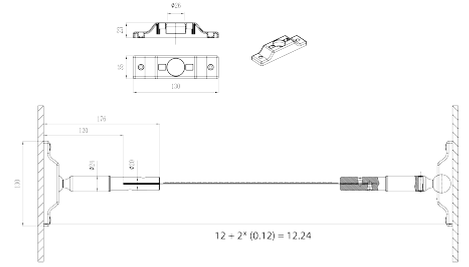


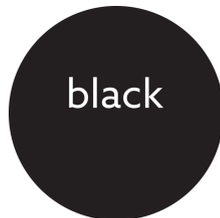
BL COR Skyline

BL COR Skyline LED light system 890lm/m 24VDC 8.7W/m IP20 930 12m black

Article no.: 171665



Length



Colour housing



Lamp type



Light exit

TENDER TEXT

Skyline black LED lighting system with LED strip 890 lm/m and mounting material 24VDC 8.7W/m 102lm/W IP20 CRI>90 3000K WHITE Colours and BLT label 12 metres LED Module BL COR Skyline Item 171665 Linear LED strip light on steel tape with movable mounting modules and cable for easy assembly and quick installation. The BL COR Skyline LED strip light has a luminous flux of 890 with a power of 8.7 , giving an efficiency of 102 . With a nominal voltage of 24 DC at the connection. In terms of lighting, the module has a color temperature of 3000 and a beam angle of 120 . All with a color rendering index of >90 . The light strip can be divided every 50 , resulting in an LED spacing of 8.33 . Protection class IP20 . Dimensions (L x W x H): 12000 x 35 x 130

TOP-FEATURES

- //_ The flexible rotation axis offers a wide range of angles
- //_ Innovative aluminum strip solution with integrated LED strip
- //_ Simple configuration - cut to length, plug in - done
- //_ Replaceable LED strips up to 8.7 Watt



BL COR Skyline

BL COR Skyline LED light system 890lm/m 24VDC 8.7W/m IP20 930 12m black

Article no.: 171665



PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94059900
Net weight [g]	2520
Gross weight [g]	2520
Gross width [mm]	346
Gross height [mm]	70
Gross length [mm]	352
Net width [mm]	35
Net height [mm]	130
Net length [mm]	12000

* 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.

171864

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

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. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at