liniLED[®]



The liniLED® Top R High Power 1200 is an epitome of innovation, efficiency, and reliability in the realm of advanced lighting solutions. Illuminate your spaces with a dazzling lumen output of 1200 lm/m, providing unparalleled brightness and efficiency for a myriad of applications. Designed for ease of installation, the IP67 flexible silicon extrusion ensures seamless mounting, offering adaptability and reliability in diverse environments.

Experience outstanding efficiency with an impressive output of up to 150 lumens per watt, delivering not only brilliance but also energy conservation for sustainable lighting solutions. The high Colour Rendering Index (CRI) of 90 guarantees precise colour representation, enhancing the visual appeal of any illuminated space.

Crafted for longevity, the liniLED® Top R High Power 1200 boasts an exceptional L90/ B10 rating, surpassing 47,000 hours even in demanding conditions at 55°C, while maintaining an impressive 89.95% lumen maintenance.

For the latest version of this datasheet, visit our website: https://www.triolight.com/ en/led-products/led-strips

Available colours

Colour

- Extra Warm White 2700K
- Warm White 3000K
- Natural White 4000K
- Cold White 6500K

Description

liniLED® Top R High Power 1200 2700K CRI90 liniLED® Top R High Power 1200 3000K CRI90 liniLED® Top R High Power 1200 4000K CRI90 liniLED® Top R High Power 1200 6500K CRI90

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IP67 flexible silicon extrusion for easy mounting Easy mounting due to self-adhesive tape at the l

USPs

Easy mounting due to self-adhesive tape at the back High Efficiency (up to 150 lum/W) CRI 90 L90/B10>47000hrs @ 55°C:, lumen maintenance 89.95% 5 year warranty

Technical specifications

2700K	3000K	4000K	6500K
RT12-927	RT12-930	RT12-940	RT12-965
8.64 W/m	8.64 W/m	8.64 W/m	8.64 W/m
2700K	3000K	4000K	6500K
90	90	90	90
1137 lm/m	1153 lm/m	1218 lm/m	1210 lm/m
131.6 lm/W	133.5 lm/W	141.0 lm/W	140.1 lm/W
6.5 m			
62.5 mm			
2835			
128 pcs			
6.5 m			
23V DC			
25V DC			
10.5 mm			
5 mm			
PWM, 0-10V, DALI and DMX dimming			
3 Steps			
IP67			
-20°C +60°C			
-20°C +70°C			
	2700K RT12-927 8.64 W/m 2700K 90 1137 lm/m 131.6 lm/W 6.5 m 62.5 m 62.5 mm 2835 128 pcs 6.5 m 23V DC 25V DC 10.5 mm 5 mm PWM, 0-10V, DALI and DMX dim 3 Steps IP67 -20°C +70°C	2700K 3000K RT12-927 RT12-930 8.64 W/m 8.64 W/m 2700K 3000K 90 90 1137 lm/m 1153 lm/m 131.6 lm/W 133.5 lm/W 6.5 m - 62.5 mm - 2835 - 128 pcs - 6.5 m - 23V DC - 23V DC - 23V DC - 25 V DC - 3 Steps - 3 Steps - 1P67 - -20°C +70°C -	2700K 3000K 4000K RT12-927 RT12-930 RT12-940 8.64 W/m 8.64 W/m 8.64 W/m 8.64 W/m 3000K 4000K 2700K 3000K 4000K 90 90 90 91137 lm/m 1153 lm/m 1218 lm/m 131.6 lm/W 133.5 lm/W 141.0 lm/W 6.5 m - - 62.5 mm - - 2835 - - 128 pcs - - 6.5 m - - 2837 DC - - 25V DC - - 10.5 mm - - 5 mm - - 90 PWM, 0-10V, DALI and DMX dimming - - 3 Steps - - 1P67 - - - -20°C + 60°C - - - -20°C + 70°C - - -

Typical measured values are given, which due to tolerances in components and production process can vary up to 10%.

Product drawings



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 supplymust 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.

$$P_{\text{STRIP}} = P_{\text{product}} \times X_{\text{length}} \times 110\% \left[\times \frac{U_{\text{supply}}}{24} \right]$$

P _{STRIP}	Calculated power consumption of one LED strip in Watt
P _{product}	Typical power consumption in Watt per metre of the selected LED strip
	This value can be found under 'Product characteristics' on page 2
X _{LENGTH}	Length of the connected LED strip in metres
110%	Safety margin to buffer differences over all production batches
	Optional:
U _{SUPPLY}	Set supply voltage of the power supply in Volt
24	Nominal supply voltage of liniLED® in Volt

Photometric information

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 a set of photometric files for each LED strip type, available in two different file formats:

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





Note: the above data is based on RT12-940 at 4000K. For other data, please consult sales rep.



Accessories

RT10-Con liniLED® Top R Connector Cap 10 mm



RT-C-M liniLED[®] Top R Cable Mono 300mm



RT10-Clip liniLED® Top R Mounting Clip 10mm



RT10-Cap liniLED® Top R End Cap 10 mm



R-Glue liniLED[®] Silicone glue



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Symbols

