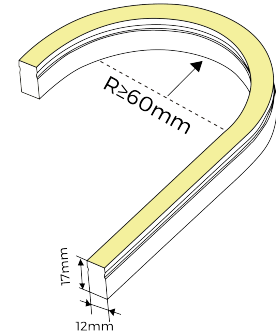


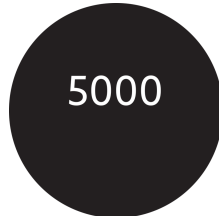
BL NEON Side

BL NEON Side LED light tube 450lm/m 24VDC 10.6W/m IP67 930 5m

Article no.: 171862



Lamp voltage



Max. length



Colour rendering index CRI



Luminous flux per meter

TENDER TEXT

LED light tube Neon Side 450lm/m, silicone, 24 VDC, 10.6W/m, 42 lm/W, IP67 (without dark areas), CRI >90, 3000 K, one-sided cable 50 cm, cable exit right, 5 meters LED module BL NEON Side Article 171862 The BL NEON Side is a linear LED light strip in a highly flexible silicone sheath. The LED module can be bent in a curve shape in the direction of the light exit surface. It is resistant to salt solution, acid and alkali corrosion. It is flame-retardant and UV-resistant. Suitable for ambient temperatures of -20 ... +40 with a service life of 60000 . The BL NEON Side LED light strip has a luminous flux of 450 at an output of 10.6 , which results in an efficiency of 42 . With a nominal voltage of 24 DC at the connection, a maximum module length of 5000 can be achieved. In terms of lighting, the module has a color temperature of 3000 and a beam angle of 114 . All with a color rendering index of >90 . The light strip can be divided every 50 , which results in an LED spacing of . Protection class IP67 , Smallest possible bending radius 60 Dimensions (L x W x H): 5000 x 12 x 17

TOP-FEATURES

//__ Salt solution resistance, acid and alkali corrosion resistance, flame retardant resistance, UV resistance

//__ No dark spots

//__ Protection class IP67

//__ Product application: Sign lighting, decorative outdoor/indoor lighting, architectural contour application



BL NEON Side

BL NEON Side LED light tube 450lm/m 24VDC 10.6W/m IP67 930 5m

Article no.: 171862



PACKAGING INFORMATION

State of origin	CN
Customs tariff number	9405423190
Net weight [g]	1170
Gross weight [g]	1170
Gross width [mm]	410
Gross height [mm]	15
Gross length [mm]	370
Net width [mm]	12
Net height [mm]	17
Net length [mm]	5000

* Information about the electrical and lighting technology measurements: Performance data measured after 1 min. at 25 °C ambient temperature and a light colour of 4,000 K (or RGB). These values can have a tolerance value of -/+ 10% (or -/+ 15 %at ECO / TWO / RGB / AIR). Module length at 24 V input voltage at the module and luminous flux drop 10% over the specified length.

NECESSARY ACCESSORIES

Article

Article no.

BL end cap set white for Neon Side

171869

BL mounting clip set silver for BL NEON Side 25mm

171867

BL built-up profile aluminium silver for Neon Side 1000mm

171865

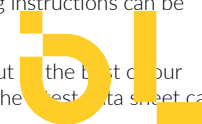
SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

BL NEON Side

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. We reserve the right to change the technical information without notice. Please refer to the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at

BL NEON Side LED light tube 450lm/m 24VDC 10.6W/m IP67 930,5m

Article no.: 171862



BETTER LIGHT