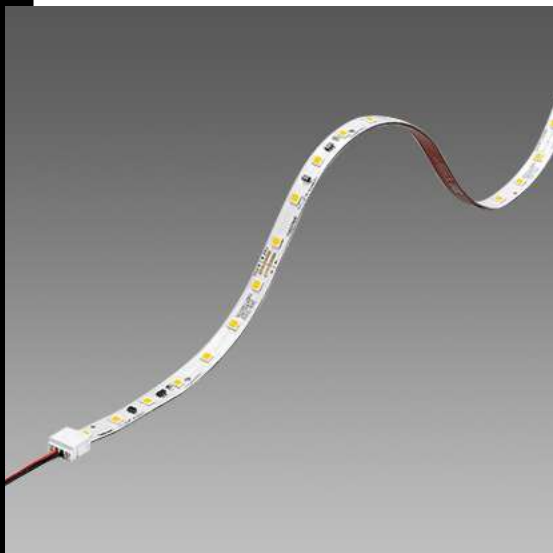




Download

Montaggi
- STRIPLED rev1.pdf



Strip - LED 24V - CRI>80

Strips to be applied on smooth, clean and dry surfaces with 3M adhesive tape. Avoid installation on sharp surfaces and pay attention not to damage components. The product is supplied in 4.8-meter strips wrapped around support rolls. Strips can be cut at preset distances. For intermediate cuts, use the end caps included in the package and make sure that all cut ends are perfectly sealed. Fosnova does not take responsibility for cuts made after the material has been delivered.

Strip LED: 24 V constant voltage strip. Ideal for various decorative lighting applications: facade accent lighting, ceiling integration, cove lighting and for aluminium extrusions. Features and benefits :
 • Luminous flux range of 600, 1200, 1800 lm/m
 • Colour temperature 3000, 4000 e 6500 K
 • High design freedom due to 10 cm cut-options
 • Pitch distance of 1.4 cm enables high light homogeneity
 • Self-adhesive 3M tape at the backside for simple mounting on different surfaces
 • PCB to PCB and wire to PCB connectors for toolless handling and connection
 • Life-time 50,000 hours
 • System solution in combination with constant voltage LED Driver (fixed output and dimmable)
 • Connector not included

Luminous flux maintenance:
 80% - L80F50 (tp= 65 °C) - 50.000h
 90% - L90F50 (tp= 65 °C) - 50.000h
 70% - L70F50 (tp= 75 °C) - 50.000h
 80% - L80F50 (tp= 75 °C) - 50.000h
 90% - L90F50 (tp= 75 °C) - 50.000h

Code	Gear	Kg	Lumen Output-K-CRI	WTot
22485813-00	CLD S+L	0,10	LED 4W/m-600l/m-3000K-CRI>80	19 W
22485814-00	CLD S+L	0,12	LED 4W/m-600l/m-4000K-CRI>80	19 W
22485816-00	CLD S+L	0,05	LED 4W/m-600l/m-6500K-CRI>80	19 W
22485913-00	CLD S+L	0,12	LED 10W/m-1200l/m-3000K-CRI>80	48 W
22485914-00	CLD S+L	0,10	LED 7W/m-1200l/m-4000K-CRI>80	34 W
22485916-00	CLD S+L	0,05	LED 7W/m-1200l/m-6500K-CRI>80	34 W
22486013-00	CLD S+L	0,10	LED 12W/m-1800l/m-3000K-CRI>80	58 W
22486014-00	CLD S+L	0,10	LED 11W/m-1800l/m-4000K-CRI>80	53 W
22486016-00	CLD S+L	0,11	LED 11W/m-1800l/m-6500K-CRI>80	53 W

Accessori



- IP20 Driver - V in 100-277V 0/50/60Hz - V out 24V DC



- IP20 Driver DIMM DALI - V in 220-240V 0/50/60Hz - V out 24V DC



- IP20 Driver - V in 120-277V 0/50/60Hz - V out 24V DC



- IP20 Driver DIMM DALI - V in 220-240V 0/50/60Hz - V out 24V DC



- Corners connector



- Plug connector wire



- Continuous line connector

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated