

Flexible Strip G3 14.4W PRO PLUS IP20



PRODUCT HIGHLIGHTS

- LED flexible strip provides high quality and homogeneous light in a low profile package
- Made with highly reflective white PCB surface and heat conductive 3M double adhesive VHB tape
- High quality LED 2835 chips used with a rated power of 14.4W/m with up to 1'856 lm/m
- LED pitch of 3.6 mm resulting in homogeneous light output. Smallest cuttable unit of 2.5 cm with 7 **LEDs**
- Perfect solution for interior applications requiring high light output without sacrificing space in appliactions such as cove, display, cabinet, architectural accents, backlighting
- No UV or IR emissions. Certified: CF/ RoHS



GENERAL CHARACTERISTICS

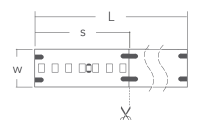
Product Name LED Flexible Strip 14.4W G3 PRO PLUS IP20

Rated Power 14.4W/m Operating Voltage 24V DC Operating Current Per Reel 3.60 A SMD 2835 LED Type

Dimensions (L x w x h) 6'000 x 10 x 8 mm Step Length (s) 25 mm LED Pitch 36 mm

Number of LEDs 280 LEDs/m Maximum Continuous Length 10 meters Ingress Protection IP20

Temperature Range -30° ... +40°C Service Lifetime 30'000 hours





LIGHT CHARACTERISTICS

Product Reference	LDSTR G3 PRO PLUS 15W/24V/GW/IP20	LDSTR G3 PRO PLUS 15W/24V/WW/IP20	LDSTR G3 PRO PLUS 15W/24V/NW/IP20	LDSTR G3 PRO PLUS 15W/24V/DL/IP20
Luminous Flux	1′370 lm/m	1′600 lm/m	1′856 lm/m	1′856 lm/m
Luminous Efficiency	91 lm/W	111 lm/W	129 lm/W	129 lm/W
Beam Angle	120°	120°	120°	120°
Colour Name	Gold White	Warm White	Neutral White	Daylight
Colour Temperature (CCT)	2′700 K	3′000 K	4′000 K	6′500 K
CRI	> 95	> 95	> 95	> 95



Feeding by soldering at the designated solder pads. Polarity (+/-) must be respected. Maximum soldering duration must not exceed 10 seconds, and maximum soldering temperature must not exceed 260°C. The PCB strip can be cut every 2.5 cm between the solder pads and the marked points by using a pair of scissors or similar. Adhesive VHB (Very High Bonding) tape must be used on clean surfaces, free of oil, silicone and dirt particles. Strip must be mounted on heat conductive surface for heat dissipation and extended lifetime.



SAFETY GUIDELINES

Only approved power supplies and dimmers can be used.

Only a skilled person is allowed to install the strip according to valid instructions and norms.

Be aware of ESD during mounting and installation. Mechanical stress of the strip is to be avoided.

Not respecting the polarity will result in irreversible damage to the LED strip.