Strip light D Flex Line Side-View, Neon, 24V-10W, 3000K, 5m, PU







With the new very high-quality D FLEX LINE series, the DEKO-LIGHT range now includes flexible LED strip lights that facilitate homogeneous, spot-free illumination thanks to their special construction. In order to achieve this, the D FLEX LINE strip lights are fully encapsulated in light-fast polyurethane. Whether for rounded counters, furniture items, equipment of any type, advertising signs or objects in events and catering environments - these strip lights are excellent when it comes to setting the scene with round or curved shapes and generating homogeneous linear light, similar to a neon light rod. They are available in two light emission directions: to the side or upwards depending on bending option.

Special features

LED Distance

- Spot-free homogeneous illumination
- · Very easy installation using adapted profile
- UV and salt water-resistant IP68
- Ultra-flexible and therefore very versatile to use
- Light-fast polyurethane encapsulation

Polyurethan
White
Satinised
Satined
Protection class III/safety extra-low voltage
Constant voltage
10.5 W
24 V/DC
No
Yes
With free strand / conductor ends
3 m
Yes

DimmableYesControl technologyDimmable via optional controllerNumber of Channels1

Open cables

3 m

Light Source LED, Light source not changeable

6

Lightcolor Warm white (WW)

Color Temperature 3000 K
Colour Consistency 6 SDCM
Colour Rendering Index (Ra) 80

Secondary Connection

Secondary Cable Length

Rated Angle of Reflection 125 Degree
Distribution Characteristic 120° NDLS
Luminous Flux 1m 368 lm
Luminous Efficiency 1m 35.05 lm/W
LED/Meter 60
Bending Radius min. 150 mm
Total Length to be Operated max. 5 m
Segment Length 100 mm

 Length
 5000 mm

 Width
 12 mm

 Height
 20 mm

 Product weight
 1500 g

6.94 mm

Working Temperature -25 to 45 °C

Storage Temperature -25 to 60 °C

IP Protection Class IP 68/max. 2 m

Type of IP Protection PVC cover

 Life Time L70 / B50
 60000 h

 Switching Cycles
 30000

 Power Consumption
 11 kWh/1000h

Energy Efficiency Class G

Segment LED Quantity