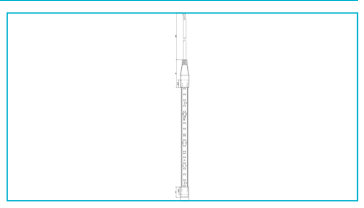
Strip light Long Run, SMD, 230V-14W, 3000K, 50m, silicone





The 230 V LED strip lights are ideal where there is a desire or need to create flexible strips with longer sections of illumination and with waterresistant properties both indoors and outdoors. The lights come ready to connect with fitted IP44 shaped plug and encapsulated end cap. The LED strip lights can be dimmed using leading and trailing phase angles in order to cater to requirements or ambient lighting conditions. Up to 50 m of lighting can be operated per section where covering longer distances, such as on buildings or in hotel corridors.



Special features

- 230 V direct connection
- Splash water protected
- Can easily be shortened if desired
- Total length to be operated 50 m
- Dimmable

Power Consumption

Energy Efficiency Class

Housing Material Housing Color Material of Lens	Copper White Silicone
Protection Class	Protection class II/protective insulation
Rated Input 1m	14 W
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz
Power Supply Unit incl.	Yes
Connection Cable Primary	Yes
Primary Connection	Power plug IP44
Primary Cable Length	3 m
Connection Type According to Standard	Typ Z
Dimmable	Yes

Control technology Leading-edge dimmer, Trailing-edge dimmer **Light Source** LED, Light source not changeable Lightcolor Warm white (WW) **Color Temperature** 3000 K 6 SDCM **Colour Consistency** Colour Rendering Index (Ra) Rated Angle of Reflection 120 Degree Distribution Characteristic 120° DLS **Luminous Flux 1m** 1470 lm **Luminous Efficiency 1m** 105 lm/W LED/Meter 84 Bending Radius min. 150 mm Total Length to be Operated max. 50 m **Segment Length** 166.66 mm **Segment LED Quantity** 14 **LED Distance** 11.9 mm 50000 mm Length Width 17.2 mm

Height 13.2 mm -10 to 60 °C **Working Temperature Storage Temperature** -15 to 50 °C IP 65 **IP Protection Class Lamp IP Protection Class Plug IP 44** Type of IP Protection PVC cover 30000 h Life Time L70 / B50 100000 **Switching Cycles**

F

14 kWh/1000h