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# Side Deco White G1

The liniLED® Side Deco LED strip (up to IP68) is a high quality, flexible LED strip with a unique co-extrusion technology. The built-in reflection guarantees an optimal light effect from the side. Therefore the liniLED® Side High Power LED strip is ideal for indoor and outdoor usage in round shaped coves, around pillars, etc. Combine with either the IP40, IP67 or IP68 solution.

In order to power liniLED® products safely, it is necessary to operate them with an electronically stabilized power supply protected against short circuits, overload and overheating.

To ease the luminaire/installation approval, electronic control gear for liniLED® products should carry the CE mark. Preferably a controller from the liniLED® Control range. In Europe, the declarations of conformity must include the following standards: CE: EN 55015, IEC 61547 and IEC 61000-3-2.

For the latest version of this datasheet, visit our website: www.liniLED.com

## **USPs**

Unique co-extrusion technology (hollow chamber) Up to IP68 with liniLED® Welded Connector UV, frost, seawater, cleaning agents & chlorine vapour resistant Up to 2 SDCM ellipse Extra long lifetime – 60,000 h (L80/B10) Internal constant current regulator Excellent lumen/Watt ratio Available in 20 metre lengths Single piece reel-to-reel technology Made in Europe

## Available colours

Colour Description Extra Warm White 2700K liniLED® Side EWW 2700K Deco G1 Warm White 3000K liniLED® Side WW 3000K Deco G1





































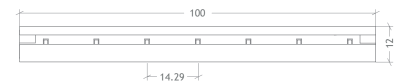


# **Technical specifications**

Power (24V DC)         1.6 W/m         1.6 W/m           Power (25V DC)         1.7 W/m         1.7 W/m           CCT¹         2634 K         2942 K           CRI         >80         >80           Luminous flux¹         144 Im/m         150 Im/m           Luminous efficiency¹         90 Im/W         94 Im/W           Spool length         Max. 50 m         Section length           Section length         100 mm         Image: I		Extra Warm White	Warm White	
Power (24V DC)         1.6 W/m         1.6 W/m           Power (25V DC)         1.7 W/m         1.7 W/m           CCT¹         2634 K         2942 K           CRI         >80         >80           Luminous flux¹         144 Im/m         150 Im/m           Luminous efficiency¹         90 Im/W         94 Im/W           Spool length         Max. 50 m         Section length           Section length         100 mm         Image: I		2700K D G1	3000K D G1	
Power (25V DC)         1.7 W/m         1.7 W/m           CCT¹         2634 K         2942 K           CRI         >80         >80           Luminous flux¹         144 Im/m         150 Im/m           Luminous efficiency¹         90 Im/W         94 Im/W           Spool length         Max. 50 m         Section length           Section length         100 mm         Image: Imag	Product code [m]	12330	12331	
CCT'       2634 K       2942 K         CRI       >80       >80         Luminous flux¹       144 Im/m       150 Im/m         Luminous efficiency¹       90 Im/W       94 Im/W         Spool length       Max. 50 m         Section length       100 mm         LED type       3014         Number of LEDs       7 per section/70 per metre         Max. connection length       20 m         Min. operating voltage       23V DC         Max. operating voltage       25V DC         Beam angle       55°         Dimensions       12 x 12 mm         Dimmable       PWM dimming, 24V DC Common Anode         MacAdam Steps       3 steps         Weight       150 gram per metre         Expected lifetime       L80/B10 > 60,000 hrs @Tc = 40°C         Ingress protection       IP40/IP68         Storage temperature       -30°C 55°C         Operating temperature²       -30°C 55°C	Power (24V DC)	1.6 W/m	1.6 W/m	
CRI       >80       >80         Luminous flux¹       144 lm/m       150 lm/m         Luminous efficiency¹       90 lm/W       94 lm/W         Spool length       Max. 50 m         Section length       100 mm         LED type       3014         Number of LEDs       7 per section/70 per metre         Max. connection length       20 m         Min. operating voltage       23V DC         Max. operating voltage       25V DC         Beam angle       55°         Dimensions       12 x 12 mm         Dimmable       PWM dimming, 24V DC Common Anode         MacAdam Steps       3 steps         Weight       150 gram per metre         Expected lifetime       L80/B10 > 60,000 hrs @Tc = 40°C         Ingress protection       IP40/IP68         Storage temperature       -30°C 55°C         Operating temperature²       -30°C 55°C	Power (25V DC)	1.7 W/m	1.7 W/m	
Luminous flux¹ 144 lm/m 150 lm/m  Luminous efficiency¹ 90 lm/W 94 lm/W  Spool length Max, 50 m  Section length 100 mm  LED type 3014  Number of LEDs 7 per section/70 per metre  Max, connection length 20 m  Min. operating voltage 23V DC  Max. operating voltage 25V DC  Beam angle 55°  Dimensions 12 x 12 mm  Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @Tc = 40°C  Ingress protection 1P40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	CCT <sup>1</sup>	2634 K	2942 K	
Luminous efficiency <sup>1</sup> 90 lm/W 94 lm/W  Spool length Max. 50 m  Section length 100 mm  LED type 3014  Number of LEDs 7 per section/70 per metre  Max. connection length 20 m  Min. operating voltage 23V DC  Max. operating voltage 25V DC  Beam angle 55°  Dimensions 12 x 12 mm  Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @ Tc = 40°C  Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	CRI	>80	>80	
Spool length         Max. 50 m           Section length         100 mm           LED type         3014           Number of LEDs         7 per section/70 per metre           Max. connection length         20 m           Min. operating voltage         23V DC           Max. operating voltage         25V DC           Beam angle         55°           Dimensions         12 x 12 mm           Dimmable         PWM dimming, 24V DC Common Anode           MacAdam Steps         3 steps           Weight         150 gram per metre           Expected lifetime         L80/B10 > 60,000 hrs @Tc = 40°C           Ingress protection         IP40/IP68           Storage temperature         -30°C 55°C           Operating temperature²         -30°C 55°C	Luminous flux <sup>1</sup>	144 lm/m	150 lm/m	
Section length         100 mm           LED type         3014           Number of LEDs         7 per section/70 per metre           Max. connection length         20 m           Min. operating voltage         23V DC           Max. operating voltage         25V DC           Beam angle         55°           Dimensions         12 x 12 mm           Dimmable         PWM dimming, 24V DC Common Anode           MacAdam Steps         3 steps           Weight         150 gram per metre           Expected lifetime         L80/B10 > 60,000 hrs @ Tc = 40°C           Ingress protection         IP40/IP68           Storage temperature         -30°C 55°C           Operating temperature²         -30°C 55°C	Luminous efficiency <sup>1</sup>	90 lm/W	94 lm/W	
LED type       3014         Number of LEDs       7 per section/70 per metre         Max. connection length       20 m         Min. operating voltage       23V DC         Max. operating voltage       25V DC         Beam angle       55°         Dimensions       12 x 12 mm         Dimmable       PWM dimming, 24V DC Common Anode         MacAdam Steps       3 steps         Weight       150 gram per metre         Expected lifetime       L80/B10 > 60,000 hrs @Tc = 40°C         Ingress protection       IP40/IP68         Storage temperature       -30°C 55°C         Operating temperature <sup>2</sup> -30°C 55°C	Spool length	Max. 50 m		
Number of LEDs 7 per section/70 per metre  Max. connection length 20 m  Min. operating voltage 23V DC  Max. operating voltage 25V DC  Beam angle 55°  Dimensions 12 x 12 mm  Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @Tc = 40°C  Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Section length	100 mm		
Max. connection length  20 m  Min. operating voltage  23V DC  Max. operating voltage  25V DC  Beam angle  55°  Dimensions  12 x 12 mm  Dimmable  PWM dimming, 24V DC Common Anode  MacAdam Steps  3 steps  Weight  150 gram per metre  Expected lifetime  L80/B10 > 60,000 hrs @Tc = 40°C  Ingress protection  IP40/IP68  Storage temperature  -30°C 55°C  Operating temperature²  -30°C 55°C	LED type	3014		
Min. operating voltage       23V DC         Max. operating voltage       25V DC         Beam angle       55°         Dimensions       12 x 12 mm         Dimmable       PWM dimming, 24V DC Common Anode         MacAdam Steps       3 steps         Weight       150 gram per metre         Expected lifetime       L80/B10 > 60,000 hrs @ Tc = 40°C         Ingress protection       IP40/IP68         Storage temperature       -30°C 55°C         Operating temperature²       -30°C 55°C	Number of LEDs	7 per section/70 per metre		
Max. operating voltage 25V DC  Beam angle 55°  Dimensions 12 x 12 mm  Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @Tc = 40°C  Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Max. connection length	20 m		
Beam angle 55°  Dimensions 12 x 12 mm  Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @ Tc = 40°C  Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Min. operating voltage	23V DC		
Dimensions 12 x 12 mm  Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @ Tc = 40°C  Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Max. operating voltage	25V DC		
Dimmable PWM dimming, 24V DC Common Anode  MacAdam Steps 3 steps  Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @ Tc = 40°C  Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Beam angle	55°		
MacAdam Steps         3 steps           Weight         150 gram per metre           Expected lifetime         L80/B10 > 60,000 hrs @ Tc = 40°C           Ingress protection         IP40/IP68           Storage temperature         -30°C 55°C           Operating temperature²         -30°C 55°C	Dimensions	12 x 12 mm		
Weight 150 gram per metre  Expected lifetime L80/B10 > 60,000 hrs @ Tc = $40^{\circ}$ C  Ingress protection IP40/IP68  Storage temperature - $30^{\circ}$ C $55^{\circ}$ C  Operating temperature² - $30^{\circ}$ C $55^{\circ}$ C	Dimmable	PWM dimming, 24V DC Common Anode		
Expected lifetime L80/B10 > 60,000 hrs @ Tc = $40^{\circ}$ C lngress protection IP40/IP68  Storage temperature - $30^{\circ}$ C $55^{\circ}$ C Operating temperature² - $30^{\circ}$ C $55^{\circ}$ C	MacAdam Steps	3 steps		
Ingress protection IP40/IP68  Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Weight	150 gram per metre		
Storage temperature -30°C 55°C  Operating temperature² -30°C 55°C	Expected lifetime	L80/B10 > 60,000 hrs @ Tc = 40°C		
Operating temperature <sup>2</sup> -30°C 55°C	Ingress protection	IP40/IP68		
	Storage temperature	-30°C 55°C		
	Operating temperature <sup>2</sup>	-30°C 55°C		
Minimum bending radius 30 mm	Minimum bending radius	30 mm		

<sup>&</sup>lt;sup>1</sup> Typical measured values are given, which due to tolerances in components and production process can vary up to 10%. <sup>2</sup> Max. connection length between -30°C and -20°C is 14 metres.

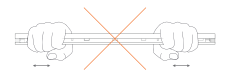


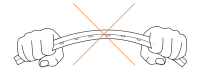


# **Bending radius**

Maximum bending radius is 30 mm. Solely bend up or downward. Do not compress, stretch or bend the LED strip sideways.







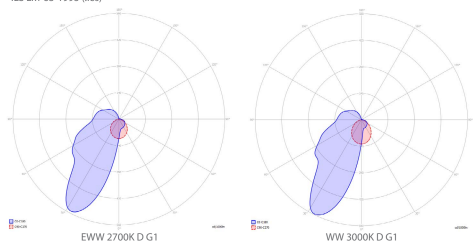


# Photometric information (preliminary)

In the process of lighting design and calculations, the luminous flux and beam angle alone are not enough information to create a representative and realistic calculation or render. There is one set of photometric files for a one metre length of LED strip and one for a segment length, that corresponds to the cutting length of each LED strip type. Using the one metre data, quick calculations and long lengths can be simulated with photometric software. The segment data allows very detailed simulations, even curved lines can be approached in high detail.

The information on the website is available in two different file formats:

- Eulumdat (.ldt)
- IES LM-63-1995 (.ies)



### **Power consumption**

To power the liniLED® LED strips and lighting fixtures, a power supply from the liniLED® Power assortment can be selected. Selection of the correct power supply must be done by taking the total requested power and the environment into account.

The total power consumption can be calculated by summing the requested power of all connected products. To calculate the power consumption of a single length of LED strip, use the equation below. The typical equation is valid if the product is supplied by a 24 V DC constant voltage power supply. If the output voltage of a power supply is increased, the power consumption will increase with the same ratio and needs to be corrected by using the optional part of the equation found between brackets.

$$P_{STRIP} = P_{PRODUCT} \times X_{LENGTH} \times 110\% \left[ \times \frac{U_{SUPPLY}}{24} \right]$$

**P**<sub>STRIP</sub> Calculated power consumption of one LED strip in Watt

 ${m P}_{\scriptscriptstyle PRODUCT}$  Typical power consumption in Watt per metre of the selected LED strip

This value can be found under 'Product characteristics' on page 2

 $\mathbf{X}_{\scriptscriptstyle LENGTH}$  Length of the connected LED strip in metres

110% Safety margin to buffer differences over all production batches

Optional:

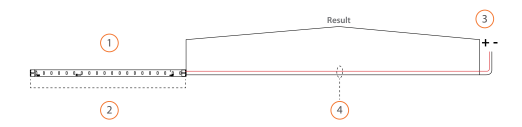
U<sub>SUPPLY</sub> Set supply voltage of the power supply in Volt
 Nominal supply voltage of liniLED® in Volt



#### Maximum cable length

- 1 = Select colour temperature.
- 2 = Select LED strip length.
- **3** = Select output voltage.
- **4** = Select cable cross section.

**Result** = Maximum cable length based on the cable thickness and power supply voltage.



#### 1. Colour temperature 2700K | 3000K 2. LED strip length 1.0 m 5.0 m 10.0 m 20.0 m 25 V DC 24 V DC 25 V DC 24 V DC 25 V DC 24 V DC 3. Voltage 24 V DC 25 V DC **0.50 mm²** - 0.035 Ω/m 192.4 m 370.6 m 37.4 m 73.0 m 18.0 m 35.9 m 8.4 m 17.3 m 4. Cable cross section **0.75 mm²** - 0.023 Ω/m 289.4 m 557.5 m 56.3 m 109.9 m 54.0 m 27.2 m 12.6 m 26.0 m 1.00 mm<sup>2</sup> - 0.018 Ω/m 384.8 m 741.2 m 74.9 m 146.1 m 36.1 m 71.8 m 16.8 m 34.6 m

112.6 m

187.5 m

219.9 m

366.0 m

54.4 m

90.5 m

108.0 m

179.7 m

25.2 m

42.0 m

52.0 m

86.6 m

⚠ Note: Calculations are based on a standard connector with 1 metre cable (0.5 mm²).

578.8 m

963.4 m

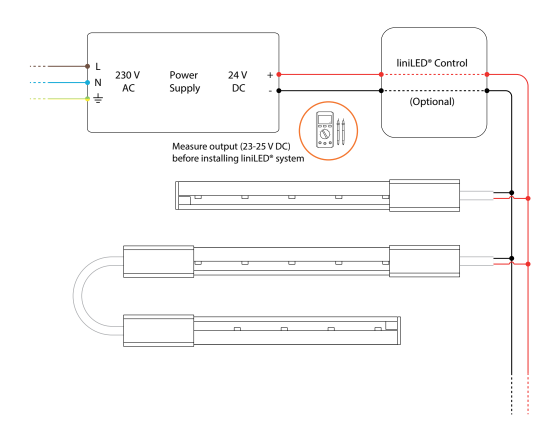
1115.0 m

1855.7 m

**1.50 mm<sup>2</sup>** - 0.012  $\Omega$ /m

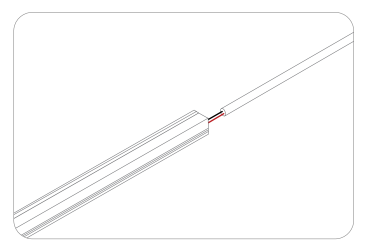
 $\textbf{2.50}~\text{mm}^{\text{2}} \text{--}~0.007~\Omega/\text{m}$ 

## Power and connection diagram

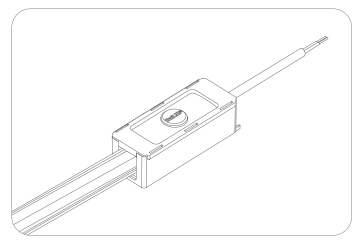


#### Area advice

Depending on the installation area of the liniLED® LED strip we offer a range of IP40 and IP68 solutions to cope with external factors. Below the different connectors are displayed for use in different environments. See corresponding pages or individual product manual for further instructions.

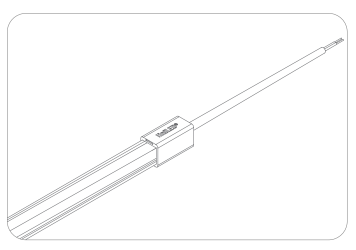


Indoor environment | (IP20) Solder

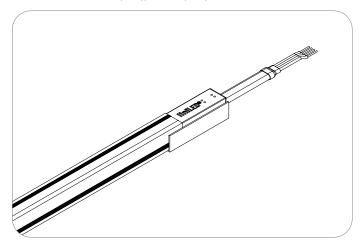


Wet environment | (IP68) | liniLED® Cast Joint IP68 Product code: 11533

See Manual liniLED® Cast Joint IP68 for installation instructions.



Indoor environment | (IP40) | IiniLED® Side Connector set. Product code: 11202 (1 m), 11203 (5 m)



Submersible, chlorine resistant | (IP68) | Welded Connector Product code: 12293 1m 12294 5m

The connector is pre-assembled to the LED strip.

#### **Symbols**



Manufacturer's declaration that the product meets the applicable EC directives.



Suitable for mounting on all surfaces and suitable to cover with insulating material.



Restriction of Hazardous Substances (RoHS): product complies with the RoHS directive and each homogeneous material does not exceed the limits for the materials mentioned under the RoHS directive (Pb, Hq, Cd, Cr6+, PBB and PBDE).



This product can be both IP40 and IP68 depending on the configuration and application. See the documentation for the exact IP rating.



Protected against impact energy of 5 joules.



Bending of the LED strip is possible with a radius of  $\geq$  30 millimetres in the specified direction.



Operating voltage of 24 V DC.



Electrical appliance class III: this product is designed to be supplied from an extra-low voltage ( $\leq 60.0 \, \text{V}$  DC or  $\leq 42.4 \, \text{V}$  AC).



Product is resistant against ultraviolet (UV) light or sunlight. Non-UV resistant products can degrade or discolour fast when exposed to UV light.



Product can be cleaned with normal cleaning agents.



This product can be stored and used below 0 degrees Celsius. Verify the minimum storage and operating temperature in the datasheet or manual for the lowest temperature allowed.



This product can be applied in seawater and its environment. Elements in seawater will have no harmful effect on the product. For chemical specifications of these elements see the liniLED® material sheet. Verify the IP rating for proper use.



This product can be applied inside swimming pool environments. Elements in the air will have no harmful effect on the product. For chemical specifications of these elements see the liniLED® material sheet. Verify IP rating for proper use.



This product is available on request and can be applied submerged in swimming pools and their environment. Disinfectants will have no harmful effect on the product. For chemical specifications of these elements see the liniLED® material sheet. Verify IP rating for proper use.



The CRI value of this product is 80 or higher.



White colour consistency up to 2 SDCM ellipse over an entire single strip length. LEDs used are single BIN 3 SDCM ellipse, but their careful combination in a LED strip during the production process, results in a mixed light through a diffusive material which is within a 2 SDCM ellipse (probability >90%). Due to variability this is not legally binding. The guaranteed colour consistency can be found in the technical specifications.



This product needs to be disposed of separately from normal household waste so it can be recycled. Verify the IP rating for proper use.



System guarantee of 5 years when the complete system consist of liniLED® products with the 5 years system warranty logo. Terms & conditions apply.



