













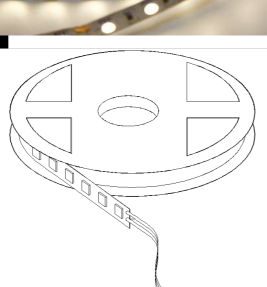






DXF 2D Montaggi
- STRIP\_LED\_IP20 rev0.pdf





## Strip - LED - IP20

LED rows to be applied on smooth, clean and dry surfaces with 3M adhesive.

LED rows to be applied on smooth, clean and dry surfaces with 3M adhesive. Avoid installation on sharp surfaces and pay attention not to damage components. Rows can be cut along the cutting lines. The power supply should be purchased separately. \*Note: never use scissors for cutting, use a cutter instead. To ensure proper operation and the correct IP level, restore the strip cabling to the original configuration (use cable connectors if necessary). This note applies to all LED strips. The 24V version enables to reduce the section of the electrical cable to cover longer distances. Upon request: dimmable with DMX controller. Lifetime: 25.000h

Gear	Kg	Lumen Output-K-CRI	WTot
CLD S+L	0.11	LED strip 60LED/m-24V-480lm/m-2700K-120°-	25 W
CLD S+L	0.10	LED strip 60LED/m-24V-500lm/m-3000K-120°-	25 W
CLD S+L	0.11	LED strip 60LED/m-24V-520lm/m-4000K-120°-	25 W
CLD S+L	0.10	LED strip 60LED/m-24V-520lm/m-6500K-120°-	60 W
CLD S+L	0.10	LED strip 120LED/m-24V-1080lm/m-2700K-120°-	25 W
CLD S+L	0.12	LED strip 120LED/m-24V-1120lm/m-3000K-120°-	60 W
CLD S+L	0.18	LED strip 120LED/m-24V-1200lm/m-4000K-120°-	60 W
CLD S+L	0.10	LED strip 120LED/m-24V-1200lm/m-6500K-120°-	60 W
	CLD S+L	CLD S+L     0.11       CLD S+L     0.10       CLD S+L     0.11       CLD S+L     0.10       CLD S+L     0.10       CLD S+L     0.12       CLD S+L     0.18	CLD S+L         0.11         LED strip 60LED/m-24V-480lm/m-2700K-120°-           CLD S+L         0.10         LED strip 60LED/m-24V-500lm/m-3000K-120°-           CLD S+L         0.11         LED strip 60LED/m-24V-520lm/m-4000K-120°-           CLD S+L         0.10         LED strip 60LED/m-24V-520lm/m-6500K-120°-           CLD S+L         0.10         LED strip 120LED/m-24V-1080lm/m-2700K-120°-           CLD S+L         0.12         LED strip 120LED/m-24V-1120lm/m-3000K-120°-           CLD S+L         0.18         LED strip 120LED/m-24V-1200lm/m-4000K-120°-

Driver for strips LED 24V

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