

The Line 030 is a linear array of 20 cm (2.4 W power) comprised of 6 TOPLED placed one after the other. With these different color temperatures under control, this Linear LED provides a pleasing light. Its compact design allows it to integrate smoothly and to be affixed very easily thanks to its adhesive backing or its aluminum profile. With a length of 20 cm each, these LED strips can be connected end to end to produce custom lengths

#### APPLICATIONS



#### OPTICAL CHARACTERISTICS

- TOPLED 5630.
- Luminous Flux : from 1200 to 1600 lumens per meter.
- Lenticular filter for profile. Transmission > 90%.
- Color Temperature: from 2700 K to 5700 K.
- Service Range: 70% of nominal flux after 50000 hours.
- Beam Angle : 115°.
- Color Rendering Index : IRC 85

#### Color temperatures

2700K	3000K	3500K	4000K
5000K	5700K		

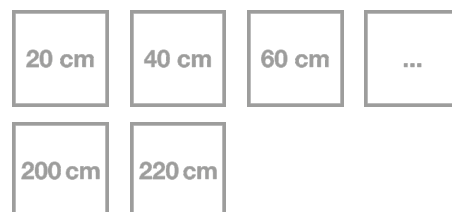
## ELECTRICAL CHARACTERISTICS

- Supply Line 030 : 24 V, tolerance +/- 3%.
- LED Supply : integrated current regulators, tolerance +/- 10%.
- Supply connectors : Wire outlet section 0,5mm<sup>2</sup> , AWG20, 20cm, polarised, pre-stripped.
- Power Output : 15 W per meter.
- Electrical Classification : Class III SELV device.
- Conforms with security norm « DEL module with autoballast » EN 62031 (if delivered without the profile).

## MECHANICAL CHARACTERISTICS

- Printed circuit board 200 x 10 x 5 mm with thermo conducting adhesive.
- Operating temperature : - 5° + 40°.
- Length by multiples of 20 cm.
- Delivered with or without Aluminum profile (including end caps -2 mm thick, filter, & mounting clips).
- Adjustable profile with a total angle of 60° (if used with profile).
- ROHS components.
- Interior use only.

### Dimensions



## COLORS



## SPECIFICITIES

- 3 year guarantee

### Norms and standards

