	100	100	1.7	A+

Emission data at  $t_j = 85\text{ °C}$  | \* Production tolerance of luminous flux:  $\pm 7\%$  | Further colour temperatures on request

### Cable set

Length: 250 mm

**Ref. No.: 561868**



## Surface Kit with Mounted LEDSpot

Metal frame to use ILine, SmartLine, StartLine or FlatLine as surface mounting spots  
 Two single pole terminals for electrical connection inside the kit (frame + spot)  
 Fixation by self tapping screws  
 Packaging unit: 90 pcs.

**Ref. No.: 554845** Frame colour: white

**Ref. No.: 554843** Frame colour: silver

### Surface Kit with LEDSpot StartLine

Colour temperature: 3000 K

Beam angle: 40°

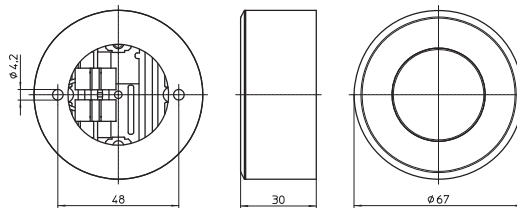
Packaging unit: 1 pcs.

Type: StartLine SFK LCH016

**Ref. No.: 559621** Frame colour: white

**Ref. No.: 557157** Frame colour: silver

Technical details LEDSpots see page 131



Frame



### Surface Kit with LEDSpot SmartLine

Colour temperature: 3000 K

Beam angle: 50°

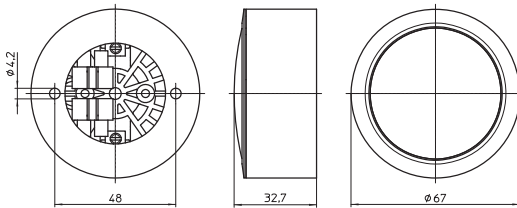
Packaging unit: 1 pcs.

Type: SmartLine SFK LCH002

**Ref. No.: 557158** Frame colour: white

**Ref. No.: 559622** Frame colour: silver

Technical details LEDSpots see page 130



### Surface Kit with LEDSpot IPLine

Colour temperature: 4500 K

Beam angle: 30°

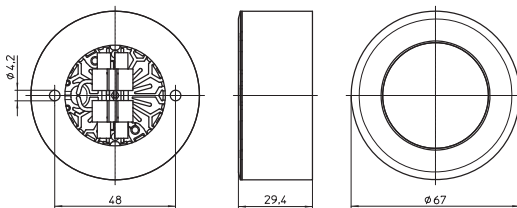
Packaging unit: 1 pcs.

Type: IPLine SFK LCH022

**Ref. No.: 559624** Frame colour: white

**Ref. No.: 559623** Frame colour: silver

Technical details LEDSpots see page 128



### Surface Kit with LEDSpot FlatLine

Colour temperature: 3000 K

Beam angle: 40°

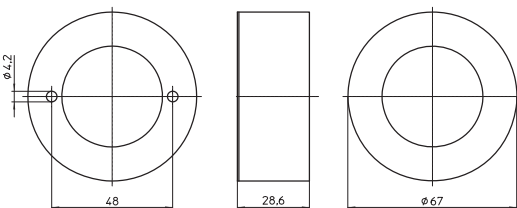
Packaging unit: 1 pcs.

Type: FlatLine SFK LCH027 (700 mA)

**Ref. No.: 561870** Frame colour: white

**Ref. No.: 561871** Frame colour: silver

Technical details LEDSpots see page 132



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## Surface Kit with Mounted LEDSpot

Description	Ref. No.		Colour	Correlated colour temp. (K)	Luminous flux* (lm)			Light intensity at max. current (Cd)	Beam angle °	Energy efficiency at max. current
	Frame colour				350 mA typ.	500 mA typ.	700 mA typ.			
					$P_{el} = 1.02 \text{ W}$ $U_{typ.} = 2.9 \text{ V}$	$P_{el} = 1.5 \text{ W}$ $U_{typ.} = 3 \text{ V}$	$P_{el} = 2.16 \text{ W}$ $U_{typ.} = 3.09 \text{ V}$			
<b>StartLine SFK LCH016</b>										
StartLine 219 3000K Bin	<b>557157</b>	<b>559621</b>	warm white	2870...3200	100	140	180	190	40	A++
<b>SmartLine SFK LCH002</b>										
SmartLine 219 3000K Bin	<b>559622</b>	<b>557158</b>	warm white	2870...3200	100	140	180	230	50	A++
<b>IPLine SFK LCH002</b>										
IPLine 219 4500K Bin	<b>559623</b>	<b>559624</b>	neutral white	4250...4750	110	150	190	390	30	A++
					$P_{el} = 1 \text{ W}$ $U_{typ.} = 2.88 \text{ V}$	$P_{el} = 1.5 \text{ W}$ $U_{typ.} = 3 \text{ V}$	$P_{el} = 2.2 \text{ W}$ $U_{typ.} = 3.1 \text{ V}$			
<b>FlatLine SFK LCH027</b>										
FlatLine 757D 4000K bin min P9	<b>561871</b>	<b>561870</b>	neutral white	3850...4250	105	140	195	220	40	A++

Emission data at  $t_1 = 85 \text{ °C}$  | \* Measurement tolerance of luminous flux:  $\pm 7\%$

## LEDSpot DisLine

**Complete LEDSpot equipped with optics, heat sink, leads and metal frame**

### Technical notes

Metal frame, round

For cut-out: Ø 56 mm

LEDSpot with one LED and with thermoplastic heat sink

Reflector with clear glass (opaque glass on request)

Beam angle: 30° or 50°

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 250 mm

Use of external LED constant-current drivers

Snap-in clips for easy installation

for luminaires sheets (type LCH-006)

for ceilings (type LCH-007)

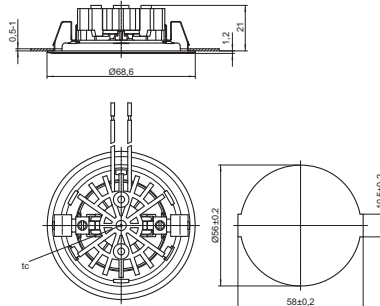
Degree of protection: IP40

Weight: 50 g

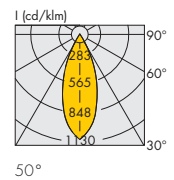
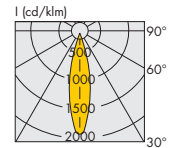
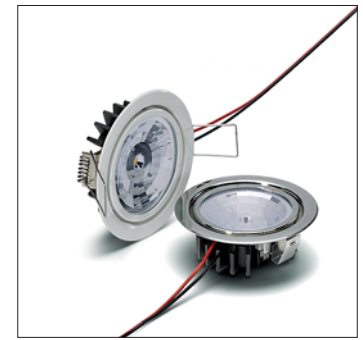
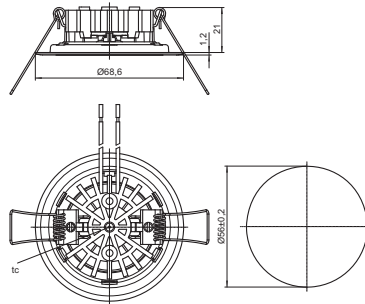
Packaging unit: 45 pcs. (type LCH-006)

40 pcs. (type LCH-007)

**LCH-006**



**LCH-007**



Type	Description	LEDSpot version		Colour	Correlated colour temperature K	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el.</sub> )*				Light intensity at max. current		Energy efficiency at max. current		
		for luminaire sheet	ceilings			min.	typ.	min.	typ.	min.	typ.		30°	50°
						P <sub>el.</sub> = 1.02 W		P <sub>el.</sub> = 1.5 W		P <sub>el.</sub> = 2.16 W				
						U <sub>typ.</sub> = 2.9 V		U <sub>typ.</sub> = 3 V		U <sub>typ.</sub> = 3.09 V				
All types	Disc 219 3000K	<b>A</b>	<b>C</b>	warm white	3000	90	100	130	140	170	180	320	190	A++
All types	Disc 219 4500K	<b>B</b>	<b>D</b>	neutral white	4500	100	110	140	150	180	190	390	210	A++

Emission data at t<sub>i</sub> = 85 °C | \*Production tolerance of luminous flux, voltage and power consumption: ±7% | Further colour temperatures on request

Frame colour	For luminaire sheets (LCH-006)				For ceilings (LCH-007)			
	Ref. No. A (warm white)		Ref. No. B (neutral white)		Ref. No. C (warm white)		Ref. No. D (neutral white)	
	30°	50°	30°	50°	30°	50°	30°	50°
silver	<b>561836</b>	<b>561844</b>	<b>561846</b>	<b>561849</b>	<b>561851</b>	<b>561854</b>	<b>561861</b>	<b>561863</b>
white	<b>561842</b>	<b>561845</b>	<b>561848</b>	<b>561850</b>	<b>561853</b>	<b>561855</b>	<b>561862</b>	<b>561864</b>

Silver brushed or further colours on request

## LEDSpot EffectLine

**Complete LEDSpot equipped with optics, heat sink, leads and metal frame**

### Technical notes

Metal frame, round or square

For cut-out: Ø 37 mm

LEDSpot with one LED and with thermoplastic heat sink

Beam angle: 8°, 16°, 26° or 45°

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 250 mm

Use of external LED constant-current drivers

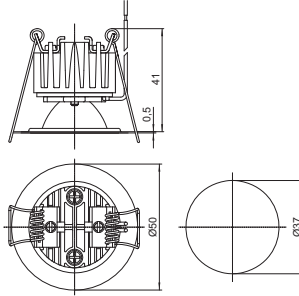
Snap-in clips for easy installation

Degree of protection: IP20

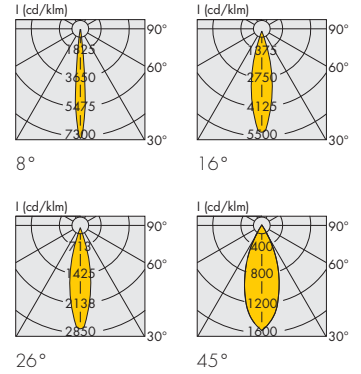
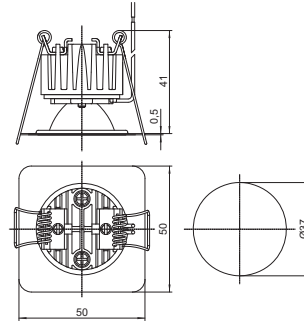
Weight: 40 g

Packaging unit: 45 pcs.

### LCH-010



### LCH-011



Type	Description	LEDSpot version	Colour	Correlated colour temperature	Luminous flux (lm) and typical voltage (U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*						Light intensity at max. current				Energy efficiency at max. current		
					350 mA		500 mA		700 mA		Candela		8°	16°		26°	45°
					min.	typ.	min.	typ.	min.	typ.							
					P <sub>el</sub> = 1.02 W	U <sub>typ.</sub> = 2.9 V		P <sub>el</sub> = 1.5 W	U <sub>typ.</sub> = 3 V		P <sub>el</sub> = 2.16 W		U <sub>typ.</sub> = 3.09 V				
All types	Effect 219 3000K	<b>A</b>	warm white	3000	90	100	130	140	170	180	1200	450	500	300	A++		
All types	Effect 219 4500K	<b>B</b>	neutral white	4500	100	110	140	150	180	190	1250	1100	560	330	A++		

Emission data at  $t_i = 85^\circ\text{C}$  | \*Production tolerance of luminous flux, voltage and power consumption:  $\pm 7\%$

Frame colour	Ref. No. <b>A</b> (warm white)								Ref. No. <b>B</b> (neutral white)							
	round				square				round				square			
	8°	16°	26°	45°	8°	16°	26°	45°	8°	16°	26°	45°	8°	16°	26°	45°
silver	<b>566143</b>	<b>561808</b>	<b>566146</b>	<b>566148</b>	<b>566150</b>	<b>566152</b>	<b>566154</b>	<b>566156</b>	<b>566158</b>	<b>566160</b>	<b>566162</b>	<b>566164</b>	<b>566166</b>	<b>566168</b>	<b>561831</b>	<b>561834</b>
white	<b>566144</b>	<b>566145</b>	<b>566147</b>	<b>566149</b>	<b>566151</b>	<b>566153</b>	<b>566155</b>	<b>566157</b>	<b>566159</b>	<b>566161</b>	<b>566163</b>	<b>566165</b>	<b>566167</b>	<b>566169</b>	<b>561833</b>	<b>561835</b>

Silver brushed or further colours on request

## LEDSpot Sets

On request, you will receive complete sets that contain the desired number of LEDSpots, a respective number of cable sets and the required LED drivers. Several examples of such sets can be seen to the right.

Contact us - we will gladly support you when it comes to dimensioning your lighting application.



Set 1



Set 2



Set 3



Set 4



Set 5



Set 6



Set 7



Set 8

Set No.	Ref. No.	Sets includes	Frame*	Driver	Lead set	
<b>ActiveLine Pro Kit</b>						
1	<b>561726</b>	1 piece ActiveLine 9.1 3000 K 36°	round	186349	inclusive	
2	<b>561728</b>	1 piece ActiveLine 6.1 3000 K 36°		186341		
3	<b>561729</b>	2 pieces ActiveLine 6.1 3000 K 36°		186431		
<b>ActiveLine Pro Kit - dimmable</b>						
4	<b>561734</b>	1 piece ActiveLine 9.1 3000 K 36°	round	186448	inclusive	
5	<b>561731</b>	2 pieces ActiveLine 6.1 3000 K 36°		186415		
<b>GU10 Kit - dimmable</b>						
6	<b>561732</b>	6 W GU10 LED lamp, dimmable + frame + lampholder with connection box (3 poles terminal block)	round	silver brushed	-	inclusive
<b>StartLine</b>						
7	<b>554535</b>	2 pieces StartLine 3000 K 40°	round	white	186348	inclusive
<b>FlatLine</b>						
8	<b>561733</b>	2 pieces FlatLine 700 mA, 3000 K 40°	round	silver	186348	inclusive

\* Square shape or other colours on request

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## Lead Sets

### For LEDSpots with connectors

Lead sets with connector

for easy and fast connection

Connector material: PA, natural, UL94V-0

Leads: Cu tinned, stranded conductors 0.5 mm<sup>2</sup>,

PVC-insulation, with connector,

lead ends: ferrules on bare end of core

### Lead sets

Lead sets with connector and lead ends

Leads: H03WH2-F

Weight: 18/36/58/72/90 g

Packaging unit: 10 pcs.

**Ref. No.: 545029** with 1 connector

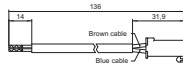
**Ref. No.: 546388** with 2 connectors

**Ref. No.: 545315** with 3 connectors

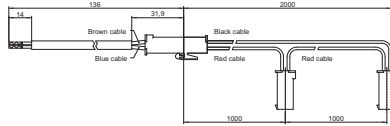
**Ref. No.: 554929** with 4 connectors

**Ref. No.: 545316** with 5 connectors

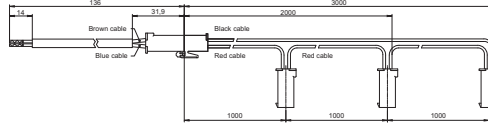
### 545029



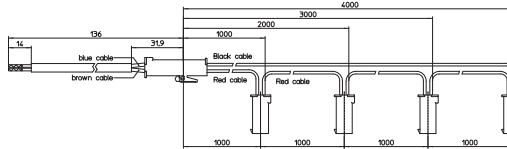
### 546388



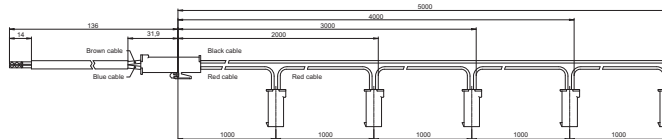
### 545315



### 554929



### 545316



545029



546388

## LEDLINE ECX

### ELECTRONIC CONSTANT CURRENT DRIVERS



## LED CONSTANT CURRENT DRIVERS

### Electronic converters for LED modules operated with constant current

To ensure the safe operation of LEDs that are wired in series, the operating current must be limited to a constant value by the LED driver.

Light-emitting diodes are semiconductor devices with a light-emitting p-n junction. Due to the specific diode characteristics, the current can only flow through an LED in one direction. Coupled with the special properties of a semiconductor, this non-linear behaviour can increase the current and power uptake of an LED as it heats up.

If this effect is not limited, uncontrolled heating can finally destroy the semiconductor junction. For this reason, VS recommends using an external constant current driver to operate all constant current driven LED modules. To ensure that the same current flows through every LED, constant current driven LED modules can only be wired in series.

The constant current source has to be selected to suit the respective application, i.e. it must supply the required current and also provide sufficient voltage for the LED string.

The number of VS LED modules that can be connected to a single operating device is dependent on the forward voltage of the respective modules.

#### LEDLine ECX

- OVERLOAD PROTECTION
- SHORT CIRCUITING PROTECTION
- SELV OR SELV EQUIVALENT

## Product Classification and Overview of LED Drivers

The electronic constant current drivers are optimised to operate constant current driven LED modules. Before connecting LED modules ensure that the power supply is disconnected from mains.

Most drivers are designed for DC-operation (mains frequency: 0 Hz) and can be used for emergency power supplies.

Primeline	ComfortLine	EasyLine
Programmability	Convenient	Focus on core functions
Intelligent functions	Intelligent functions	Cost-efficient
Maximum flexibility	Up to 100,000 hrs. expected service life time	Up to 50,000 hrs. expected service life time
Up to 100,000 hrs. expected service life time		

Product overview by main application fields									
Main application field	Capacity range W	Output current DC mA	Output voltage DC V	Ref. No.	Version	Current setting	Dimming	Max. service life time (hrs.)	Page
<b>Office</b>	6/10/14	150/250/350	17-40	186530	Easyline	Push-in terminal	–	50,000	153
	15	350	2-40	186229	ComfortLine	–	–	100,000	151
	15/18/21	500/600/700	17-30	186529	Easyline	Push-in terminal	–	50,000	153
	27.5/33/38.5	125/150/175	110-220*	186486	ComfortLine	Push-in terminal	–	100,000	147
	28.5	500	19-57	186554	ComfortLine	–	–	100,000	152
	4x9	4x60	55-150	186384	ComfortLine	–	DALI, PUSH	100,000	145
			110-150	186305	ComfortLine	–	–	100,000	150
	40	350/500/700	28-114*	186444	ComfortLine	Push-in terminal	–	100,000	148
	2x20	2x350	17-57	186407	ComfortLine	–	1-10 V	100,000	146
				186406	ComfortLine	–	–	100,000	149
	42	350-700	34-120*	186446, 186575, 186576	Primeline	Programmable	DALI, PUSH	100,000	142
			28-114*	186565	ComfortLine	Resistor	–	100,000	143
		350	80-120	186414	Easyline	–	–	50,000	154
	44/47/47	200/225/250	94-220*	186487	ComfortLine	Push-in terminal	–	100,000	147
	46.8	275/300/325	72-170*	186488	ComfortLine	Push-in terminal	–	100,000	147
	2x28.5/2x40	2x500/2x700	17-57	186410	ComfortLine	Dip switch	1-10 V	100,000	146
				186409	ComfortLine	Dip switch	–	100,000	149
	60	700	46-86	186429	Easyline	–	–	50,000	154
	77/84	350-700	60-220*	186445, 186577, 186578	Primeline	Programmable	DALI, PUSH	100,000	142
				186564	ComfortLine	Resistor	–	100,000	143
	79/85/85	350/500/700	60-225*	186443	ComfortLine	Push-in terminal	–	100,000	148
	82.5/84.8/85	375/400/425	100-220*	186491	ComfortLine	Push-in terminal	–	100,000	147
	84.7/84.6/85.1	550/600/650	65-154*	186492	ComfortLine	Push-in terminal	–	100,000	147
	107	500	90-215	186460	ComfortLine	–	DALI, PUSH	100,000	145
				186315	ComfortLine	–	–	100,000	150
	2x70	2x700	42-100	186356	ComfortLine	–	DALI, PUSH	100,000	144
186355				ComfortLine	–	1-10 V	100,000	146	
186354				ComfortLine	–	–	100,000	149	
<b>Retail</b>	10/14/20	250/350/500	17-40	186463	Easyline	Push-in terminal	–	50,000	163
	15/18/21	500/600/700	17-30	186464	Easyline	Push-in terminal	–	50,000	163
	24	350-700	14-34	186465, 186573, 186574	Primeline	Programmable	DALI, PUSH	100,000	155
				186280	ComfortLine	–	DALI, PUSH	100,000	156
				186279	ComfortLine	–	1-10 V	100,000	159
				186278	ComfortLine	–	–	100,000	160
	28.5/34.2/40	500/600/700	25-57	186531	Easyline	Push-in terminal	–	50,000	162
	34	700	9-48	186177, 186195	ComfortLine	–	DALI, PUSH	100,000	157
	34.4/38.7/45	800/900/1050	25-43	186532	Easyline	Push-in terminal	–	50,000	162
	37	350-700	30-53	186503, 186571, 186572	Primeline	Programmable	DALI, PUSH	100,000	155
				186308	ComfortLine	–	DALI, PUSH	100,000	156
				186306	ComfortLine	–	–	100,000	160
				186556	ComfortLine	–	–	100,000	158
	40	700	20-57	186221, 186222	ComfortLine	–	DALI, PUSH	100,000	157
				186266, 186267	ComfortLine	–	–	100,000	161
	60	1050	20-57	186196, 186197	ComfortLine	–	DALI, PUSH	100,000	157
				186268, 186269	ComfortLine	–	–	100,000	161

# LED Constant Current Drivers

## Product overview by main application fields

Main application field	Capacity range W	Output current DC mA	Output voltage DC V	Ref. No.	Version	Current setting	Dimming	Max. service life time (hrs.)	Page	
<b>Residential</b>	5.6	700	2.8-8	186348	EasyLine	–	–	50,000	169	
	6	150	27-41	186447	EasyLine	–	C	50,000	168	
	7	350	8.4-20	186342	EasyLine	–	–	50,000	169	
	8	350	2-24	186180	ComfortLine	–	–	100,000	165	
	8.75	350	2-25	186519	ComfortLine	–	–	100,000	166	
	10	500	13-20	186448	EasyLine	–	C	50,000	168	
	11	350	2-32	186424	ComfortLine	–	–	100,000	165	
	12	250	27-48	186449	EasyLine	–	C	50,000	168	
		500	8-24	186508	EasyLine	–	–	50,000	170	
	12.6	350	8.4-36	186341	EasyLine	–	–	50,000	171	
	15	500	8-30	186349	EasyLine	–	–	50,000	171	
	16	500	2-32	186425	ComfortLine	–	–	100,000	165	
	17	700	2-25	186426	ComfortLine	–	–	100,000	165	
	18	350	32-52	186415	EasyLine	–	C	50,000	168	
		700	16-26	186450	EasyLine	–	C	50,000	168	
	20	350	16-57	186431	EasyLine	–	–	50,000	171	
			40-57	186507	EasyLine	–	–	50,000	170	
		1050	2-19	186427	ComfortLine	–	–	100,000	165	
	20.3	700	8-29	186350	EasyLine	–	–	50,000	171	
	25	700	22-36	186416	EasyLine	–	C	50,000	168	
	25.2	700	22-36	186353	EasyLine	–	–	50,000	171	
	30	350	57-86	186430	EasyLine	–	–	50,000	172	
		700	17-42	186393	ComfortLine	–	–	100,000	164	
	31.5	1050	20-30	186351	EasyLine	–	–	50,000	172	
	36	700	32-52	186451	EasyLine	–	C	50,000	168	
		1050	18-36	186394, 186395	ComfortLine	–	C	100,000	164	
	40	350	78-114	186550	ComfortLine	–	–	100,000	181	
	60	700	43-86	186548	EasyLine	–	–	50,000	172	
		1050	40-58	186522	EasyLine	–	–	50,000	172	
	<b>Street</b>	40	350	78-114	186550	ComfortLine	–	–	100,000	181
			700	32-55	186490	ComfortLine	–	1-10 V	100,000	177
					186489	ComfortLine	–	–	100,000	179
				39-57	186551	ComfortLine	–	–	100,000	181
1050		26-38	186552	ComfortLine	–	–	100,000	181		
42		350	40-115	186175	ComfortLine	–	–	100,000	182	
60		1050	28-57	186316	ComfortLine	–	1-10 V	100,000	176	
75		700	57-107	186400	ComfortLine	–	1-10 V	100,000	175	
		700/400	54-107	186397	ComfortLine	–	Power reduction	100,000	178	
82/90/90		700/1000/1400	22-117*	186367	PrimeLine	Dip switch/DALI	DALI,PUSH,MidNight	100,000	174	
100		700	70-143	186401	ComfortLine	–	1-10 V	100,000	175	
		700/400	70-143	186398	ComfortLine	–	Power reduction	100,000	178	
150		350-1050	85-260*	186442	PrimeLine	Programmable	1-10 V	100,000	173	
		700	107-210	186402	ComfortLine	–	1-10 V	100,000	175	
		700/400	107-210	186509	ComfortLine	–	Power reduction	100,000	178	
		700	107-210	186399	ComfortLine	–	–	100,000	180	
<b>Industry</b>		19.95/28.5/34.2/39.9	350/500/600/700	20-57	186326, 186327	ComfortLine	Rotary switch	1-10 V	100,000	185
	38.7/45.1/51.6/60.2	900/1050/1200/1400	20-43	186208	ComfortLine	Rotary switch	1-10 V	100,000	184	
	50	700	35-72	186452	EasyLine	–	–	50,000	187	
	75	1050	35-72	186453	EasyLine	–	–	50,000	187	
	100	1400	30-72	186454	EasyLine	–	–	50,000	187	
	112	700	85-160	186299, 186300	ComfortLine	–	DALI, PUSH	100,000	183	
				186297, 186298	ComfortLine	–	–	100,000	186	
	125	1700	30-72	186455	EasyLine	–	–	50,000	187	
	126	1050	85-120	186303, 186304	ComfortLine	–	DALI, PUSH	100,000	183	
				186301, 186302	ComfortLine	–	–	100,000	186	
	150	2100	45-72	186456	EasyLine	–	–	50,000	187	
	175	2400	45-72	186510	EasyLine	–	–	50,000	187	
	200	2800	45-72	186477	EasyLine	–	–	50,000	187	
	230	3200	45-72	186478	EasyLine	–	–	50,000	187	
	<b>Accessories</b>									
iProgrammer	Ref. No. 186428	The iProgrammer is designed to configure LED drivers using the 3C function.							182	

\* Depends on the adjusted current output

## PrimeLine LED Drivers – Dimmable with Programmable Current

**350–700 mA,  
max. 42 W and max. 84 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load:

0.95 (ECXd 700.149)

0.97 (ECXd 700.150)

Standby losses: < 0.5 W

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Programmability

The output current can be freely adjusted in 1 mA steps between 350 mA and 700 mA (factory setting: see table).

An iProgrammer (Ref. No. 186428) and a PC running the respective VS software are required for programming purposes.



### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

DC operation: 198–264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2–1.5 mm<sup>2</sup>



### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years



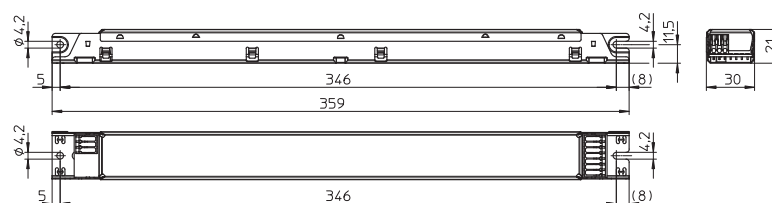
See page 235–242

### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.			
	186446		186445	
all	60 °C	50 °C	70 °C	65 °C
hrs.	50,000	100,000	50,000	100,000

### M10



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC programmable mA	Factory setting mA	Voltage output* V DC	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
42	ECXd 700.150	186446	220–240	215–200	350–700 -5/+10%	350	34–120	< 250	> 92	–25 to 50	60	235
		186575				500						
		186576				700						
84	ECXd 700.149	186445	220–240	410–380	350–700 -5/+7%	350	60–220	< 250	> 94	–25 to 50	75	265
		186577				500						
		186578				700						

\* Depends on the adjusted current output

## ComfortLine LED Drivers – Dimmable with Selectable Current

**350–700 mA,  
max. 42 W and max. 84 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.95

Standby losses: < 0.4 W

### Dimming

Dimming function is realised by hybrid dimming.

Analogue dimming:  $\geq 275$  mA

PWM dimming: < 275 mA

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Adjustable

The output current can be freely adjusted in 25 mA steps between 350 mA and 700 mA by using a resistor (according to LEDset standard).



### Connection details

Mains voltage: 220–240 V  $\pm 10\%$

Mains frequency: 50–60 Hz

DC operation: 198–264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2–1.5 mm<sup>2</sup>



### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years

Product guarantee: 5 years



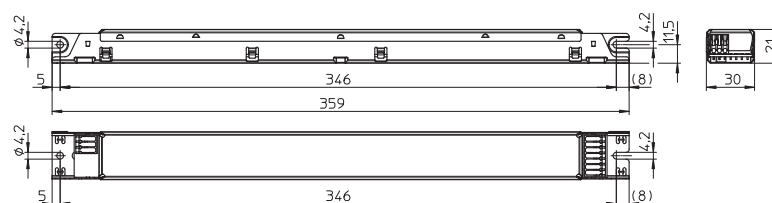
See page 235–242

### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.			
	186565		186564	
all	60 °C	50 °C	70 °C	60 °C
hrs.	50,000	100,000	50,000	100,000

### M10



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output DC programmable	Voltage output* DC	Max. voltage without load DC	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
W			50–60 Hz			V	V				
			V	mA	mA						

### M10 – Dimensions: 359x30x21 mm

42	ECXd 700.214	<b>186565</b>	220–240	210–190	350–700 $\pm 5\%$	34–120	< 250	> 90	-25 to 50	60	235
77	ECXd 700.213	<b>186564</b>	220–240	410–380	350–700 $\pm 5\%$	60–220	< 250	> 93	-25 to 50	70	265
84											

\* Depends on the adjusted current output

## ComfortLine LED Drivers - Dimmable

### 2x700 mA / max. 2x70 W

The linear LED constant-current drivers are designed for use in office and retail lighting.

#### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.95

Standby losses: < 0.5 W

#### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

#### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

#### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

#### SELV

Product guarantee: 5 years



#### Expected service life time

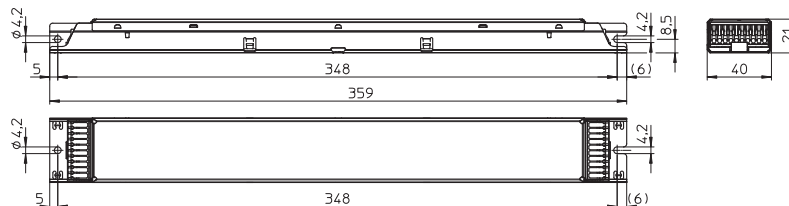
at operation temperatures at  $t_c$  point

Operation current	Ref. No.	
2x700 mA	85 °C	75 °C
hrs.	50,000	100,000



See page 235-242

#### M12



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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#### M12 - Dimensions: 359x40x21 mm

2x70	ECXd 2700.089	<b>186356</b>	198-264 220-240	834-625 750-688	2x700 ±5%	42-100	< 120	> 90	-20 to 50	85	400
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## ComfortLine LED Drivers – Dimmable

**4 x 60 mA / max. 4 x 9 W**  
**500 mA / max. 107 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

Standby losses: < 0.5 W

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years



### Expected service life time

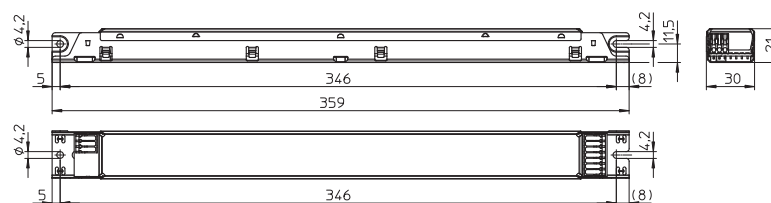
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
	70 °C	60 °C
hrs.	50,000	100,000



See page 235-242

### M10



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
4x9	ECXd 460.110	<b>186384</b>	198-264	190-140	4x60 ±5%	110-150	< 450	> 91	-25 to 65	70	230
			220-240	170-150							
107	ECXd 500.163	<b>186460</b>	198-264	557-412	500 +5/-10%	90-215	< 450	> 90	-20 to 50	70	220
			220-240	502-460							

### M10 – Dimensions: 359 x 30 x 21 mm

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## ComfortLine LED Drivers – Dimmable

**2x350 mA / max. 2x20 W**  
**2x500 mA / max. 2x28.5 W**  
**2x700 mA / max. 2x40 W**  
**and max. 2x70 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.



### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.95

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current (M12) or with an analogue dimming signal (M10/M11).

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV

Product guarantee: 5 years

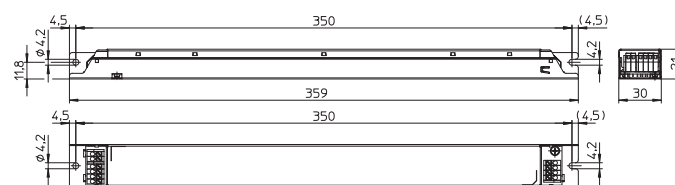
### Expected service life time

at operation temperatures at  $t_c$  point

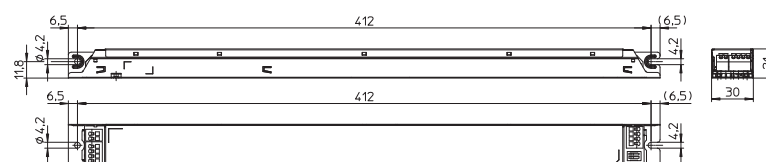


Operation current	Ref. No.					
	186407		186410		186355	
2x350 mA	75 °C	65 °C	–	–	–	–
2x500 mA	–	–	75 °C	65 °C	–	–
2x700 mA	–	–	75 °C	65 °C	85 °C	75 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000

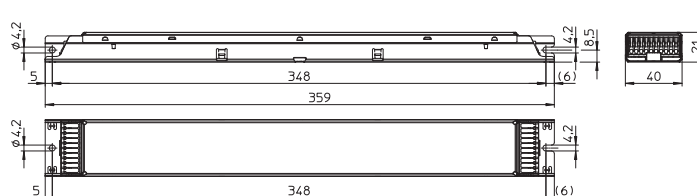
#### M10.1



#### M11.1



#### M12



Max. output W	Type	Ref. No.	Mains voltage V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % [230 V]	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M10.1 – Dimensions: 359x30x21 mm</b>											
2x20	ECXd 2350.124	<b>186407</b>	198-264	500-340	2x350 ±5%	17-57	42	> 85	-20 to 50	75	270
			220-240	400-370							
<b>M11.1 – Dimensions: 425x30x21 mm</b>											
2x28.5/ 2x40	ECXd 2700.127	<b>186410</b>	198-264	490-385	2x500 ±5%/ 2x700 ±5%	17-57	60	> 88	-20 to 50	75	310
			220-240	480-400							
<b>M12 – Dimensions: 359x40x21 mm</b>											
2x70	ECXd 2700.088	<b>186355</b>	198-264	834-625	2x700 ±5%	42-100	120	> 90	-20 to 50	85	400
			220-240	750-688							

## ComfortLine LED Drivers - with Selectable Current

**125 to 650 mA / 27.5 W to 85.1 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.97

### Selectable current output

The required current output can be chosen by selecting the respective pin at the output terminal.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years

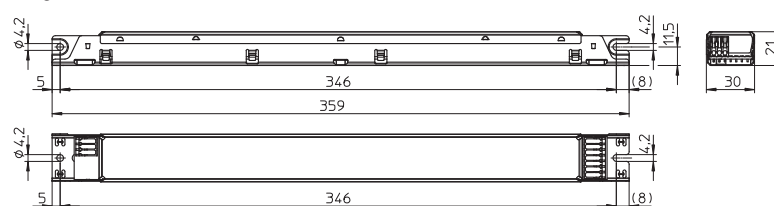


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.					
	186486		186487, 186488		186491, 186492	
125-175 mA	55 °C	45 °C	-	-	-	-
200-325 mA	-	-	60 °C	50 °C	-	-
375-550 mA	-	-	-	-	65 °C	55 °C
600-650 mA	-	-	-	-	70 °C	60 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000

### M10



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
27.5	ECXe 175.173	<b>186486</b>	220-240	150-140	125 ±5%	155-220	< 250	> 90	-20 to 60	70	220
33				175-165	150 ±5%	130-220		> 91			
38.5				200-190	175 ±5%	110-220		> 92			
44	ECXe 250.174	<b>186487</b>	220-240	220-205	200 ±5%	112-220	< 250	> 93	-20 to 60	70	220
47				230-220	225 ±5%	104-208		> 92			
47				235-220	250 ±5%	94-188		> 92			
46.8	ECXe 325.175	<b>186488</b>	220-240	235-220	275 ±5%	85-170	< 250	> 91	-20 to 60	75	220
46.8				235-220	300 ±5%	78-156		> 91			
46.8				235-220	325 ±5%	72-144		> 91			
82.5	ECXe 425.178	<b>186491</b>	220-240	410-375	375 ±5%	113-220	< 250	> 93	-20 to 50	65	243
84.8				420-385	400 ±5%	105-212		> 94			
85				420-390	425 ±5%	100-200		> 94			
84.7	ECXe 650.179	<b>186492</b>	220-240	420-390	550 ±5%	77-154	< 250	> 93	-20 to 50	65	244
84.6				420-390	600 ±5%	71-141		> 93		70	
85.1				420-390	650 ±5%	65-131		> 93		70	

### M10 - Dimensions: 359x30x21 mm

## ComfortLine LED Drivers – with Selectable Current

**350/500/700 mA,  
max. 40 W and max. 85 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.



### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.97

### Selectable current output

The required current output can be chosen by selecting the respective pin at the output terminal.

### Connection details

Mains voltage: 220-240 V  $\pm$ 10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

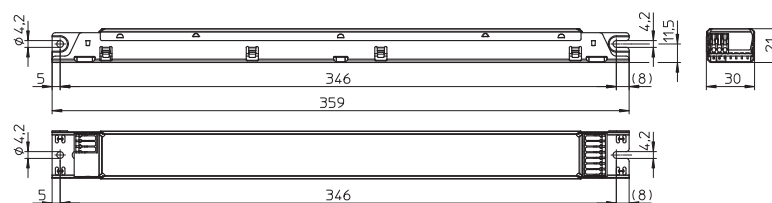
Product guarantee: 5 years

### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186444		Ref. No. 186443	
	350 mA	60 °C	50 °C	70 °C
500 mA	65 °C	55 °C	75 °C	65 °C
700 mA	70 °C	60 °C	80 °C	70 °C
hrs.	50,000	100,000	50,000	100,000

### M10



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### M10 – Dimensions: 359x30x21 mm

40	ECXe 700.148	186444	220-240	200-190	350 $\pm$ 5%	57-114	< 250	> 90	-20 to 50	60	227
				205-190	500 $\pm$ 5%	40-80		> 89		65	
				210-195	700 $\pm$ 5%	28-57		> 88		70	
79 85	ECXe 700.147	186443	220-240	400-370	350 $\pm$ 5%	120-225	< 250	> 94	-20 to 60	70	250
				420-390	500 $\pm$ 5%	80-170		> 93		75	
				420-390	700 $\pm$ 5%	60-120		> 92		80	

## ComfortLine LED Drivers

**2x350 mA / max. 2x20 W**  
**2x500 mA / max. 2x28.5 W**  
**2x700 mA / max. 2x40 W**  
**and max. 2x70 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9 C

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV

Product guarantee: 5 years

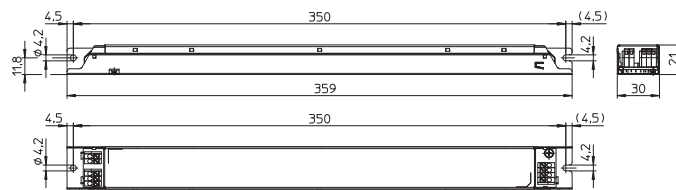


### Expected service life time

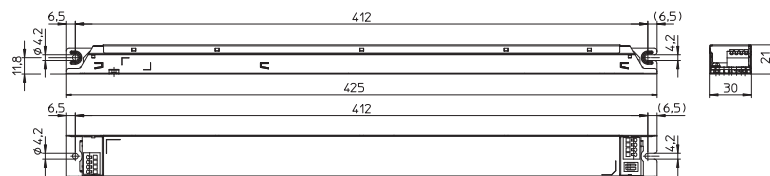
at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186406		186409		186354	
	75 °C	65 °C	—	—	—	—
2x350 mA	75 °C	65 °C	—	—	—	—
2x500 mA	—	—	75 °C	65 °C	—	—
2x700 mA	—	—	75 °C	65 °C	85 °C	75 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000

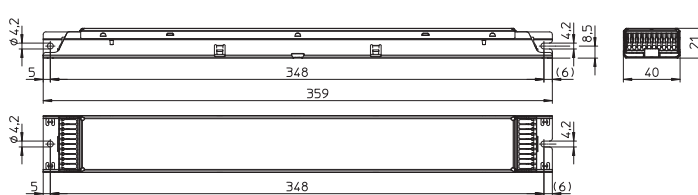
#### M10.1



#### M11.1



#### M12



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M10.1 – Dimensions: 359x30x21 mm</b>											
2x20	ECXe 2350.123	<b>186406</b>	198-264	500-340	2x350 ±5%	17-57	< 60	> 85	-20 to 50	75	270
			220-240	400-370							
<b>M11.1 – Dimensions: 425x30x21 mm</b>											
2x28.5/ 2x40	ECXe 2700.126	<b>186409</b>	198-264	260-175	2x500 ±5%/ 2x700 ±5%	17-57	< 60	> 88	-20 to 50	75	310
			220-240	200-190							
<b>M12 – Dimensions: 359x40x21 mm</b>											
2x70	ECXe 2700.087	<b>186354</b>	198-264	834-625	2x700 ±5%	42-100	< 120	> 90	-20 to 50	85	400
			220-240	750-688							

## ComfortLine LED Drivers

**4 x 60 mA / max. 4 x 9 W**  
**500 mA / max. 107 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.96

### Connection details

Mains voltage: 220-240 V  $\pm 10\%$

Mains frequency: 50-60 Hz

DC operation (except 186305):

198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years

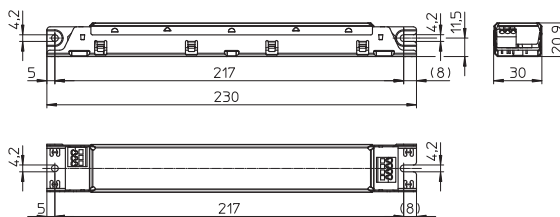


### Expected service life time

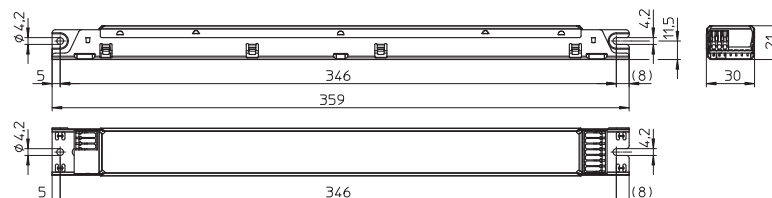
at operation temperatures at  $t_c$  point

Operation current	Ref. No.	
	all types	
all	70 °C	60 °C
hrs.	50,000	100,000

#### M6.1



#### M10



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M6.1 - Dimensions: 230 x 30 x 20.9 mm</b>											
4x9	ECXe 460.061	<b>186305</b>	- 220-240	- 180-165	4x60 $\pm 5\%$	110-150	450	> 88	-20 to 60	70	156
<b>M10 - Dimensions: 359 x 30 x 21 mm</b>											
107	ECXe 500.068	<b>186315</b>	198-264 220-240	650-410 520-440	500 $\pm 5\%$	90-215	450	> 94	-25 to 50	70	273

## ComfortLine LED Drivers

### 350 mA / max. 15 W

The linear LED constant-current drivers are designed for use in office and retail lighting.

#### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.55 C

#### Connection details

Mains voltage: 220-240 V  $\pm 10\%$

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

#### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

#### Protection class II

#### SELV

Product guarantee: 5 years

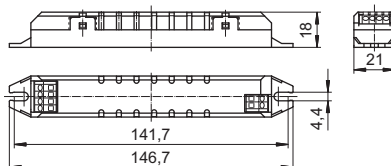


#### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.	
350 mA	80 °C	70 °C
hrs.	50,000	100,000

#### K21



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K21 - Dimensions: 146.7 x 21 x 18 mm</b>											
15	ECXe 350.031	<b>186229</b>	176-264 DC 220-240 AC	140-90 81-75	350 <sup>+5/-10%</sup>	2-40	42	> 81	-20 to 50	80	49

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## ComfortLine LED Drivers

### 500 mA / max. 28.5 W

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

### Connection details

Mains voltage: 120-240 V  $\pm$ 10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years

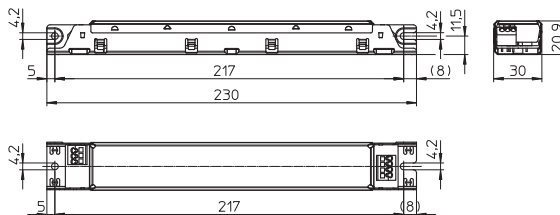


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186554	
500 mA	70 °C	60 °C
hrs.	50,000	100,000

### M6.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M6.1 - Dimensions: 230 x 30 x 20.9 mm</b>											
28.5	ECXe 500.210	<b>186554</b>	120-240	280-140	500 $\pm$ 5%	19-57	< 250	> 83	-25 to 50	70	152

## EasyLine LED Drivers - with Selectable Current

**150/250/350 mA / max. 14 W**  
**500/600/700 mA / max. 21 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.94

### Selectable current output

The required current output can be chosen by selecting the respective pin at the output terminal.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV

Product guarantee: 3 years

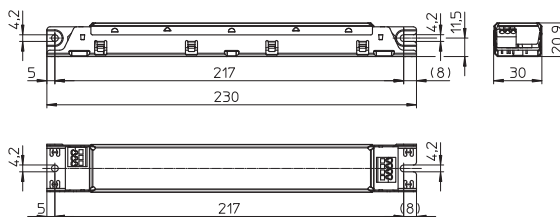


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186530		Ref. No. 186529	
	65 °C	55 °C	70 °C	60 °C
150-350 mA	65 °C	55 °C	-	-
500-700 mA	-	-	70 °C	60 °C
hrs.	30,000	50,000	30,000	50,000

### M6.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M6.1 - Dimensions: 230 x 30 x 20.9 mm</b>											
6	ECXe 350.198	<b>186530</b>	220-240	32-29	150 ±7.5%	17-40	< 60	> 84	-20 to 50	65	146
10				53-49	250 ±7.5%						
14				74-68	350 ±7.5%						
15	ECXe 700.197	<b>186529</b>	220-240	80-73	500 ±7.5%	17-30	< 60	> 84	-20 to 50	70	146
18				96-88	600 ±7.5%						
21				112-102	700 ±7.5%						

## EasyLine LED Drivers

**350 mA / max. 42 W**

**700 mA / max. 60 W**

The linear LED constant-current drivers are designed for use in office and retail lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9 C

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

**SELV** (186429)

Product guarantee: 3 years

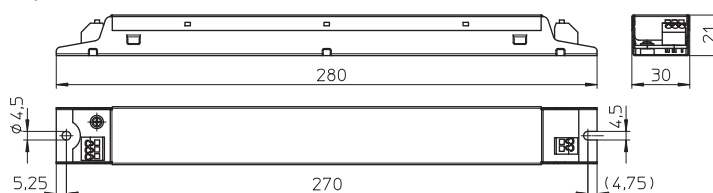


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.			
	186414		186429	
350 mA	70 °C	60 °C	-	-
700 mA	-	-	75 °C	65 °C
hrs.	30,000	50,000	30,000	50,000

### M7.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M7.1 - Dimensions: 280x30x21 mm</b>											
42	ECXe 350.129	<b>186414</b>	220-240	220-200	350 ±5%	80-120	< 130	> 88	- 15 to 45	70	200
60	ECXe 700.140	<b>186429</b>	220-240	305-275	700 ±5%	46-86	< 95	> 89	- 15 to 45	75	200

## PrimeLine LED Drivers – with Programmable Current

**350–700 mA / max. 24 W and max. 37 W**

Compact casing shape with integrated cord grip optional for built-in or independent operation.

### Electrical characteristics

Secondary side switching of LED modules is allowed (hot wiring).

Power factor at full load: > 0.95

Standby losses: < 0.5 W

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 1 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Programmability

The output current can be freely adjusted in 1 mA steps between 350 mA and 700 mA (factory setting: see table).



An iProgrammer (Ref. No. 186428) and a PC running the respective VS software are required for programming purposes.

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

DC operation: 198–264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

With integrated through-wiring

Push-in terminals: 0.2–1.5 mm<sup>2</sup>



### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

#### SELV

Product guarantee: 5 years



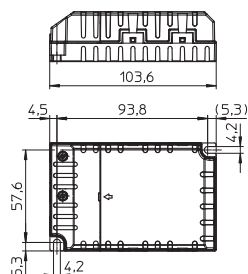
See page 235–242

### Expected service life time

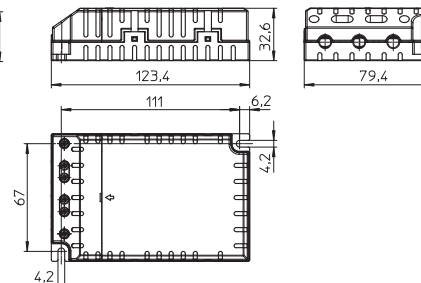
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
all	75 °C	65 °C
hrs.	50,000	100,000

#### K2.1



#### K3.2



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC programmable mA	Factory setting mA	Voltage output* DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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#### K2.1 – Dimensions: 103,6 x 67,4 x 31 mm

24	ECXd 700.166	186465	198–264	160–100	350–700 ±5%	350	14–34	< 45	> 84	–25 to 50	75	145
		186573	220–240	130–120		500						
		186574				700						

#### K3.2 – Abmessungen: 123,4 x 79,4 x 32,6 mm

37	ECXd 700.184	186503	198–264	235–155	350–700 ±5%	350	30–53	< 60	> 87	–25 to 50	75	190
		186571	220–240	200–180		500						
		186572				700						

## ComfortLine LED Drivers – Dimmable

**700 mA / max. 24 W and max. 37 W**

Compact casing shape with integrated cord grip optional for built-in or independent operation.

### Electrical characteristics

Secondary side switching of LED modules is allowed (hot wiring).

Power factor at full load: > 0.9

Standby losses: < 0.5 W

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 1 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

DC operation: 198–264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

With integrated through-wiring

Push-in terminals: 0.2–1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

#### SELV

Product guarantee: 5 years



### Expected service life time

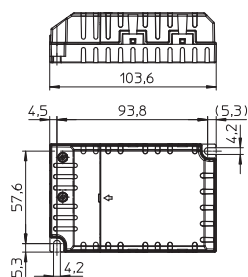
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
all	75 °C	65 °C
hrs.	50,000	100,000

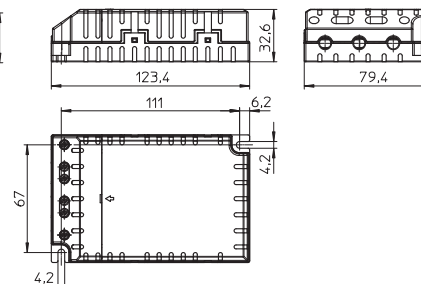


See page 235–242

**K2.1**



**K3.2**



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K2.1 – Dimensions: 103.6 x 67.4 x 31 mm</b>											
24	ECXd 700.044	<b>186280</b>	198–264	160–100	700 ±5%	14–34	< 45	> 84	–25 to 50	75	145
			220–240	130–120							
<b>K3.2 – Dimensions: 123.4 x 79.4 x 32.6 mm</b>											
37	ECXd 700.064	<b>186308</b>	198–264	235–155	700 ±5%	30–53	< 60	> 87	–25 to 50	75	190
			220–240	200–180							

## ComfortLine LED Drivers – Dimmable

**700 mA / max. 34 W and max. 40 W,  
1050 mA / max. 60 W**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.97

Standby losses: < 0.5 W

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 0.5 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

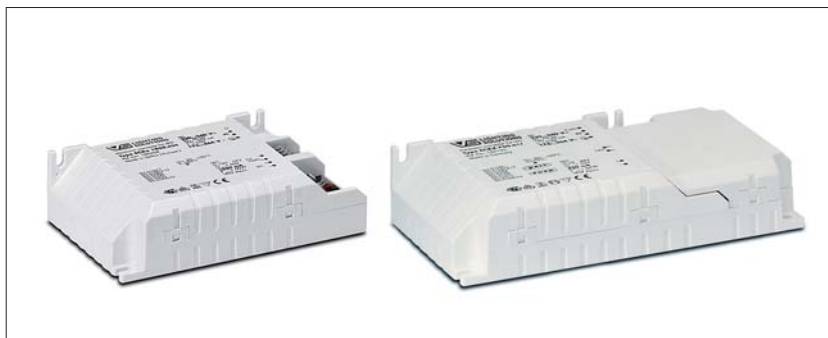
Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV equivalent

Product guarantee: 5 years



### Expected service life time

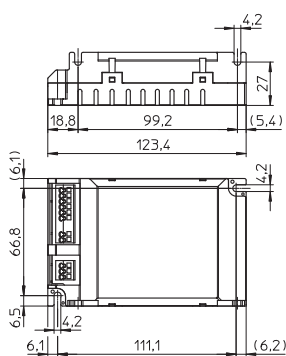
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
700 mA	75 °C	65 °C
1050 mA	80 °C	70 °C
hrs.	50,000	100,000

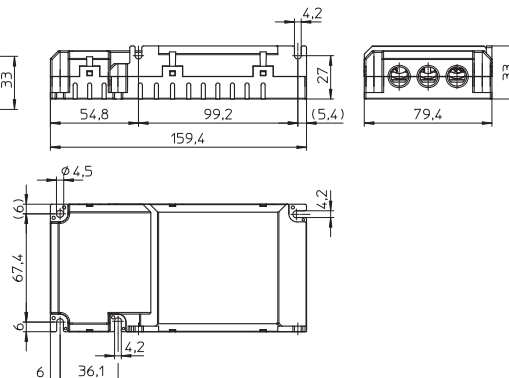


See page 235-242

**K3**



**K3 with cord grip**



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	12 V interface max. 2 W	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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**K3 – Dimensions: 123.4x79.4x33 mm**

34	ECXd 700.017	<b>186177</b>	176-264	230-160	700 ±5%	9-48	52	> 85	no	-20 to 50	75	180
			220-240	190-170								
40	ECXd 700.026	<b>186221</b>	176-264	280-185	700 ±5%	20-57	60	> 85	yes	-20 to 50	75	186
			220-240	230-200								
60	ECXd 1050.020	<b>186196</b>	176-264	380-252	1050 ±5%	20-57	60	> 85	yes	-20 to 50	80	220
			220-240	305-275								

**K3 with cord grip – Dimensions: 159.4x79.4x33 mm**

34	ECXd 700.017	<b>186195</b>	176-264	230-160	700 ±5%	9-48	52	> 85	no	-20 to 50	75	215
			220-240	190-170								
40	ECXd 700.026	<b>186222</b>	176-264	280-185	700 ±5%	20-57	60	> 85	yes	-20 to 50	75	223
			220-240	230-200								
60	ECXd 1050.020	<b>186197</b>	176-264	380-252	1050 ±5%	20-57	60	> 85	yes	-20 to 50	80	250
			220-240	305-275								

## ComfortLine LED Drivers

700 mA / max. 37 W

### Electrical characteristics

Secondary side switching of LED modules is allowed. (hot wiring)

Power factor at full load: > 0.9

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

With integrated through-wiring for L/N/PE

Push-in terminals: 0.25-2.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

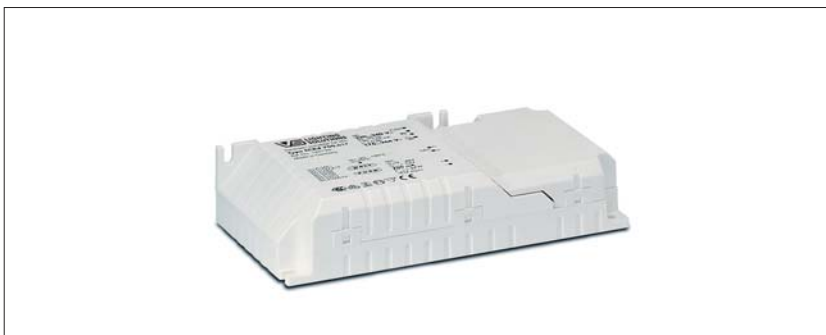
Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

Product guarantee: 5 years

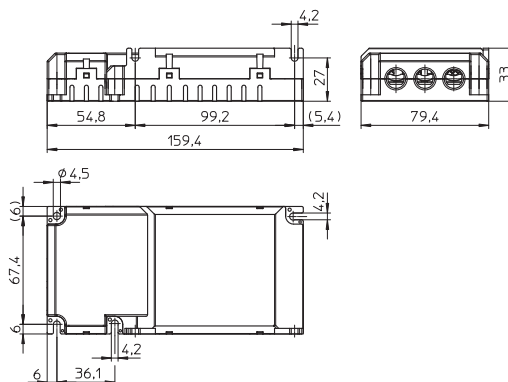


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186556	
700 mA	75 °C	65 °C
hrs.	50,000	100,000

### K3 with cord grip



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K3 with cord grip – Dimensions: 159.4x79.4x33 mm</b>											
37	ECXe 700.211	<b>186556</b>	198-264 220-240	235-155 200-180	700 ±5%	30-53	< 60	> 87	-25 to 50	75	230



## ComfortLine LED Drivers – Dimmable

### 700 mA / max. 24 W

Compact casing shape with integrated cord grip optional for built-in or independent operation.

### Electrical characteristics

Secondary side switching of LED modules is allowed (hot wiring).

Power factor at full load: > 0.9

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 1 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

With integrated through-wiring

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

Product guarantee: 5 years



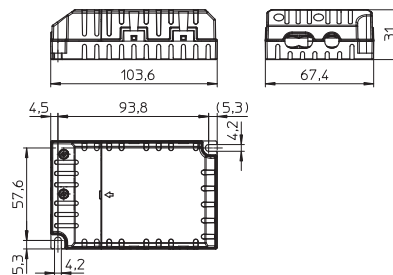
### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186279	
700 mA	75 °C	65 °C
hrs.	50,000	100,000

1-10V
-------

### K2.1



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			0 Hz, 50-60 Hz V	mA	DC mA	DC V	DC V	% (230 V)	$t_a$ °C	$t_c$ °C	g

### K2.1 – Dimensions: 103.6x67.4x31 mm

24	ECXd 700.043	<b>186279</b>	198-264 220-240	160-100 130-120	700 ±5%	14-34	< 45	> 84	-25 to 50	75	145
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- 8
- 9
- 10
- 11
- 12

## ComfortLine LED Drivers

**700 mA / max. 24 W and max. 37 W**

Compact casing shape with integrated cord grip optional for built-in or independent operation.

### Electrical characteristics

Secondary side switching of LED modules is allowed (hot wiring).

Power factor at full load: > 0.9

### Connection details

Mains voltage: 220-240 V  $\pm 10\%$

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

With integrated through-wiring

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

#### SELV

Product guarantee: 5 years

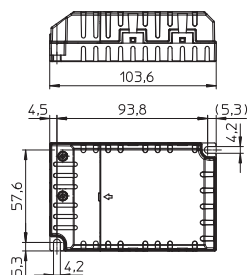


### Expected service life time

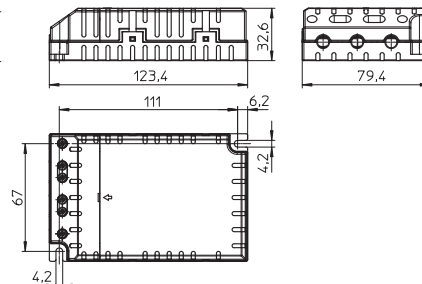
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
700 mA	75 °C	65 °C
hrs.	50,000	100,000

#### K2.1



#### K3.2



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K2.1 – Dimensions: 103.6 x 67.4 x 31 mm</b>											
24	ECXe 700.042	<b>186278</b>	198-264	160-100	700 $\pm 5\%$	14-34	< 45	> 84	-25 to 50	75	135
			220-240	130-120							
<b>K3.2 – Dimensions: 123.4 x 79.4 x 32.6 mm</b>											
37	ECXe 700.062	<b>186306</b>	198-264	235-155	700 $\pm 5\%$	30-53	< 60	> 87	-25 to 50	75	170
			220-240	200-180							

## ComfortLine LED Drivers

**700 mA / max. 40 W**  
**1050 mA / max. 60 W**  
**With 12 V interface**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.98

### Connection details

Mains voltage: 220-240 V  $\pm 10\%$

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

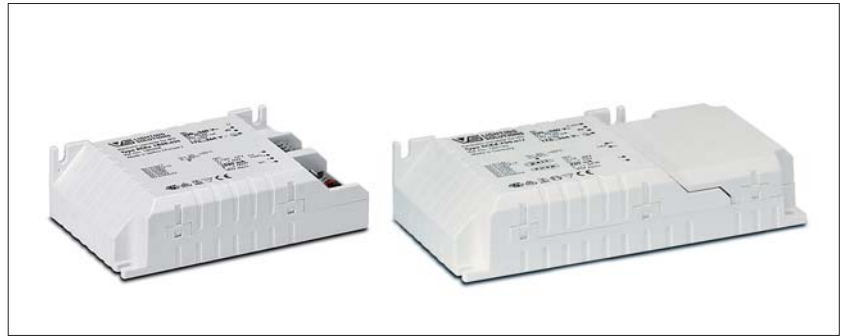
Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV equivalent

Product guarantee: 5 years

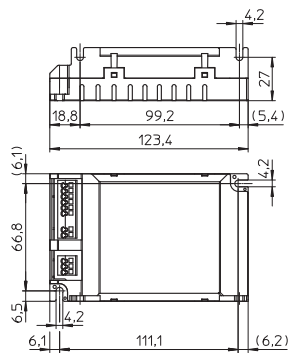


### Expected service life time

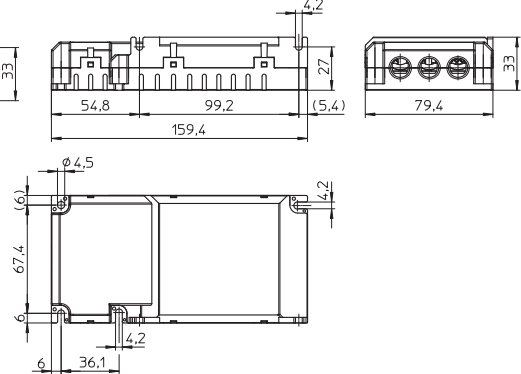
at operation temperatures at  $t_c$  point

Operation current	Ref. No.			
	186266, 186267		186268, 186269	
700 mA	75 °C	65 °C	-	-
1050 mA	-	-	80 °C	70 °C
hrs.	50,000	100,000	50,000	100,000

**K3**



**K3 with cord grip**



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	12 V interface max. 2 W	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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**K3 - Dimensions: 123.4 x 79.4 x 33 mm**

40	ECXe 700.034	<b>186266</b>	176-264 220-240	280-185 230-200	700 $\pm 5\%$	20-57	60	> 85	yes	-20 to 50	75	182
60	ECXe 1050.035	<b>186268</b>	176-264 220-240	380-252 305-275	1050 $\pm 5\%$	20-57	60	> 85	yes	-20 to 50	80	213

**K3 with cord grip - Dimensions: 159.4 x 79.4 x 33 mm**

40	ECXe 700.034	<b>186267</b>	176-264 220-240	280-185 230-200	700 $\pm 5\%$	20-57	60	> 85	yes	-20 to 50	75	220
60	ECXe 1050.035	<b>186269</b>	176-264 220-240	380-252 305-275	1050 $\pm 5\%$	20-57	60	> 85	yes	-20 to 50	80	248

## EasyLine LED Drivers – with Selectable Current

**500/600/700 mA / max. 40 W**  
**800/925/1050 mA / max. 45 W**

Compact casing shape with integrated cord grip optional for built-in or independent operation.



### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.93

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Selectable current output

The required current output can be chosen by selecting the respective pin at the output terminal.

### Safety features

Temporary electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

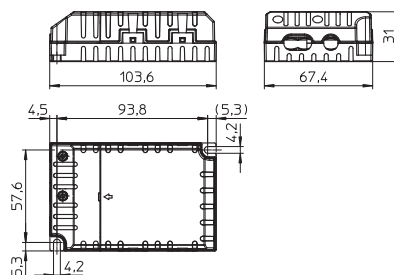
Product guarantee: 3 years

### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
	all	80 °C
hrs.	30,000	50,000

### K2.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### K2.1 – Dimensions: 103.6 x 67.4 x 31 mm

28.5	ECXe 700.199	186531	220-240	145-130	500 ±7.5%	25-57	< 60	> 89	-20 to 50	80	135
34.2				175-160	600 ±7.5%			> 90			
40				200-185	700 ±7.5%			> 90			
34.4	ECXe 1050.200	186532	220-240	185-160	800 ±7.5%	25-43	< 60	> 89	-20 to 50	80	155
39.8				210-185	925 ±7.5%			> 89			
45				245-210	1050 ±7.5%			> 89			

## EasyLine LED Drivers – with Selectable Current

**250/350/500 mA / max. 20 W**  
**500/600/700 mA / max. 21 W**

Compact casing shape with integrated cord grip optional for built-in or independent operation.



### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.93

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Selectable current output

The required current output can be chosen by selecting the respective pin at the output terminal.

### Safety features

Temporary electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

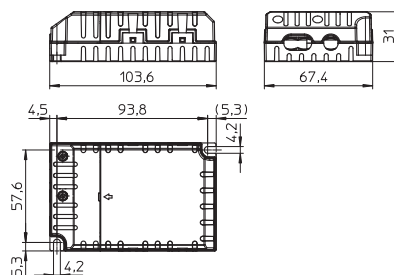
Product guarantee: 3 years

### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
	all	80 °C
hrs.	30,000	50,000

### K2.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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#### K2.1 – Dimensions: 103.6 x 67.4 x 31 mm

10	ECXe 500.164	<b>186463</b>	220-240	53-48	250 ±7.5%	17-40	< 60	> 83	-20 to 50	75	145
14				73-67	350 ±7.5%			> 84			
20				104-95	500 ±7.5%			> 85			
15	ECXe 700.165	<b>186464</b>	220-240	80-71	500 ±7.5%	17-30	< 60	> 85	-20 to 40	75	145
18				94-86	600 ±7.5%			> 85			
21				110-100	700 ±7.5%			> 85			

## ComfortLine LED Drivers – Dimmable

**700 mA / max. 30 W**  
**1050 mA / max. 36 W**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Dimming (except 186393)

Dimmable with phase-cutting trailing-edge dimmer

Minimum dimmer load has to be observed.

The compatibility of the driver and the dimmer has to be confirmed prior to installation to avoid flickering and/or noises.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

Product guarantee: 5 years



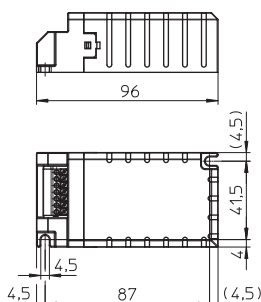
### Expected service life time

at operation temperatures at  $t_c$  point

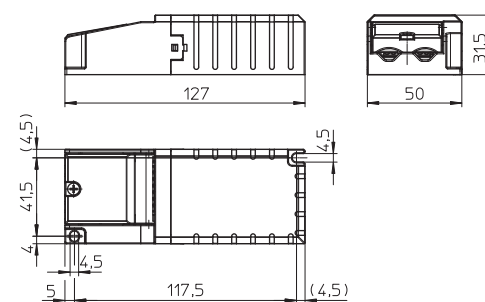
Operation current	Ref. No. 186393		186394, 186395	
	75 °C	65 °C	–	–
700 mA	75 °C	65 °C	–	–
1050 mA	–	–	75 °C	65 °C
hrs.	50,000	100,000	50,000	100,000



**K35**



**K35 with cord grip**



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			50-60 Hz		DC	DC	DC	% (230 V)	$t_a$	$t_c$	g
			V	mA	mA	V	V		°C	°C	

#### K35 – Dimensions: 96x50x31.5 mm

30	ECXe 700.112	<b>186393*</b>	220-240	155-140	700 ±5%	17-42	< 60	> 88	-25 to 50	75	130
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#### K35 – Dimmable – Dimensions: 96x50x31.5 mm

36	ECXd 1050.113	<b>186394*</b>	220-240	200-180	1050 ±10%	18-36	< 60	> 85	-10 to 40	75	140
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#### K35 with cord grip – Dimmable – Dimensions: 127x50x31.5 mm

36	ECXd 1050.113	<b>186395*</b>	220-240	200-180	1050 ±10%	18-36	< 60	> 85	-10 to 40	75	155
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\* Phase-out products (available until October 2016)

## ComfortLine LED Drivers

**350 mA / max. 8 W and max. 11 W**  
**500 mA / max. 16 W**  
**700 mA / max. 17 W**  
**1050 mA / max. 20 W**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.55 C (186180: > 0.6)

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Screw terminals: 2.5 mm<sup>2</sup>

With integrated cord grip (except 186180)

### Safety features

Electronic short-circuit protection

Overload protection

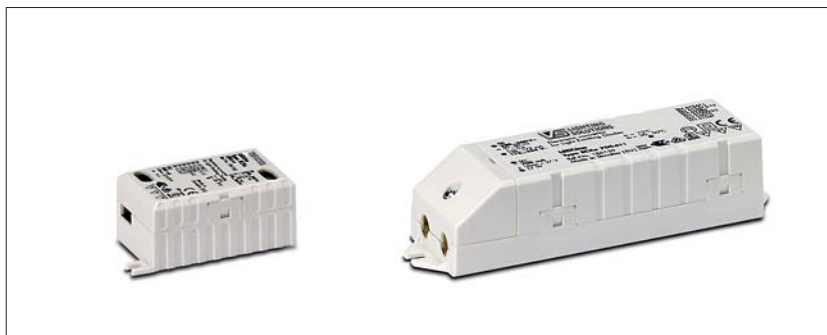
Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV equivalent

Product guarantee: 5 years

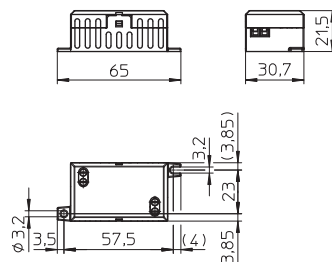


### Expected service life time

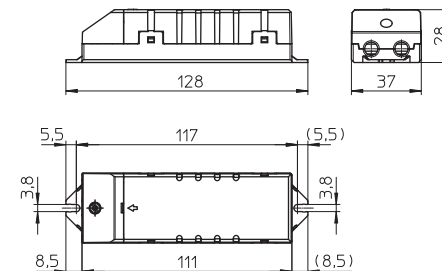
at operation temperatures at  $t_c$  point

Operation current	Ref. No.									
	186180		186424		186425		186426		186427	
350 mA	80 °C	70 °C	70 °C	60 °C	-	-	-	-	-	-
500 mA	-	-	-	-	75 °C	65 °C	-	-	-	-
700 mA	-	-	-	-	-	-	75 °C	65 °C	-	-
1050 mA	-	-	-	-	-	-	-	-	75 °C	65 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000	50,000	100,000	50,000	100,000

### K29



### K39



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K29 - Dimensions: 65 x 30.7 x 21.5 mm</b>											
8	ECXe 350.018	<b>186180</b>	176-264 220-240	60-40 91-88	350 ±5%	2-24	25	> 78	-20 to 50	80	33
<b>K39 - Dimensions: 128 x 37 x 28 mm</b>											
11	ECXe 350.009	<b>186424</b>	176-264 220-240	75-51 122-117	350 ±5%	2-32	34	> 87	-20 to 50	70	71
16	ECXe 500.010	<b>186425</b>	176-264 220-240	106-72 160-155	500 ±5%	2-32	34	> 88	-20 to 50	75	71
17	ECXe 700.011	<b>186426</b>	176-264 220-240	117-79 188-178	700 ±5%	2-25	34	> 87	-20 to 50	75	71
20	ECXe 1050.012	<b>186427</b>	176-264 220-240	137-92 210-202	1050 ±5%	2-19	34	> 87	-20 to 45	75	71

\* Phase-out products (available until October 2016)



## ComfortLine LED Drivers

**350 mA / max. 8.75 W**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.6

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Screw terminals: 2.5 mm<sup>2</sup>

### Safety features

Protection against transient main peaks up to 1 kV (between L and N)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

Product guarantee: 5 years



### Expected service life time

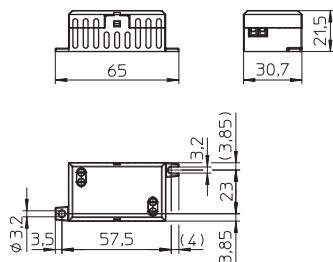
at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186519	
350 mA	80 °C	70 °C
hrs.	50,000	100,000

### Special Feature

Protection against transient main peaks up to 1 kV (between L and N)

### K29



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
8.75	ECXe 350.192	<b>186519</b>	176-264 220-240	60-39 79-73	350 ±5%	3-25	26	> 78	-20 to 50	80	35

### K29 – Dimensions: 65 x 30.7 x 21.5 mm

## ComfortLine LED Drivers

1050 mA / max. 32 W

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads

primary: 2x0.5 mm<sup>2</sup>, length: approx. 201 mm

secondary: 2x0.5 mm<sup>2</sup>, length: approx. 116 mm

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

SELV

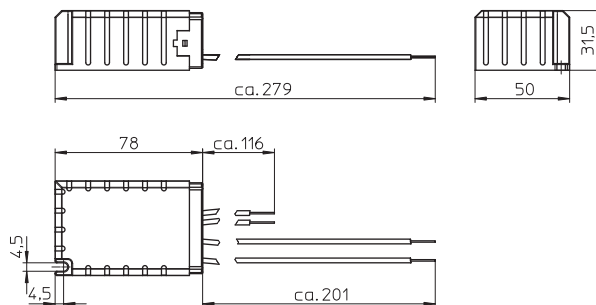


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186479	
1050 mA	75 °C	65 °C
hrs.	50,000	100,000

### K35 with leads



### Products under development; preliminary technical datas

Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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#### K35 with leads - Dimensions: 78x50x31.5 mm

32	ECXe 1050.117		220-240	165-140	1050 ±10%	20-31	< 60	> 85	-25 to 50	75	170
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## EasyLine LED Drivers – Dimmable

150–700 mA / max. 6–36 W

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.85

### Dimming

Dimmable with phase-cutting trailing-edge dimmer.

Minimum dimmer load has to be observed.

The compatibility of the driver and the dimmer has to be confirmed prior to installation to avoid flickering and/or noises.

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

Screw terminals: 0.5–2.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

#### SELV

Product guarantee: 3 years



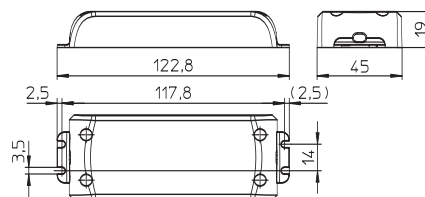
### Expected service life time

at operation temperatures at  $t_c$  point

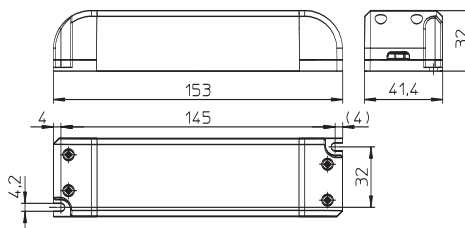
Operation current	Ref. No.			
	186415, 186416, 186451	186447, 186448, 186449, 186450		
all	80 °C	70 °C	70 °C	60 °C
hrs.	30,000	50,000	30,000	50,000



#### K52



#### K53



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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#### K52 – Dimensions: 122.8x45x19 mm

6	ECXd 150.151	<b>186447</b>	220–240	40–35	150 ±8%	27–41	60	> 78	-15 to 45	70	70
10	ECXd 500.152	<b>186448</b>	220–240	60–50	500 ±8%	13–20	30	> 80	-15 to 45	70	70
12	ECXd 250.153	<b>186449</b>	220–240	70–60	250 ±8%	27–48	60	> 80	-15 to 45	70	70

#### K53 – Dimensions: 153x41.4x32 mm

18	ECXd 350.130	<b>186415</b>	220–240	100–90	350 ±8%	32–52	60	> 85	-15 to 45	80	70
18	ECXd 700.134	<b>186450</b>	220–240	95–85	700 ±8%	16–26	35	> 85	-15 to 45	70	140
25	ECXd 700.131	<b>186416</b>	220–240	140–120	700 ±8%	22–36	60	> 85	-15 to 45	80	140
36	ECXd 700.155	<b>186451</b>	220–240	190–170	700 ±8%	32–52	60	> 83	-15 to 45	80	170

## EasyLine LED Drivers

**350 mA / max. 7 W**  
**700 mA / max. 5.6 W**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.5

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

Pre-assembled connection leads

primary: 2x0.75 mm<sup>2</sup>, length: 180 mm

secondary: 2x0.5–0.75 mm<sup>2</sup>, length: 180 mm

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

Product guarantee: 3 years

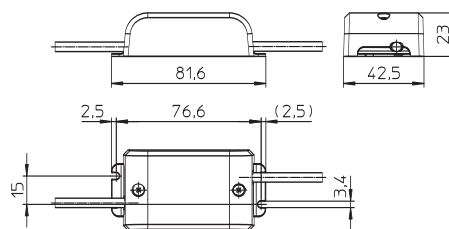


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
	75 °C	65 °C
hrs.	30,000	50,000

### K51



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### K51 – Dimensions: 81.6x42.5x23 mm

5.6	ECXe 700.081	<b>186348</b>	220–240	45–30	700 ±5%	2.8–8	< 60	> 70	-15 to 45	75	45
7	ECXe 350.079	<b>186342</b>	220–240	50–36	350 ±5%	8.4–20	< 60	> 70	-15 to 45	75	45

## EasyLine LED Drivers

**350 mA / max. 20 W**

**500 mA / max. 12 W**

The LED constant-current drivers are designed for use in residential lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

Screw terminals: 0.5–2.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

Product guarantee: 3 years

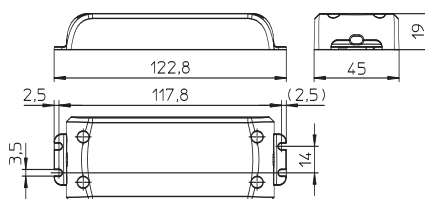


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186508		Ref. No. 186507	
	70 °C	60 °C	75 °C	65 °C
350 mA	–	–	–	–
500 mA	–	–	–	–
hrs.	30,000	50,000	30,000	50,000

### K52



### Products under development; preliminary technical datas

Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K52 – Dimensions: 122.8x45x19 mm</b>											
12	ECXe 500.189	<b>186508</b>	220–240	64–58	500 ±5%	8–24	< 60	> 85	- 15 to 45	70	65
20	ECXe 350.188	<b>186507</b>	220–240	107–98	350 ±5%	40–57	< 60	> 85	- 15 to 45	75	70

## EasyLine LED Drivers

**350 mA / max. 12.6 W and 20 W**

**500 mA / max. 15 W**

**700 mA / max. 20.3 W and 25.2 W**

The LED constant-current drivers are designed for use in residential lighting.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.5 or > 0.95 (186353)

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

Screw terminals: 0.5–2.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

#### SELV

Product guarantee: 3 years

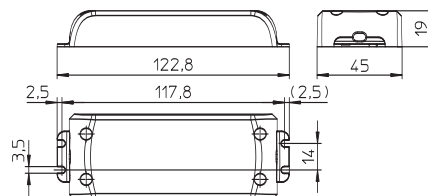


### Expected service life time

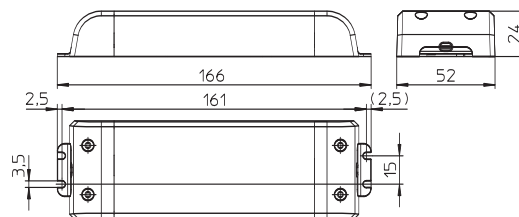
at operation temperatures at  $t_c$  point

Operation current	Ref. No.									
	186341		186349		186431		186350		186353	
350 mA	75 °C	65 °C	–	–	70 °C	60 °C	–	–	–	–
500 mA	–	–	75 °C	65 °C	–	–	–	–	–	–
700 mA	–	–	–	–	–	–	75 °C	65 °C	70 °C	60 °C
hrs.	30,000	50,000	30,000	50,000	30,000	50,000	30,000	50,000	30,000	50,000

#### K52



#### K54



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K52 – Dimensions: 122.8x45x19 mm</b>											
12.6	ECXe 350.078	<b>186341</b>	220–240	100–70	350 ±5%	8.4–36	< 60	> 83	–15 to 45	75	65
15	ECXe 500.082	<b>186349</b>	220–240	90–70	500 ±5%	8–30	< 60	> 83	–15 to 45	75	70
20	ECXe 350.142	<b>186431</b>	220–240	110–95	350 ±5%	16–57	< 60	> 85	–15 to 45	70	140
20.3	ECXe 700.083	<b>186350</b>	220–240	115–100	700 ±5%	8–29	< 60	> 83	–15 to 45	75	70
<b>K54 – Dimensions: 166x52x24 mm</b>											
25.2	ECXe 700.086	<b>186353</b>	220–240	130–115	700 ±8%	22–36	< 60	> 88	–15 to 45	70	140

## EasyLine LED Drivers

### 350–1050 mA / max. 30–60 W

The LED constant-current drivers are designed for use in residential lighting.

#### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

#### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

Screw terminals: 0.5–2.5 mm<sup>2</sup>

#### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

#### Protection class II

#### SELV

Product guarantee: 3 years

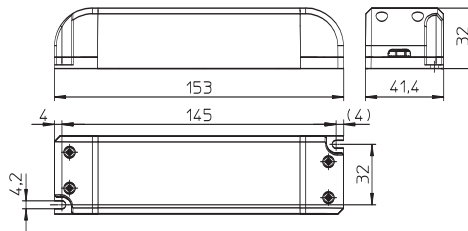


#### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.					
	186430		186351, 186522		186548	
350 mA	70 °C	60 °C	–	–	–	–
750 mA	–	–	–	–	75 °C	65 °C
1050 mA	–	–	75 °C	65 °C	–	–
hrs.	30,000	50,000	30,000	50,000	30,000	50,000

#### K53



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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#### K53 – Dimensions: 153x41.4x32 mm

30	ECXe 350.141	<b>186430</b>	220–240	160–140	350 ±6%	57–86	< 90	> 89	–15 to 45	70	200
31.5	ECXe 1050.084	<b>186351</b>	220–240	150–145	1050 ±6%	20–30	< 60	> 88	–15 to 45	75	140
60	ECXe 700.206	<b>186548*</b>	220–240	320–294	700 ±8%	43–86	< 120	> 85	–15 to 45	75	180
60	ECXe 1050.183	<b>186522*</b>	220–240	320–294	1050 ±8%	40–58	< 70	> 85	–15 to 45	75	180

\* Products under development; preliminary technical datas



# PrimeLine LED Drivers – Dimmable with Programmable Current

**350–1050 mA / max. 75 W**  
**350–1050 mA / max. 150 W**

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

Constant lumen output



### Dimming

The dimming function is achieved by applying an analogue dimming signal to the nominal current.

Dimming range: 10 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Programmability

The output current can be freely adjusted in 1 mA steps between 350 mA and 1050 mA (factory setting: 350 mA).

An iProgrammer (Ref. No. 186428) and a PC running the respective VS software are required for programming purposes.



### Connection details

Mains voltage: 220–240 V

Mains frequency: 50–60 Hz

Pre-assembled connection leads:

primary: 0.75 mm<sup>2</sup>, length: 300 mm

secondary: 0.75 mm<sup>2</sup>, length: 300 mm



### Safety features

Protection against transient main peaks up to 6 kV (between L and N)



### Double isolated

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP65

### Potention class II

The LEDs are thermally protected by the driver's NTC interface, which

ensures the current will be reduced when a critical temperature is reached

Product guarantee: 5 years



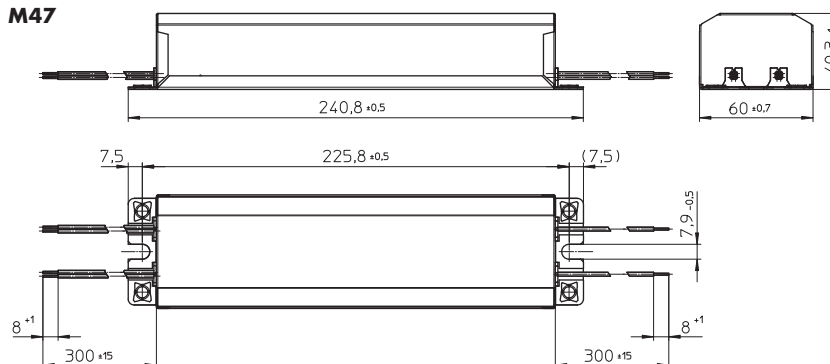
1-10V
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### Expected service life time

at operation temperatures at t<sub>c</sub> point

Operation current	Ref. No. all types	
350–1050 mA	80 °C	70 °C
hrs.	50,000	100,000

### M47



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output*	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			50–60 Hz		DC	DC	DC	% (230 V)	t <sub>a</sub>	t <sub>c</sub>	g
			V	mA	mA	V	V		°C	°C	

### Dimensions: 240.8x60x40.3 mm

150	ECXd 1050G.146	<b>186442</b>	220–240	757–694	350–1050 ±5%	85–260	< 310	> 91	–40 to 60	80	1050
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\* Depends on the adjusted current output

## PrimeLine LED Drivers - Dimmable

**700, 1000, 1400 mA / max. 90 W**

The nominal current can be set to 700 mA, 1000 mA, 1400 mA with a dip switch or it can be adjusted with a DALI signal.

### Electrical characteristics

Secondary side switching of LED modules is allowed (hot wiring).

Power factor at full load: > 0.98

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 10 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### MidNight - Multi-Step dimming

The MidNight concept is based on dimmable ballasts for integration in lampposts; these ballasts can be programmed to create different light scenes with different dimm settings.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.75-2.5 mm<sup>2</sup>

### Safety features

Protection against transient main peaks

up to 2 kV (between L and N) and

up to 4 kV (between L, N and PE)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

Product guarantee: 5 years



### Expected service life time

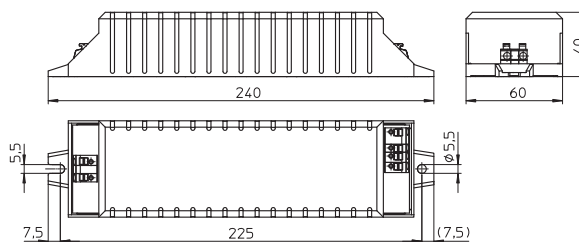
at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186367	
700 mA	70 °C	60 °C
1000 mA	80 °C	70 °C
1400 mA	85 °C	75 °C
hrs.	50,000	100,000



See page 235-242

### K37



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			50-60 Hz		DC	DC	DC	% (230 V)	$t_a$	$t_c$	g
			V	mA	mA	V	V		°C	°C	

### K37 - Dimensions: 240x60x40 mm

82	ECXd 1400.096	<b>186367</b>	220-240	450-150	700 ±5%	43-117	< 120	> 90	-40 to 50	70	445
90					1000 ±5%	33-91			-40 to 45	80	
					1400 ±5%	22-64			-40 to 40	85	

## ComfortLine LED Drivers – Dimmable

**700 mA / max. 75, 100 and 150 W**

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Dimming

The dimming function is achieved by applying an analogue dimming signal to the nominal current.

Dimming range: 10 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 120-277 V ±10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads:

primary: 2x0.75 mm<sup>2</sup>

secondary: 4x0.75 mm<sup>2</sup>

### Safety features

Protection against transient main peaks up to 6 kV (between L and N)

Electronic short-circuit protection

Overload protection

Overtemperature protection (186402)

Protection against "no load" operation

Degree of protection: IP65

### Protection class II

Product guarantee: 5 years



### Expected service life time

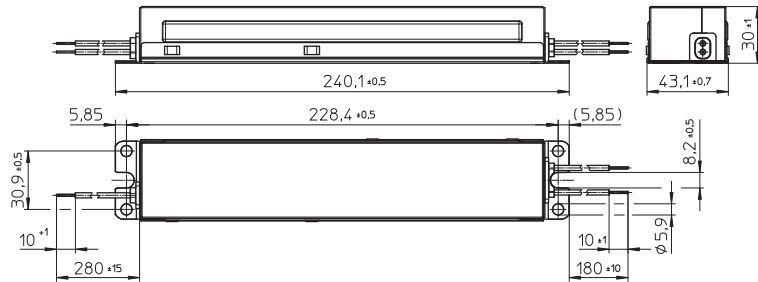
at operation temperatures at  $t_c$  point

Operation current	Ref. No.			
	186400	186402	186401	
700 mA	85 °C	75 °C	80 °C	70 °C
hrs.	50,000	100,000	50,000	100,000

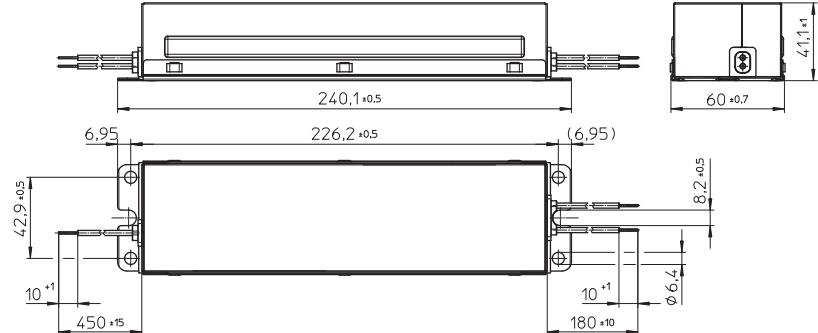


See page 264

### M59.1



### M59.2



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M59.1 – Dimensions: 240.1x43.1x30 mm</b>											
75	ECXd 700G.117	<b>186400</b>	120-277	700-304	700 ±5%	54-107	< 250	> 88	-40 to 55	85	625
<b>M59.2 – Dimensions: 240.1x60x41.1 mm</b>											
100	ECXd 700G.118	<b>186401</b>	120-277	917-398	700 ±5%	70-143	< 250	> 88	-40 to 55	80	1070
150	ECXd 700G.119	<b>186402</b>	120-277	1363-591	700 ±5%	107-210	< 250	> 88	-40 to 55	85	1070

## ComfortLine LED Drivers – Dimmable

### 1050 mA / max. 60 W

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.96

### Dimming

The dimming function is achieved by applying an analogue dimming signal to the nominal current.

Dimming range: 10 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ± 10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads:

primary: 2x0.75 mm<sup>2</sup>, length: 300 mm

secondary: 6x0.75 mm<sup>2</sup>, length: 300 mm

### Safety features

Protection against transient main peaks

up to 4 kV (between L and N)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP67

### Protection class II

### SELV

Product guarantee: 5 years



### Expected service life time

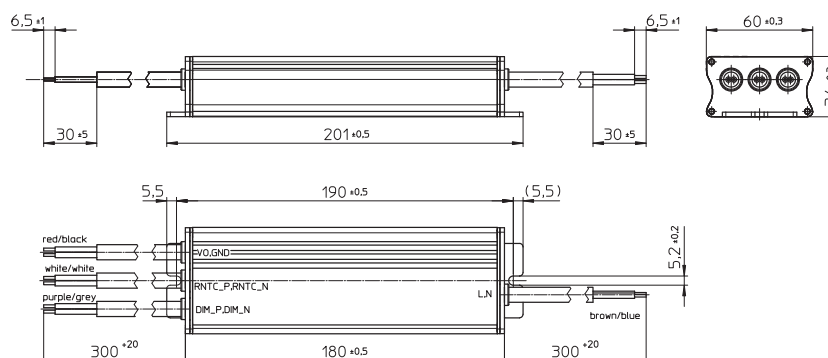
at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186316	
1050 mA	80 °C	70 °C
hrs.	50,000	100,000



See page 264

### M57



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			50-60 Hz		DC	DC	DC	% (230 V)	$t_a$	$t_c$	g
			V	mA	mA	V	V		°C	°C	
<b>M57 – Dimensions: 201x60x34 mm</b>											
60	ECXd 1050.069	<b>186316</b>	220-240	310-280	1050 ±5%	28-57	< 60	> 88	-40 to 50	80	730

## ComfortLine LED Drivers – Dimmable

**700 mA / max. 40 W**

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.96

### Dimming

The dimming function is achieved by applying an analogue dimming signal to the nominal current.

Dimming range: 10 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 120-277 V  $\pm$ 10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads:

primary: 2x0.75 mm<sup>2</sup>, length: 228 mm

secondary: 4x0.75 mm<sup>2</sup>, length: 228 mm

### Safety features

Protection against transient main peaks up to 6 kV (between L and N)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP54

### Protection class II

Product guarantee: 5 years



### Expected service life time

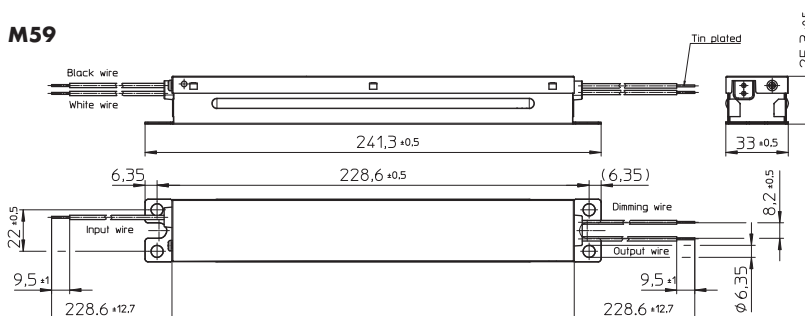
at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186490	
700 mA	80 °C	70 °C
hrs.	50,000	100,000



See page 264

### M59



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			50-60 Hz		DC	DC	DC	% (230 V)	$t_a$	$t_c$	g
			V	mA	mA	V	V		°C	°C	
<b>M59 – Dimensions: 241.3x33x25.3 mm</b>											
40	ECXd 700G.177	<b>186490</b>	120-277	440-200	700 $\pm$ 5%	32-55	60	> 85	-30 to 55	80	398

## ComfortLine LED Drivers – for Power Reduction

### 700/400 mA / max. 75, 100 and 150 W

These electronic LED constant current drivers are especially designed for use in street lighting systems. They provide a simple power-reduction option by connecting a further phase, which makes it possible to switch between 700 mA and 400 mA.

#### Electrical characteristics

Secondary side switching of LED modules is not allowed.  
Power factor at full load: > 0.9

#### Connection details

Mains voltage: 120-277 V ±10%  
Mains frequency: 50-60 Hz  
Pre-assembled connection leads:  
primary: 3x0.75 mm<sup>2</sup>  
secondary: 2x0.75 mm<sup>2</sup>

#### Power reduction

The nominal current output will be reduced by connecting the control phase (L<sub>ST</sub>) to 57%.

Connecting L (black) and L<sub>ST</sub> (orange) to the mains voltage reduces output by lowering the output current. If this function is not used, an additional terminal should be provided in the luminaire to fix the L<sub>ST</sub> wire.



#### Safety features

Protection against transient main peaks up to 6 kV (between L and N)  
Electronic short-circuit protection  
Overload protection  
Protection against "no load" operation  
Degree of protection: IP65



#### Expected service life time

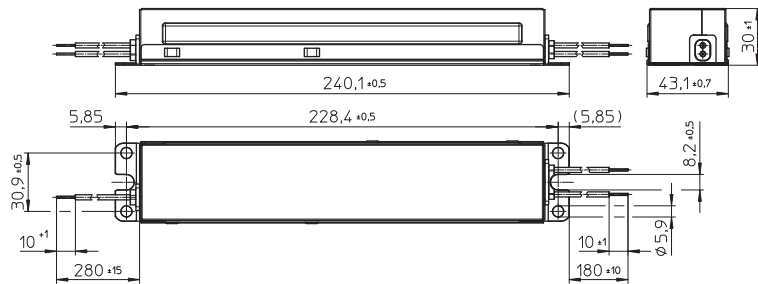
at operation temperatures at t<sub>c</sub> point

Operation current	Ref. No.			
	186397	186509	186398	
700 mA	85 °C	75 °C	80 °C	70 °C
hrs.	50,000	100,000	50,000	100,000

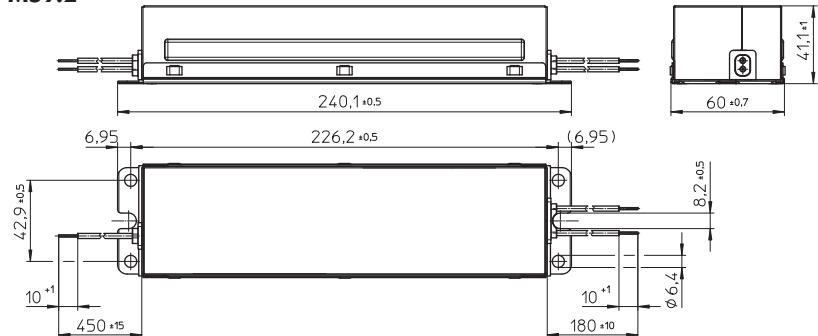
#### Protection class II

Product guarantee: 5 years

#### M59.1



#### M59.2



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature t <sub>a</sub> °C	Casing temperature t <sub>c</sub> °C	Weight g
<b>M59.1 – Dimensions: 240.1 x 43.1 x 30 mm</b>											
75	ECXe 700G.114	<b>186397</b>	120-277	700-304	700 ±5% 400 ±5%	54-107	< 250	> 88	-40 to 55	85	625
<b>M59.2 – Dimensions: 240.1 x 60 x 41.1 mm</b>											
100	ECXe 700G.115	<b>186398*</b>	120-277	917-398	700 ±5% 400 ±5%	70-143	< 250	> 88	-40 to 55	80	1070
150	ECXe 700G.190	<b>186509*</b>	120-277	1363-591	700 ±5% 400 ±5%	107-210	< 250	> 88	-40 to 55	85	1070

\* Products under development; preliminary technical datas

## ComfortLine LED Drivers

### 700 mA / max. 40 W

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Connection details

Mains voltage: 120-277 V ±10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads:

primary: 2x0.75 mm<sup>2</sup>, length: 228 mm

secondary: 2x0.75 mm<sup>2</sup>, length: 228 mm

### Safety features

Protection against transient main peaks up to 6 kV (between L and N)



Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP54

### Protection class II

Product guarantee: 5 years

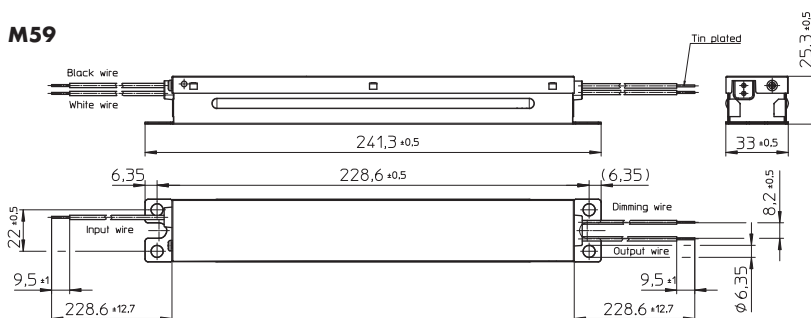


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.	
700 mA	80 °C	70 °C
hrs.	50,000	100,000

### M59



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	Ambient temperature	Casing temperature	Weight
W			50-60 Hz		DC	DC	DC	% (230 V)	$t_a$	$t_c$	g
			V	mA	mA	V	V		°C	°C	
<b>M59 - Dimensions: 241.3x33x25.3 mm</b>											
40	ECXe 700G.176	<b>186489</b>	120-277	440-200	700 ±5%	32-55	60	> 85	-30 to 55	80	393



## ComfortLine LED Drivers

### 700 mA / max. 150 W

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Connection details

Mains voltage: 120-277 V  $\pm$ 10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads:

primary: 2x0.75 mm<sup>2</sup>, length: 450 mm

secondary: 2x0.75 mm<sup>2</sup>, length: 180 mm

### Safety features

Protection against transient main peaks up to 6 kV (between L and N)



Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP65

### Protection class II

Product guarantee: 5 years

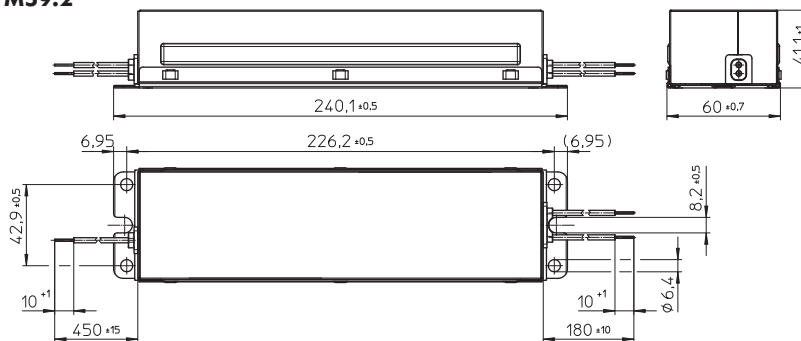


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No. 186399	
700 mA	85 °C	75 °C
hrs.	50,000	100,000

### M59.2



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### M59.2 - Dimensions: 240.1x60x41.1 mm

150	ECXe 700G.116	<b>186399</b>	120-277	1363-591	700 $\pm$ 5%	107-210	< 250	> 88	-40 to 55	85	1070
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## ComfortLine LED Drivers

**350 mA / max. 40 W**

**700 mA / max. 40 W**

**1050 mA / max. 40 W**

These electronic LED constant current drivers are especially designed for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Connection details

Mains voltage: 120-277 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.75-2.5 mm<sup>2</sup>

### Safety features

Protection against transient main peaks up to 4 kV (between L and N)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

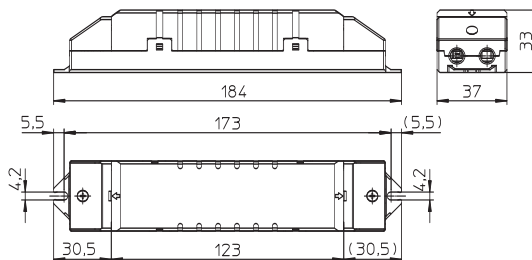
Degree of protection: IP20

### Protection class II

Product guarantee: 5 years



### K39.2



### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.					
	186550		186551		186552	
350 mA	70 °C	60 °C	-	-	-	-
700 mA	-	-	70 °C	60 °C	-	-
1050 mA	-	-	-	-	75 °C	65 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000

### Products under development; preliminary technical datas

Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>Dimensions: 184 x 37 x 33 mm</b>											
40	ECXe 350.207	<b>186550</b>	120-277	387-168	350 ±5%	78-114	< 120	> 86	-25 to 50	70	160
40	ECXe 700.208	<b>186551</b>	120-277	387-168	700 ±5%	39-57	< 60	> 86	-25 to 50	70	160
40	ECXe 1050.209	<b>186552</b>	120-277	387-168	1050 ±5%	26-38	< 60	> 86	-25 to 50	75	160

## ComfortLine LED Drivers

**350 mA / max. 42 W**

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.97

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Push-in terminals: 0.75-2.5 mm<sup>2</sup>

### Safety features

Protection against transient main peaks

up to 3 kV (between L and N) and

up to 4 kV (between L, N and PE)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV equivalent

Product guarantee: 5 years

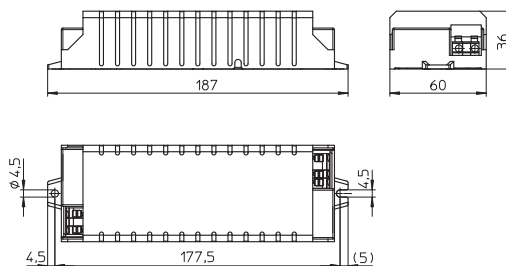


### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.	
	186175	
350	70 °C	60 °C
hrs.	50,000	100,000

### K30



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### K30 - Dimensions: 187 x 60 x 36 mm

42	ECXe 350.015	<b>186175*</b>	220-240	210-190	350 ±5%	40-115	120	> 90	-30 to 60	70	270
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\* Phase-out products (available until October 2016)

## ComfortLine LED Drivers – Dimmable

**700 mA / max. 112 W**  
**1050 mA / max. 126 W**  
**With 12 V interface**

These electronic LED constant current drivers are designed for use in industrial hall lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

Standby losses: < 0.5 W

### Dimming

The dimming function is achieved by applying a PWM signal to the nominal current.

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ± 10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

The LEDs are thermally protected by the driver's NTC interface, which ensures the current will be reduced when a critical temperature is reached.

Product guarantee: 5 years



NTC at LED module 10 kΩ (Type Nurate NCP18XH103J03RB)	
R (kΩ)	Nominal current (%)
10	100
< 1.49	60
< 1.13	0 (off)



See page 235-242



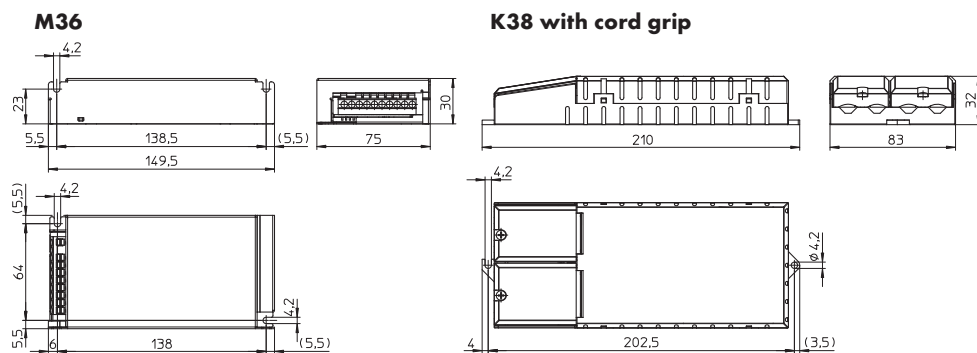
See page 264



### Expected service life time

at operation temperatures at  $t_c$  point

Operation current	Ref. No.							
	186299		186303		186300		186304	
700 mA	70 °C	60 °C	-	-	80 °C	70 °C	-	-
1050 mA	-	-	75 °C	65 °C	-	-	90 °C	80 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000	50,000	100,000



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50-60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	12 V interface max. 2 W	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M36 – Dimensions: 149.5 x 75 x 30 mm</b>												
112	ECXd 700.058	<b>186299</b>	198-264	595-445	700 ±5%	85-160	< 450	> 91	yes	-25 to 50	70	288
			220-240	550-510								
126	ECXd 1050.060	<b>186303</b>	198-264	660-495	1050 ±5%	85-120	< 450	> 91	yes	-25 to 50	75	288
			220-240	630-590								

<b>K38 with cord grip – Dimensions: 210 x 83 x 32 mm</b>												
112	ECXd 700.058	<b>186300</b>	198-264	595-445	700 ±5%	85-160	< 450	> 91	yes	-25 to 50	80	335
			220-240	550-510								
126	ECXd 1050.060	<b>186304</b>	198-264	660-495	1050 ±5%	85-120	< 450	> 91	yes	-25 to 50	90	335
			220-240	630-590								

## ComfortLine LED Drivers – Dimmable and Adjustable

**900/1050/1200/1400 mA / max. 60.2 W**

The dial can be used to set the current output to 900 mA (1), 1050 mA (2), 1200 mA (3) or 1400 mA (4).

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

### Dimming

The dimming function is achieved by applying a PWM signal.

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ± 10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

(NTC interface: 0.2-0.5 mm<sup>2</sup>)

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV

The LEDs are thermally protected by the driver's NTC interface, which ensures the current will be reduced when a critical temperature is reached.

Product guarantee: 5 years



NTC at LED module 220 kΩ	
R (kΩ)	Nominal current (%)
34	100
27	60
16	0 (off)

1-10V	
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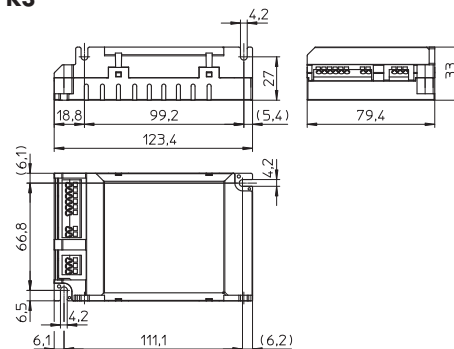
See page 264

### Expected service life time

at operation temperatures at t<sub>c</sub> point

Operation current	Ref. No. 186208	
all	85 °C	75 °C
hrs.	50,000	100,000

### K3



Max. output W	Type	Ref. No.	Mains voltage 0 Hz, 50/60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature t <sub>a</sub> °C	Casing temperature t <sub>c</sub> °C	Weight g
<b>K3 - Dimensions: 123.4x79.4x33 mm</b>											
38.7/ 45.1/ 51.6/ 60.2	ECXd 1400.025	<b>186208</b>	198-264 220-240	315-290 350-265	900 +5/-10%/ 1050 +5/-10%/ 1200 +5/-10%/ 1400 +5/-10%	20-43	< 52	> 85	-20 to 50	85	230

## ComfortLine LED Drivers – Dimmable and Adjustable

**350/500/600/700 mA / max. 39.9 W**

The dial can be used to set the current output to 350 mA (1), 500 mA (2), 600 mA (3) or 700 mA (4).

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: 0.95

### Dimming

The dimming function is achieved by applying a PWM signal.

Dimming range: 3 to 100%

If no dimming interface is connected, brightness will stay at 100%.

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

(NTC interface: 0.2-0.5 mm<sup>2</sup>)

### Safety features

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

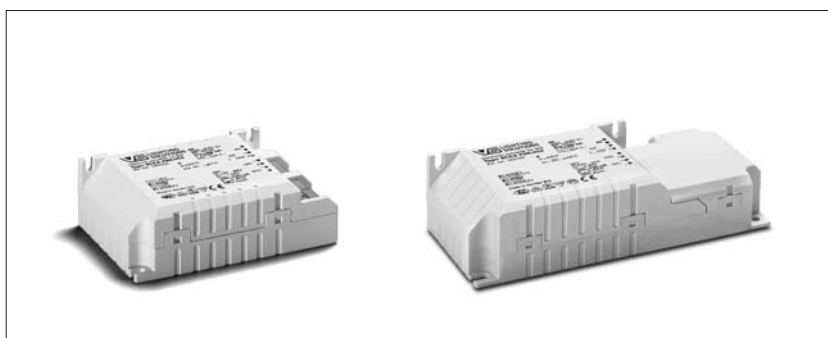
Degree of protection: IP20

### Protection class II

#### SELV

The LEDs are thermally protected by the driver's NTC interface, which ensures the current will be reduced when a critical temperature is reached.

Product guarantee: 5 years



NTC at LED module 220 kΩ	
R (kΩ)	Nominal current (%)
34	100
27	60
16	0 (off)

1-10V	
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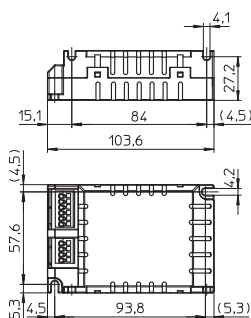
See page 264

### Expected service life time

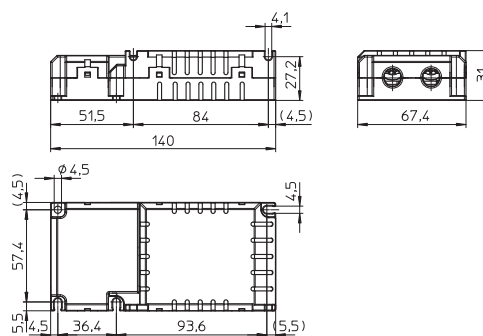
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
	75 °C	65 °C
hrs.	50,000	100,000

**K2**



**K2 with cord grip**



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency	Ambient temperature	Casing temperature	Weight
W			0 Hz, 50/60 Hz		DC	DC	DC	at full load	$t_a$	$t_c$	g
			V	mA	mA	V	V	% (230 V)	°C	°C	

#### K2 – Dimensions: 103.6x67.4x31 mm

19.95/28.5/34.2/39.9	ECXd 700.024	<b>186326</b>	176-264	265-175	350 +5/-10% /	20-57	60	> 85	-20 to 50	75	190
			220-240	220-200	500 +5/-10% /						
					600 +5/-10% /						
					700 +5/-10%						

#### K2 with cord grip – Dimensions: 140x67.4x31 mm

19.95/28.5/34.2/39.9	ECXd 700.024	<b>186327</b>	176-264	265-175	350 +5/-10% /	20-57	60	> 85	-20 to 50	75	220
			220-240	220-200	500 +5/-10% /						
					600 +5/-10% /						
					700 +5/-10%						

## ComfortLine LED Drivers

**700 mA / max. 112 W**  
**1050 mA / max. 126 W**  
**With 12 V interface**

These electronic LED constant current drivers are designed for use in industrial hall lighting systems.



### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.95

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 198-264 V DC, 0 Hz

(can be reduced to 176 V with reduced service life time)

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

### Safety features

Electronic short-circuit protection

Overload and overtemperature protection

Protection against "no load" operation

Degree of protection: IP20

Protection class I

The LEDs are thermally protected by the driver's NTC interface, which ensures the current will be reduced when a critical temperature is reached.

NTC at LED module 10 kΩ

(Type Nurate NCP18XH103J03RB)

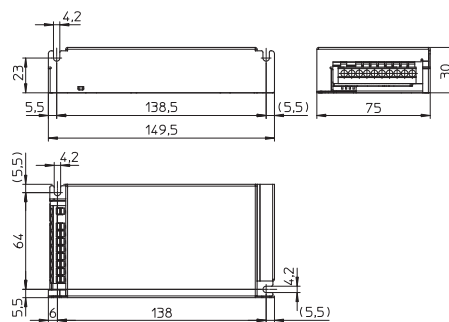
R (kΩ)	Nominal current (%)
10	100
< 1.49	60
< 1.13	0 (off)

### Expected service life time

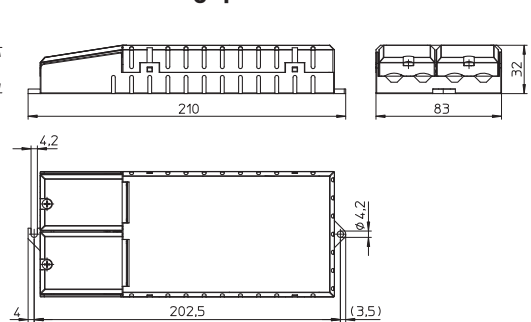
at operation temperatures at  $t_c$  point

Operation current	Ref. No.							
	186297		186301		186298		186302	
700 mA	70 °C	60 °C	–	–	80 °C	70 °C	–	–
1050 mA	–	–	75 °C	65 °C	–	–	90 °C	80 °C
hrs.	50,000	100,000	50,000	100,000	50,000	100,000	50,000	100,000

### M36



### K38 with cord grip



Max. output	Type	Ref. No.	Mains voltage	Mains current	Current output	Voltage output	Max. voltage without load	Efficiency at full load	12 V interface	Ambient temperature	Casing temperature	Weight
W			0 Hz, 50-60 Hz	mA	DC	DC	DC	% (230 V)	max. 2 W	$t_a$ °C	$t_c$ °C	g

#### M36 – Dimensions: 149.5 x 75 x 30 mm

112	ECXe 700.057	186297	198-264	595-445	700 ±5%	85-160	< 450	> 91	yes	-25 to 50	70	288
			220-240	550-510								
126	ECXe 1050.059	186301	198-264	660-495	1050 ±5%	85-120	< 450	> 91	yes	-25 to 50	75	288
			220-240	630-590								

#### K38 with cord grip – Dimensions: 210 x 83 x 32 mm

112	ECXe 700.057	186298	198-264	595-445	700 ±5%	85-160	< 450	> 91	yes	-25 to 50	80	335
			220-240	550-510								
126	ECXe 1050.059	186302	198-264	660-495	1050 ±5%	85-120	< 450	> 91	yes	-25 to 50	90	335
			220-240	630-590								



## EasyLine LED Drivers

### 700–3200 mA / max. 50–230 W

These electronic LED constant current drivers are especially designed for use in industrial hall lighting systems as well as for use in street lighting systems.

### Electrical characteristics

Secondary side switching of LED modules is not allowed.

Power factor at full load: > 0.9

### Connection details

Mains voltage: 220–240 V ±10%

Mains frequency: 50–60 Hz

Pre-assembled connection leads:

primary: 3x2.08 mm<sup>2</sup>, length: 320 mm

secondary: 2x2.08 mm<sup>2</sup>, length: 320 mm

### Safety features

Protection against transient main peaks

up to 1.5 kV (between L and N)

Electronic short-circuit protection

Overload protection

Protection against "no load" operation

Degree of protection: IP67

Protection class I

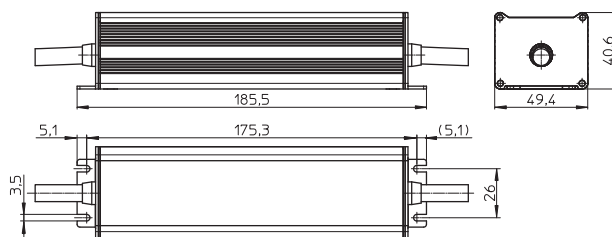


### Expected service life time

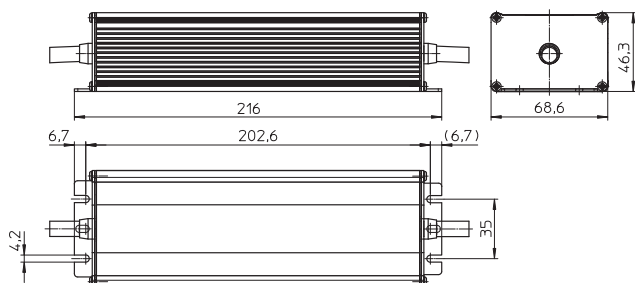
at operation temperatures at  $t_c$  point

Operation current	Ref. No. all types	
all	75 °C	65 °C
hrs.	30,000	50,000

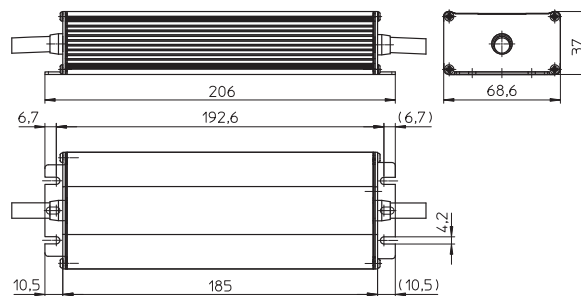
### M56



### M58



### M58.1



Max. output W	Type	Ref. No.	Mains voltage 50–60 Hz V	Mains current mA	Current output DC mA	Voltage output DC V	Max. voltage without load DC V	Efficiency at full load % (230 V)	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>M56 – Dimensions: 185.5x49.4x40.6 mm</b>											
50	ECXe 700.156	<b>186452</b>	220–240	255–235	700 ±5%	35–72	75	> 88	-30 to 50	75	520
75	ECXe 1050.157	<b>186453</b>	220–240	380–350	1050 ±5%	35–72	75	> 88	-30 to 50	75	520
<b>M58 – Dimensions: 216x68.6x46.3 mm</b>											
100	ECXe 1400.158	<b>186454</b>	220–240	510–470	1400 ±5%	30–72	75	> 90	-30 to 50	75	600
125	ECXe 1700.159	<b>186455</b>	220–240	625–580	1700 ±5%	30–72	75	> 90	-30 to 50	75	600
<b>M58.1 – Dimensions: 206x68.6x37 mm</b>											
150	ECXe 2100.160	<b>186456</b>	220–240	750–690	2100 ±5%	45–72	85	> 90	-30 to 50	75	840
175	ECXe 2400.167	<b>186510*</b>	220–240	910–850	2400 ±5%	45–72	85	> 85	-30 to 50	75	840
200	ECXe 2800.168	<b>186477*</b>	220–240	1040–960	2800 ±5%	45–72	85	> 85	-30 to 50	75	840
230	ECXe 3200.169	<b>186478*</b>	220–240	1200–1100	3200 ±5%	45–72	85	> 85	-30 to 50	75	840

\*Products under development

## iProgrammer

### For programming LED drivers

The iProgrammer is designed to let you configure LED drivers using the 3C function.

Using DALI commands, the iProgrammer enables various functions to be configured on all VS LED drivers that feature the "3C" symbol.

As an example, not only can the current be set to a precise level, but programming functions for the street lighting zone can also be transferred.

Please refer to the manual at product page under [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com) for detailed configuration procedures.

### Technical notes

Configuration interface: DALI

Ambient temperature  $t_a$ : 5 to 50 °C

Push-in terminals: 0.2-1.5 mm<sup>2</sup>

Degree of protection: IP20

### Connections

- Mains connection: 220-240 V AC/50-60 Hz
- Max. power consumption: 5 W
- USB 2.0

### Software download

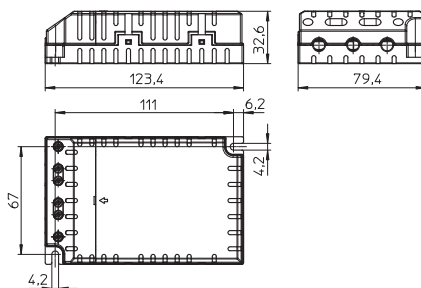
See product page under [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)

### Functions

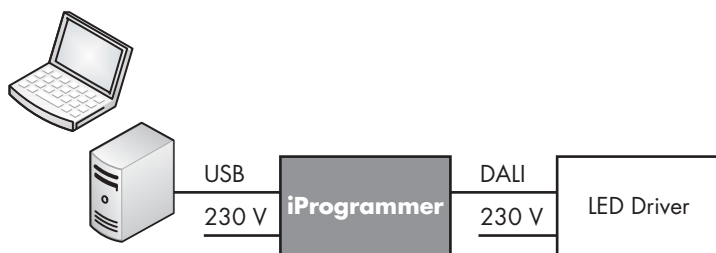
Configuring "3C" LED drivers



### K3.2



### Connection



Type	Ref. No.	Connection to PC/Laptop	Functions	Dimensions (LxWxH) mm	Weight g
iProgrammer	<b>186428</b>	USB 2.0	Configuring "3C" LED drivers	123.4x79.4x32.6	135

# LUMINAIRE PROTECTION AND POWER ADJUSTMENT



## LUMINAIRE PROTECTION AND POWER ADJUSTMENT

This chapter presents inrush current limiters, electronic components to protect luminaires against mains surges, power reduction products and components with which the output current of LED drivers can be adjusted.



## Luminaire Protection Device

### For electronic devices

When electronic components form part of lighting systems, it is often necessary to protect such components against electric overloads (power surges).

These can be caused by switching inductive loads or by atmospheric discharges such as lightning striking the mains or the ground. A further cause can be induced voltages from neighbouring cables when working with leading-edge phase-cutting controls.

The protection unit reduces over-voltages at the connection terminals of electronic components. The remaining residual voltage is then reduced to a respective protective level, based on the discharge current.

### SP 230/10 K

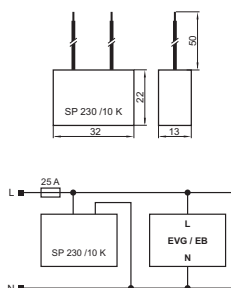
Suitable for luminaires of protection class II

Dimensions (LxWxH): 32x22x13 mm

Weight: 20 g

Connecting: solid wire, length: 50 mm

Ref. No.: 147230



### SPC 230/10 K

If the protective luminaire component overloads, the connected lighting circuit will be interrupted. This cut-out function makes it easier to detect the end of life of the protective component, facilitates quick replacement by maintenance staff and provides reliable protection for lighting components.

Suitable for luminaires of protection class II

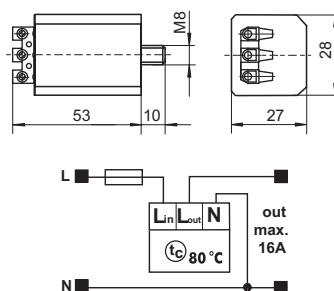
Type 3 product

Dimensions (LxWxH): 53x28x27 mm

Weight: 50 g

Screw terminals: 0.5-1.5 mm<sup>2</sup>

Ref. No.: 142736



### SP 3/230/10 K

Suitable for luminaires of protection class I

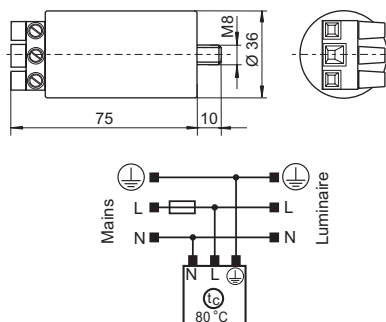
Type 3 product

Dimensions (ØxH): Ø 36x75 mm

Weight: 60 g

Screw terminals: 0.75-4 mm<sup>2</sup>

Ref. No.: 147233



Type	Ref. No.	Voltage 50/60 Hz V ±10%	Max. load current A	Max. impulse voltage U <sub>OC</sub> (V)	Discharge current (8/20 μs)		Protection level at discharge current of 1000 A	Fuse max. A	Max. permitted casing temperature °C	Min. permitted ambient temperature °C	Fixation
					I <sub>N</sub> (A)	I <sub>max.</sub> (A)					
SP 230/10 K	147230	220-240	—	10000	5000	10000	≤ 850 V	25	80	-30	—
SPC 230/10 K	142736	220-240	16	10000	5000	10000	≤ 850 V	16	80	-30	M8x10
SP 3/230/10 K	147233	100-277	—	10000	5000	10000	≤ 1000 V	25	80	-30	M8x10

## Luminaire Protection Device

### For electronic devices

These protective components are fitted with an LED indicator. Once the end of the component's life has been reached, the green LED goes out or the red LED lights up and the protective component has to be replaced.

#### SPC 230/10 K/i

If the protective luminaire component overloads, the connected lighting circuit will be interrupted. This cut-out function makes it easier to detect the end of life of the protective component, facilitates quick replacement by maintenance staff and provides reliable protection for lighting components.

Suitable for luminaires of protection class II

Type 3 product

These protective luminaire components feature a green indicator LED that goes out if the protective function fails.

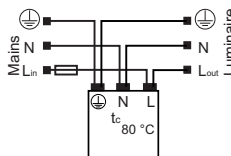
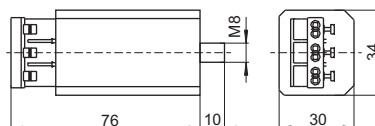
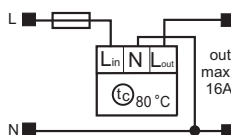
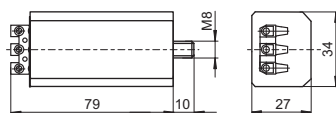
With an integrated thermal fuse

Dimensions (LxWxH): 79x34x27 mm

Weight: 100 g

Screw terminals: 0.5-2.5 mm<sup>2</sup>

**Ref. No.: 142737**



#### SP 3/230/10 K/i

Suitable for luminaires of protection class I

Type 3 product

These protective luminaire components feature an indicator LED that lights up in red if the protective function fails.

With an integrated thermal fuse

Dimensions (LxWxH): 76x34x30 mm

Weight: 105 g

Screw terminals: 1-2.5 mm<sup>2</sup> for solid leads

**Ref. No.: 147239**

Type	Ref. No.	Voltage 50/60 Hz V ±10%	Max. load current A	Max. impulse voltage U <sub>OC</sub> (V)	Discharge current (8/20 μs) I <sub>N</sub> (A)   I <sub>max</sub> (A)	Protection level at discharge current of 1000 A	Fuse max. A	Max. permitted casing temperature °C	Min. permitted ambient temperature °C	Fixation
SPC 230/10 K/i	<b>142737</b>	220-240	16	10000	5000   10000	≤ 1000 V	16	80	-30	M8x10
SP 3/230/10 K/i	<b>147239</b>	100-277	6	10000	5000*   10000*	≤ 1000 V	16	80	-30	M8x10

\* Discharge current: at 5000 A up to 10 strikes; at 10000 A up to 1 strike

## Luminaire Protection Device

### For electronic devices

These protective components are fitted with an LED indicator. Once the end of the component's life has been reached, the LED goes out and the protective component has to be replaced. With an integrated thermal fuse

#### SPC 3/230/10 K/i

Suitable for luminaires of protection class I

Type 3 product

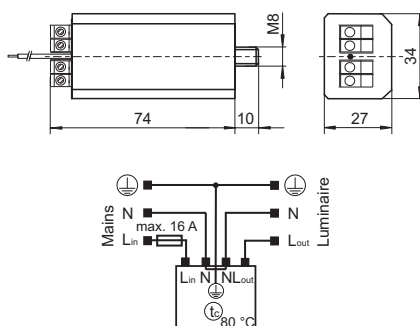
At the end of the service life time of a protective luminaire component, the voltage supply to the LED driver is permanently disrupted; this status is shown by the green indicator LED going out.

Dimensions (LxWxH): 74x34x27 mm, Weight: 100 g

Screw terminals: 0.75-2.5 mm<sup>2</sup>

Lead ground terminal: stranded conductor, 2.5 mm<sup>2</sup>, silicone insulation, length: 150 mm

Ref. No.: 142738



#### SP230/10 K/HS/i

Type 3 product

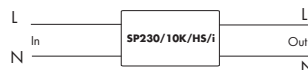
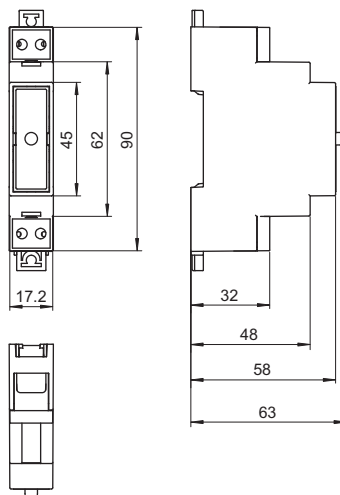
The green LED light will go out if the protective function fails.

Dimensions (LxWxH): 90x17.2x63 mm, Weight: 45 g

Screw terminals: 0.5-2.5 mm<sup>2</sup>

Fixation on DIN installation rail

Ref. No.: 147240



Type	Ref. No.	Voltage 50/60 Hz V ±10%	Max. load current (A)	Protection level at discharge current of 1000 A L-N (V)   L-PE (V)	Max. impulse voltage U <sub>OC</sub> (V)	Discharge current* (8/20 μs) I <sub>N</sub> (A)   I <sub>max</sub> (A)	Fuse max. A	Max. permitted casing temperature (°C)	Min. permitted ambient temperature (°C)	Fixation
SPC 3/230/10 K/i	142738	100-277	16	< 1100   1520	10000	5000   10000	16	80	-30	M8x10
SP230/10 K/HS/i	147240	220-240	16	< 1000   -	10000	5000   10000	16	80	-30	-

\* Discharge current: at 5000 A up to 10 strikes; at 10000 A up to 1 strike

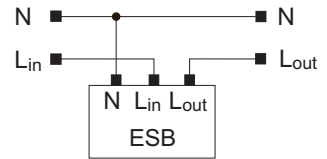
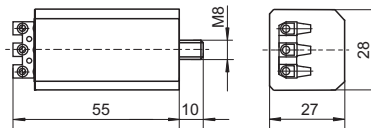
## Inrush Current Limiter ESB-6K

### Limits capacitive inrush currents of electronic ballasts, LED driver and converters

Due to their capacitive nature, these products generate high inrush currents. By temporarily activating a limiting resistor, the inrush current is reduced to an uncritical value (see graph below).

Several LED drivers or electronic ballasts can be connected downstream under consideration of the maximum permissible continuous current of the inrush current limiter.

The device thus prevents any automatic circuit breakers from being triggered or any damage from being caused to upstream relay contacts.



### ESB-6K

Casing: PC

Dimensions (LxWxH): 55x28x27 mm

Weight: 61 g

Screw terminals: 0.5-1.5 mm<sup>2</sup>

Ref. No.: 149820

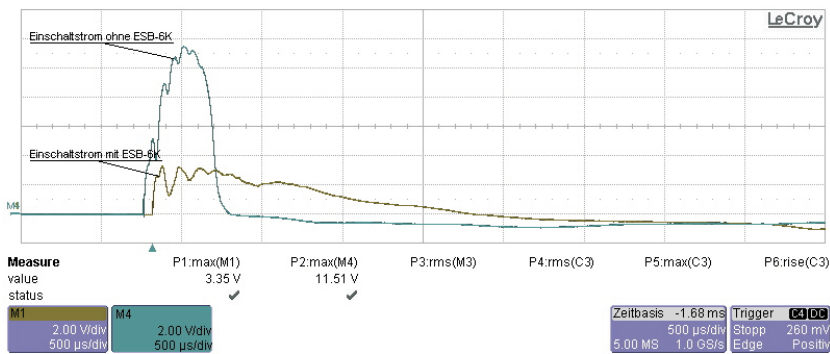
Type	Ref. No.	Nominal voltage 50-60 Hz V ±10%	Power consumption W	Max. direct current A	Limiting resistor Ω	Period of limitation ms	Max. permitted casing temperature (°C)	Min. permitted ambient temperature (°C)	Fixation
ESB-6K	149820	220-240	0.25	6	20	approx. 18	80	-30	M8x10

### Example using an 150 W LED driver

Brown: with ICL (ESB)

Blue: without ICL (ESB)

1 V = 1 A





## Power Switch PS 16 K

### For electronic LED drivers

Given centralised control of an LED driver's L<sub>ST</sub> control input, the existing cable capacities of the control line can lead to switching errors.

This can be prevented by installing a PS 16 K power switch, which features a potential-free and galvanically isolated switching contact.

The PS 16 K power switch complies with EN 61347 and is also suitable for use in luminaires of protection class I and II.

The power switch complies with the specification of DIN EN 61347.

### PS 16 K

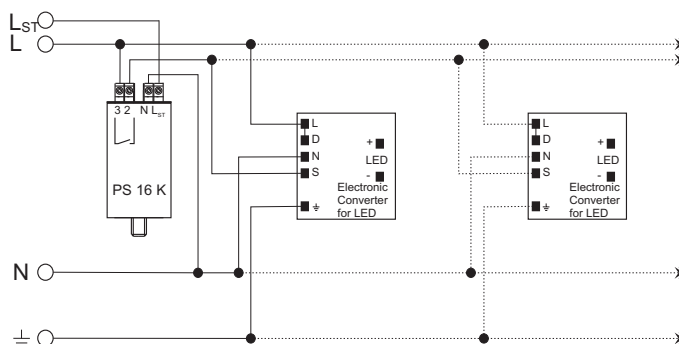
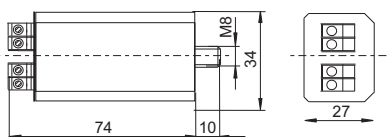
Casing: PC

Dimensions (LxWxH): 74x34x27 mm

Weight: 100 g

Screw terminals: 0.75-2.5 mm<sup>2</sup>

**Ref. No.: 142185**



Type	Ref. No.	Control voltage V ±10%	Max. switching capacity (VA)	Max. switching voltage (V)	Max. contact current A λ = 1    λ = 0.6	Inherent heating K	Max. permitted casing temperature (°C)	Min. permitted ambient temperature (°C)	Fixation
PS 16 K	<b>142185</b>	230 V/50 Hz 220 V/60 Hz	4000	400	16    10	< 25	80	-30	M8x10

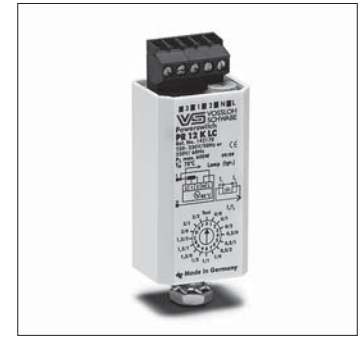
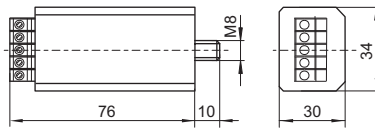
## Automatic Power Switch for LED Drivers – PR 12 K LC

The PR 12 K LC can be used for power switching of LED drivers with LST control input. A control phase is not needed. Once it's connected to the mains supply voltage the power switch will switch automatically.

The power switch complies with the specification of DIN EN 61347 and is suitable for the application in luminaires of protection class I and II.

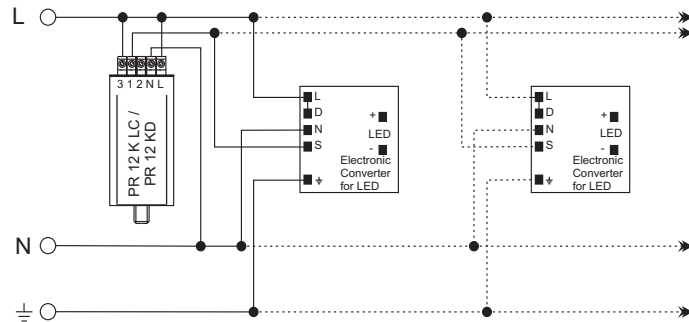
### PR 12 K LC

Casing: PC  
 Dimensions (LxWxH): 76x34x30 mm  
 Weight: 100 g  
 Screw terminals: 0.75 - 2.5 mm<sup>2</sup>  
**Ref. No.: 142170**



### Wiring diagram

For example with VS LED drivers ECXd 700.023 (Ref. No. 186509)



Type	Ref. No.	Nominal voltage/frequency V ±10%	Max. switching capacity (VA)	Max. contact current (A) λ = 0.5   λ = 1	Internal loss W	Inherent heating K	Switching-time	Max. permitted casing temperature (°C)	Min. permitted ambient temperature (°C)	Fixation
PR 12 K LC	<b>142170</b>	220-230 V/50 Hz 220 V/60 Hz*	3000	8      12	< 1	< 12	selectable	80	-30	M8x10

\* 120-240 V ±10% available on request

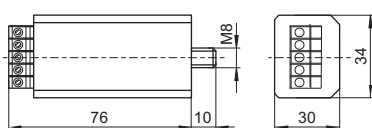
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

## Programmable Power Switch for LED Drivers – PR 12 KD

The PR 12 KD can be used for power switching of LED drivers with LST control input. A control phase is not needed. The constant switching-time is selectable.

The left side of the rotary switch is used for reset to full power after eleven hours; the right side is for continuous power reduction after programmed time has been reached.

The power switch complies with the specification of DIN EN 61347 and is suitable for the application in luminaires of protection class I and II.



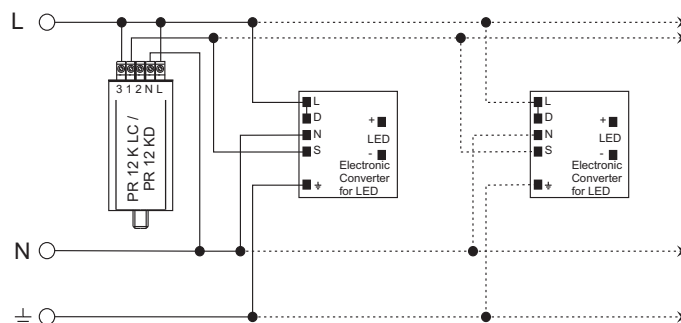
### PR 12 KD

Casing: PC  
Dimensions (LxWxH): 76x34x30 mm  
Weight: 100 g  
Screw terminals: 0.75–2.5 mm<sup>2</sup>

**Ref. No.: 142150**

### Wiring diagram

For example with VS LED drivers ECXd 700.023 (Ref. No. 186509)



Type	Ref. No.	Nominal voltage/frequency V ±10%	Max. switching capacity (VA)	Max. contact current (A) $\lambda = 0.5$   $\lambda = 1$	Internal loss W	Inherent heating K	Switching-time*	Max. permitted casing temperature (°C)	Min. permitted ambient temperature (°C)	Fixation
PR 12 KD	<b>142150</b>	220–230 V/50 Hz 220 V/60 Hz**	3000	8   12	< 1	< 12	selectable	80	-30	M8x10

\* Switching-time selectable: 3 | 3.5 | 4 | 4.5 | 5 | 5.5 | 6 hrs. at 50 Hz

\*\* 120–240 V ±10% available on request

## Switch Units for Electronic Operating Devices with 1–10 V Interface

Vossloh-Schwabe's switch units are designed to enable one-step power reduction of lamps (FL, CFL, LED, HS, HI and C-HI) with the help of the respective electronic ballast or converter.

To this end, the switch units utilise the 1–10 V interface of the control gear unit. The switch unit is mainly intended for outdoor luminaires in systems with or without a control phase.

Dimensions (LxWxH): 56x28x27 mm

Casing: PC

Screw terminals: 0.75–2.5 mm<sup>2</sup>

Max. permissible casing temperature  $t_c$ : 80 °C

Min. permissible ambient temperature  $t_a$ : -30 °C

Fastening: plastic male nipple M8x10 with pre-assembled washer and nut

### Power reduction SU 1–10 V K for lighting systems featuring an L<sub>ST</sub> control phase

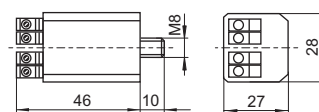
The switch unit employs a positive switching to reduce power, i.e. power is reduced when the control phase is switched off (L<sub>ST</sub> = 0 V).

The 1–10 V interface of the electronic ballast is addressed at the moment that power reduction is effected.

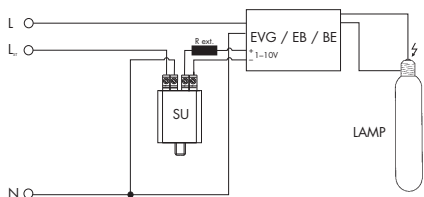
### Power reduction PR 1–10 V K LC for lighting systems without a control phase

This switch unit can be used to effect power reduction in lighting systems that do not feature a control phase.

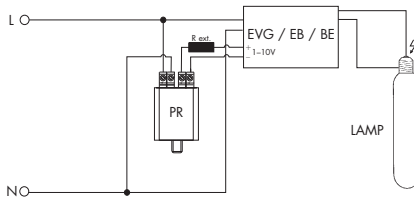
The 1–10 V interface is addressed on the basis of the fundamental operating principle used by Vossloh-Schwabe's PR 12 K LC power switch (details of which can be made available on request). This power switch is capable of determining the starting time of reduced-power operation over the measured operating time of a lighting system. As a result, it is no longer necessary to spend valuable time modifying the power-reduction unit to suit the continually changing day-night cycle; changing the clocks in line with daylight saving measures in the summer and winter is equally unnecessary. The 1–10 V interface of the electronic ballast is addressed as soon as the system is switched to reduced power.



Circuit diagram SU 1–10 V K



Circuit diagram PR 1–10 V K LC



Type	Ref. No.	Control voltage L <sub>ST</sub> V ±10%, 50/60 Hz	Externally (on site) connected resistor (R <sub>ext</sub> ) kΩ (min. 0.1 W)	Inherent heating K	Weight g
<b>For lighting systems with control phase</b>					
SU 1–10 V K	149992	220–240	1–70	< 10	50
<b>For lighting systems without control phase</b>					
PR 1–10 V K LC	149993	–	1–70	< 10	50

1

2

3

4

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7

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10

11

12

## Resistor Network for LED Drivers

This resistor network is used to adjust the output currents of LED drivers. 255 different resistance values can be adjusted in 10-Ohm steps within a range from 0 to 2550 Ohm by connecting the SU 1-10 V K and PR 1-10 V K LC power switches. As an example, this makes it possible to even out differences in luminous flux common to LED luminaires.

The component is designed for use in protection class II luminaires.

### R10-1280

Casing: PC

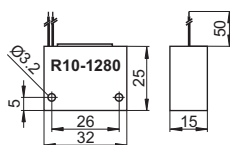
Dimensions [LxWxH]: 32x25x15 mm

Weight: 20 g

Connection leads, solid: 0.5 mm<sup>2</sup>

Lead length: 50 mm

**Ref. No.: 149800**



### R6,25K-70K

Resistor network for LEDset interfaces

Casing: PC

Dimensions [LxWxH]: 32x25x15 mm

Weight: 20 g

Connection leads, solid: 0.5 mm<sup>2</sup>

Lead length: 50 mm

**Ref. No.: 149802**

Type	Ref. No.	Number of dip switch pcs.	Max. internal loss of resistors W	Max. voltage at resistors V	Max. permitted casing temperature °C	Min. permitted ambient temperature °C
R10-1280	<b>149800</b>	8	0.25	200	80	-30
R6,25K-70K	<b>149802</b>	8	0.25	200	80	-30

## LED COMPONENTS FOR 24 V SYSTEMS



With its 24 V system, Vossloh-Schwabe is responding to the trend towards market harmonisation and simplification of LED control technology.

The modules are operated at 24 V DC converters and the constant-current control is effected on the LED circuit board.

### Typical applications

- General lighting
- Furniture lighting
- Architectural lighting
- Lighting of complex structures
- Entertainment
- Shop design

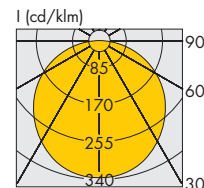
The specifications contained in this catalogue can change due to technical innovations. Any such changes will be made without separate notification.

Please read the safety and installation instructions on the individual products as well as further technical information provided in the extensive product descriptions at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com).

# LEDLine Flex SMD Professional Indoor White

## Built-in PCB lighting modules

The LEDLine Flex SMD Professional Indoor is fitted with SMD LEDs on a flexible printed circuit board of only approx. 0.4 mm thickness. Even the most complex structures can be illuminated thanks to the use of an extremely pliable foil. LEDLine Flex SMD Professional Indoor can be separated into segments of 100 mm lengths without loss of function. This product is available in a continuous length of up to 10 m. Installation is achieved via double-sided adhesive tape affixed to the rear of the PCB.



## Technical notes

Dimensions LEDLine Flex SMD Professional Indoor

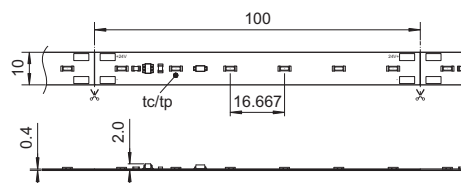
LxW mm	LEDs pcs.	Single steps	Length mm	SMDs pcs.
10000x10	600	100	100	6

Allowed operating temperature at  $t_c$  point:  
-20 to 75 °C

Wide beam angle: 120°

Voltage supply: 24 V

Power consumption per step (100 mm): 0.53 W



## Typical applications

- Architectural lighting
- Illumination of complex structures
- Entertainment, shop design
- Marking paths, stairs, etc.
- Furniture lighting
- Light advertising

Type	Ref. No.	Colour	Correlated colour temperature K	Current A	Typ. luminous flux* lm	Beam angle* °	Max. power W	CRI R <sub>a</sub>
WU-M-456-27K	<b>551700</b>	warm white	2700 -120/+170	2.2	4100	120	53	> 80
WU-M-456-30K	<b>550532</b>	warm white	3000 -130/+220	2.2	4200	120	53	> 80
WU-M-456-40K	<b>550533</b>	neutral white	4000 -290/+260	2.2	4600	120	53	> 80
WU-M-456-50K	<b>550534</b>	cool white	5000 -255/+310	2.2	4900	120	53	> 80
WU-M-456-65K	<b>550535</b>	cool white	6500 -480/+540	2.2	5200	120	53	> 80

\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes. The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.



# LEDLine Flex SMD Professional Indoor White – High Brightness

## Built-in PCB lighting modules

The LEDLine Flex SMD Professional Indoor High Brightness is fitted with SMD LEDs on a flexible printed circuit board of only approx. 0.4 mm thickness. Even the most complex structures can be illuminated thanks to the use of an extremely pliable foil. LEDLine Flex SMD Professional Indoor High Brightness can be separated into segments of 80 mm lengths without loss of function.

This product is available in a continuous length of up to 3.2 m. Installation is achieved via double-sided adhesive tape affixed to the rear of the PCB.

## Technical notes

Dimensions LEDLine Flex SMD Professional Indoor

LxW mm	LEDs pcs.	Single steps	Length mm	SMDs pcs.
3200x10	280	40	80	7

Allowed operating temperature at  $t_c$  point:  
-20 to 65 °C

Wide beam angle: 120°

Voltage supply: 24 V

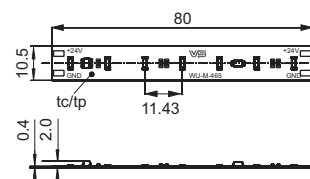
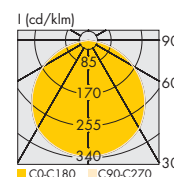
Power consumption per step (80 mm): 1.02 W

## Typical applications

- Architectural lighting
- Illumination of complex structures
- Entertainment, shop design
- Marking paths, stairs, etc.
- Furniture lighting
- Light advertising

Type	Ref. No.	Colour	Correlated colour temperature K	Current A	Typ. luminous flux* lm	Beam angle* °	Max. power W	CRI $R_a$
WU-M-465-27K	<b>554932</b>	warm white	2700 -55/+90	1.7	3500	120	40.8	> 80
WU-M-465-30K	<b>554933</b>	warm white	3000 -50/+125	1.7	3600	120	40.8	> 80
WU-M-465-40K	<b>554934</b>	neutral white	4000 -165/+105	1.7	3800	120	40.8	> 80
WU-M-465-50K	<b>554935</b>	cool white	5000 -130/+150	1.7	3900	120	40.8	> 80
WU-M-465-65K	<b>554936</b>	cool white	6500 -265/+220	1.7	3900	120	40.8	> 80

\* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes. The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.



- 1
- 2
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- 12

## AluLED IP66/IP67

AluLED IP66/IP67 is ideal for outdoor protected applications under humid conditions (excluding direct UV and water exposure) and the slim & flat design is extremely flexible for low profile lighting design mounting.

It is available in different CCTs and RGB to suit different application needs.

### Technical notes

Voltage supply: 24 V DC

Beam angle: 120°

Allowed ambient temperature  $t_a$ : -30 to 85 °C

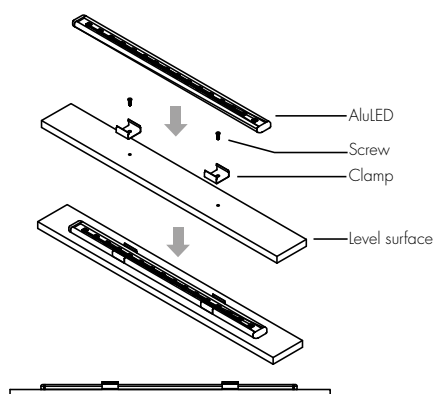
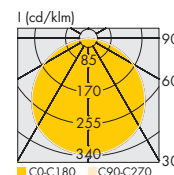
Allowed storage temperature: -40 to 85 °C

Degree of protection: IP66/IP67

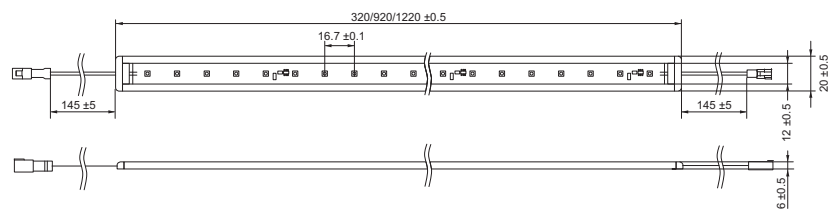
Maximum bridging current load: 3 A

Lumen maintenance for white AluLED

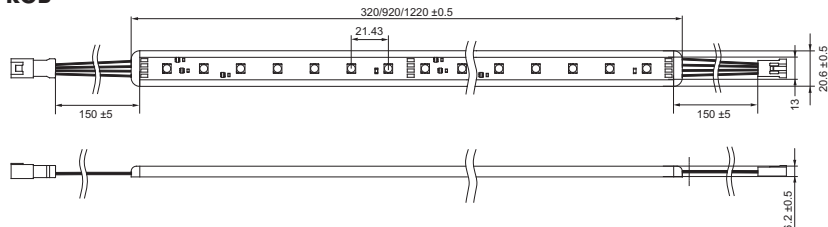
L70/B20: > 50,000 hrs. at  $t_p/t_c = 50$  °C



### White



### RGB



### Optical characteristics

at  $t_p = 50$  °C

White Modules										
Type	Ref. No.	Length mm	No. of LEDs	Current mA	Colour	Colour temperature (K)	Luminous flux lm	Beam angle °	Power W	Packaging unit pcs.
AluLED-320-2700-II Fully Coated	<b>571125</b>	320	18	140	warm white	2700 ±300	200	120	3.4	20
AluLED-920-2700-II Fully Coated	<b>571126</b>	920	54	420	warm white	2700 ±300	600	120	10.1	20
AluLED-1220-2700-II Fully Coated	<b>571127</b>	1220	72	560	warm white	2700 ±300	800	120	13.5	20
AluLED-320-3000-II Fully Coated	<b>561698</b>	320	18	140	warm white	3000 ±300	240	120	3.4	20
AluLED-920-3000-II Fully Coated	<b>561699</b>	920	54	420	warm white	3000 ±300	720	120	10.1	20
AluLED-1220-3000-II Fully Coated	<b>561700</b>	1220	72	560	warm white	3000 ±300	960	120	13.5	20
AluLED-320-6000-II Fully Coated	<b>571115</b>	320	18	140	cool white	6000 ±300	280	120	3.4	20
AluLED-920-6000-II Fully Coated	<b>571116</b>	920	54	420	cool white	6000 ±300	840	120	10.1	20
AluLED-1220-6000-II Fully Coated	<b>571117</b>	1220	72	560	cool white	6000 ±300	1120	120	13.5	20

RGB Modules													
Type	Ref. No.	Length mm	No. of LEDs	Current mA	Luminous flux (lm)			Dom. wavelength (nm)			Beam angle °	Power W	Packaging unit pcs.
					red	green	blue	red	green	blue			
AluLED-320-RGB-II Fully Coated	<b>571130</b>	320	18	140	25	75	15	620-630	520-535	465-475	120	3.4	20
AluLED-920-RGB-II Fully Coated	<b>571131</b>	920	54	420	75	225	45	620-630	520-535	465-475	120	10.1	20
AluLED-1220-RGB-II Fully Coated	<b>571132</b>	1220	72	560	100	300	60	620-630	520-535	465-475	120	13.5	20

Further colours for AluLED are available upon request.

## EasyConnect Cable for AluLED

Max. permissible current: 3 A

Number of strands: 2/4

(Strand diameter: 0.35 mm<sup>2</sup>/22 AWG)

For monochrome modules with 2 strands

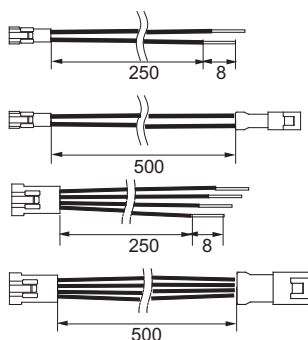
**Ref. No.: 543426** 25 cm, feed-in connector

**Ref. No.: 543427** 50 cm, PCB to PCB connector

For RGB modules with 4 strands

**Ref. No.: 543428** 25 cm, feed-in connector

**Ref. No.: 543429** 50 cm, PCB to PCB connector



## Shrink caps

For sealing exposed connection wires

(Strand diameter: 0.35 mm<sup>2</sup>/22 AWG)

Adhesive coating on the inside

**Ref. No.: 571150** transparent

**Ref. No.: 571151** black

## Colour Control Modules – DigiLED CA

The DigiLED CA series is based on a system design that combines simplicity, flexibility and reliability. The DigiLED CA series is suitable for operating both high-power RGB CA modules and low-power RGB CA modules.

In the simplest case, a keypad enables manual colour control. In addition to custom colour control, it is also possible to call up pre-set colour programs for example colour sequences.

The CA series of VS colour control modules are available with both a manual operating pad and a DALI interface or "PUSH" or DMX variant.

Furthermore the DigiLED Mono is available. The DigiLED Mono enables the dimming of single-colour (e. g. white) LED modules.

All DigiLED not suitable for the US market.

### Technical notes

Dimensions (LxWxH): 93 x 58 x 29 mm

Ambient temperature  $t_a$ : 0 to 45 °C

Operating voltage: 24 V

Max. current on the supply line: 5 A

Push-in terminals: 0.25 - 1.5 mm<sup>2</sup>,  
grid: 3.5 mm

### DigiLED Manual CA

Colour controls via key pads (6 keys)

Individual colour control or selection of

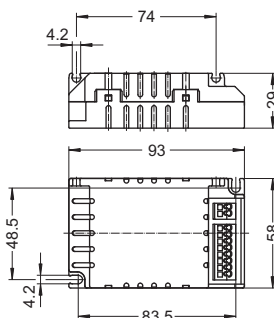
pre-set programs

$t_c = 55$  °C max.

Max. current per control channel: 1.25 A

Type: WU-ST-001-Digi-manuell-CA

**Ref. No.: 186136**



**DigiLED Manual CA**

### DigiLED DALI CA

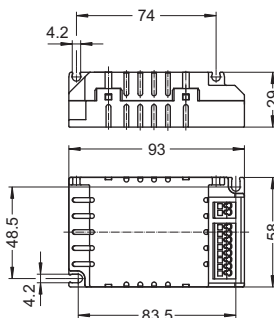
Digital colour controls via DALI light management

$t_c = 60$  °C max.

Max. current per control channel: 1.25 A

Type: WU-ST-004-Digi-DALI-CA

**Ref. No.: 186138**



**DigiLED DALI CA**

## DigiLED DMX CA

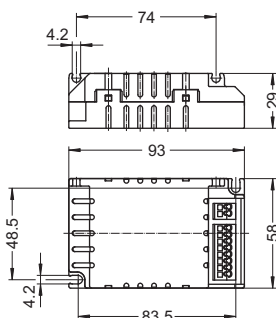
Digital colour controls via DMX light management

$t_c = 60\text{ }^\circ\text{C max.}$

Max. current per control channel: 1.25 A

Type: WU-ST-003-Digi-DMX-CA

Ref. No.: 186153



DigiLED DMX CA

## DigiLED IR CA

Colour adjustment by a portable remote control

Call up of pre-adjusted setting possible

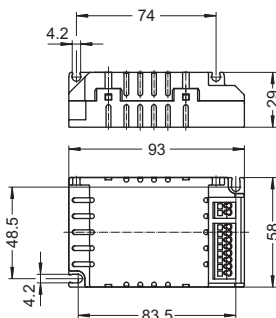
Data transfer via infra-red

$t_c = 55\text{ }^\circ\text{C max.}$

Max. current per control channel: 1.25 A

Type: WU-ST-005-Digi-IR-CA

Ref. No.: 186154



DigiLED IR CA

## DigiLED RF CA

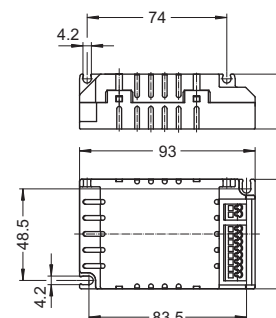
Easy operation possible via radio frequency (RF) and a keypad with 7 buttons. The operation via radio frequency (RF) enables a flexible installation. Optical "line of sight" or cables are not necessary due to RF operation.

Ambient temperature  $t_a$ :  $-20\text{ to }45\text{ }^\circ\text{C}$

Max. current per control channel: 1.25 A

Type: WU-ST-012-DigiLED-RF CA

Ref. No.: 186181



DigiLED RF CA

## Walltransmitter

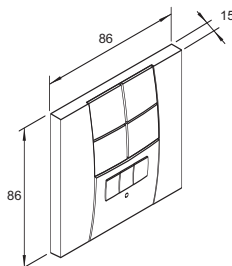
Required to activate the programs in the DigiLED RF

Dimensions (LxWxH): 86x86x15 mm

Colour: white

Type: WU-ST-009-Walltransmitter

Ref. No.: 536843



Walltransmitter

## DigiLED Push CA

Colour adjustment by separate push button

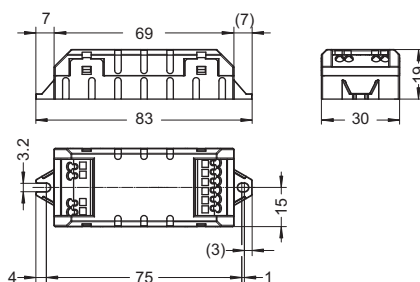
Permits retrieval of pre-set programs

$t_c = 55\text{ }^\circ\text{C max.}$

Max. current per control channel: 1.25 A

Type: WU-ST-006-DigiLED-Push CA

Ref. No.: 186144



DigiLED Push CA

## DigiLED Mono CA

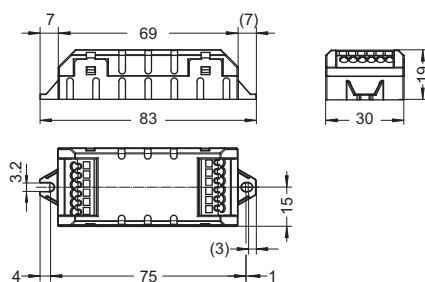
For dimming of single-colour LED modules  
Dimming via 1-10 V interface or external PWM signal

$t_c = 55\text{ }^\circ\text{C max.}$

Max. current per control channel: 5 A

Type: WU-ST-010-DigiLED-Mono CA

Ref. No.: 186155



DigiLED Mono CA

## DigiLED Slave CA

Increase of the system performance for 24 V CA LED built-in system

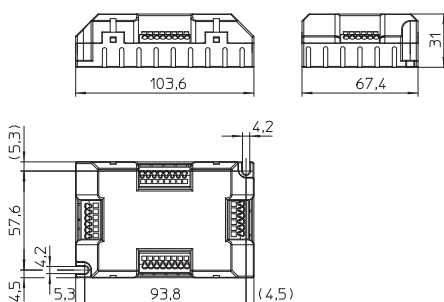
Signal amplification on channels RGB(W)

$t_c = 65\text{ }^\circ\text{C max.}$

Max. current per control channel per slave: 1.25 A

Type: WU-ST-002-DigiLED-Slave CA

Ref. No.: 186142



DigiLED Slave CA

## Passive Slave CA

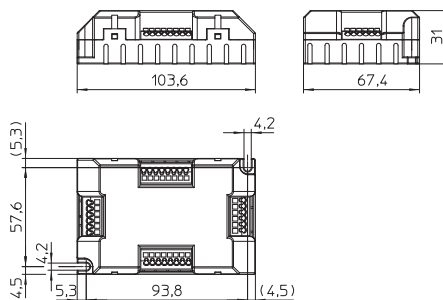
Increase of the system performance for 24 V CA LED built-in system

No signal amplification on channels RGB(W)

$t_c = 65\text{ }^\circ\text{C max.}$

Type: WU-ST-011-Passive-Slave CA

Ref. No.: 186172



Passive Slave CA

## Passive Slave PCB CA

PCB for increase of the system performance for 24 V CA LED built-in system

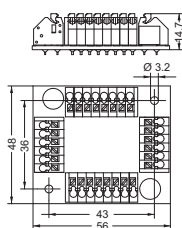
Without casing

No signal amplification on channels RGB(W)

$t_c = 65\text{ }^\circ\text{C max.}$

Type: WU-VB-004-Slave-PCB CA

Ref. No.: flatband cable



Passive Slave PCB CA

Table 1: Terminal connection

Pole	Colour coding	Function	Max. current-carrying capacity	Colour coding System flatband cable
1	red	supply line for LED built-in modules (+24 V)	5 A	blue
2	orange	PWM signal line for channel 1	1.25 A	grey
3	green	PWM signal line for channel 2	1.25 A	grey
4	blue	PWM signal line for channel 3	1.25 A	grey
5	light grey	PWM signal line for channel 4	1.25 A	grey
6	black	supply line for LED built-in modules (GND)	5 A	grey

## ComfortLine LED Constant Voltage Drivers

### 24 V / max. 20 W

These flat LED constant-voltage drivers are designed for use in applications with small capacity range of up to 20 W.

### Electronic characteristics

Power factor at full load: > 0.5

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

With connection lead on primary side

### Safety features

Electronic short-circuit protection

Overload and temperature protection: reversible

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV equivalent

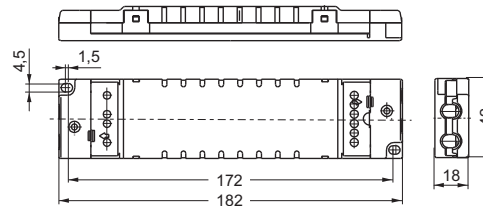


### Expected service life time

at operation temperatures at  $t_c$  point

	Ref. No. 186129	
$t_c$ temperature	75 °C	65 °C
hrs.	50,000	100,000

### K62 with cord grip



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V ±10%	Output voltage V	Mains current mA	Current output A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### K62 with cord grip – Dimensions: 182x42x18 mm

20	EDXe 120/24.009	<b>186129</b>	220-240	24 ±0.5	230-210	0.0-0.85	- 20 to 45	75	155
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## ComfortLine LED Constant Voltage Drivers

**24 V / max. 50 W, max. 70 W  
and max. 130 W**

These LED constant-voltage drivers are designed for use in applications with medium and high capacity range of up to 50 W, 70 W or 130 W.

### Electronic characteristics

Power factor at full load: > 0.97

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz  
(only EDXe 150)

### Safety features

Electronic short-circuit protection

Overload and temperature protection: reversible

Protection against "no load" operation

Degree of protection: IP20

Protection class I

**SELV**

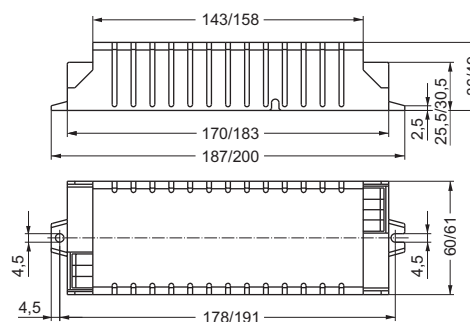


### Expected service life time

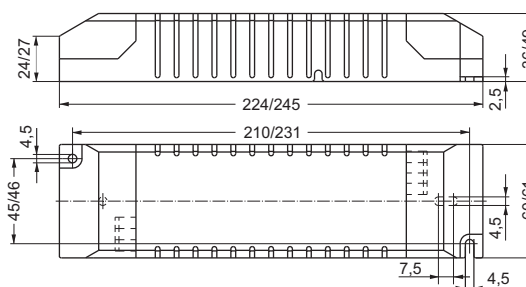
at operation temperatures at  $t_c$  point

	Ref. No.			
	186103, 186104, 186218, 186219		186131, 186132	
$t_c$ temperature	70 °C	60 °C	75 °C	65 °C
hrs.	50,000	100,000	50,000	100,000

### K30 / K30.1



### K30 / K30.1 with cord grip



Max. output W	Type	Ref. No.	Mains voltage 0 Hz 50-60 Hz V ±10%	Output voltage V	Mains current mA	Current output A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K30 – Dimensions: 187x60x36 mm</b>									
50	EDXe 150/24.035	<b>186218</b>	176-264 220-240	24 ±0.72	325-218 260-240	0.0-2.1	-40 to 45	70	320
<b>K30.1 – Dimensions: 200x61x49 mm</b>									
70	EDXe 170/24.010	<b>186103</b>	220-240	24 ±0.48	360-310	0.0-2.9	-20 to 45	70	340
130	EDXe 1130/24.014	<b>186131</b>	220-240	24 ±0.48	640-585	0.0-5.4	-20 to 45	75	370
<b>K30 with cord grip – Dimensions: 224x60x36 mm</b>									
50	EDXe 150/24.035	<b>186219</b>	176-264 220-240	24 ±0.72	325-218 260-240	0.0-2.1	-40 to 45	70	370
<b>K30.1 with cord grip – Dimensions: 245x61x49 mm</b>									
70	EDXe 170/24.010	<b>186104</b>	220-240	24 ±0.48	360-310	0.0-2.9	-20 to 45	70	360
130	EDXe 1130/24.015	<b>186132</b>	220-240	24 ±0.48	640-585	0.0-5.4	-20 to 45	75	390



## ComfortLine LED Constant Voltage Drivers

### 24 V / max. 70 W and max. 130 W – IP67

These LED constant-voltage drivers are designed for use in IP67 applications with medium and high capacity range of up to 70 W or 130 W.

#### Electronic characteristics

Power factor at full load: > 0.97

#### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads

primary side: 5x1 mm<sup>2</sup>, length: 200 mm

secondary side: 2x1 mm<sup>2</sup>, length: 200 mm

#### Safety features

Electronic short-circuit protection

Overload and temperature protection: reversible

Protection against "no load" operation

Degree of protection: IP67

Protection class I

**SELV**

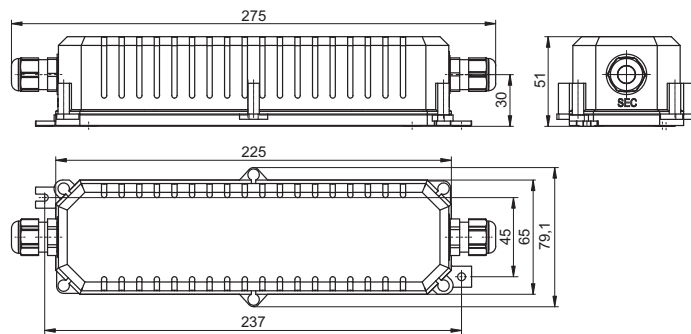


#### Expected service life time

at operation temperatures at  $t_c$  point

	Ref. No.	
	186105, 186133	
$t_c$ temperature	70 °C	60 °C
hrs.	50,000	100,000

#### K37 with cord grip



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V ±10%	Output voltage V	Mains current mA	Current output A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K37 with cord grip – Dimensions: 275 x 79.1 x 51 mm</b>									
70	EDXe 170/24.010	<b>186105</b>	220-240	24 ±0.48	360-330	0.0-2.9	-20 to 45	70	515
130	EDXe 1130/24.016	<b>186133</b>	220-240	24 ±0.48	640-585	0.0-5.4	-20 to 45	70	545

## EasyLine LED Constant Voltage Drivers

**24 V / max. 75 W, max. 100 W  
and max. 150 W – IP67**

These LED constant-voltage drivers are designed for use in IP67 applications with high capacity range of up to 75 W, 100 W or 150 W.

### Electronic characteristics

Power factor at full load: > 0.95

### Connection details

Mains voltage: 220-240 V  $\pm$ 10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads:

K30.2: HO5RN-F

primary: 2x0.75 mm<sup>2</sup>

secondary: 2x1 mm<sup>2</sup>

M58.1:

primary: 2x2.08 mm<sup>2</sup>

secondary: 2x2.08 mm<sup>2</sup>

### Safety features

Short-circuit protection: electronic

Overload protection

Protection against "no load" operation

Degree of protection: IP67

Protection class I

**Protection class II** (186432)

**SELV**

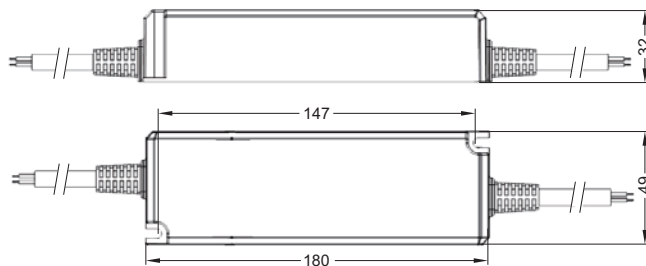


### Expected service life time

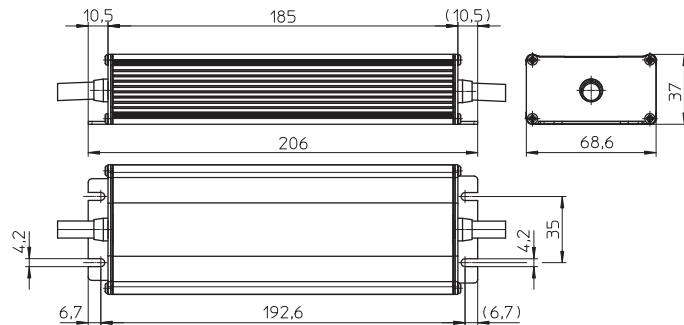
at operation temperatures at  $t_c$  point

	Ref. No. all types	
$t_c$ temperature	80 °C	70 °C
hrs.	30,000	50,000

#### K30.2



#### M58.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V $\pm$ 10%	Output voltage V	Mains current mA	Output current A	Ambient temperature $t_a$ (°C)	Casing temperature $t_c$ (°C)	Efficiency at full load % (230 V)	Weight g
<b>K30.2 – Dimensions: 180x49x32 mm</b>										
75	EDXe 175/24.040	<b>186432</b>	220-240	24 $\pm$ 0.5	385-355	0.0-3.125	-15 to 45	80	89	440
<b>M58.1 – Dimensions: 206x68.6x37 mm</b>										
100	EDXe 1100/24.041	<b>186433</b>	220-240	24 $\pm$ 0.5	505-465	0.0-4.2	-15 to 45	80	90	840
150	EDXe 1150/24.042	<b>186434</b>	220-240	24 $\pm$ 0.5	760-700	0.0-6.25	-15 to 45	80	90	840

## ComfortLine LED Constant Voltage Drivers

### 12 V / max. 12 W

The compact LED constant-voltage drivers are designed for use in applications with small capacity range of up to 12 W.

### Electronic characteristics

Power factor at full load: > 0.57

### Connection details

Mains voltage: 220-240 V  $\pm$ 10%

Mains frequency: 50-60 Hz

### Safety features

Electronic short-circuit protection

Overload and temperature protection: reversible

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV-equivalent

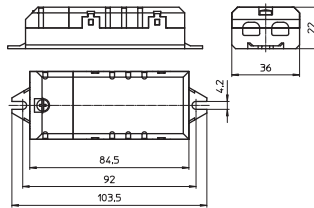


### Expected service life time

at operation temperatures at  $t_c$  point

	Ref. No. 186204	
$t_c$ temperature	75 °C	65 °C
hrs.	50,000	100,000

### K39.1



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V $\pm$ 10%	Output voltage V	Mains current mA	Current output A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
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### K39.1 – Dimensions: 103.5 x 36 x 22 mm

12	EDXe 112/12.033	<b>186204</b>	220-240	12 $\pm$ 0.6	120	0.0-1.0	-20 to 50	75	60
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## EasyLine LED Constant Voltage Drivers

### 12 V / max. 6 W

This LED constant-voltage driver is designed for use in applications with capacity range of up to 6 W.

### Electronic characteristics

Power factor at full load: > 0.55 C

### Connection details

Mains voltage: 220-240 V  $\pm$ 10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads

primary: 2x0.75 mm<sup>2</sup>, length: 180 mm

secondary: 2x0.5-0.75 mm<sup>2</sup>, length: 180 mm

### Safety features

Short-circuit protection: electronic

Overload protection

Protection against "no load" operation

Degree of protection: IP20

### Protection class II

### SELV

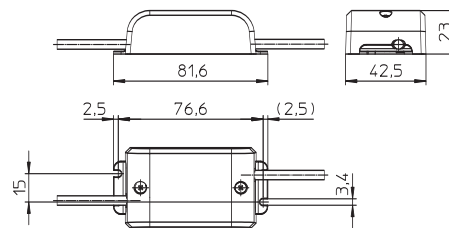


### Expected service life time

at operation temperatures at  $t_c$  point

	Ref. No. 186412	
$t_c$ temperature	80 °C	70 °C
hrs.	30,000	50,000

### K51



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V $\pm$ 10%	Output voltage V	Mains current mA	Output current A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Efficiency at full load % (230 V)	Weight g
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### K51 - Dimensions: 81.6x42.5x23 mm

6	EDXe 106/12.037	<b>186412</b>	220-240	12 $\pm$ 0.5	70-60	0.0-0.5	-15 to 45	65	72	44
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## ComfortLine LED Constant Voltage Drivers

**12 V / max. 50 W and max. 70 W**

The compact LED constant-voltage drivers are designed for use in applications with medium capacity range of up to 50 W or 70 W.

### Electronic characteristics

Power factor at full load: > 0.97

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

DC operation: 176-264 V DC, 0 Hz

(only EDXe 150)

### Safety features

Electronic short-circuit protection

Overload and temperature protection: reversible

Protection against "no load" operation

Degree of protection: IP20

Protection class I

### SELV

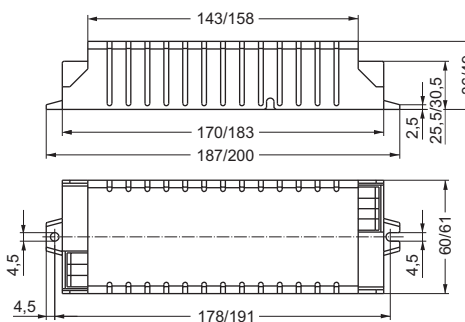


### Expected service life time

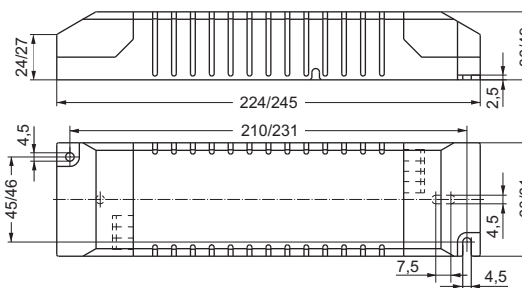
at operation temperatures at  $t_c$  point

	Ref. No. all types	
$t_c$ temperature	70 °C	60 °C
hrs.	50,000	100,000

### K30 / K30.1



### K30 / K30.1 with cord grip



Max. output W	Type	Ref. No.	Mains voltage 0 Hz 50-60 Hz V ±10%	Output voltage V	Mains current mA	Current output A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K30 – Dimensions: 187x60x36 mm</b>									
50	EDXe 150/12.034	<b>186216</b>	176-264	12.1 ± 0.24	325-218	0.0-4.2	-40 to 45	70	375
			220-240		260-240				
<b>K30.1 – Dimensions: 200x61x49 mm</b>									
70	EDXe 170/12.011	<b>186112</b>	220-240	12.1 ± 0.24	365-335	0.0-5.8	-20 to 45	70	340
<b>K30 with cord grip – Dimensions: 224x60x36 mm</b>									
50	EDXe 150/12.034	<b>186217</b>	176-264	12.1 ± 0.24	325-218	0.0-4.2	-40 to 45	70	425
			220-240		260-240				
<b>K30.1 with cord grip – Dimensions: 245x61x49 mm</b>									
70	EDXe 170/12.012	<b>186113</b>	220-240	12.1 ± 0.24	365-335	0.0-5.8	-20 to 45	70	360

## ComfortLine LED Constant Voltage Drivers

### 12 V / max. 70 W – IP67

These LED constant-voltage drivers are designed for use in IP67 applications with medium capacity range of up to 70 W.

### Electronic characteristics

Power factor at full load: > 0.97

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

Pre-assembled connection leads

primary side: 5x1 mm<sup>2</sup>, length: 200 mm

secondary side: 2x1 mm<sup>2</sup>, length: 200 mm

### Safety features

Electronic short-circuit protection

Overload and temperature protection: reversible

Protection against "no load" operation

Degree of protection: IP67

Protection class I

**SELV equivalent**

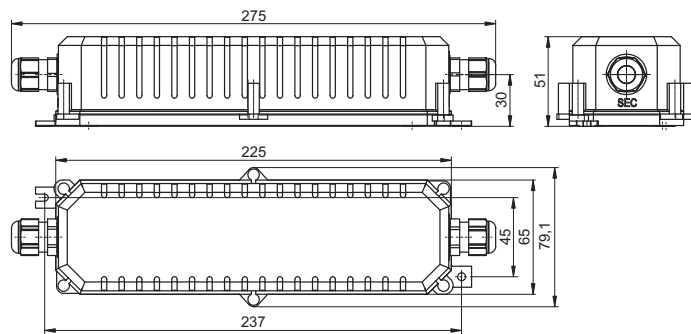


### Expected service life time

at operation temperatures at  $t_c$  point

	Ref. No. 186114	
$t_c$ temperature	70 °C	60 °C
hrs.	50,000	100,000

### K37 with cord grip



Max. output W	Type	Ref. No.	Mains voltage 50-60 Hz V ±10%	Output voltage V	Mains current mA	Current output A	Ambient temperature $t_a$ °C	Casing temperature $t_c$ °C	Weight g
<b>K37 with cord grip – Dimensions: 275 x 79.1 x 51 mm</b>									
70	EDXe 170/12.013	<b>186114</b>	220-240	12.1 ±0.24	365-335	0.0-5.8	-20 to 45	70	515





## Emergency Lighting Modules for 3 Hours Operating Time

### 50, 130 or 220 V voltage output

VS emergency lighting modules are suitable for LED luminaires.

Ambient temperature: 5 to 50 °C

### Electrical characteristics

Power consumption: 4 VA

Constant output: > 3 W

Weekly automatic self-diagnosis and daily testing of system status

Battery charge is checked during regular testing cycles.

Optical status display via two-colour LED

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

LED emergency light devices must be connected in line with the installation manual.

### Technical notes – Rechargeable batteries

Choice of rechargeable battery depends on the operating device.

Charging time of rechargeable batteries: max. 24 hrs.

Rechargeable batteries: nickel-cadmium (NiCd)

### Safety features

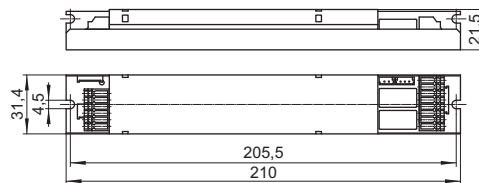
Protection class I

Degree of protection: IP20

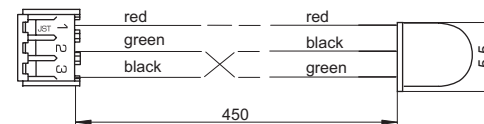
SELV [186498]



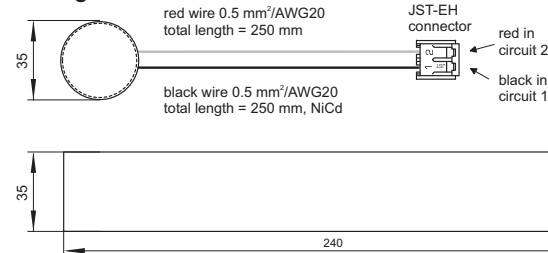
### M5.1



### LED



### Rechargeable batteries



Type	Ref. No. EL Module	Ref. No. Battery	Battery type	Nominal operating period (hrs.)	Mains current at 230 V (mA)	Current output (mA)	Voltage output (V)	Weight (g) EL Module	Battery
<b>M5.1 – Dimensions EL module: 210x31.4x21.5 mm</b>									
EMCc 180.003	<b>186498</b>	<b>188824</b>	4.8V/4.5Ah	3	22	250-60	12-50	145	490
EMCc 180.004	<b>186499</b>	<b>188824</b>	4.8V/4.5Ah	3	22	150-23	20-130	145	490
EMCc 180.005	<b>186500</b>	<b>188824</b>	4.8V/4.5Ah	3	22	100-13	30-220	145	490

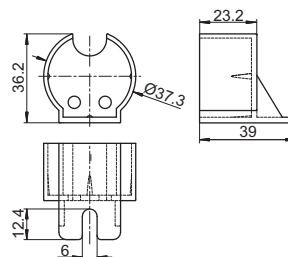
### Holders for rechargeable batteries for emergency LED lighting modules

It is recommended to use two holders per rechargeable battery to ensure optimum hold.

Material: PBT

For rechargeable battery type: 4.8V/4.5Ah NiCd

Ref. No.: 188828



## Emergency Lighting Modules for 1 Hour Operating Time

### 50, 130 or 220 V voltage output

VS emergency lighting modules are suitable for LED luminaires.

Ambient temperature: 5 to 50 °C

### Electrical characteristics

Power consumption: 3.5 VA

Constant output: > 3 W

Weekly automatic self-diagnosis and daily testing of system status

Battery charge is checked during regular testing cycles.

Optical status display via two-colour LED

### Connection details

Mains voltage: 220-240 V ±10%

Mains frequency: 50-60 Hz

LED emergency light devices must be connected in line with the installation manual.

### Technical notes – Rechargeable batteries

Choice of rechargeable battery depends on the operating device.

Charging time of rechargeable batteries: max. 24 hrs.

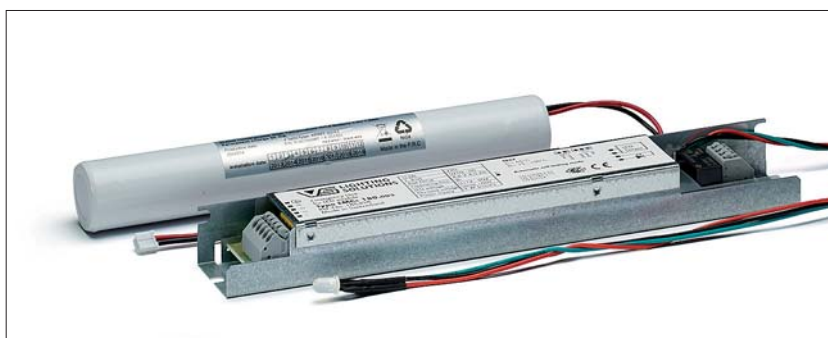
Rechargeable batteries: nickel-cadmium (NiCd)

### Safety features

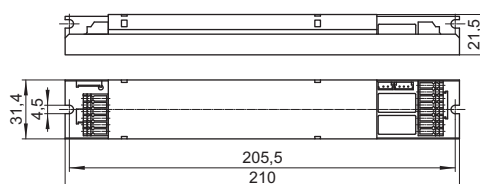
Protection class I

Degree of protection: IP20

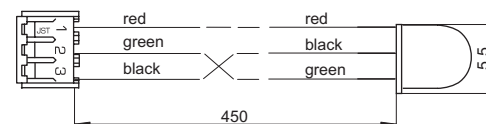
SELV [186495]



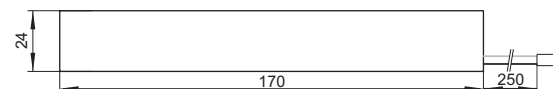
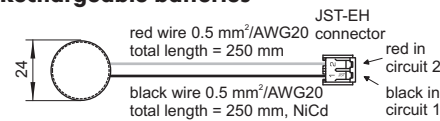
### M5.1



### LED



### Rechargeable batteries



Type	Ref. No. EL Module	Ref. No. Battery	Battery type	Nominal operating period (hrs.)	Mains current at 230 V (mA)	Current output (mA)	Voltage output (V)	Weight (g)	
								EL Module	Battery
<b>M5.1 – Dimensions EL module: 210x31.4x21.5 mm</b>									
EMCc 60.000	<b>186495</b>	<b>188823</b>	4.8V/1.8Ah	1	16	250-60	12-50	145	200
EMCc 60.001	<b>186496</b>	<b>188823</b>	4.8V/1.8Ah	1	16	150-23	20-130	145	200
EMCc 60.002	<b>186497</b>	<b>188823</b>	4.8V/1.8Ah	1	16	100-13	30-220	145	200

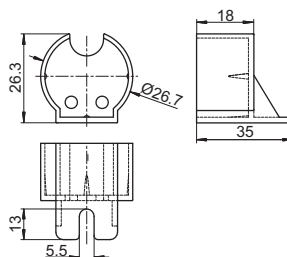
### Holders for rechargeable batteries for emergency LED lighting modules

It is recommended to use two holders per rechargeable battery to ensure optimum hold.

Material: PC

For rechargeable battery type: 4.8V/1.8Ah NiCd

Ref. No.: 188827



## LED LAMPS

MR16, AR111, GU10



### LED - THE GREEN FUTURE LIGHTING

LEDs contain no mercury and are low on energy consumption, as a result of which they lead the field when it comes to "green lighting". Thanks to their eco-friendly properties, they can make a valid contribution to reducing your carbon footprint and countering the greenhouse effect. Moreover, LEDs start instantaneously at full brightness and are available in many colours.

In addition to providing UV- and IR-free light, LEDs are vibration-proof and have a very long service life that further increases the overall efficiency of any lighting system. As LED lamps are now powerful enough to replace both incandescent and low-voltage halogen lamps, they are becoming increasingly popular beyond the field of decorative lighting.

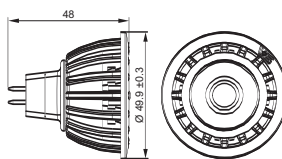


## Low-voltage LED Lamps

Suitable for magnetic halogen transformers, electronic halogen converters (12 V AC) and electronic LED drivers (12 V DC)

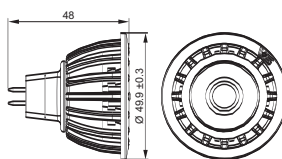
### MR16 – 5.5 W

Design style: COB lens  
 Operating temperature: 0 to 40 °C  
 Storage temperature: -20 to 60 °C  
 Input voltage: 12 V AC/DC  
 Non dimmable  
 Base: GU5.3



### MR16 – 7 W

Design style: COB reflector  
 Operating temperature: 0 to 40 °C  
 Storage temperature: -20 to 60 °C  
 Input voltage: 12 V AC/DC  
 Dimmable (Magnetic with leading-edge dimmers/  
 Electronic preferred with trailing-edge dimmers)  
 Base: GU5.3



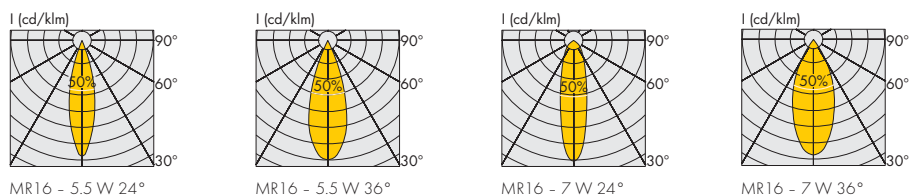
Type	Ref. No.	Colour	Colour temperature K	Typ. luminous flux (lm)	Light intensity cd	Beam angle (°)	Field angle (°)	CRI R <sub>a</sub>	Power factor	Power W	Energy efficiency
<b>MR16 – 5.5 W</b>											
MR16-5-3000-24-III	<b>553212</b>	warm white	3000	350	1300	24	48	≥ 80	0.7	5.5	A
MR16-5-3000-36-III	<b>553213</b>	warm white	3000	350	700	36	72	≥ 80	0.7	5.5	A+
<b>MR16 – 7 W</b>											
MR16-7-3000-24-III	<b>553214</b>	warm white	3000	500	1280	24	48	≥ 80	0.9	7	A
MR16-7-3000-36-III	<b>553215</b>	warm white	3000	500	1000	36	72	≥ 80	0.9	7	A

Note: Further colour temperatures are available on request.

### Typical luminance of MR16 at 1, 2 and 3 meters

Intensity (lux)	MR16 – 5.5 W						MR16 – 7 W					
	24°			36°			24°			36°		
	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m
Warm White 3000 K	1300	325	140	700	175	80	1280	320	150	1000	250	110

### Typical light distribution curves



## LED Lamps

### Replacement for low-voltage incandescent lamps

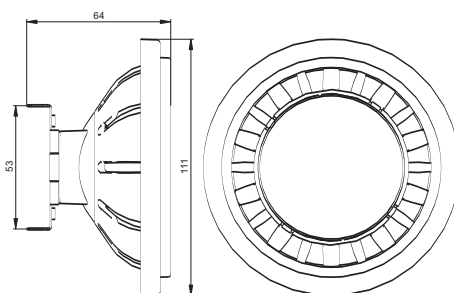
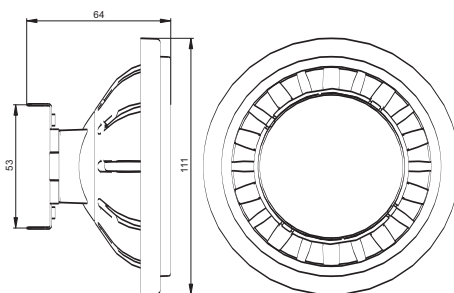
Suitable for 12 V AC magnetic transformers,  
12 V DC electronic drivers and  
12 V AC electronic converters

#### AR111 – 16 W

Operating temperature: -20 to 40 °C  
Storage temperature: -40 to 60 °C  
Input voltage: 12 V AC/DC  
Not dimmable  
Base: G53

#### AR111 – 13 W

Operating temperature: -20 to 40 °C  
Storage temperature: -40 to 60 °C  
Input voltage: 12 V AC/DC  
Phase-cut dimmable (trailing-edge dimmers are preferred)  
Base: G53



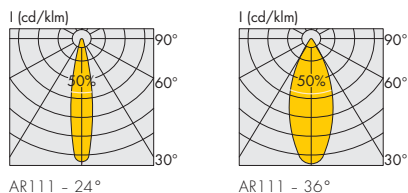
Type	Ref. No.	Colour	Colour temperature K	Typ. luminous flux (lm)	Light intensity cd	Beam angle °	Field angle °	CRI R <sub>a</sub>	Power factor	Power W	Energy efficiency
<b>AR111 – 16 W</b>											
AR111-16-3000-24-III	<b>556794</b>	warm white	3000	1000	3200	24	48	≥ 80	> 0.9	16	A
AR111-16-3000-36-III	<b>556795</b>	warm white	3000	1000	1600	36	72	≥ 80	> 0.9	16	A
<b>AR111 – 13 W</b>											
AR111-13-3000-24-III	<b>556796</b>	warm white	3000	800	2600	24	48	≥ 80	> 0.9	13	A
AR111-13-3000-36-III	<b>556797</b>	warm white	3000	800	1400	36	72	≥ 80	> 0.9	13	A

Further colour temperatures are available on request.

### Typical luminance of AR111 at 1, 2 and 3 meters

Intensity (lux)	AR111 – 16 W						AR111 – 13 W					
	24°			36°			24°			36°		
	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m
Warm White 3000 K	3200	800	360	1600	400	180	2600	650	290	1400	350	160

### Typical light distribution curves



AR111 – 24°

AR111 – 36°

## Electronic Converters for LED Lamps 12 V

You will find LED converters for the LED lamps MR16 and AR111 on page 210–213.

## Important Notice for LED Lamps

### For replacement of low-voltage halogen incandescent lamps

- Do not connect more than one unit to one transformer
- Do not use in ambient temperatures of more than 40 °C
- Unsuitable for installation in enclosed or airtight luminaires
- For indoor use only
- Unsuitable for use outdoors or in high-moisture environments

### For replacement of mains voltage incandescent lamps

- Unsuitable for operation with an additional driver
- Integrated high-frequency driver
- Do not use in ambient temperatures of more than 40 °C
- Unsuitable for installation in enclosed or airtight luminaires
- For indoor use only
- Unsuitable for use outdoors or in high-moisture environments
- Dimmable with phase-cutting dimmers (designated lamps only); minimum dimmer load has to be respected.  
The compatibility of the lamp to the dimmer has to be confirmed prior to installation to avoid flickering and/or noises.  
Trailing-edge dimmers are preferred.

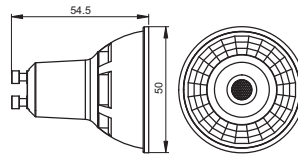
**Caution: Always disconnect equipment from the mains before replacing lamps!**

## LED Lamps

**With integrated driver for replacement of high-voltage halogen incandescent lamps**

### GU10 – 4 W

Design style: SMD reflector  
 Operating temperature: -20 to 40 °C  
 Storage temperature: -40 to 60 °C  
 Input voltage: 220-240 V AC  
 Non dimmable  
 Base: GU10

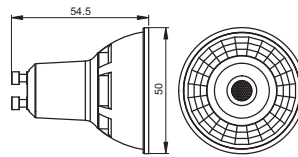


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### GU10 – 4.5 W and 6 W

Design style: SMD reflector  
 Operating temperature: -20 to 40 °C  
 Storage temperature: -40 to 60 °C  
 Input voltage: 220-240 V AC  
 Phase-cut dimmable (trailing-edge dimmers are preferred)  
 Base: GU10

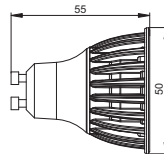


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### GU10 – 5.5 W

Design style: COB lens  
 Operating temperature: -20 to 40 °C  
 Storage temperature: -40 to 60 °C  
 Input voltage: 220-240 V AC  
 Non dimmable  
 Base: GU10



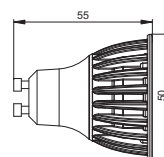
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### GU10 – 7 W

Design style: COB reflector  
 Operating temperature: -20 to 40 °C  
 Storage temperature: -40 to 60 °C  
 Input voltage: 220-240 V AC  
 Phase-cut dimmable (trailing-edge dimmers are preferred)  
 Base: GU10

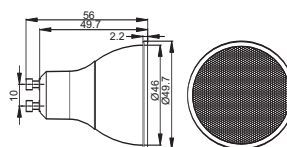


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### GU10 – 7 W

Design style: SMD lens  
 Operating temperature: 0 to 35 °C  
 Storage temperature: -20 to 85 °C  
 Input voltage: 220-240 V AC  
 Non dimmable  
 Base: GU10



10

11

12



## LED Lamps

With integrated driver for replacement of high-voltage halogen incandescent lamps

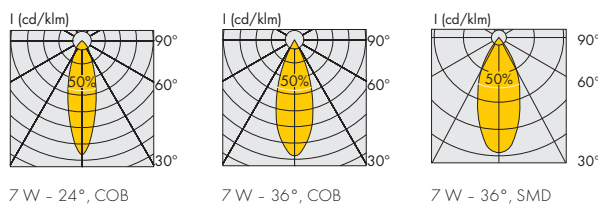
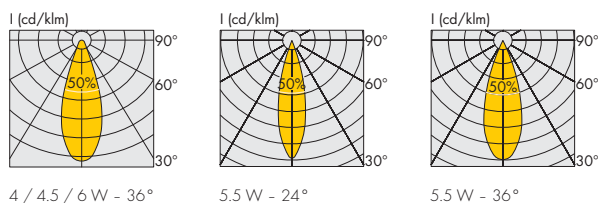
Type	Ref. No.	Colour	Colour temperature K	Typ. luminous flux (lm)	Light intensity cd	Beam angle °	Field angle °	CRI R <sub>a</sub>	Power factor	Power W	Energy efficiency
<b>4 W – SMD reflector</b>											
GU10-4-3000-36-R	<b>556798</b>	warm white	3000	290	550	36	72	≥ 80	0.4	4	A+
<b>4.5 W – SMD reflector</b>											
GU10-4.5-2700-36-R	<b>554601</b>	warm white	2700	230	520	36	72	≥ 80	0.4	4.5	A+
<b>5.5 W – COB lens</b>											
GU10-5-3000-24-III	<b>553218</b>	warm white	3000	350	1300	24	48	≥ 80	0.5	5.5	A+
GU10-5-3000-36-III	<b>553219</b>	warm white	3000	350	700	36	72	≥ 80	0.5	5.5	A+
<b>6 W – SMD reflector</b>											
GU10-6-3000-36-R	<b>556799</b>	warm white	3000	380	680	36	72	≥ 80	0.6	6	A+
<b>7 W – COB reflector</b>											
GU10-7-3000-24-III	<b>553220</b>	warm white	3000	450	1000	24	48	≥ 80	0.9	7	A+
GU10-7-3000-36-III	<b>553221</b>	warm white	3000	450	800	36	72	≥ 80	0.9	7	A+
<b>7 W – SMD lens</b>											
GU10-7-2700-36-R	<b>550086</b>	warm white	2700	460	1250	36	72	≥ 80	0.5	7	A+
GU10-7-5000-36-R	<b>550087</b>	cool white	5000	520	1500	36	72	≥ 80	0.5	7	A+

Further colour temperatures are available on request.

### Typical luminance of GU10 at 1, 2 and 3 meters

Intensity (lux)																					
Colour temperature K	GU10 – 4 W 36°			GU10 – 4.5 W 36°			GU10 – 5.5 W 24°			GU10 – 5.5 W 36°			GU10 – 6 W 36°			GU10 – 7 W 24°			GU10 – 7 W 36°		
	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m	1 m	2 m	3 m
Warm white 2700 K	–	–	–	520	130	60	–	–	–	–	–	–	–	–	–	–	–	–	1250	313	139
Warm white 3000 K	550	140	60	–	–	–	1300	325	140	700	175	80	680	170	80	1000	250	120	–	–	–
Cool white 5000 K	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	1500	375	167

### Typical light distribution curves



## General information on LED technology

Thanks to the constant developmental progress made in LED semiconductor technology, the fields of application for LEDs are growing continuously. Mood and architectural lighting, for instance, are already benefiting from the saturated colours of and possibilities afforded by RGB colour control. Ever higher light efficiency levels at higher currents are making white LEDs increasingly attractive for general lighting. Among others, further decisive advantages are great longevity, low energy consumption, neither UV or IR beam nor any hazardous substances.

The key basis of modern optoelectronics is the availability of high-performance LEDs in the three primary colours red, green and blue as well as white and warm white. By assembling these on circuit boards and in combination with converters and control systems, lighting systems can be created for the most diverse areas of use.

Vossloh-Schwabe's production of LED modules is based on tried-and-tested COB and SMD technology. This makes it possible to design modules in various dimensions and performance classes. COB (Chip On Board) technology enables super-flat designs with very high chip densities. SMD (Surface Mounted Device Technology) enables convenient, quick and simultaneous assembly of LED and electronics devices.

## Working principle of light emitting diodes (LEDs)

An LED semiconductor chip is a semiconductor component that is made up of two differently doped crystal-layers, one of which positive (p) and the other negative (n). Light is emitted at the depletion-layer pn boundary for a current flow in forward direction.

An LED converts applied electric energy into visible electromagnetic radiation. The construction and doping of a semiconductor depends on the desired wavelength  $\lambda$  (colour), which can only be monochromatic (red, orange, yellow, green or blue). Colour blends are created by varying the number of LEDs in the individual colours. By adding certain converter materials, LEDs can also produce white and warm white light. This type of light generation using a semiconductor is generally referred to as luminescence, i.e. the generation of cold light whose rays contain no warmth and are emitted without infrared (IR).

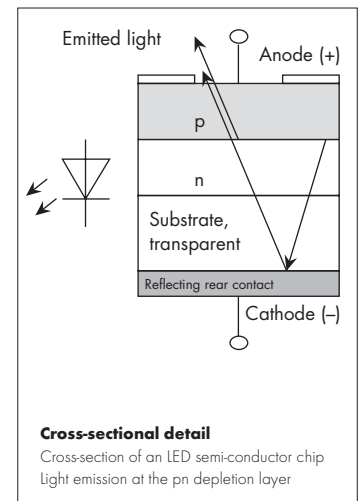
## Semiconductor materials for LED chips

Irrespective of the specific model, an LED always consists of the following components: leadframe, LED chip and contacting using conductive adhesive and bonding.

While the leadframe can be made of a PCB or ceramics, plastics and other materials, the LED chips are mounted on a die-cut reflector (cathode) using conductive adhesive to achieve higher light intensities with a focused beam of light. The anode is connected using bonding wire.

The optical viewing angle ( $\varphi$ ) of an LED is determined by the geometry of the casing including reflector and the position of the chip within the casing.

Small in size and highly resistant against mechanical impact/stress, LEDs are an ideal component for lighting applications. Special modular solutions are also available for applications involving differing ambient conditions (humidity, ambient temperature, etc.).



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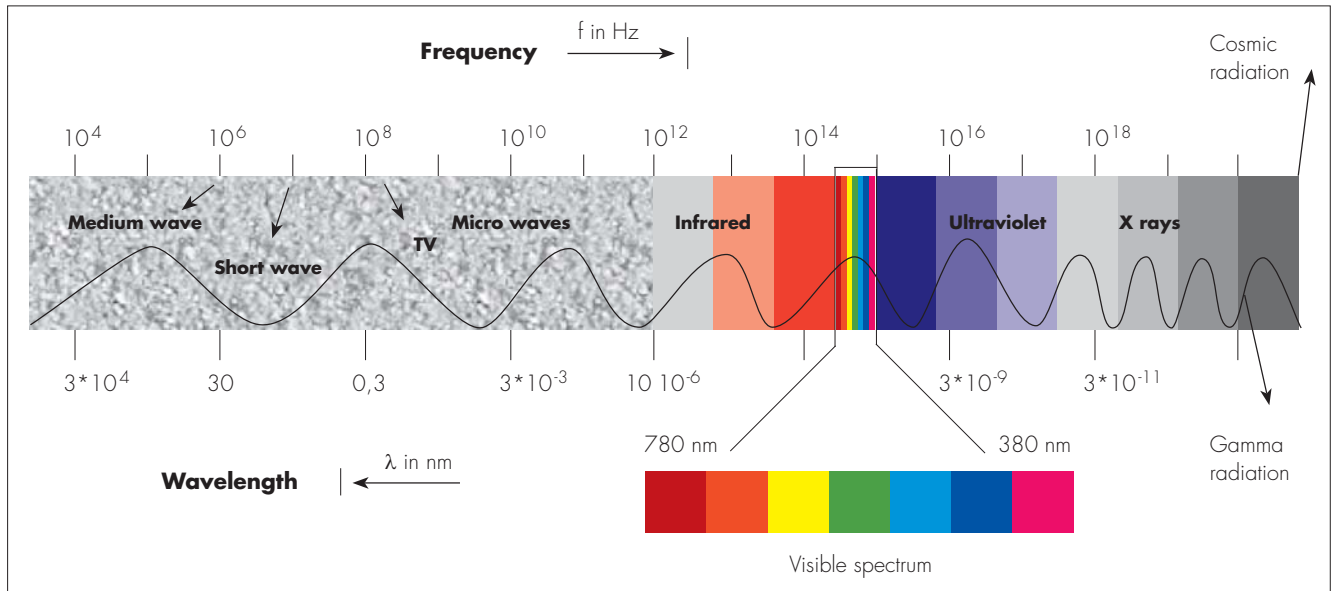
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## Visible light within the electromagnetic spectrum

Visible light only accounts for a small part of the electromagnetic spectrum. The part of the electromagnetic spectrum that is visible for humans ranges from ultraviolet ( $\lambda = 380 \text{ nm}$ ) to dark red ( $\lambda = 780 \text{ nm}$ ).



## Light sensitivity of the human eye

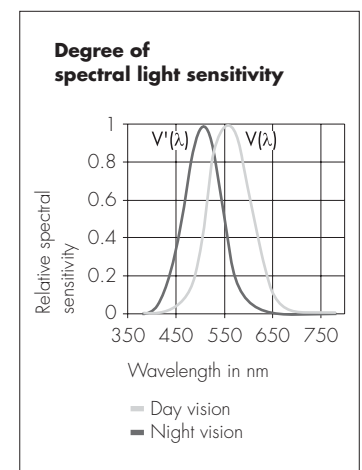
By day, the maximum light sensitivity ( $K_m$ ) of the human eye for green is at  $\lambda = 555 \text{ nm}$  and drops to  $\lambda = 510 \text{ nm}$  by night. Light sensitivity falls off sharply for both higher and lower wavelengths and only totals 1% of day vision for blue at  $\lambda = 430 \text{ nm}$  and dark red at  $\lambda = 720 \text{ nm}$ . Thus, in order for the human eye to perceive light of these wavelengths at the same intensity as yellow-green light, its luminance  $L_V$  needs to be 100 times greater.

## Service life of LEDs

The service life of an LED is determined by various factors:

- the degradation rate of the semiconductor material and the encapsulation material
- the applied operating current  $I_F$
- the ambient temperature  $t_a$  during operation and
- the thermal resistance

The term degradation describes the decrease in brightness of an LED chip as a result of the applied forward current during normal operation. Given normal operating conditions ( $t_a = 25^\circ\text{C}$  at  $I_F = 10\text{-}30 \text{ mA}$ ), LEDs will provide a service life of up to 100,000 operating hours (typically 50,000 hours for High Power applications), after which time the brightness of the LED will have dropped typically to 70% of its original value.



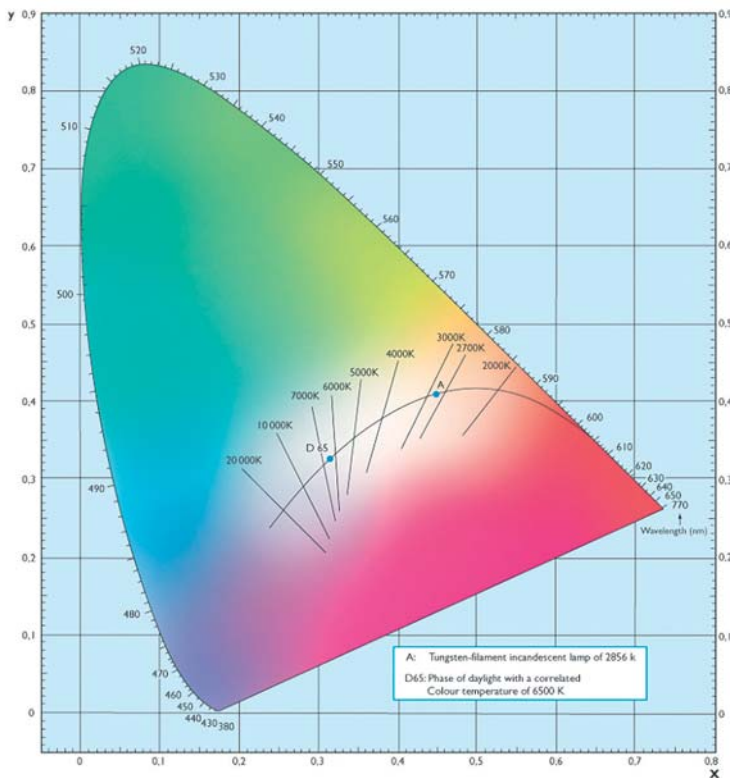
## LED efficiency

In theory, the internal efficiency of an LED chip is 90%, meaning that 90% of the applied electrical energy is converted into visible light at the pn junction layer.

However, a part of the light emitted at the pn junction layer cannot pass through the semiconductor structure and it remains a major technological challenge to optimise the coupling of light out of the chip with the help of innovative designs. These processes determine the external degree of LED efficiency, which denotes the magnitude of visible output that can pass through the semiconductor structure when, for instance, 1 W of electrical power is applied to an LED.

## Colour design with LEDs

CIE Chromaticity Chart (CIE 1931 according to DIN 5033)



The CIE chromaticity triangle (standardised CIE 1931 chromaticity chart according to DIN 5033) makes it possible to precisely plot the colours of light sources and objects using two standardised (and previously gauged) chromaticity coordinates, the x and y values. Every point in this chart represents the chromaticity location of a certain chroma. Colours of the same chromaticity only differ from each other in terms of their intensity (colour saturation). The so-called "no-colour point" (white, grey and black, depending on brightness) is situated in the middle of the chart at  $x = 0.33$  and  $y = 0.33$ .

The boundary of the chromaticity chart is made up of the gamut of spectral colours from 380 nm (blue-violet) to 780 nm (dark red) and the so-called purple boundary. As a result of additive mixing of two or more coloured light sources the chromaticity coordinates are always along a direct line between the starting coordinates.

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When using LED lighting, different colours can be created using additive colour mixing (RGB) or by transforming the wavelengths a diode emits by adding a luminescent material in a manner similar to fluorescent lamps. In the case of additive colour mixing/control, appropriate control devices are used to adjust the brightness of the individual LED colours (RGB) to create the desired light colour.

## LED system components

- LED modules
- LED optics
- LED operating devices
- LED control modules
- LED connection technology

When selecting LED components, it is important to take account of their technical specifications, especially with regard to voltage range, current and temperature. VS provides a large range of components for the various areas that all go to build a perfectly matched system. The technical specifications of the various components can be found on the product pages.

## Assembly Instructions for LEDs

### For mounting and installing LED components

#### Mandatory regulations

DIN VDE 0100	Erection of low voltage installations
EN 60598-1	Luminaires – part 1: general requirements and tests
EN 60838-2-2	Miscellaneous lampholders – part 2-2: particular requirements – connectors for LED-modules
EN 61347-1	Lamp controlgear – part 1: general and safety requirements
EN 61347-2-11	Controlgear – part 2-11: particular requirements for miscellaneous electronic circuits used with luminaires
EN 61347-2-13	Lamp controlgear – part 2-13: particular requirements for DC or AC supplied electronic controlgear for LED modules
EN 62031	LED modules for general lighting – safety specifications
EN 62384	DC or AC supplied control gear for LED modules – performance requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2	Electromagnetic compatibility (EMC) – part 3-2: limits – limits for harmonic current emissions (equipment input current = 16 A per phase)
EN 61000-3-3	Electromagnetic compatibility (EMC) – part 3-3: limits – limitation of voltage fluctuations and flicker (equipment input current = 16 A per phase)
EN 61547	Equipment for general lighting purposes – EMC immunity requirements
EN 62471	Photobiological safety of lamps and lamp systems

## Mechanical mounting of LED operating devices

Surface	Solid, flat surface for good heat discharge required. Avoid mounting protruding surfaces.
Mounting location	Converters must be protected against moisture and heat.
Installation in external luminaires	Luminaire requires water protection rate of = 4 (e.g. IP54 required).
Heat transfer	If the converter is destined for installation in a luminaire, sufficient heat transfer must be ensured between the converter and the luminaire casing. Converters should be mounted with the greatest possible clearance to sources of heat. During operation, the temperature measured at the $t_c$ point of the converter must not exceed the specified maximum value.

## Additional mounting instructions for independent LED operating devices

Mounting position	Any
Clearance	Min. of 0.10 m from walls, ceilings, insulation Min. of 0.10 m from other electronic ballasts Min. of 0.25 m from sources of heat (LEDs or other lamps)
Surface	Solid; device must not be allowed to sink into insulation materials

## Safety, assembly and handling information for LED modules

Installation and maintenance must always be performed by a qualified fitter in accordance with relevant legislation. The following instructions must be strictly observed. Vossloh-Schwabe Deutschland GmbH accepts no liability for any possible inaccuracies during installation, any non-compliance with these instructions or for any possible omissions in this publication.

In addition, Vossloh-Schwabe Deutschland GmbH reserves the right to make modifications at any time and without prior notification. This data sheet is an integral part of the equipment and its safety devices and should therefore be kept in a safe place for easy reference. The equipment must always be disconnected from the mains prior to undertaking any maintenance work. The safety instructions on the type plate of the components must be strictly observed.

Installation must be conducted at zero potential after disconnection from the line. Modules can have sharp edges or corners. Please take special care during installation to avoid injury. The modules can get hot. Please provide warning notices at the luminaire body if necessary.

LED modules and all PCB components must not be subjected to undue mechanical stress:

- LED modules must not be handled as bulk cargo.
- Shear and pressure stress must be avoided on SMD LEDs and the grouting material of COB LEDs during assembly and handling.

The circuit path must not be damaged or interrupted. We recommend using clips or plastic screws for installation purposes to avoid short circuits and damage to the modules.

The LED modules are not protected against short-circuiting, overloading or overheating. The use of Vossloh-Schwabe electronic power supply units is therefore absolutely essential. Using other power supply units is not recommended. Please ensure you choose the correct electronic power supply unit for the module in question and that the respective output parameters (current, voltage, wattage) are correct (see [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)).

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Safe operation is only possible by the use of external constant-current sources.

Power supply units must be used for operation, in which the following protective measures are ensured:

- Short-circuit protection
- Overload protection
- Overheating protection
- SELV (Safety Extra Low Voltage)

Please ensure standard ESD (electrostatic discharge) protection measures are employed when handling and installing LED modules. Electrostatic discharge can damage LEDs.

Please ensure the correct polarity of the leads prior to commissioning. Reversed polarity can destroy the modules.

The maximum output of the power supply must be observed.

For optimal load of used constant-current driver the LEDSpots can only be connected in series. The quantity of LEDSpots is limited by the sum of forward voltage and the capacity of used constant-current driver.

A parallel connection of the modules is not allowed.

The modules are not protected against dust or moisture (except LEDLine Flex SMD Professional Outdoor, LEDSpots IP54, Roadway Light and Industrial Light IP66/IP67). When LED modules are operated in unduly moist or dusty environments, care must be taken to ensure each module is built into a protective casing in compliance with the correct IP classification or provided with corrosion protection. Damage caused by moisture and/or corrosion will not be recognised as a material or manufacturing defect.

To ensure smooth module operation, care must be taken that module temperatures at the  $t_c$  point never exceed the maximum values stipulated in the data on catalogue pages.

Due to the numerous installation options and differing operating conditions, no precise installation guidelines can be provided that will ensure the maximum temperature values are never exceeded. In principle, the LED modules can be mounted on a flat metal surface (heat sink) that must, however, provide a large enough surface area to ensure the generated heat can be dissipated to the surroundings.

Under no circumstances may LED modules ever be covered by insulation material or similar. Air ventilation must be ensured.

Please ensure adhesive pads or other products with adhesive areas (LEDLine Flex SMD Professional, LEDLine Flex SMD Professional Outdoor) are only used on dry and clean surfaces that are free of grease, oil, silicone and dirt particles. Owing to the varying application options and different types of surface as well as ambient conditions, VS accepts no liability for the quality of the adhesive bond achieved when mounting these products.



Tests have shown the following chemicals to be harmful to LEDs used on the modules. It is recommended not to use the under-mentioned chemicals anywhere in an LED system. The fumes from even small amounts of these chemicals may damage the LEDs.

- Chemicals that might outgas aromatic hydrocarbons (e.g., toluene, benzene, xylene)
- Methyl acetate or ethyl acetate (i.e., nail polish remover)
- Cyanoacrylates (i.e., "Superglue")
- Glycol ethers  
(including Radio Shack®, Precision Electronics Cleaner - dipropylene glycol monomethyl ether)
- Formaldehyde or butadiene (including Ashland PLIOBOND® adhesive)
- Dymax 984-LVUF conformal coating
- Loctite Sumo glue
- Gorilla glue
- Clorox bleach
- Clorox Clean-Up cleaner spray
- Loctite 384 adhesive
- Loctite 7387 activator
- Loctite 242 threadlocker

### **Safety, assembly and handling information for ReadyLine modules**

The ReadyLine LED modules are designed for direct mains operation (230 V AC). Installation must be carried out under observation country specific relevant safety regulations and standards.

The LED module is a built-in lighting module to assemble into luminaires. Clearance and creepage distances of the LED module are designed for class II luminaires.

Additional insulating material could be required in order to reach the sufficient isolation acc. country specific standards (e.g. EN 60598 and EN61547 Tab. 10 for Europe).

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## DALI LIGHT CONTROL GEAR AND ACCESSORIES



## INTELLIGENT INDOOR LIGHTING

With its new XSW Wireless Light Controllers, Vossloh-Schwabe has opened up a new chapter in light control. The Wireless Light Controller offers users particularly easy and flexible integration of light control options into a system or luminaire – with a special emphasis on simple, intuitive operation.

The VS Light Controllers are light management systems that were developed as a convenient means of controlling and regulating light.

Communication between the Light Controller and the luminaire is achieved using the standard DALI protocol. The Light Controllers comply with the IEC 62386:2008 DALI standard. The Light Controllers of the LiCS System Network series automatically interconnect to form a centrally controllable TCP/IP network.

The entire lighting system was designed to permit easily comprehensible configuration. Any later modifications to the system can thus be carried out without any problems.

Light Controllers provide users with a convenient means of integrating numerous control options, from controlling individual luminaires via a smartphone right up to a light management system.

### Typical applications

- Offices, industrial spaces and warehouses
- Shops, supermarkets and malls
- Hotels and gastronomy
- Public buildings (e.g. museums, schools and hospitals)
- Stairwells and hallways
- Sanitary facilities



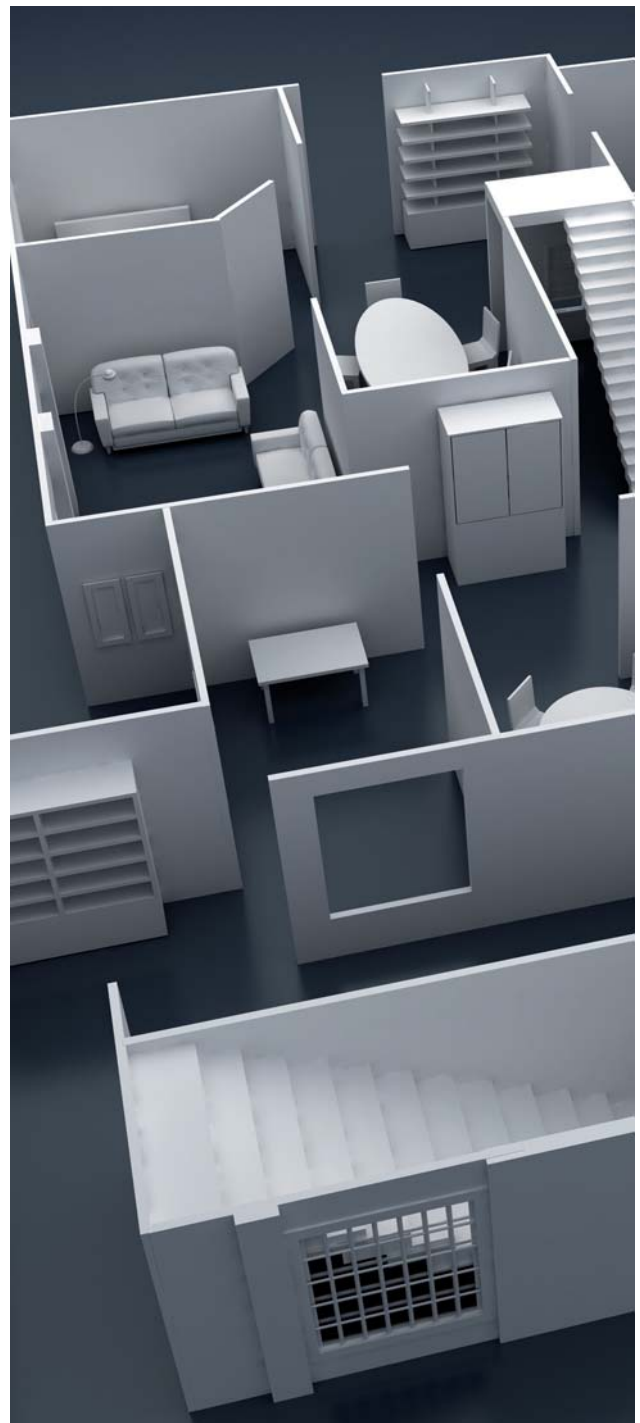


Light Controller IP/DALI and LightBox







Light Controller XSW-E6 and XSW-E64

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


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## Overview of the LiCS Indoor System

Product matrix	Light Controller L / LS	Light Controller LW / LSW	Light Controller S	Light Controller XS
	 for integration into the distribution board	 for integration into the distribution board - EnOcean wireless version	 for independent operation	 for built-in into luminaires
<b>MultiSensors</b>	 MultiSensors (movement and brightness)			
<b>High Bay Sensors</b>	 High Bay Sensors (movement) or brightness (constant light control)			
<b>Extender</b>				
<b>Input devices</b>	max. 6 buttons (mains voltage-compatible)	antenna (magnetic-base or screw-base); max. 6 buttons (mains voltage-compatible); EnOcean wireless modules (max. 16 pcs.)	button (mains voltage-compatible)	button (mains voltage-compatible)

Functions	Light Controller		Light Controller		Light Controller	Light Controller
	L	LS	LW	LSW	S	XS
Control options	single and group	group	single and group	group	broadcast	broadcast
No. of groups	max. 16		max. 16		–	–
No. of operating devices (DALI-EBs, LiCS-Extender, HB sensors)	max. 64		max. 64		max. 64	max. 10
No. of MultiSensors	max. 36		max. 36		max. 36	max. 4
Motion detection (automatic and semi-automatic)		●		●	●	●
Constant light control		●		●	●	●
Scene settings	●	–	●	–	–	–
Push function (on/off, up and down)	●		●		●	●
Dimming (only up or only down)	●		●		–	–
ON/OFF function	●		●		●	●
Overriding central control	●		●		–	–
Stairwell function (timer)	●		●		–	–
With integrated timer clock	–	●	–	●	–	–
Discourage burglaries	–	●	–	●	–	–
System analysis software		●		●	–	–
Password protection		●		●	–	–
Minimising standby losses		●		●	–	–
Menu navigation in	German, English, French, Italian, Spanish		German, English, French, Italian, Spanish		–	–
Configuration using	rotary push key and screen		rotary push key and screen		dip switch	dip switch

## Overview of the LiCS Indoor System Network

Product matrix	Light Controller IP/DALI	Light Controller IP/DALI W
MultiSensors	 <p>MultiSensors (movement and brightness)</p>	
High Bay Sensors	 <p>Industrial Sensors (movement or constant light control)</p>	
Extender*		
Input devices	8 buttons (mains voltage-compatible) DALI buttons (4 channel)	8 buttons (mains voltage-compatible), EnOcean wireless modules DALI buttons (4 channel)

\* Functionality limitations of the system possible; please observe the notes in the controller operation manuals.

### ■ SYSTEM INFORMATION

Server (Win 7) or LightBox

Optional: Access Point for operating elements

### ■ FUNCTIONS LIGHT CONTROLLER IP/DALI

- Network-compliant:
  - Intelligent networking of DALI devices
- Lighting control:
  - 3 level motion detection (automatic and semi-automatic)
  - Constant light control
  - Intelligent day- and time-dependent switching functions
  - Astro function
  - Scene settings
  - Push function (on/off, up and down)
  - Chain command (push button-controlled sequence of commands)
  - Dimming (only up or only down)
  - ON function, OFF function
  - Light value
  - Stairway function (timer)
  - Retrieval of various sensor-gauged values
  - Logic functions
- Push-key and operating element:
  - Classic push buttons
  - Touch4Light
  - Tablet
  - EnOcean
  - DALI buttons
- Documentation:
  - Device documentation
  - Save/Load
  - Automated error detection (email report)
  - User accounts (password protection)
- Language:
  - German
  - English
  - Further language on request
- Further functions:
  - Minimising standby losses
  - Intelligent device exchange

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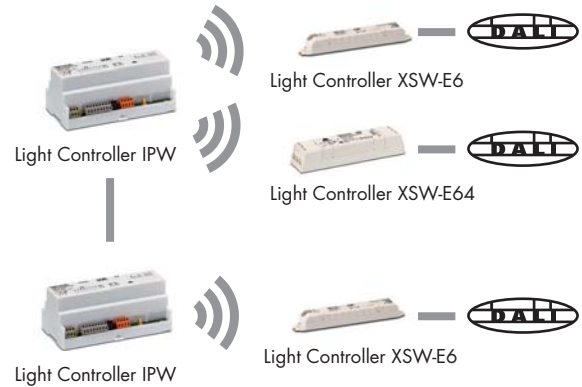
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## Overview of the LiCS Indoor System Wireless

### General Functions

- Selection of the operating mode via a dip switch (for the XSW-E6 Light Controller)
- Scalable systems - from standalone right up to interlinked network operation
- Maintenance-free EnOcean wireless communication
- Connection to standard-compliant DALI luminaires
- An independent version (XSW-E64 Light Controller) and a version for integration into a luminaire (XSW-E6 Light Controller) are available
- All the functions of a wired system plus the advantages of flexible installation

### Operating Mode 1 - Network



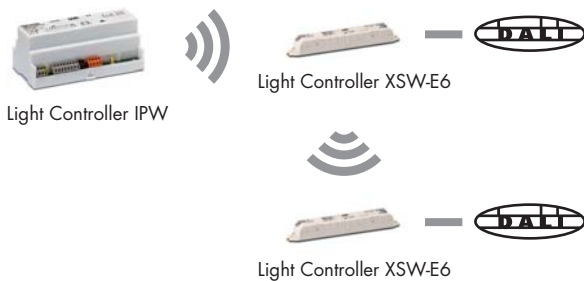
### Functions

- Wireless integration into a LiCS system network: commissioning, configuration and control
- Wireless integration of a further DALI universe per IPW Light Controller

### Light Controller XSW-E64/XSW-E6



### Operating Mode 2 - Mesh Network



### Functions

- Wireless integration into a LiCS system network: commissioning, configuration and control
- Larger range thanks to mesh functionality

### Operating Mode 3 - Standalone



### Functions

- Configuration via PC/Laptop
- Control via wireless push buttons (EnOcean)
- Definition of scenes and groups

## Light Controller IP/DALI

### For installation in a distribution board

This light control gear (gateways) is designed for installation in a distribution board.

### Technical notes

Configuration interface: via browser via tablet/PC

Ambient temperature  $t_a$ : 5 to 50 °C

(186484, 186485  $t_a$ : 5 to 45 °C)

Push-in terminals with lever opener: 0.5-2.5 mm<sup>2</sup>

Degree of protection: IP20, Protection class I

RFI-suppressed

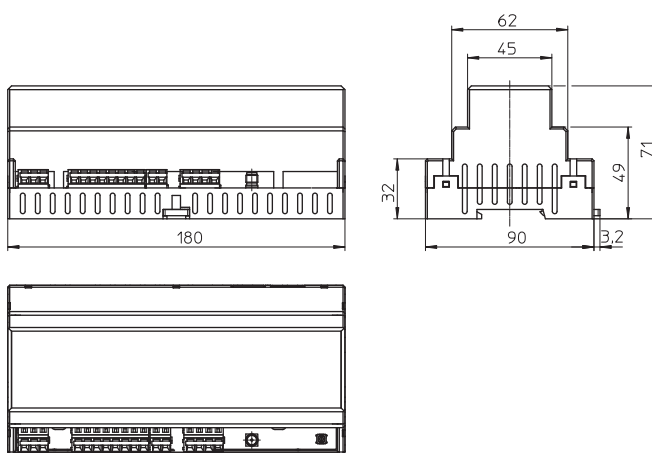
The MultiSensors and DALI push-button interfaces are connected directly to the DALI bus.

### Connections

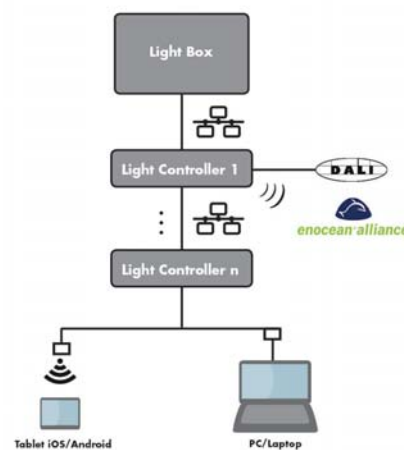
- Mains connection: 220-240 V AC, 50-60 Hz
- Max. power consumption 12 W
- 2xRJ45 (Ethernet TCP/IP) 10/100MBit/s, Daisy Chain
- 1 DALI bus: max. current on DALI bus = 200 mA (see the respective data sheet for current consumption of individual components)
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.
- 8 independently configurable push button inputs, cables must be rated for mains voltage
- Minimising standby losses

### Software download

See product page under [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)



### System architecture



### Light Controller IP/DALI W 2CH / IP/DALI W

Suitable for wireless operation with EnOcean

No. of wireless modules: 16 pcs.

Radio signal with a frequency of 868 MHz

Antenna needed



Light Controller	Ref. No.	Max. No. of operating devices pcs./controller	No. of MultiSensors or DALI push-button interfaces (pcs./controller)	EnOcean	Dimensions (LxWxH) mm	Horizontal pitches (hp)	Weight g
IP/DALI 2CH	<b>186484</b>	2x64	2x36	no	180x90x71	10	340
IP/DALI	<b>186339</b>	64	36	no	180x90x71	10	340
IP/DALI W 2CH	<b>186485</b>	2x64	2x36	yes	180x90x71	10	340
IP/DALI W	<b>186340</b>	64	36	yes	180x90x71	10	340



## LightBox

### For operating Light Controllers of the IP/DALI series

The LightBox serves to manage the tasks performed of up to ten Light Controllers IP and is pre-configured for plug-and-play operation.

#### Technical notes

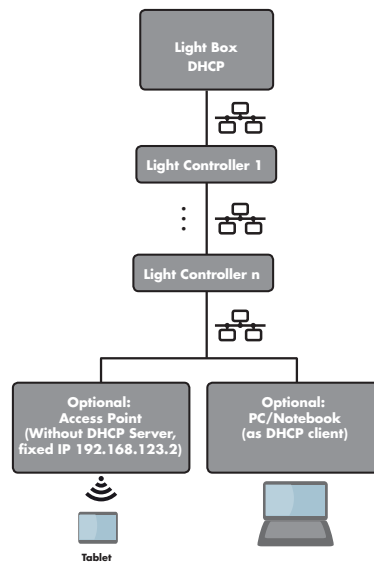
- Mains switch for powering up the LightBox (activates automatically once mains power is restored following a power cut).
- Indicator: green status LED at the front
- As an alternative to client-based configuration (e.g. using a tablet, etc.), a monitor or input device can be connected during operation for configuration purposes.
- Optional Mailserver, Internet remote access
- The Windows 8.1N operating system merely needs to be personalised and activated by telephone.

#### Connections

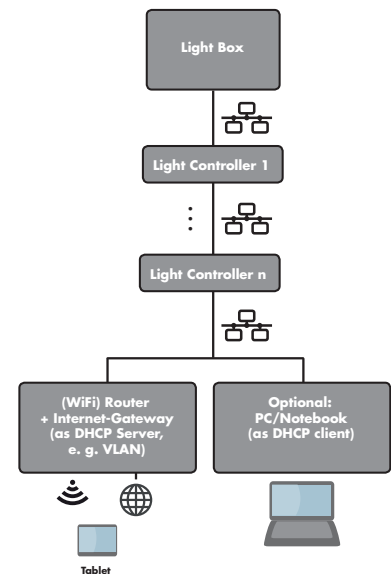
- Mains switch
- Mains connection with power supply unit
- RJ45 connection (Ethernet)
- 6 x USB
- HDMI output
- Display port
- Wi-Fi antenna



#### System architecture LightBox with DHCP



#### System architecture LightBox without DHCP

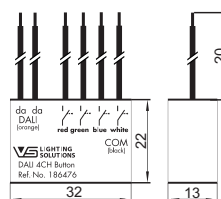


Type	Suitable for	Ref. No.	Max. No. of Light Controller per LightBox (pcs.)	Dimensions (LxWxH) mm	Weight g
LightBox	network- and internet-based operation (as a DHCP client)	<b>186512</b>	10	127x127x45	600
LightBox DHCP	stand-alone light management (as a DHCP server)	<b>186513</b>	10	127x127x45	600

## DALI Push-button Interface

### For extension of up to 4 push buttons to a Light Controller IP/DALI

DALI push-button interfaces make it possible to install additional push-buttons at any point along the DALI bus without needing to connect an additional power supply source.  
 For built-in into flush-type boxes  
 Control input: DALI acc. to IEC 62386:2008  
 DALI current consumption: 4 mA  
 With built-in LED (red) for configuration  
 Dimensions (LxWxH): 32x22x13 mm, weight: 30 g  
 Connection leads: 0,5 mm<sup>2</sup>, ferrules on bare end of core  
 Protection class II



**Ref. No.: 186476**

## Light Controller XSW-E6

### Suitable for installation in luminaires/ on mounting rails

These light controllers are suitable for installation in luminaires or on mounting rails.

### Technical notes

Configuration interface: wireless (EnOcean)  
and mode dip switch

Ambient temperature  $t_a$ : 5 to 50 °C

Push-in terminals with lever opener: 0.5–1.5 mm<sup>2</sup>

Degree of protection: IP20

For luminaires of protection class II

RFI-suppressed

The MultiSensors are connected directly to the DALI bus.

### Connections

- Mains connection: 220–240 V AC, 50–60 Hz
- Max. power consumption 1 W
- 1 DALI bus: max. current on DALI bus = 20 mA  
(see the respective data sheet for current consumption of individual components)
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.

### Operating modes

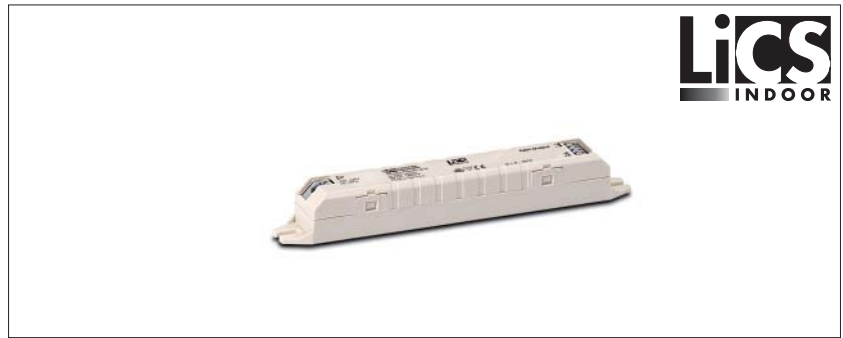
1. Network
2. Mesh network
3. Standalone

### Functions of the Network version

Wireless training and coupling of the system, integration into Light Controller IP network (Ref. No.: 186485 and 186340), centralised configuration

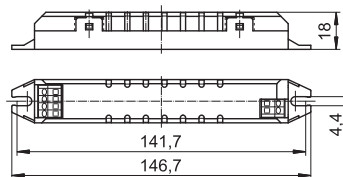
### Functions of Standalone mode

Teach-in function of EnOcean modules, ON/OFF function, individual addressing option, group formation, scenes, light values  
Software available for download:  
see product page under [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)  
Requirement for Standalone mode:  
EnOcean USB drive (available on request)



### Additional notes

- Sensors and push buttons are only permissible in operating mode 1.
- Max. 4 XSW-E devices per IP DALI controller.
- Max. 58 DALI addresses per mesh network.



Light Controller	Ref. No.	Max. No. of operating devices pcs./controller	Max. No. of MultiSensors pcs./controller	EnOcean	Dimensions (LxWxH) mm	Weight g
XSW-E6	<b>186516</b>	6	1	yes	146.7x21x18	40

## Light Controller XSW-E64

### Wireless light controller

These light control devices are suitable for independent operation (e.g. in false ceilings).

### Technical notes

Configuration interface: wireless (EnOcean)  
 Ambient temperature  $t_a$ : 0 to 50 °C  
 Max. casing temperature  $t_c$ : 65 °C  
 Screw terminals: 0.75-2.5 mm<sup>2</sup>  
 Degree of protection: IP20, Protection class II  
 RFI-suppressed  
 The MultiSensors are connected directly to the DALI bus.

### Connections

- Mains connection: 220-240 V AC/50-60 Hz
- Max. power consumption 6.7 W
- 1 DALI bus: max. current on DALI bus = 200 mA (see the respective data sheet for current consumption of individual components)
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.

### Operating modes

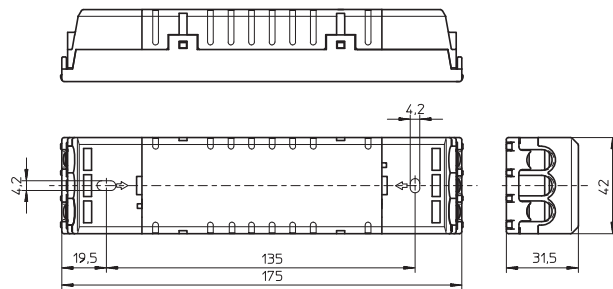
1. Network

### Functions

Wireless training and coupling of the system, integration into Light Controller IP network (Ref. No.: 186485 and 186340), centralised configuration

### Additional notes

- 4 XSW-E64 devices (max.) per IP DALI controller.
- Full integration of sensors and DALI bush buttons.



Light Controller	Ref. No.	Max. No. of operating devices pcs./controller	Max. No. of MultiSensors pcs./controller	EnOcean	Dimensions (LxWxH) mm	Weight g
XSW-E64	<b>186517</b>	64	36	yes	175x42x31.5	127

## Light Controller L/LW and LS/LSW

### For installation in a distribution board

This light control gear is designed for installation in a distribution board.

### Technical notes

Configuration interface: display

and rotary push key (on the controller)

Ambient temperature  $t_a$ : 5 to 50 °C

Push-in terminals with lever opener: 0.5-1.5 mm<sup>2</sup>

Degree of protection: IP20, Protection class I

RFI-suppressed

The MultiSensors are connected directly to the DALI bus.

### Connections

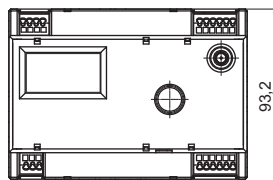
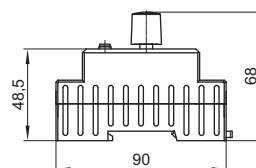
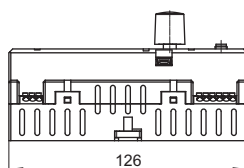
- Mains connection: 220-240 V AC, 50-60 Hz
- Max. power consumption 9 W
- 1 DALI bus to 3 pairs of terminals: max. current on DALI bus = 200 mA (see the respective data sheet for current consumption of individual components)
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.
- 6 independently configurable push button inputs, cables must be rated for mains voltage
- Minimising standby losses

### General functions

Automatic and semi-automatic motion detection, constant light control, push function, ON/OFF function, stairwell function (timer), system analysis software, password protection  
Software languages: German, English, French, Italian, Spanish

### Additional functions

- Scene settings, control options (single and/or group) (Light Controller L/LW)
- Discourage burglaries, timer clock, control options (group) (Light Controller LS/LSW)



### Light Controller LW/LWS

Suitable for wireless operation with EnOcean  
No. of wireless modules: 16 pcs.  
Radio signal with a frequency of 868 MHz  
Antenna needed



### DALI Group Configuration Tool



FMH4-rw Ref. No.: 555534

Light Controller	Ref. No.	Max. No. of operating devices pcs./controller	Max. No. of MultiSensors pcs./controller	EnOcean	Dimensions (LxWxH) mm	Horizontal pitches hp	Weight g
L	<b>186189</b>	64	36	no	126x90x68	7	250
LS	<b>186276</b>	64	36	no	126x90x68	7	250
LW	<b>186190</b>	64	36	yes	126x90x68	7	250
LSW	<b>186323</b>	64	36	yes	126x90x68	7	250

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## Antennas

### To supplement LiCS Indoor System

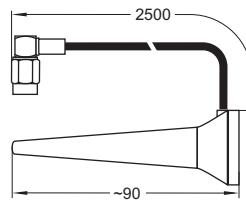
To ensure faultless wireless operation, an antenna must be connected that is set to the respective frequency.

When fitting the antenna, care must be taken that it is not shielded by metal objects, e.g. steel cabinets, radiators, ventilation shafts etc., to ensure optimum signal reception.

The requisite antenna is provided in two models: the screw-base model comes with a detachable connection cable, while the magnetic-base model is fitted with a non-detachable connection cable.

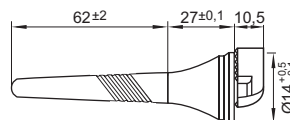
### Magnetic-base antenna with connection cable

Antenna dimensions (ØxH): 29x88 mm  
Cable diameter: Ø 6 mm, length: 2.5 m  
Min. bending radius of the cable: 50 mm  
Impedance: 50 Ω  
Capacity: 10 W pulsed  
Ambient temperature  $t_a$ : -40 to 80 °C  
Storage temperature: -40 to 80 °C  
Degree of protection: IP66  
Weight: 62 g  
**Ref. No.: 186211**



### Screw-base antenna

Antenna dimensions (ØxH): 33x89 mm  
Impedance: 50 Ω  
Capacity: 8 W pulsed  
Ambient temperature  $t_a$ : -40 to 70 °C  
Storage temperature: -40 to 80 °C  
Degree of protection: IP66  
Weight: 41 g  
**Ref. No.: 186212**



### Connection cable for the screw-base antenna

Cable diameter: Ø 6 mm, length: 1.5 m  
Min. bending radius of the cable 50 mm  
Weight: 66 g  
**Ref. No.: 186213**



## Light Controller S

### For independent operation

These light control devices are suitable for independent operation (e.g. in false ceilings).

### Technical notes

Configuration interface: dip switch (on the device)

Ambient temperature  $t_a$ : 0 to 50 °C

Max. casing temperature  $t_c$ : 65 °C

Screw terminals: 0.75-2.5 mm<sup>2</sup>

Degree of protection: IP20, Protection class II

RFI-suppressed

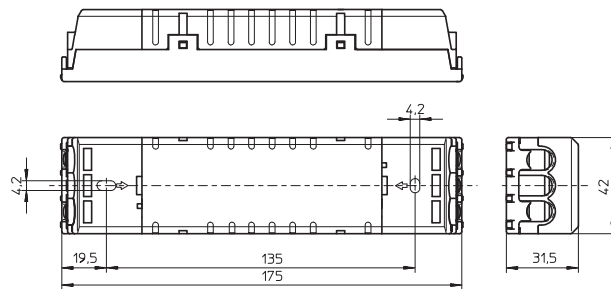
The MultiSensors are connected directly to the DALI bus.

### Connections

- Mains connection: 220-240 V AC/DC, 0/50-60 Hz
- Max. power consumption 6.5 W
- 1 DALI bus: max. current on DALI bus = 200 mA (see the respective data sheet for current consumption of individual components)
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.
- 1 configurable push button input: cables must be rated for mains voltage

### Functions

Automatic and semi-automatic motion detection, constant light control, push function (64 EBs synchronously), ON/OFF function, stairwell function (timer), control option (broadcast)



Light Controller	Ref. No.	Max. No. of operating devices pcs./controller	Max. No. of MultiSensors pcs./controller	EnOcean	Dimensions (LxWxH) mm	Weight g
S	<b>186210</b>	64	36	no	175x42x31.5	150

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## Light Controller XS

### For luminaire installation

These light control devices are suitable for operation in luminaires.

### Technical notes

Configuration interface: dip switch (on the device)

Ambient temperature  $t_a$ : 5 to 50 °C

Max. casing temperature  $t_c$ : 60 °C

Service life time: 50,000 hrs.

Push-in terminals with lever opener: 0.5-1.5 mm<sup>2</sup>

Degree of protection: IP20

RFI-suppressed

For luminaires of protection class I and II

The MultiSensors are connected directly to the DALI bus.

### Connections

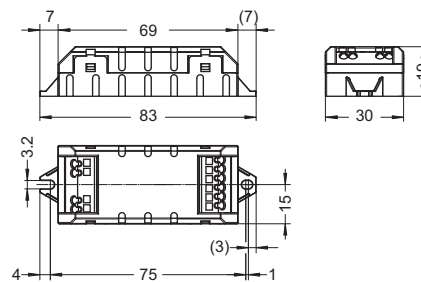
- Mains connection:  
220-240 V AC/DC, 0/50-60 Hz
- Max. power consumption 0.8 W
- 1 DALI bus: max. current on DALI bus = 20 mA  
(see the respective data sheet for current consumption of individual components)
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.
- 1 configurable push button input

### Functions

Automatic and semi-automatic motion detection, constant light control, push function (10 EBs synchronously), ON/OFF function, control option (broadcast)



**LICS**  
INDOOR



Light Controller	Ref. No.	Max. No. of operating devices pcs./controller	Max. No. of MultiSensors pcs./controller	EnOcean	Dimensions (LxWxH) mm	Weight g
XS	<b>186220</b>	10	4	no	83x30x19	30



## Extender

### To extend LiCS Indoor system

An extender enables the maximum number of DALI-compliant control gear units within a standard DALI system to be increased.

This means the DALI extender is installed and addressed in instead of the ballast. Up to 64 DALI control gear units can be connected to an extender output. All of these control gear units will either respond in the same way to an incoming signal (Ref. No.: 186194) or, given changed characteristics, will transfer values to the addressed DALI control gear units (Ref. No.: 186481).

The extender for DALI systems can only be used in combination with a DALI controller. When DALI commands are received, the extender behaves just like a DALI-compliant ballast.

### Technical notes

Configuration interface:

via a DALI controller

Ambient temperature  $t_a$ : 0 to 50 °C

Max. casing temperature  $t_c$ : 65 °C

Screw terminals: 0.75 - 2.5 mm<sup>2</sup>

Degree of protection: IP20, Protection class II

RFI-suppressed

### Connections

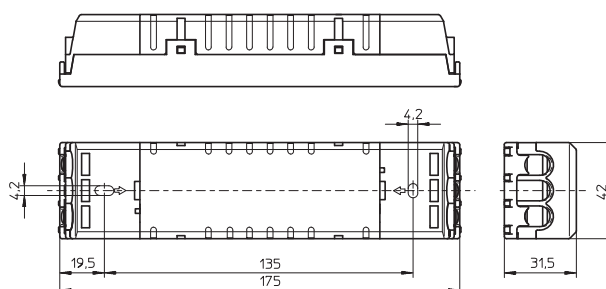
- Mains connection: 220-240 V AC/DC, 0/50-60 Hz
- Max. power consumption: 6.5 W
- For DALI signals in acc. with IEC 62386
- DALI current consumption: 2 mA
- 1 DALI bus to 3 terminal pairs: max. current on the DALI bus = 200 mA
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- The DALI bus features reversible electronic overload and short-circuit protection.

### Functions

Connection of up to 64 ballasts to a single DALI address

Extender Flex serves to transfer characteristics, which permit light to be staged in a more flexible manner, to the connected DALI addresses.

Example: group devices can be dimmed to varying degrees.



Type	Ref. No.	Max. No. of secondary control gear units per Extender pcs./Extender	Functions	Dimensions (LxWxH) mm	Weight g
Extender	<b>186194</b>	64	Broadcast Classic	175x42x31.5	150
Extender Flex	<b>186481</b>	64	Broadcast Flexible: a compilation of characteristics can be made available on request	175x42x31.5	150



## MultiSensors

### To supplement LiCS Indoor system

Daylight and motion sensors increase both energy savings and convenience.

VS MultiSensors detect both light levels and motion. In addition, MultiSensors feature a space-saving design and were specifically developed to work with VS Light Controllers. No external power supply is required, as the sensors are supplied via the DALI bus.

### Technical notes

Configuration interface:  
via the Light Controller

Ambient temperature  $t_a$ : 0 to 50 °C

Push-in terminals with lever opener: 0.5 - 1.5 mm<sup>2</sup>

DALI current consumption: 4 mA

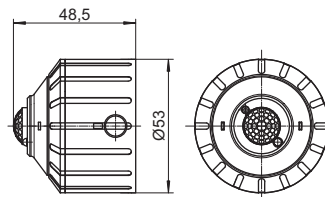
### Functions

Motion detection and monitoring of lighting levels. With built-in LED (red): the light flashes during configuration when the sensor is selected.

### MultiSensor SM-E

For surface mounting  
Dimensions (ØxH): 53x48.5 mm  
Weight: 30 g

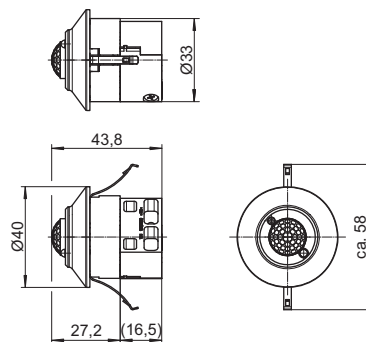
**Ref. No.: 186320**



### MultiSensor FM-E

For ceiling installation  
With cord grip  
Dimensions (ØxH): 40x43.8 mm  
Weight: 30 g

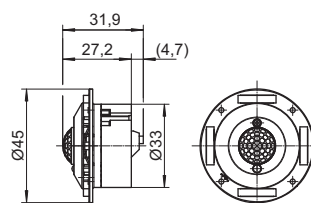
**Ref. No.: 186321**



### MultiSensor IL-E

For luminaire installation  
Dimensions (ØxH): 45x31.9 mm  
Weight: 30 g

**Ref. No.: 186322**





## Industrial Sensors High Bay for Industrial Applications

### To supplement LiCS Indoor system

Using DALI MovementSensors increases both energy savings and application flexibility.

Vossloh-Schwabe MovementSensors are even capable of detecting motion in rooms with high ceilings (up to 8 m in height). Specifically developed for use with VS Light Controllers, these MovementSensors have been optimised for unprotected installation (HB 65) and to deal with obstructions in the detection field.

VS BrightnessSensors detect light levels in difficult environments that require an IP65 degree of protection. The Brightness systems do not require an external power supply as the DALI lead can simply be connected through.

The fact that the sensors are connected via the DALI bus now makes it possible – and for the very first time – to manage an entire warehouse with just one Light Controller and to define individually adjustable or uniform lighting levels.

### Technical notes

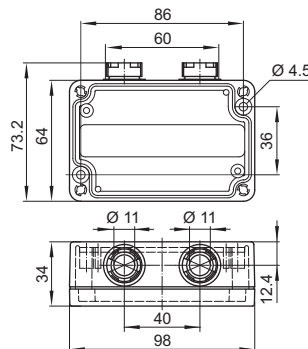
Configuration interface: via the Light Controller  
 Ambient temperature  $t_a$ : -5 to 50 °C  
 Dimensions (LxWxH): 98x73.2x34 mm  
 Push-in terminals with lever opener: 0.5-1.5 mm<sup>2</sup>

### Functions

Reliable HF motion detection with indication LED (red) (MovementSensor)  
 Reliable monitoring of light levels with indication LED (red) (BrightnessSensor)

### MovementSensor HB 65

For surface mounting  
 With cord grip  
 Degree of protection: IP65  
 Protection class II  
 DALI current consumption: 2 mA  
 Weight: 151 g  
**Ref. No.: 186311**



### BrightnessSensor IP65

For surface mounting  
 With cord grip  
 Degree of protection: IP65  
 Protection class II  
 DALI current consumption: 4 mA  
 Weight: 140 g  
**Ref. No.: 186370**



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## General safety information

- LiCS products may only be installed and commissioned by authorised and fully qualified staff.
- These instructions must be carefully read before installing and commissioning the system, as this is the only way to ensure safe and correct handling.
- Before any work is carried out on the equipment, it must be disconnected from the mains.
- All valid safety and accident-prevention regulations must be observed.
- The products should never be inexpertly opened as this poses lethal danger due to electrical shock. Repairs may only be undertaken by the manufacturer.
- On no account may the DALI control lead be used to carry mains voltage or any other external voltage as this can destroy individual system components.

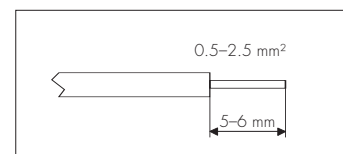
## Light Controller IP/DALI

- Installation**
- In a distribution board on a 35-mm mounting rail in acc. with DIN 43880; required installation space: 10 hp (horizontal pitches) (180 mm)
  - Hook the light controller over the upper edge of the rail using the two mounting notches. Then carefully press the controller onto the lower part of the rail until the mounting spring on the controller snaps into place over the rail. If required, use a screwdriver to help you with the spring.

- Removal**
- To remove the controller from the mounting rail, use a screwdriver to loosen the spring and ease the controller over the rail flange from the bottom.

### Installation instructions

- Conductor cross-section for all terminals: 0.5-2.5 mm<sup>2</sup> for rigid or flexible conductors
- Cable preparation (see right)
- To protect the equipment, a 10 A or 16 A, Type B automatic circuit breaker must be fitted.
- Push button inputs 1-8: cables must be rated for mains voltage; max. cable length = 100 m.
- As a standard DALI bus is not SELV-compliant, the DALI lead must be rated for mains voltage.
- A max. of 64 DALI operating devices in aggregate can be connected as well as up to 36 MultiSensors or DALI push-button interfaces, which in total must not exceed 200 mA. The exact number of components can be found in the manual.
- The power supply and the DALI lead can be laid in a single cable provided the cable does not exceed a maximum length of 100 m, e.g. using 5 x 1.5 mm<sup>2</sup>.
- Please observe the maximum lengths of the DALI lead during installation:



	2.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1 mm <sup>2</sup>	0.75 mm <sup>2</sup>	0.5 mm <sup>2</sup>
<b>6.2 Ω max.</b>	300 m	300 m	180 m	130 m	80 m

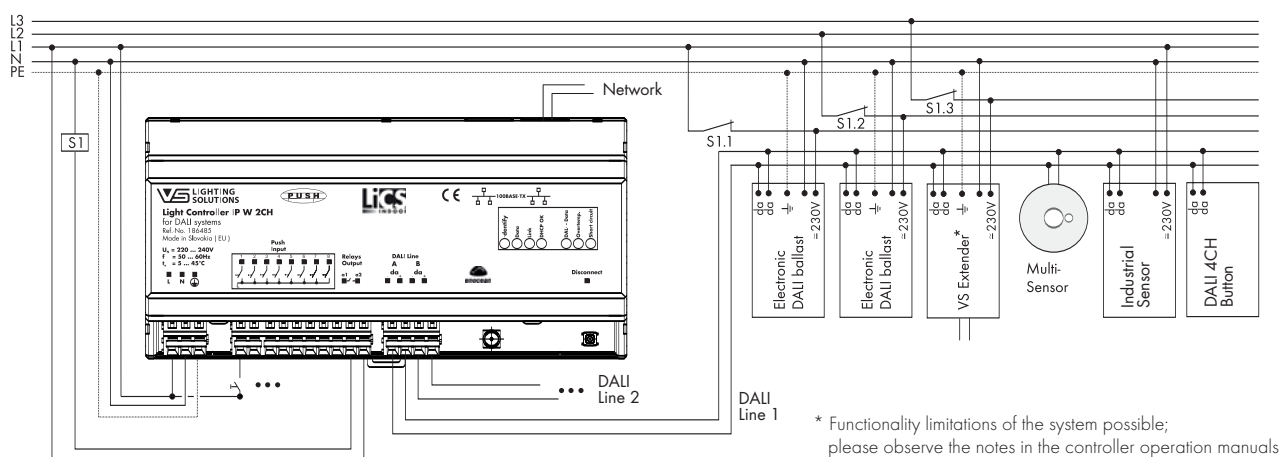
- The relay contact is a potential-free closing contact. The current load of the relay contact must not exceed an Ohmic load of  $I_{max.} = 3$  A. When using the standby contact, an additional external power relay should be used.
- Connection to the LightBox is effected via RJ45 (Ethernet TCP/IP) 10/100 Mbit/s.
- The two RJ45 ports can be used as a (daisy chain) switch.
- It is not recommended to connect atypical network components of a light management system (e.g. printers) directly to the Light Controller.



## Additional information

- To ensure faultless wireless operation, an antenna must be connected that is set to the respective frequency. This antenna is not included in the scope of delivery.
- Please refer to the manual at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com) for exact instructions on how to configure the system using the controller.
- The outputs of different controllers must not be connected with each other.
- To ensure safe operation of the controller, the maximum ambient temperature must not be exceeded.
- Integration of VS Extenders limits the whole system to its basic functions for control. Please observe the notes in the appendix of the controller operation manuals.

## Circuit diagram of Light Controller IP/DALI



## Technical details Light Controller PI/DALI

Light Controller	IP/DALI	IP/DALI W	IP/DALI 2 CH	IP/DALI W 2 CH
Ref. No.	186339	186340	186484	186485
Supply voltage	220–240 V AC, 50–60 Hz			
Power consumption	12 W			
Ambient temperature $t_a$	5 to 50 °C		5 to 45 °C	
DALI output (da+)	max. 200 mA current drain		2 x max. 200 mA current drain	
No. of operating devices (DALI-EBs, LiCS-Extender, HB sensors)	max. 64 pcs. per Controller (expandable with the Extender)		max. 2 x 64 pcs. per Controller (expandable with the Extender)	
No. of MultiSensors or DALI push-button interfaces	max. 36 pcs.		max. 2 x 36 pcs.	
RF input	–	Antenna for a reception range of 868 MHz	–	Antenna for a reception range of 868 MHz
Wireless modules	–	All radio buttons with PT radio sensors by EnOcean with 868 MHz	–	All radio buttons with PT radio sensors by EnOcean with 868 MHz
No. of wireless modules	–	max. 16 pcs. with up to 4 buttons	–	max. 16 pcs. with up to 4 buttons
Relais (Output a1, a2)	250 V, max. 3 A ohmic load			
Push inputs 1–8	220–240 V AC, 50–60 Hz			
Degree of protection	IP20			
Protection class	I			
Weight	340 g			
CE requirements	EMC in acc. with EN 61547, RFI in acc. with EN 55015, Safety in acc. with EN 61347-2-11			

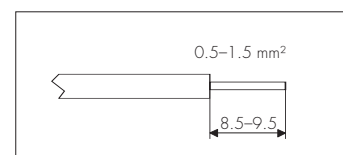
## Light Controller L/LS and LW/LSW

- Installation**
- In a distribution board on a 35-mm mounting rail in acc. with DIN 43880; required installation space: 7 hp (horizontal pitches) (126 mm)
  - The controller must be installed so the display screen is in the upper left corner.
  - Hook the light controller over the upper edge of the rail using the two mounting notches. Then carefully press the controller onto the lower part of the rail until the mounting spring on the controller snaps into place over the rail. If required, use a screwdriver to help you with the spring.

- Removal**
- To remove the controller from the mounting rail, use a screwdriver to loosen the spring and ease the controller over the rail flange from the bottom.

### Installation instructions

- Conductor cross-section for all terminals: 0.5–1.5 mm<sup>2</sup> for rigid or flexible conductors
- Cable preparation (see right)
- To protect the equipment, a 10 A or 16 A, Type B automatic circuit breaker must be fitted.
- Push button inputs 1–6: cables must be rated for mains voltage; max. cable length = 100 m.
- As a standard DALI bus is not SELV-compliant, the DALI cable must be rated for mains voltage.
- A max. of 64 DALI operating devices in aggregate can be connected as well as up to 36 MultiSensors, which in total must not exceed 200 mA. The exact number of components can be found in the manual.
- The power supply and the DALI lead can be laid in a single cable provided the cable does not exceed a maximum length of 100 m, e.g. using 5x1.5 mm<sup>2</sup>.
- Three electrically connected DALI outputs make it easier to connect DALI control gear. Please observe the maximum lengths of the DALI bus during installation:



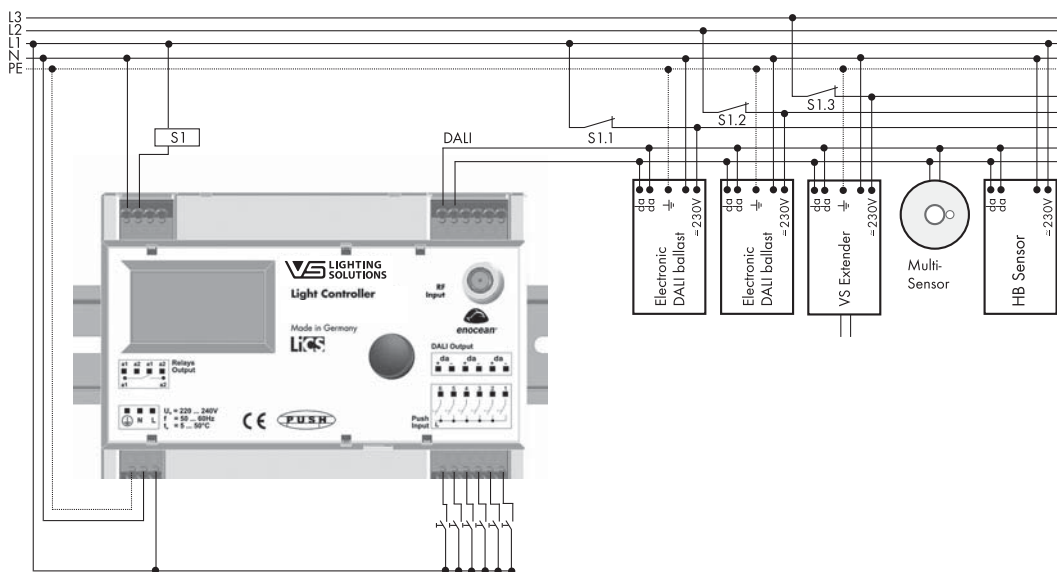
	1.5 mm <sup>2</sup>	1 mm <sup>2</sup>	0.75 mm <sup>2</sup>	0.5 mm <sup>2</sup>
<b>6.2 Ω max.</b>	300 m	180 m	130 m	80 m

- The relay contact is a potential-free closing contact. The current load of the relay contact must not exceed an Ohmic load of  $I_{max.} = 3$  A. When using the standby contact, an additional external power relay should be used.
- Although models of the Light Controller L/LS and LW/LSW feature an antenna-connection jack (located top right on the front), only the jack on the LW/LSW model is functional. This is where the antenna is connected to enable wireless operation (EnOcean) of the Light Controller LW/LSW.

### Additional information

- To ensure faultless wireless operation, an antenna must be connected that is set to the respective frequency. This antenna is not included in the scope of delivery.
- Please refer to the manual at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com) for exact instructions on how to configure the system using the controller.
- The outputs of different controllers must not be connected with each other.
- To ensure safe operation of the controller, the maximum ambient temperature must not be exceeded.

## Circuit diagram of Light Controller L/LS and LW/LSW



## Technical details Light Controller L/LS and LW/LSW

Light Controller	L	LS	LW	LSW
Ref. No.	186189	186276	186190	186323
Supply voltage	220–240 V AC, 50–60 Hz			
Power consumption	9 W			
Ambient temperature $t_a$	5 to 50 °C			
DALI output (da+–)	max. 200 mA current drain			
No. of operating devices (DALI-EBs, LiCS-Extender, HB sensors)	max. 64 pcs. per Controller (expandable with the Extender)			
No. of MultiSensors	max. 36 pcs.			
RF input	–	Antenna for a reception range of 868 MHz		
Wireless modules	–	All radio buttons with PTM radio sensors by EnOcean with 868 MHz		
No. of wireless modules	–	max. 16 pcs. with up to 4 buttons		
Relais (Output a1, a2)	250 V, max. 3 A ohmic load			
Push inputs 1–6	220–240 V AC, 50–60 Hz			
Degree of protection	IP20			
Protection class	I			
Weight	250 g			
CE requirements	EMC in acc. with EN 61547, RFI in acc. with EN 55015, Safety in acc. with EN 61347-2-11			

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## Light Controller S



### Installation

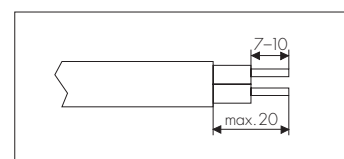
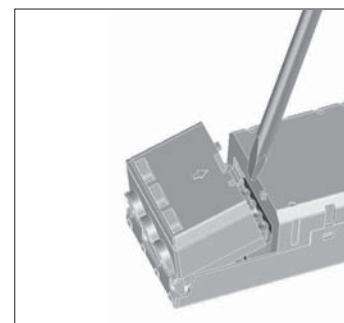
- Independent installation, e.g. in false ceilings
- Easy and time-saving installation thanks to end caps that snap into place without needing tools.
- Clearance: min. 0.1 m to walls, ceilings, insulation and other electronic devices; min. 0.25 m to sources of heat (e.g. lamps)
- Surface: solid, must not let the controller sink into insulation material
- Fastening: using 4-mm screws

### Installation instructions

- Conductor cross-section for all terminals: 0.75–2.5 mm<sup>2</sup>
- Cable preparation (see right)
- Screw terminals: max. tightening torque = 0.4 Nm
- A standard DALI bus only features basic insulation. All DALI cables must be rated for mains voltage.
- A max. of 64 DALI operating devices in aggregate can be connected as well as up to 36 MultiSensors, which in total must not exceed 200 mA. The exact number of components can be found in the manual.
- The power supply and the DALI lead can be laid in a single cable provided the cable does not exceed a maximum length of 100 m, e.g. using NYM 5x1.5 mm<sup>2</sup>. Please observe the maximum lengths of the DALI bus during installation:

	1.5 mm <sup>2</sup>	1 mm <sup>2</sup>	0.75 mm <sup>2</sup>	0.5 mm <sup>2</sup>
<b>6.2 Ω max.</b>	300 m	180 m	130 m	80 m

- Push button inputs: cables must be rated for mains power; maximum 100 m.



## Light Controller XS

### Installation

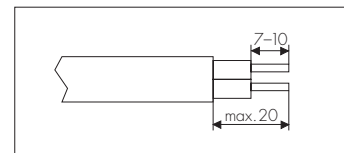
- Any installation location
- Suitable for installation only in dry rooms or in luminaires, cases, casings or similar. If destined for use in outdoor applications or spaces subject to higher degrees of moisture, the Light Controller XS must be installed in a casing with a suitable degree of protection.
- Fastening with 3 mm or 4 mm screw
- Take care to ensure a solid, flat surface.

### Application/Function

- Suitable only for installation in a luminaire; unsuitable for independent operation.
- For constant light control or motion detection, or a combination of both.
- In addition, a target value for constant light control can be set via manual dimming.

### Installation instructions

- Conductor cross-section for all terminals: 0.5–1.5 mm<sup>2</sup>
- Cable preparation (see right)
- A standard DALI bus only features basic insulation. All DALI cables must be rated for mains voltage.
- Operation without sensors: A max. of 10 DALI operating devices can be connected; no MultiSensors are allowed.
- Operation with sensors: If one VS MultiSensor is connected a max of 8 DALI ballasts can be connected in addition.
- Push button inputs: cables must be rated for mains power; maximum 15 m.
- Please observe the maximum lengths of the DALI bus during installation: The DALI lead does not exceed a maximum length of 95 m, e.g. using NYM 5x1.5 mm<sup>2</sup>
- The power supply and the DALI lead can be laid in a single cable, e.g. using 5x1.5 mm<sup>2</sup>.

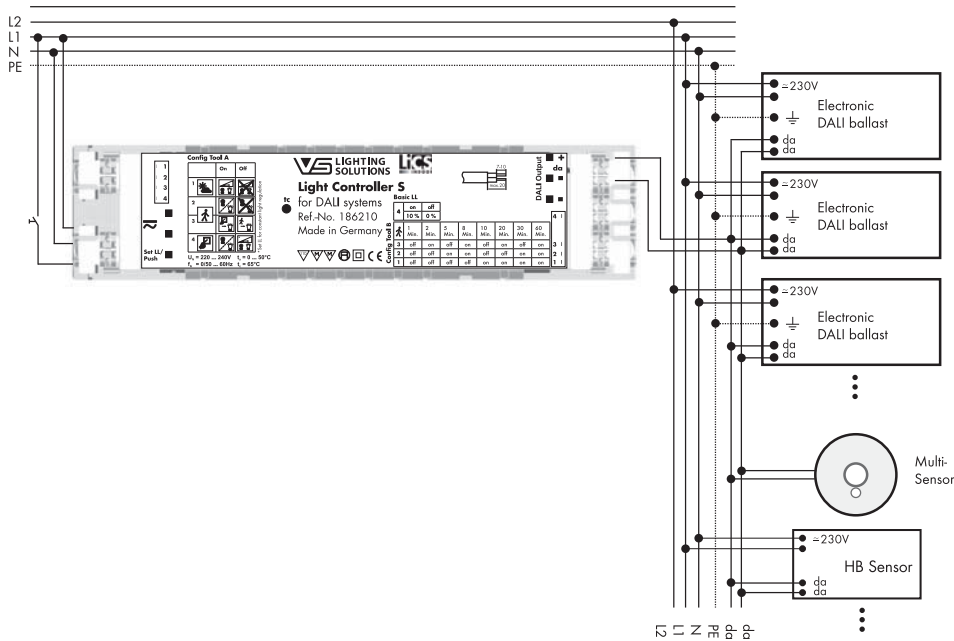




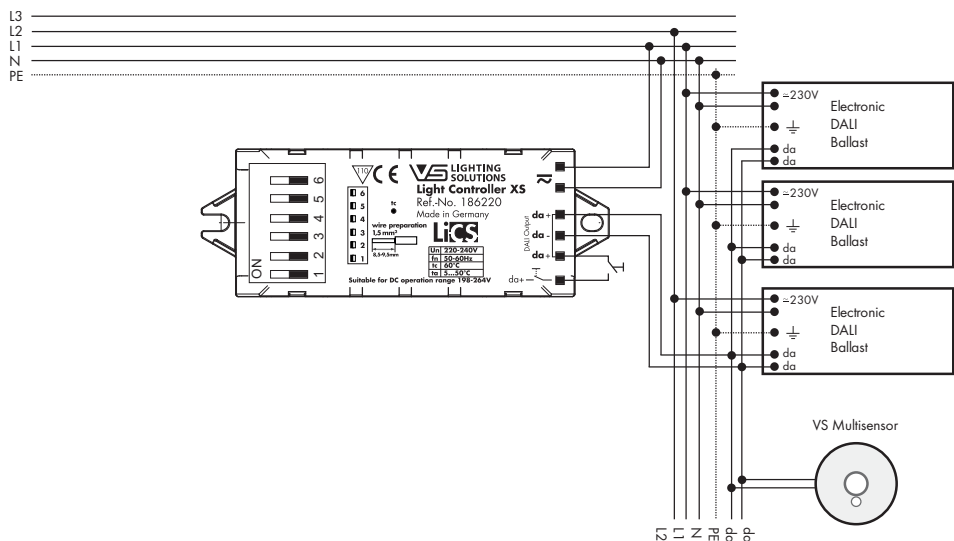
## Additional information

- The outputs of different Light Controllers S/XS must not be connected with each other.
- All control gear that is connected to the output of the DALI Extender is synchronously operated in "broadcast" mode; the output side is not addressed.
- To ensure safe operation of the Light Controller S/XS, the maximum casing temperature at the measuring point ( $t_c$ ) must not be exceeded.
- Please refer to the manual at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com) for exact instructions on how to configure the system using the controller.

## Circuit diagram of Light Controller S

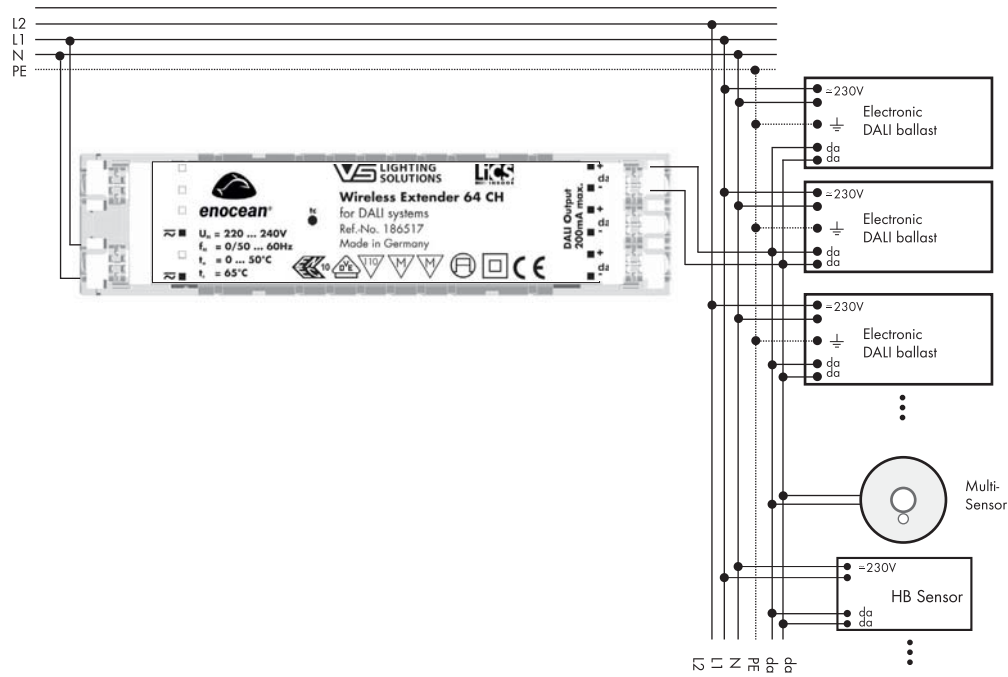


## Circuit diagram of Light Controller XS

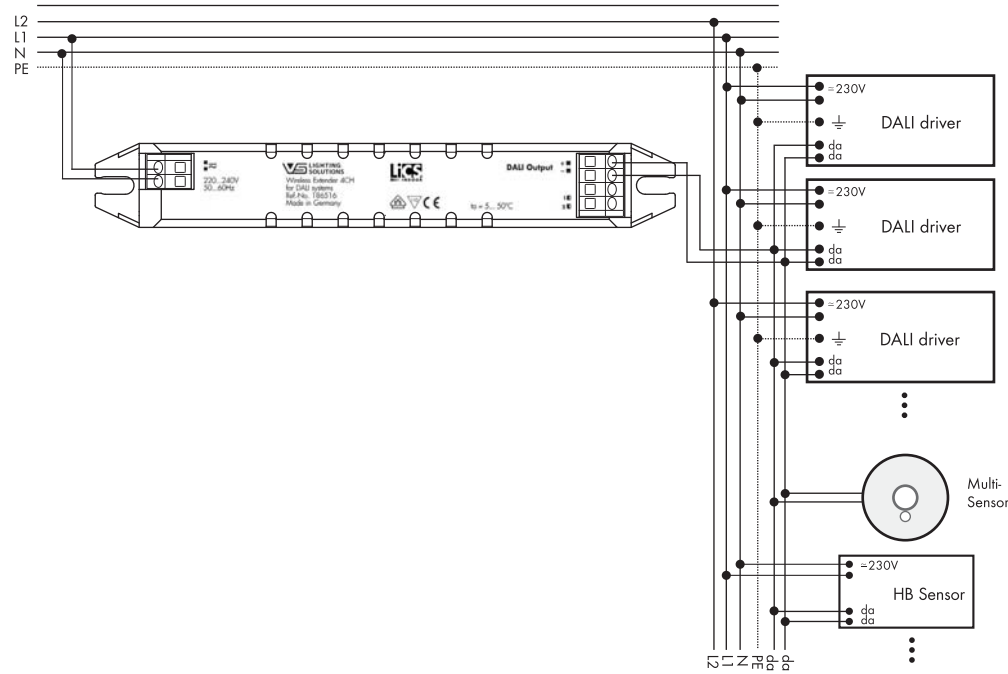


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## Circuit diagram of Light Controller XSW-E64



## Circuit diagram of Light Controller XSW-E6





## Technical details Light Controller S and XS

Light Controller	S	XS
Ref. No.	186210	186220
Supply voltage	220-240 V AC/DC, 0/50-60 Hz	
Power consumption	6.5 W	0.8 W
Ambient temperature $t_a$	0 to 50 °C	
DALI output (da+-)	max. 200 mA current drain	max. 20 mA current drain
No. of operating devices (DALI-EBs, LiCS-Extender, HB sensors)	max. 64 pcs. per Controller (expandable with the Extender)	max. 10 pcs. per Controller (without sensors)
No. of MultiSensors	max. 36 pcs.	max. 4 pcs.
RF input	-	
Wireless modules	-	
No. of wireless modules	-	
Relais (Output a1, a2)	-	
Push inputs	220-240 V AC/DC, 0/50-60 Hz	
Degree of protection	IP20	
Protection class	II	I and II
Weight	150 g	30 g
CE requirements	EMC in acc. with EN 61547, RFI in acc. with EN 55015, Safety in acc. with EN 61347-2-11	

## Extender

### Installation

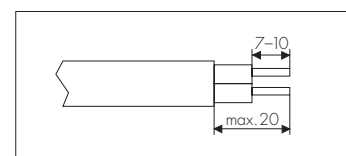
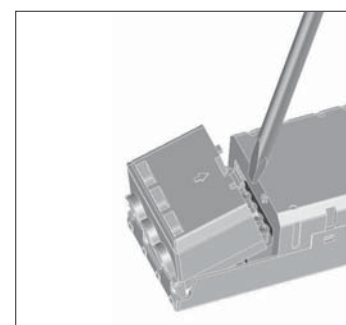
- Independent installation, e.g. in false ceilings
- Easy and time-saving installation due to end caps that snap into place without needing tools
- Clearance: min. 0.1 m to walls, ceilings, insulation and to other electronic devices; min. 0.25 m to sources of heat (e.g. lamps)
- Surface: solid, must not permit the extender to sink into insulation material
- Fastening: using 4-mm screws

### Installation instructions

- Cross-section of primary/secondary conductor: 0.75-2.5 mm<sup>2</sup>
- Cable preparation (see right)
- Screw terminals: max. tightening torque = 0.4 Nm
- Length of the secondary bus cable: max. 300 m
- A standard DALI bus only features basic insulation. All DALI cables must be rated for mains voltage. The power supply and the DALI lead can be laid in a single cable (max. 100 m).
- Mains power cables and DALI cables should not be laid directly parallel to lamp cables (min. clearance = 0.25 m).
- A maximum of 64 DALI operating devices in total can be connected.

### Additional information

- The extender can only be operated if connected to a DALI control unit. Please refer to the respective operating instructions for information on the control unit.
- The DALI extender is integrated into the DALI system using the "random address" assignment method.
- Three electrically connected DALI outputs make it easier to connect DALI ballasts. A maximum of 64 DALI operating devices in total can be connected.
- The outputs of several extenders must not be connected with each other.
- All control gear that is connected to the output of the DALI Extender is synchronously operated in "broadcast" mode; the output side is not addressed.
- To ensure safe operation of the Extender, the maximum casing temperature at the measuring point ( $t_c$ ) must not be exceeded.



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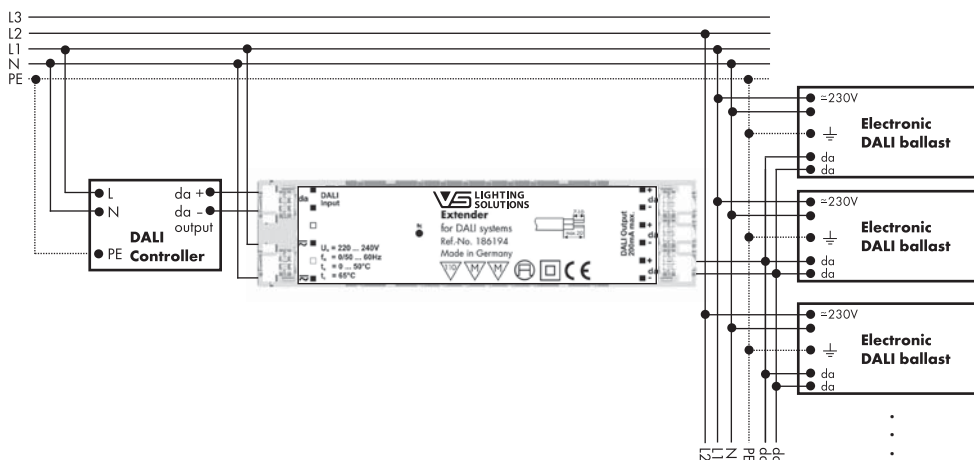
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## Circuit diagram of the Extender



## Technical details Extender

Extender	
Ref. No.	186194/186481
Supply voltage	220 - 240 V AC/DC, 0/50-60 Hz
Power consumption	6.5 W
Control input	DALI in. acc. with IEC 62386-102/-201
DALI output	max. 64 pcs. DALI operating devices or max. 200 mA (expandable with the Extender)
Ambient temperature $t_a$	0 to 50 °C
Casing temperature $t_c$	max. 65 °C
Degree of protection	IP20
Protection class	II
Weight	150 g
CE requirements	EMC in acc. with EN 61547, RFI in acc. with EN 55015, Safety in acc. with EN 61347-2-11

## MultiSensors

### Installation SM-E (Surface Mounted)

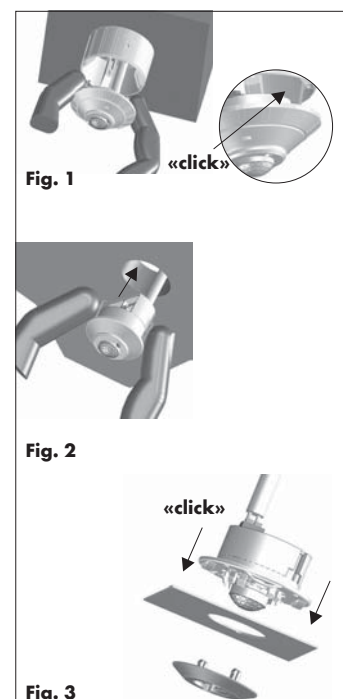
Prepare the cable accordingly and thread it through the back plate of the sensor at the side or from behind. Attach the back plate in the selected position using the two screws provided, then connect the cable to the sensor. Use two fingers to lightly press the springs of the sensor cover together and allow to lock into place along the guide rails inside the sensor's bottom face (see Fig. 1).

### FM-E (Flush Mounted), with or without cord grip

Prepare the cable, connect to the sensor and attach cord grip if appropriate. Use two fingers to lightly press the sensor together and allow to lock into place in the pre-drilled hole (35 mm) in the selected position (see Fig. 2).

### IL-E (In Luminaire)

Heed the dimension of the drilling template when inserting the sensor in the metal plate, which is 0.5-1 mm thick. Allow the sensor to lock into place in the precisely pre-drilled hole in the metal plate. Allow the sensor cover ring to lock into place from the other side in the recesses provided (see Fig. 3).

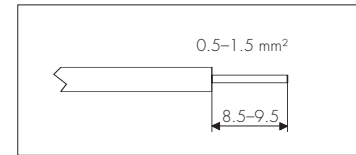




## Installation instructions

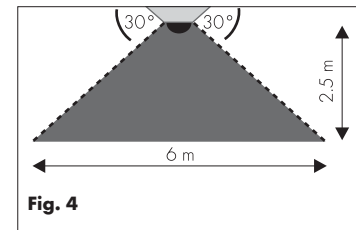
- Conductor cross-section of all terminals: 0.5-1.5 mm<sup>2</sup> for both rigid and flexible conductors
- Preparation of the sensor cables (see right)
- As a standard DALI bus is not SELV-compliant, cables must be rated for mains voltage.
- The power supply and the DALI lead can be laid in a single cable provided the cable does not exceed a maximum length of 100 m, e.g. using NYM 5x1.5 mm<sup>2</sup>. Please observe the maximum lengths of the DALI bus during installation:

	1.5 mm <sup>2</sup>	1 mm <sup>2</sup>	0.75 mm <sup>2</sup>	0.5 mm <sup>2</sup>
<b>6.2 Ω max.</b>	300 m	180 m	130 m	80 m

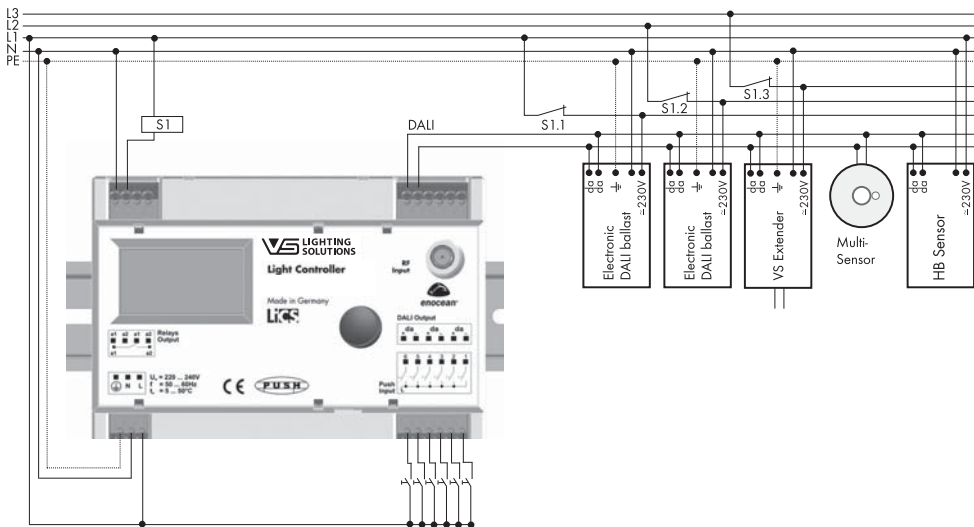


## Additional information

- VS MultiSensors can only be operated in combination with a VS Light Controller from the LiCS indoor range.
- Please refer to the manual at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com) for exact instructions on how to configure the sensors.
- To ensure safe operation of the sensors, the maximum permitted ambient temperature must not be exceeded.
- The sensor must be positioned to ensure its reception range is not obstructed by objects, furniture, etc.
- See Fig. 4 for the sensor range.  
The height specified in Fig. 4 is a reference value. For other and specifically greater heights, it may be necessary to test the sensitivity of the sensors on site as the sensitivity of the motion sensor decreases the higher up it is mounted.



## Circuit diagram of Sensors



## Technical details MultiSensors

MultiSensor	SM-E	FM-E	IL-E
Ref. No.	186320	186321	186322
Control input	DALI in acc. with IEC 62386		
DALI current consumption	4 mA		
Ambient temperature $t_a$	0 to 50 °C		
Casing temperature $t_c$	max. 50°C		
Degree of protection	IP20		
Protection class	II		
Weight	30 g		
CE requirements	Safety in acc. with EN 61347-2-11		



## MovementSensors HB

### Installation MovementSensor HB 65

Prepare the cable accordingly. Open the housing cover and the protective caps for the connections. Thread the connection cables (230 V L, N + DALI control cable) through the protective cap closure and connect with push terminals. Close the protective caps. Before the housing cover is closed, attach the housing with the aid of 4 mm screws in the holes provided. During installation make sure that the sensor component is not touched.

Installation position: any

### Installation instructions

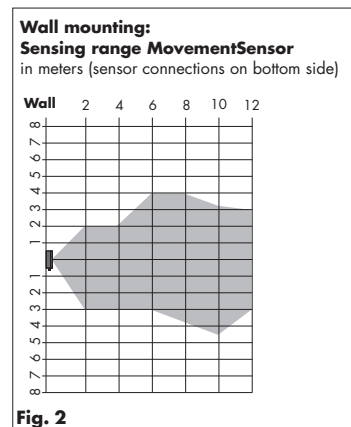
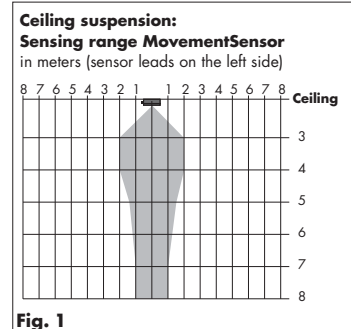
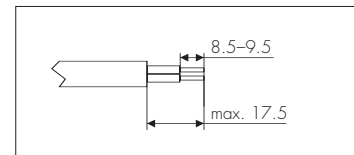
- To protect the device, please use a Type B circuit breaker (10 A or 16 A).
  - Conductor cross-section of all terminals: 0.5–1.5 mm<sup>2</sup> for both rigid and flexible conductors
  - Preparation of the sensor cables (see on the right)
  - As a standard DALI bus is not SELV-compliant, cables must be rated for mains voltage.
  - The power supply and the DALI lead can be laid in a single cable provided the cable does not exceed a maximum length of 100 m, e.g. using NYM 5x1.5 mm<sup>2</sup>.
- Please observe the maximum lengths of the DALI bus during installation:

	1.5 mm <sup>2</sup>	1 mm <sup>2</sup>	0.75 mm <sup>2</sup>	0.5 mm <sup>2</sup>
<b>6.2 Ω max.</b>	300 m	180 m	130 m	80 m

- The sensor must never be placed inside a luminaire.
- The sensor must be installed with a clearance of 1 m to the respective luminaire.

### Additional information

- VS HB sensors can only be operated in combination with a VS Light Controller from the LiCS indoor range.
- Please refer to the controller manual for exact instructions on how to configure the sensor.
- To ensure safe operation of the sensors, the maximum permitted ambient temperature must not be exceeded.
- The sensor must be positioned to ensure its reception range is not obstructed by objects, furniture, etc.
- Moving objects e.g. fans may be enough to lead to movement detection.
- See Fig. 1 to 3 for detection range.

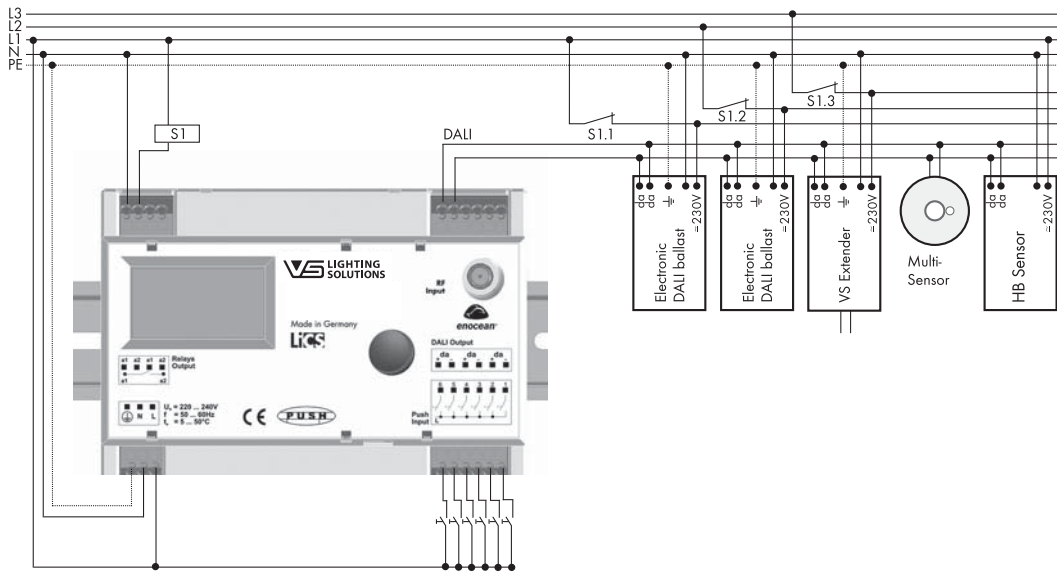


Distance	Sensing Range of MovementSensors Wall	Sensing Range of MovementSensors Ceiling
4 m		
6 m		
8 m		
10 m		—
12 m		—

**Fig. 3**



**Circuit diagram of MovementSensors HB**



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**Technical details MovementSensors HB**

	<b>MovementSensor HB 65</b>
Ref. No.	186311
Control input	DALI in acc. with IEC 62386
DALI current consumption	2 mA
Ambient temperature $t_a$	-5 to 50 °C
Degree of protection	IP65
Protection class	II
Weight	151 g
CE requirements	Safety in acc. with EN 61347-1 and EN 61347-2-11



## BrightnessSensors IP65

### Installation BrightnessSensors IP65

Prepare the cable accordingly. Open the housing cover and the protective caps for the connections. Thread the connection cables (DALI control cable) through the protective cap closure and connect with push terminals. Close the protective caps. Before the housing cover is closed, attach the housing with the aid of 4 mm screws in the holes provided. During installation make sure that the sensor component is not touched.

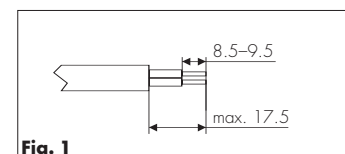
Installation position: any

### Installation instructions

- Conductor cross-section of all terminals: 0.5–1.5 mm<sup>2</sup> for both rigid and flexible conductors
- Preparation of the sensor cables (see Fig. 1)
- As a standard DALI bus is not SELV-compliant, cables must be rated for mains voltage.
- The power supply and the DALI lead can be laid in a single cable provided the cable does not exceed a maximum length of 100 m, e.g. using NYM 5x1.5 mm<sup>2</sup>.

Please observe the maximum lengths of the DALI bus during installation:

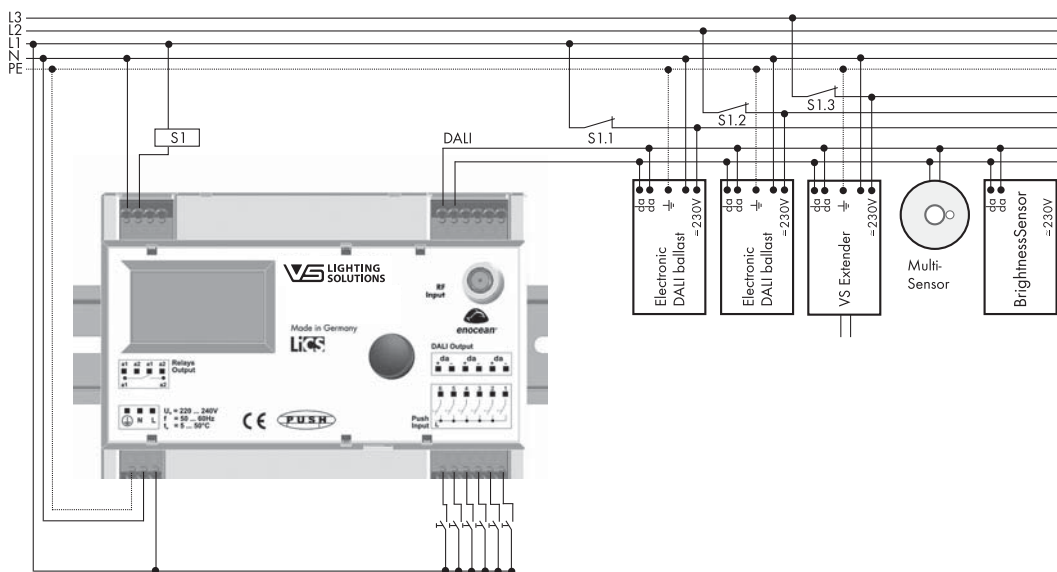
	1.5 mm <sup>2</sup>	1 mm <sup>2</sup>	0.75 mm <sup>2</sup>	0.5 mm <sup>2</sup>
<b>6.2 Ω max.</b>	300 m	180 m	130 m	80 m



### Additional information

- VS sensors can only be operated in combination with a VS Light Controller from the LiCS indoor range.
- Please refer to the controller manual for exact instructions on how to configure the sensor:  
**[www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)**
- To ensure safe operation of the sensors, the maximum permitted ambient temperature must not be exceeded.
- Installation location: the sensor must detect the differences in the artificial light.

## Circuit diagram of BrightnessSensors IP65



## Technical details BrightnessSensors IP65

BrightnessSensor	IP65
Ref. No.	186370
Control input	DALI in acc. with IEC 62386
DALI current consumption	4 mA
Ambient temperature $t_a$	-5 to 50 °C
Degree of protection	IP65
Protection class	II
Weight	140 g
CE requirements	Safety in acc. with EN 61347-1 and EN 61347-2-11

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# ELECTRONIC CONTROL OF OUTDOOR LIGHTING



## ECO-FRIENDLY AND ECONOMICAL LIGHTING

Many street lighting facilities are outdated and are therefore highly inefficient. This not only results in higher energy requirements, but also more maintenance work and higher investment costs. All this adds up to street lighting accounting for approx. 30-50% of the entire power consumption recorded by municipal and other types of local authority - which amounts to a huge cost factor for public budgets to cover.

The lighting solutions provided by Vossloh-Schwabe ensure that local authorities can save energy, achieve sustainable cost reductions and at the same time make a valuable contribution to reducing CO<sub>2</sub> output. Using various lighting situations as examples, energy savings of up to 80% can be achieved.

Vossloh-Schwabe's light management systems enable centralised control of individual luminaires with the advantage of a constant online link and the ability to monitor the lighting system. But these intelligent, multifunctional VS controllers provide the same savings potential and high flexibility even without online connectivity.

### Typical applications

- General lighting in public spaces
- Lighting in the vicinity of buildings
- Lighting in tunnels
- Lighting for sports' venues
- Industrial lighting





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### Targeted use of light and optimisation of maintenance processes

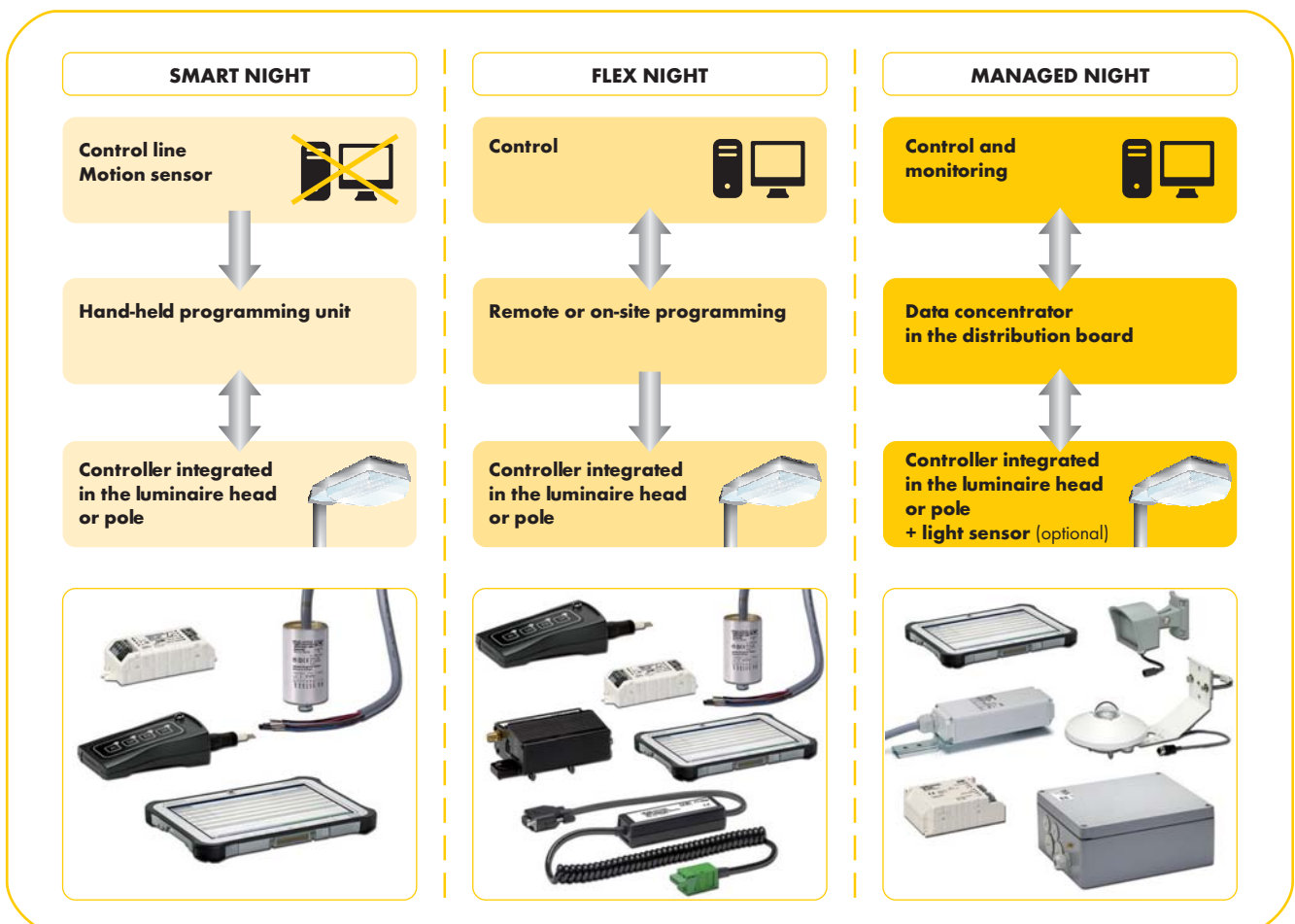
Vossloh-Schwabe's LiCS Outdoor system makes it possible to dim individual luminaires or entire luminaire groups. Depending on the requirements, the degree to which the lighting level is dimmed can be sensor-controlled or can comply with a preset level; the burn-in periods of discharge lamps can also be taken into consideration.

Considerable savings potential can be harnessed by need-driven programming and/or lighting control. Thanks to the system's convenient remote monitoring functions, it is possible to optimise maintenance processes as well as better plan maintenance work and budget for it in more detail.

### Flexible structure

The complete LiCS Outdoor system is suitable both for new installations as well as for classic retrofits. The particularly flat designs of the controllers enable installation in almost all luminaires, especially luminaires featuring LED technology.

The system enables control of luminaires operated with magnetic ballasts as well as luminaires with up to four dimmable electronic ballasts with a 1-10 V or DALI interface.



# Lighting Control System for Outdoor Applications



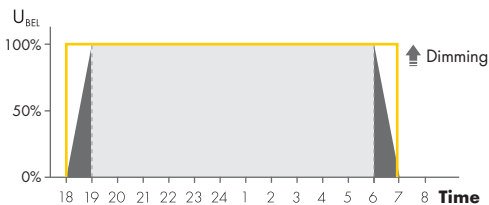
Vossloh-Schwabe's LiCS Outdoor System is based on mature system technology that has already proved itself in millions of applications around the world in the most diverse of areas.

## Overview of functions

Independent functions form an integral part of the LiCS Outdoor controller and are common to almost all products. The parameters of these functions can be (re)set at any time by the customer using various tools or via the power-line carrier network.

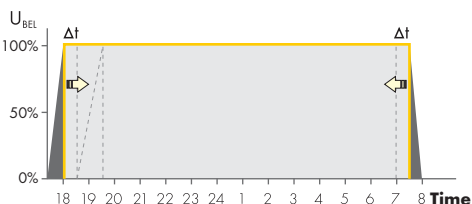
### DOO (Dimmed ON/OFF)

Lighting can be faded up to the desired brightness level after being switched on and can also be faded down before being switched off; the duration of the fade-in/-out can be set to suit.



### DPC (Delayed Switching for Pedestrian Crossing)

Delayed switching on and/or earlier switching off of lighting in the vicinity of pedestrian crossings.

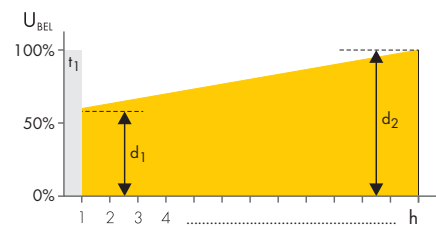


### BBT (Burn-in Block Time)

Adjustable dimming block for conventional light sources (discharge lamps) to prevent the lamp from being dimmed during its burn-in period (function can later be deactivated again).

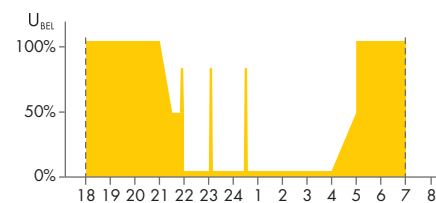
### MFF (Maintenance Factor Function)

With prolonged service life, light sources suffer a decrease in luminous flux and, as a result, in brightness. But thanks to the maintenance factor function, this can be compensated by the light management system so as to ensure luminous flux remains stable over the lamp's service life and, additionally, save energy. The flux reduction curve can be adjusted to the real luminous flux reduction by 3 support points.



### ISD (Intelligent Switching Time Dimming)

During any one night phase, brightness and with that the output of the lighting system can be altered or the luminaire can be switched on/off up to a maximum of 10 times.



### Lst (Control input)

In addition, using a control input (e.g. with a push button or motionsensor) the system can be switched to a certain lighting level for a freely configurable period of time.

### RCR (Ripple Control Receiver)

Sound frequency reception module for typical sound frequencies of 100 Hz to 1.7 kHz; TFR protocols on request.

## Smart Night

Independent, pre-programmed controllers are used for lighting control purposes. These controllers can also be individually reconfigured at a later point in time. In this regard, up to 4 lighting profiles can be transferred to the hand-held control unit and then transferred to each individual controller on site. In this case, data transfer is purely unidirectional.

iMCU - intelligent Multifunctional Controller Unit	264
iCTI - intelligent Configuration Tool	265
iCTI-USB - intelligent Configuration Tool with USB interface	265

## Flex Night

New lighting profiles can be transferred to several iMCU-series controllers at the same time. All iMCUs that are installed on the same supply line are then programmed with a new profile, while still allowing individual iMCUs to be excluded from receiving the new profile.

This can be achieved on site using a laptop and the iCTT, or using the iCTT connection at the control point of the street lighting or, remotely, using the iMICO, in which case the iMICO controller would be firmly installed at the control point.

iCTT - intelligent configuration technician tool	266
iMICO - intelligent MidNight controller	267
iSITE MidNight - system software	268
iMCU - intelligent Multifunctional Controller Unit	264
iCTI - intelligent Configuration Tool	265
iCTI-USB - intelligent Configuration Tool with USB interface	265

## Managed Night

Power-line technology enables bidirectional data transfer using the 230 V supply line. As a result, controllers can be grouped together to form a high-performance network using just the cables provided (**without needing any additional control lines**) in almost any environment.

Data can thus be transferred to each controller connected to the network with a very high degree of reliability; if necessary, signal strength is automatically boosted, thus removing any restrictions in terms of distance.

iLC - intelligent luminaire controller (built-in)	269
iPC - intelligent pole controller	270
iDC - intelligent data concentrator	271
iCT - intelligent configuration software for iDC	271
iLUX - intelligent lux meter with a power-line carrier interface	272
iPL-NI - power-line network interface	272
iCCU - intelligent, capacitive coupling unit	272
iBRIDGE - wireless bridge	273
iLIC - intelligent luminaire information centre	274
iOPC - intelligent OPC DA Server	274

## Accessories

iHFS - intelligent high-frequency sensor	275
iSCT - intelligent tablet PC	276

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## iMCU – intelligent Multifunctional Controller Units

### For outdoor luminaire control

These light controllers were specifically designed for independent operation to enable control of street lighting or lighting close to buildings.

Depending on the given task, the product can replace one or more individual products. The controllers are suitable for use with almost all electronic ballasts and LED drivers with a DALI or a 1-10 Volt interface. They also enable control of conventional magnetic ballasts that are with coil tapping points without needing any other components.

The control input LST can be used to connect a control phase, a motion detector, a key switch or a light sensor, but can also be used to receive simple data protocols.

### Technical notes

- Control output: DALI, 1-10 V or PWM for max. 1 EB, short-circuit-proof
- Relay contacts: potential-free (input, opener, closing contact)
- Storage temperature: -25 to 85 °C
- Operating temperature: -25 to 80 °C
- Humidity: non-condensing
- Degree of protection: IP20 or IP67
- Upgradeable firmware

### Galvanic isolation

The electronic ballast does not feature potential isolation between input and output: as soon as the electronic ballast is connected to the controller, the control input of the electronic ballast is not potential-free.

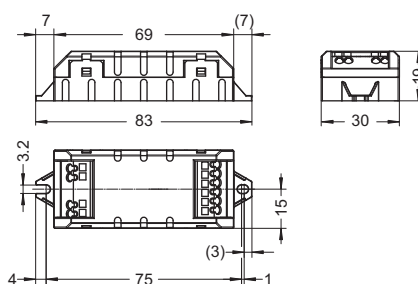
### Typical applications

Street lighting or lighting in the vicinity of buildings

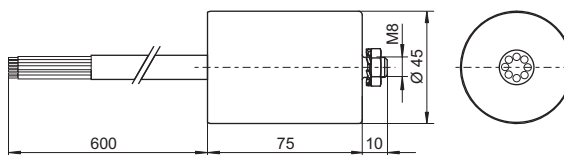
- DPC
- MFF
- ISD
- DOO
- BBT
- LST
- RCR
- (s. p. 262)



### IP20 version



### IP67 version



Type	Ref. No.	Voltage AC V, Hz	Power consumption mW	Control input LST V	Switching current A ( $\lambda = 0.8$ )	Connection	Weight g
<b>IP20 – Dimensions (LxWxH): 83x30x19 mm</b>							
iMCU IP20	<b>186232</b>	220-230, 50	< 500	230	4	Push-in terminals: 0.5-1.5 mm <sup>2</sup>	30
iMCU IP20	<b>186558</b>	220-230, 60	< 500	230	4	Push-in terminals: 0.5-1.5 mm <sup>2</sup>	30
<b>IP67 – Dimensions (LxØ): 85x45 mm</b>							
iMCU IP67	<b>186338</b>	220-230, 50	< 500	230	4	9-core lead, 600 mm	250
iMCU IP67	<b>186559</b>	220-230, 60	< 500	230	4	9-core lead, 600 mm	250



## iCTI – intelligent Hand-held Operating Device

For subsequent controller configuration

The iCTI features 4 memory cells for different lighting situations.

Standard connection: USB 2

OS: upgradeable firmware

The continually updated programming software can be downloaded at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)

Dimensions (LxWxH): 180x65x40 mm

Weight: 0.2 kg

**Ref. No.: 186246**

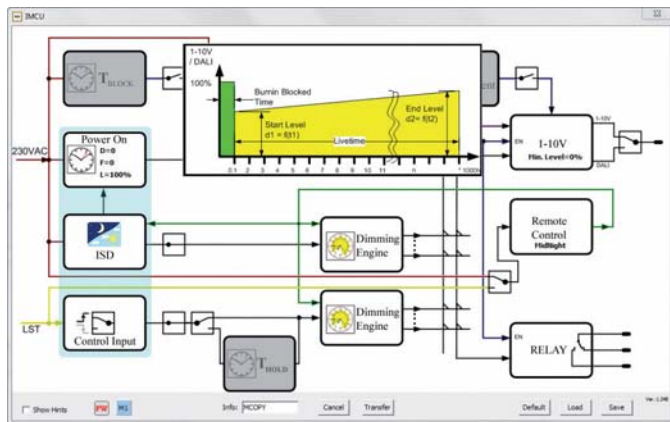
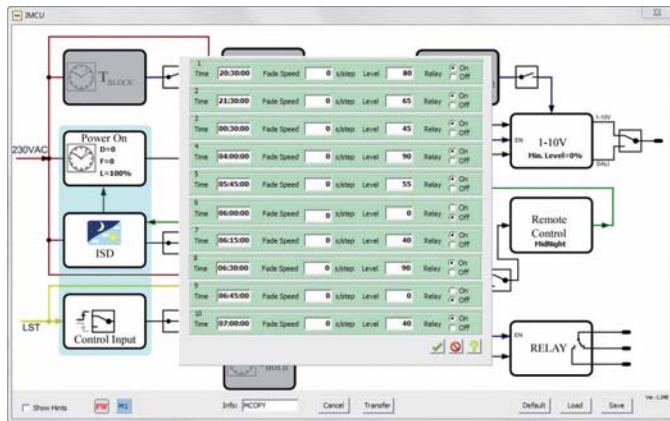
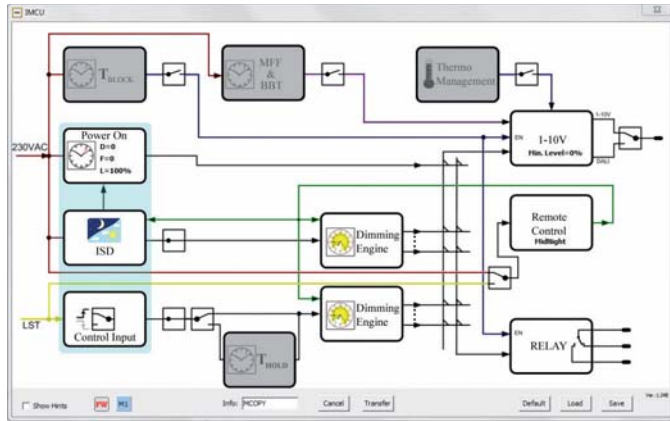
For subsequent controller configuration especially for luminaire manufacturing and maintenance

Standard connection: USB 2

OS: upgradeable firmware

The continually updated programming software can be downloaded at [www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)

**Ref. No.: 186392** iCTI-USB



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## iCTT – intelligent Configuration Technician Tool

**For subsequent configuration of lighting scenes**

The push-in terminal delivered along with this portable configuration tool is located on a DIN rail (top-hat section) in the distribution board and is connected to the lighting circuit.

Reconfiguring lighting scenes at a later point in time involves using the push-in terminal and the iCTT's connector to make a connection to a laptop or PC. The MidNight Configurator software is then used to adjust the relevant settings and transfer these new values to the lighting system.

Once the configuration process has been completed, the iCTT is disconnected again and the protective cover of the push-in terminal is replaced.

### Technical notes

Portable use

Dimensions (LxWxH): 114x36.5x25.5 mm

Connection to the lighting system:

Push-in terminal with protection cover: MSTB 2.5/4-ST-5.08

Plug: MSTBVK 2.5/4-G-5.08

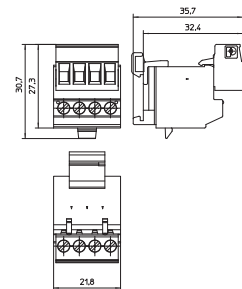
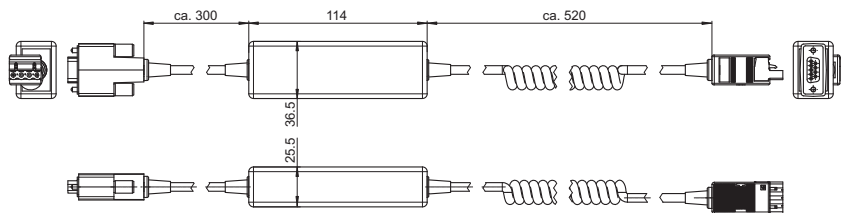
Connection to a laptop/PC:

RS-232 One DB9 male (Standard EIA),

Operating temperature: -20 to 70 °C

Humidity: 5-90% RH at max. 50 °C

Degree of protection: IP20



Type	Ref. No.	Voltage AC V, Hz	Power consumption mW	Control input L <sub>ST</sub> V	Switching current A (λ = 0.8)	Weight g
iCTT	<b>186241</b>	220-230, 50	< 500	230	4	250
iCTT Terminal Block	<b>186391</b>	Terminal block for iCTT				

## iMICO – intelligent Multifunctional Controller Units

### For outdoor luminaire control

By installing the iMICO in a street-side distribution board and using the MidNight function, it is possible to update the lighting profiles of an iMCU controller or of a dimmable electronic ballast from a central location without needing to install any additional wiring in the street.

This function is typically used in cases that require the lighting profile to be changed several times per year or if it needs to remain possible to deactivate dimmed output periods of a city's lighting system in a targeted manner, e.g. during city festivals or other events.

The web-based iMICO works on the iSITE web platform. To reconfigure a lighting profile, the server sends a text message to the iMICO via the mobile phone network. The iMICO then transfers the new configuration to the connected controllers or Mid-Night electronic ballasts by switching the mains phase or another free phase on and off. These controllers will even prevent any flickering in luminaires during signal transfer.

### Technical notes

Operating temperature: -20 to 50 °C

Storage temperature: -25 to 75 °C

Humidity during operation: 5-75%

Protection class I

1 relay contact: potential-free (input, opener, closing contact)

Material: aluminium AlSi12 (Fe)

Drill holes for cables for iMICO-BI:

2 PG metric fittings (25x1.5 mm)

2 PG metric fittings (32x1.5 mm)

1 PG metric fittings (20x1.5 mm)

1 fixing hole for antenna connection

### Interfaces

Transmission: mobile phone network, requires

Quad band SIM card

Protocols: SMS, GPRS

Internal modem: Telit 862

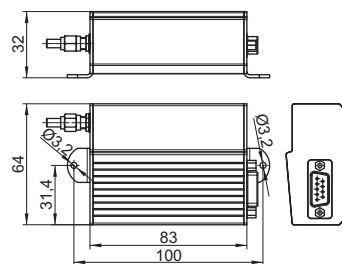
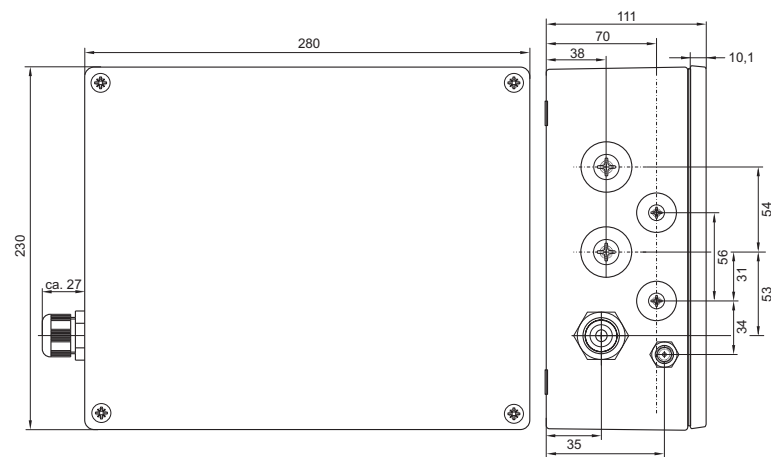
Internal and external antenna: MMCX



**iMICO BI – incl. transformer and relay, completely pre-wired**



**iMICO – single controller without transformer and relay**



Type	Ref. No.	Voltage AC V, Hz	Max. switching output A/V	Overtoltage protection kV	Degree of protection	Dimensions (LxWxH) mm	Weight g
iMICO-BI	<b>186250</b>	220-230, 50	16/250	4	IP65	280x230x111	4400
iMICO	<b>186240</b>	220-230, 50	–	2	IP20	83x64x32	450

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## iSITE MidNight – intelligent Configuration Software

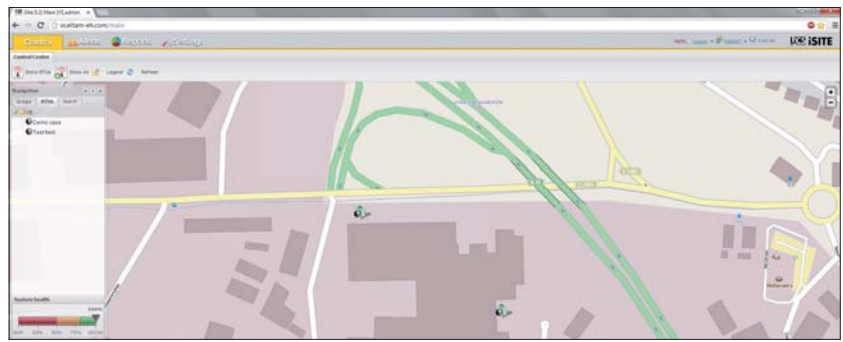
**For programming lighting situations using iMICO**

iSITE can be accessed using any PC with an internet browser (preferably Google Chrome) and was developed to configure the iMICO controller.

This convenient and quick method enables all luminaires to be reprogrammed with new lighting profiles. The server-based supports Windows Server operating systems. The following actions can be controlled using the software:

- Creating various timer programs
- Group allocation of various iMICOs
- Assignment of groups and timer programs
- Graphic representation (maps) showing the positions of luminaires and iMICOs
- Sending text messages to groups or to individual iMICOs to transfer settings
- Generating notifications (text messages) to confirm that settings were successfully transmitted

**Ref. No.: 186244**



Controller Data	Type	Quantity	Control Code	Address	Status
10	LED	1	000001	1000000	active
11	LED	2	000002	1000001	active
12	LED	1	000003	1000002	active
13	LED	2	000004	1000003	active
14	LED	1	000005	1000004	active
15	LED	1	000006	1000005	active

### System requirements

- Memory RAM: 4GB
- Memory HD: 2TB
- CPU: min. Dual Core, depending on the scope of the project
- Operating system: Windows server
- Data security: min. RAID 1 recommended RAID 5

## iLC – intelligent Luminaire Controller (built-in)

Vossloh-Schwabe's light control units of the "Managed Night" series work with power-line communication using the C/B CENELEC band. Communication occurs in accordance with standardised directives EN 14908-1, EN 14908-3 and the Lonmark® OLC profile (outdoor luminaire controller profile).

iLC can be used as independent control unit in a light management system. The controller is integrated into a LON power-line light management system that requires a network connection to a central module (iDC).

Once installed in a light management system, the controller delivers various performance data and status reports, for example voltage, current, power factor, energy consumption, lighting hours and temperature. Limits must be defined for each measured value, which are then monitored in the controller with a report being transmitted to the master system if limits are exceeded. As a result, the controller itself already intelligently monitors the luminaire. The calibrated performance data are available within a tolerance of 1 %.

### Technical notes

- Dimensions (LxVxH): 93x58x29 mm
- Control output: DALI or 1-10 V for max. 4 EBs, short-circuit-proof
- Bistable relay output: closing contact
- Low-voltage control input: 1 x 5 V DC for sensors with "open collector" output or potential-free relay
- Connection terminals: 0.5-1.5 mm<sup>2</sup>
- Storage temperature: -25 to 85 °C
- Operating temperature: -25 to 80 °C
- Humidity: non-condensing
- Degree of protection: IP20



**iLC – intelligent Luminaire Controller (built-in)**

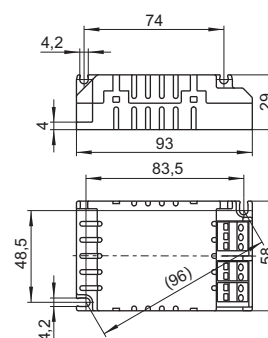
Control input LST can be used for a control phase, a motion detector, a key switch, a light sensor or, if operated independently, to receive simple protocols.

### Galvanic isolation

The electronic ballast does not feature potential isolation between input and output: as soon as the electronic ballast is connected to the controller, the control input of the electronic ballast is not potential-free.

### Typical applications

- Lighting for public spaces
- Lighting in the vicinity of buildings
- Lighting for tunnels



- DPC
- MFF
- ISD
- DOO
- BBT
- LST
- RCR
- (s. p. 262)

Type	Ref. No.	Voltage AC V, 50 Hz	Power consumption W	Control input LST V	Switching output V	Switching current A (λ = 0.8)	Weight g
iLC	<b>186233</b>	110-250	< 1	230	230	4	100

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## iPC – intelligent Pole Controller

This light controller was developed for installation in a luminaire pole and features the same functions (and in full scope) as the iLC Controller on page 269.

### Technical notes

Dimensions (LxWxH): 227.2x59x37.6 mm  
 Control output: DALI or 1-10 V for max. 4 EBs, short-circuit-proof  
 Bistable relay output: closing contact  
 Control output ECO ballast: 10 mA for power reduction relays  
 Connection cable: 1 m (special configurations are available on request)  
 Storage temperature: -25 to 85 °C  
 Operating temperature: -25 to 80 °C  
 Humidity: non-condensing  
 Degree of protection: IP65

### Galvanic isolation

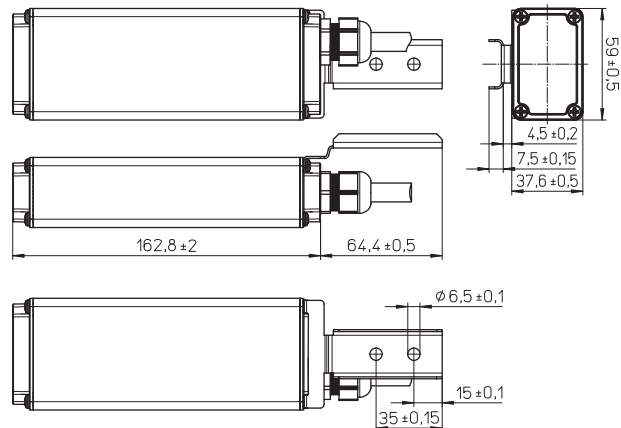
The electronic ballast does not feature potential isolation between input and output: as soon as the electronic ballast is connected to the controller, the control input of the electronic ballast is not potential-free.

### Typical applications

Lighting for public spaces  
 Lighting in the vicinity of buildings



**iPC – intelligent Pole Controller**



- DPC
- MFF
- ISD
- DOO
- BBT
- LST
- RCR
- (s. p. 262)

Type	Suitable for	Ref. No.	Voltage AC V, 50 Hz	Power consumption W	Control input LST V	Switching output* V	Switching current A ( $\lambda = 0.8$ )	Weight g
iPC	Controller	<b>186234</b>	110-230	< 1	230	230	4	360
iPC-Lux	iLUX light sensors	<b>186235</b>	110-230	< 1	230	230	4	360
iPC-RC	ripple-control sound frequency**	<b>186236</b>	110-230	< 1	230	230	4	360
iPC-HFS	iHFS high frequency sensor	<b>186357</b>	110-230	< 1	230	230	4	360

\*\* Protocols on request

\* Optionally available with a second switching output on request

## iDC – intelligent Data Concentrator

The iDC forms the master of the "Managed Night" light management system and functions as the central connection interface to the software of the master system. The iDC can be programmed and also features application programs that are perfect for controlling lighting systems.

The following functions are an integral part of the product: timer programs, monitoring of limit values plus alarm function and alarm transmission, data conversion, data logging and email client.

Fitted with various interfaces such as SO for counter registration, the M bus for remote counter reading or the MOD bus for extended sensor and actuating functions, the iDC can adapt to suit almost any control task.

### Technical notes

Dimensions (BxHxT): 280x230x111 mm

Material: aluminium AlSi12 (Fe)

Drill holes for cables:

2 PG metric fittings (25x1.5 mm)

2 PG metric fittings (32x1.5 mm)

1 PG metric fittings (20x1.5 mm)

1 fixing hole for antenna connection

Interfaces for power-line carriers

Inputs: 2 digital inputs 30 V DC

Optionally extendable using a cut-off relay for

230 V AC: 2 impulse-counter inputs typ. of SO

Outputs: 2 relay outputs 230 V AC; 10 A

Ethernet Port 10/100BaseT, auto-selecting,

RS232 Interface for GSM/GPRS modem,

for up to 200 controllers

LON power-line carrier communication:

Protocols: in acc. with ANSI CEA 709.1 / EN 14908-1

on the supply voltage (tri/single phase)

Transmission: in acc. with ANSI CEA 709.3 / EN 14908-3

IP communication: XML / SOAP, http, FTP, UDP

FME antenna connection: Male

Storage temperature: -25 to 85 °C

Operating temperature: -25 to 60 °C

Humidity: non-condensing

Degree of protection: IP65, Protection class I



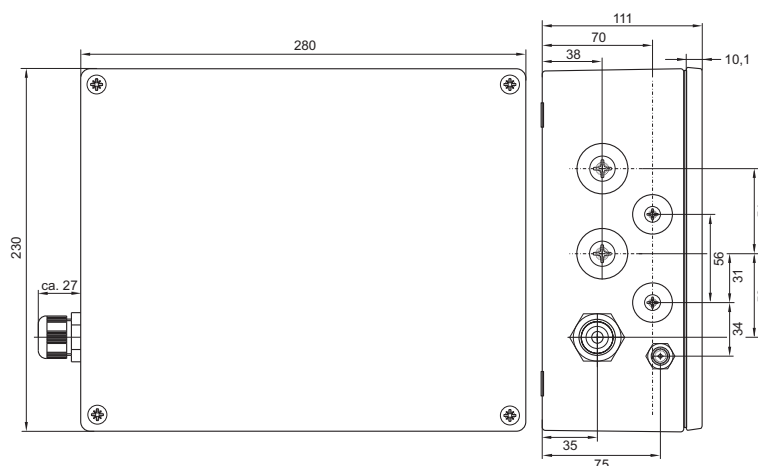
**iDC – intelligent Data Concentrator**

The iDC also provides a very well documented, web-based XML/SOAP interface or an optionally available OPC driver (open process control) to the SCADA (Supervisory Control and Data Acquisition) system. This makes it possible to integrate the iDC also into any BA (Building Automation) or control system.

The iLIC software was specifically developed to enable control of the iDC. Various extension options are available to suit common communication requirements: GPRS...G3, IP (CAT5), Fibre optic (FO) Single Mode, Fibre optic (FO) Multi Mode, and optionally also WLAN on request.

### iCT – intelligent Configuration Software

- Specifically developed for commissioning an iDC
- Convenient and quick installation of all controllers in a network segment
- Quick commissioning thanks to clear identification of every controller with a barcode (scanner optional)
- The controller is configured in accordance with OLC-Lonmark® conventions



Type	Ref. No.	Voltage AC V, Hz	Average power consumption W	Transmission mode VA	Weight g
iDC-GPRS.3G	<b>186230</b>	230±10%, 50±1%	7	12	4400
iDC-IP	<b>186237</b>	230±10%, 50±1%	6.5	12	4400
iDC-R	<b>186546</b>	230±10%, 50±1%	7	12	4400
iDC-FO-MM	<b>186238</b>	230±10%, 50±1%	7	12	4400
iDC-FO-SM	<b>186239</b>	230±10%, 50±1%	7	12	4400
iCT	<b>186242</b>	iDC commissioning software; the software can only be delivered along with the iDC and must be ordered separately.			
iLIC	<b>186243</b>	Software for visualizing; Operating system: independent (Linux derivate and Microsoft)			
iOPC	<b>186...</b>	Software for integration into the BA (Building Automation) (see page 273)			



## iLUX – intelligent Lux Meter with Power-line Interface

The high-quality light sensor directly measures and delivers digital light metrics in lux to a light management system for the purpose of lighting control.

Lighting systems operated with or without a light management system can be switched on or off at a specific lux value via internal relays. The measured lux values can then be transmitted to the lighting system via the power-line. Depending on the respective lighting level required in each case, it is therefore possible to independently control luminaires in different areas, e.g. at major and minor roads, pedestrian crossings and in parks.

The compact sensor can be fixed to the luminaire pole or a wall using the enclosed mounting bracket.

### Technical notes

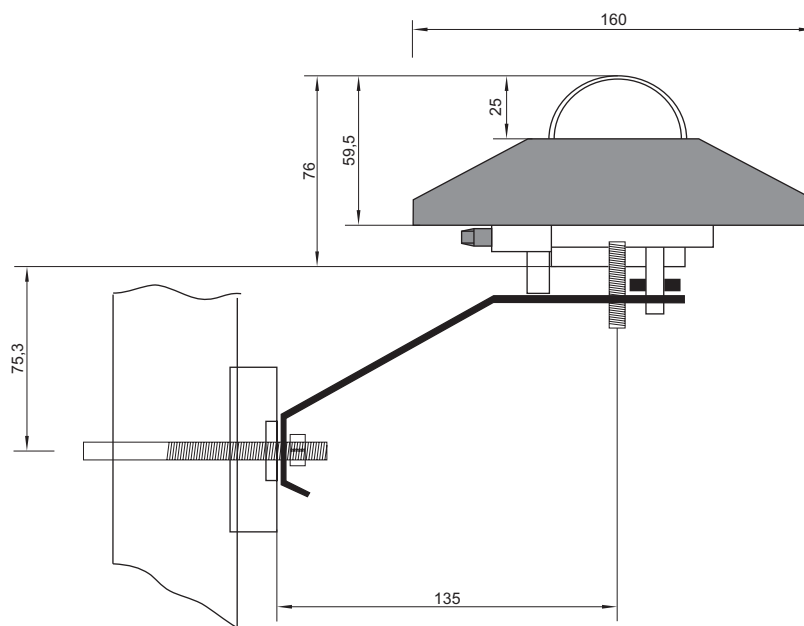
- Sensor casing: aluminium with a PC cover, sensor unit protected by opal glass
- Connection cable to the controller: 10 m (special configurations available on request)
- Storage temperature: -25 to 85 °C
- Operating temperature: -25 to 80 °C
- Humidity: non-condensing
- Degree of protection: IP65
- Weight of mounting bracket: 300 g
- Casing and connection details of the iPC controller (intended for installation in luminaire poles), see page 270

### Typical applications

- Lighting for public spaces
- Lighting in the vicinity of buildings



iLUX – Light sensor



Type	Ref. No.	Note	Weight g
iLUX	<b>186231</b>	Use only in combination with iPC-LUX (Ref. No.: 186235)	1000

### iPL-NI Power-line Network Interface

- For subsequent iLUX configuration without network operation
- Data communication: notebook / PC and iLUX using a 230 V AC power supply cable
- Operating system: XP and higher
- For parameter configuration and firmware updates
- Ref. No.: 186265**



iPL-NI – Power-line Network Interface

## iCCU – intelligent, Capacitive Coupling Unit

Intelligent, capacitive coupling unit for power-line communication.  
 Power-line signals are transferred using the B/C frequency range in acc. with Cenelec specifications. The unit is suitable for direct installation without requiring configuration and is transparent for data transfer purposes. The unit draws no power when operated in standby mode.  
 No software-based configuration required  
 Connection with an NH fuse possible on request

### Technical notes

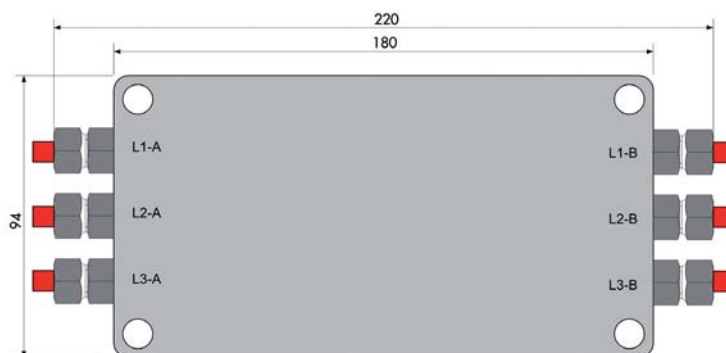
Casing: PC  
 Dimensions (LxWxH): 180x94x60 mm  
 Mains voltage: 230 V AC  $\pm 10\%$ , 50 Hz  
 Power consumption: 0.0 W  
 Leads: High-voltage silicone cable, stranded conductors 1 mm<sup>2</sup>, length: 80 mm  
 Storage temperature: -25 to 85 °C  
 Operating temperature: -25 to 65 °C  
 Degree of protection: IP65, Protection class I  
 Weight: 770 g  
 Resistance against surge voltage: 3 kV  
**Ref. No.: 186345**



**iCCU – Capacitive Coupling Unit**

### Typical applications

Lighting for public spaces, street lighting  
 Lighting in the vicinity of buildings  
 Company premises, warehouses, sports facilities



## iBRIDGE – intelligent Wireless Bridge

### For wireless signal transfer

iBRIDGE enables wireless transfer of control signals of the power-line network to adjacent lighting circuits without requiring a cable connection.

This makes it possible to jointly control several smaller, independent circuits within a larger lighting network and serves to reduce the number of required iDCs (data concentrators) since a larger number of controllers can be configured using a single iDC.

Sections of the lighting cable that are not suitable for power-line communication due to severe local interference can also be bridged using iBRIDGE.

Just like a controller, iBRIDGE is commissioned using the light management system and does not require any special software installation.



**iBRIDGE**

### Technical notes

Dimensions (ØxH): 105x120 mm  
 Mains voltage: 120-277 V AC  $\pm 10\%$   
 Mains frequency: 50-60 Hz  
 Wireless frequency: 2.4 GHz  
 Power-line communication frequency: Dual 115 kb/s and 132 kb/s  
 Wireless output: 10 mW  
 Operating temperature: -40 to 85 °C  
 Humidity during the operation: non-condensing  
 Connection: in acc. with NEMA Socket Standard BS5972  
 Degree of protection: IP66  
 Weight: 190 g  
**Ref. No.: 186275**

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## iLIC – intelligent Luminaire Information Centre

### For outdoor luminaire control

The luminaire information centre is the central control instrument of a light management system. All connected luminaires can be controlled, monitored and displayed using a web-based server application.

The server-based software supports both Windows and Linux operating systems. Firefox or Internet Explorer are the frontend applications to operate, control or display the light management system. The following actions can be controlled via the software:

- Switching individual luminaires on or off ahead of defined luminaire groups
- Defining the most diverse timer settings
- Evaluation and display of the lighting system status depending on various types of error message
- Evaluation of energy consumption at individual luminaire and luminaire-group level
- Graphic display of all acquired data over time (voltage, current, power, temperature, power factor, lighting hours, ...)

**Ref. No.: 186243**

Based on the software design, the lighting system displays information as a tree-like structure showing city, suburb, street, luminaire or can be broken down according to other criteria. The multi-client software also makes it possible to restrict rights and functions for different people or groups of people depending on their level of authorisation.

As the software is a wholly web-based application, system maintenance can be carried out via the web (global) or can be restricted to just the company using its LAN network, all depending on the system structure. Numerous users can access the system at the same time. Optional interfaces are also available to connect to other asset management systems.

### System requirements

- Server: state-of-the-art
- Memory RAM: 4GB  
Memory HD: 2TB
- CPU: min. Dual Core, depending on the scope of the project
- Operating system: XP, Windows 7, Linux, Distribution, VM operation is possible
- Data security: min. RAID 1 recommended RAID 5



## iOPC – intelligent OPC DA Server

### iOPC DA Server for connecting iDCs to typical control technology systems

The iOPC Server is used to integrate iDCs into standardised SCADA/control technology systems. The software runs on Microsoft® operating systems and provides a standard interface for integrating data points.

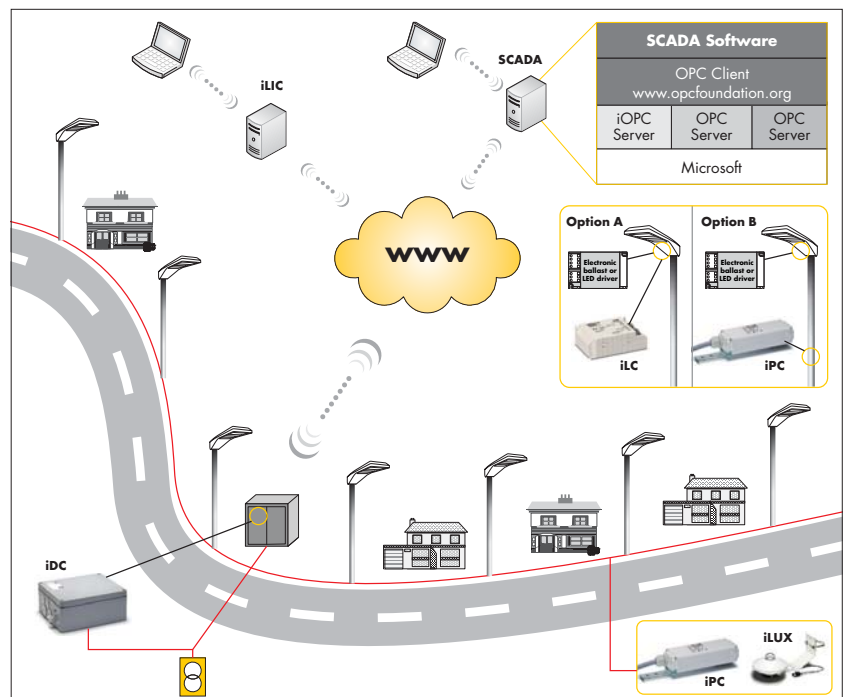
OPC DA specification: DA 2.05

Type: iOPC 1.001 Tool

**Ref. No.: 186358** for max. 3 iDC

**Ref. No.: 186359** for max. 10 iDC

**Ref. No.: 186385** for max. 20 iDC



## iHFS – intelligent High-Frequency Sensor

### Motion sensor for street lighting

The iHFS enables energy-efficient and need-driven control of street lighting and lighting in the vicinity of buildings using intelligent high-frequency-based object detection. The sensor system functions reliably at all times irrespective of light and weather conditions.

The iHFS is available as a modular and an integrated system. With the modular version, up to 3 sensor modules can be attached to the luminaire pole, which enables simultaneous detection of objects from different directions. The detection field can be individually defined via the sensor's mounting angle.

With the integrated version, one sensor is typically mounted per luminaire. The sensor is installed directly in the luminaire.

### Technical notes

For Light Controller iPC-HFS (s. p. 270)

Dimensions (LxWxH): 83x75x67 mm  
plus holder

Operating temperature: -20 to 70 °C

HF technology: 5.8 GHz

Cable length: 10 m



iHFS

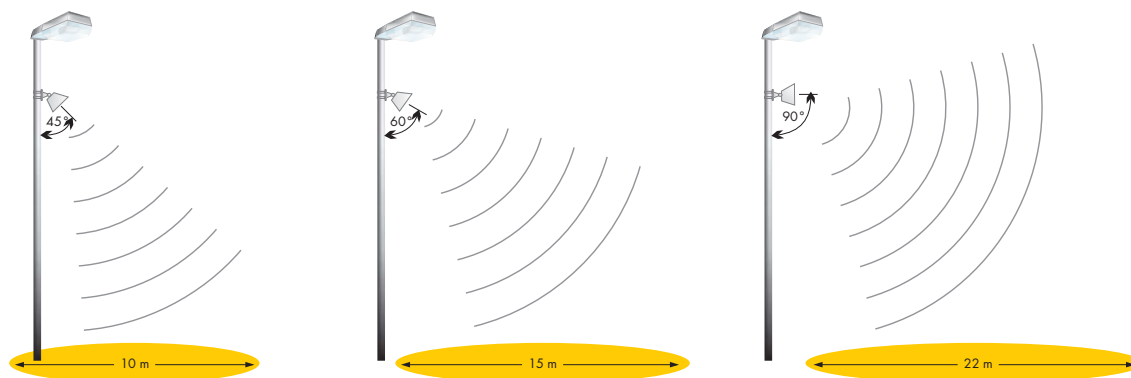
### Installation

The sensors are attached to the luminaire pole using stainless steel tension bands (included in the scope of delivery). The direction of a sensor's detection field can be individually adjusted via the swivel-head holder.

Type	Note	Ref. No.	Power consumption W	Reach	Opening angle
iHFS-120 1	Sensor	<b>186253</b>	0.7-1.5 (1-3 sensors)	up to 22 m	120°

Sensor for built-in into luminaires on request.

### Detection area



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## iSCT – intelligent Software Configurations Tool

The Managed Night power-line system as well as the two Smart and Flex Night systems can be controlled using the extremely robust tablet PC made by Panasonic and the associated software.

### Panasonic toughpad FZ-G1 for software configuration

- Full-ruggedized Windows 8 Tablet
- Intel® Core™ i5-3437U vPro processor
- Windows 8 Pro, Intel HD 4000 Graphic
- Daylight-readable 10,1" WUXGA outdoor display with IPSa technology (1920 x 1200) with up to 800 cd/m<sup>2</sup>
- Capacitive 10-point multi-touch screen and digitizer
- Standard connections: USB 3.0, HDMI and headphones
- Pre-configurable port (serial, LAN, microSD or USB 2.0)
- Up to 8 hours of battery life; battery can be changed by user
- Protected against water and dust
- Will survive being dropped from a height of up to 120 cm without suffering damage (as tested by Panasonic)
- With preinstalled and configured light management software

Dimensions (LxWxH): 270x188x9 mm

Weight: approx. 1.1 kg

**Ref. No.: 186251**



Further details can be found under:

[business.panasonic.co.uk/computer-product/toughpad/fz-g1](http://business.panasonic.co.uk/computer-product/toughpad/fz-g1)

Whenever an electric light goes on around the world, Vossloh-Schwabe is likely to have made a key contribution to ensuring that everything works at the flick of a switch.

Headquartered in Germany, Vossloh-Schwabe has been a member of the global Panasonic group since 2002 and counts as a technology leader within the lighting sector. Top-quality, high-performance products form the basis of the company's success.

Vossloh-Schwabe's extensive product portfolio covers all lighting components: LED systems with matching control gear units and state-of-the-art control systems (LiCS) as well as electronic and magnetic ballasts and lampholders.

A member of the Panasonic group **Panasonic**

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