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







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

- 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

Housing Material	Polyurethan
Housing Color	White
Housing Surface	Satinised
Surface Structure of Lens	Satined

Protection Class III/safety extra-low

voltage

Operating Mode Voltage constant

Rated Input 1m 10.5 W
Rated Input Voltage 24 V/DC
Power Supply Unit incl. No
Connection Cable Primary Yes

Primary Connection With free strand / conductor ends

Primary Cable Length 3 m Connection Cable Secondary Yes

Secondary Connection Open cables

Secondary Cable Length 3 m

Control dimmable via optional controller

Number of Ducts

Light Source LED, Light source not changeable

Lightcolor Warm white (WW)

Color Temperature3000 KColour Consistency6 SDCMColour Rendering Index (Ra)80

Rated Angle of Reflection 117 Degree
Distribution Characteristic 120° NDLS
Luminous Flux 1m 515 lm
Luminous Efficiency 1m 49.05 lm/W
LED/Meter 36
Bending Radius min. 150 mm
Total Length to be Operated max. 5 m

Segment Length 166.66 mm

Segment LED Quantity 6 LED Distance 6.94 mm

 Depth
 5000 mm

 Width
 16 mm

 Height
 15 mm

 Product weight
 1644 g

Working Temperature -25 to 45 °C

Storage Temperature -25 to 60 °C

IP Protection Class

Type of IP Protection

PVC cover

Life Time L70 / B50 60000 h
Switching Cycles 30000

Power Consumption 11 kWh/1000h

Energy Efficiency Class G