

Professional Aluminium LED Profile BAR

522 square

Surface / recessed









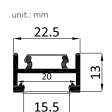




TAILOR MADE Custom cutting service

LED strip installed with accessories and cable

S22 is an extremely versatile anodized aluminum profile with compact dimensions. It can be used as a surface or recessed mounting. Completely illuminating its T-shaped diffuser. It features a retractable clip for fixing. S22 allows you to create a line of light that stylishly highlights any surrounding space. Custom profiles are available, complete with internal LED strip, power cable, and mounting accessories.





THE STANDARD CONFIGURATION:

- L. 2 m Aluminium BAR with opal diffuser and end cap
- L. 2 m LED Line
- Nr. 2 pcs mounting clips



Technical Data of LED BAR with LED linear module inside:

cod.	ССТ	VOLT	WATT	lm/m	length
BL-06-927	2700K	24V	20W	562lm	2 mt
BL-06-927	2700K	24V	48W	1350lm	2 mt





Light source data

Light source: SMD LED 2835 module 20W/m Lumens per meter: 2184 lm/m

color temperature: 2700K Light output: 91 lm/W Color rendering index: CRI>90

Beam angle: 120°

Energy class: F (Ecodesign ELR 2019/2015) Flow maintenance: L80 B10 60000 h

Photobiological classification: Risk "O" Exempt

Light source Electrical data

Input: 24 Vdc

Power consumption: 24 W/m

Connection: Double wire soldered on polarized pads

Insulation class: III Dimmable: by accessories

Light source Mechanical data

Use: Indoor or outdoor based on the profile that is used Maximum length: 5000mm W: 10mm H: 2.5mm

Insulated copper board: White color

Cuttable length: 50 mm

Fixing: 3M double-sided adhesive on the back side

OPTIONAL ACCESSORIES



___±1.5 mm

cod. PAT2213-G (silver) end cap kit



cod. PAC2213 mounting clips

with 6 mt. LED Line)



cod. PELG-150-24-DA DALI driver 150W - 24V - IP67 (one DALI power supply is matched

Primotek s.r.l.s si riserva la facoltà di modificare le caratteristiche dei prodotti senza obbligo di preavviso Primotek s.r.l.s reserve the right to change products specifications at anytime without prior notice