



USER MANUAL

LEDLINE FLEX 1010 5M NEON 24V

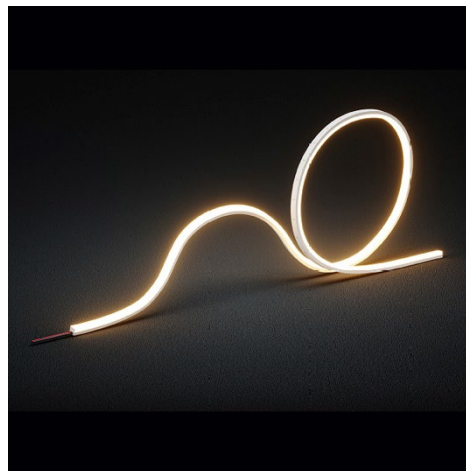
PARTNR: 110025

Product information

LEDLINE FLEX 1010 has a vertical bending with diameter of 150mm. 3-side emitting design provides a wider beam angle for a more uniform and extensive lighting effect.

IP68 protection by full Polyurethane coating, UV resistance, and solvents resistance ensure the durability in various environments.

Equipped with a 2-Step MacAdam bin and dot free lighting technology ensures exceptional lighting performance.



Specifications

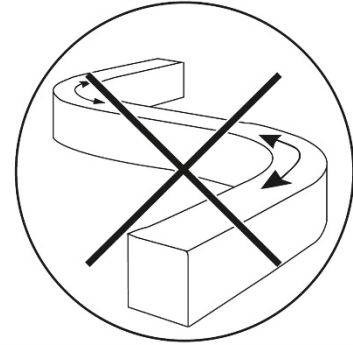
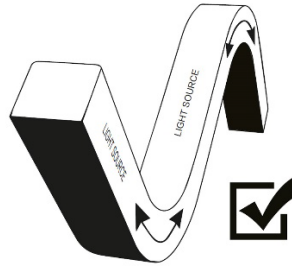
Voltage	DC24V
Length	5 meters
Max run length	12M
Width x Height	10mm x 10mm
Unit cut	41,67 mm
Power	10W/m
Colour temperature	2700K
Lumen	715 lm/m
Beam angle	3-side emitting
IP class	IP68
Ambient temperature	-25°C to + 50°C
LED type, quantity	Neon, 144 LED/m
CRI	>90
Lifetime	>54.000 hours (L70)
Dimmable	Yes
Certificates	CE, RoHS
Warranty	5 years



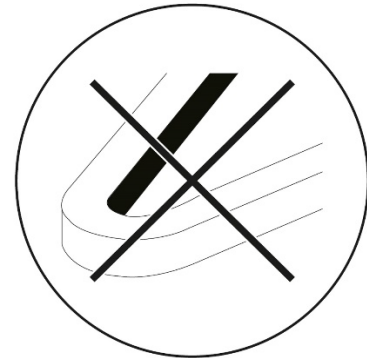
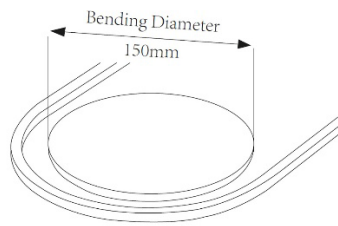
Used electrical and electronic products, including all types of batteries, must be delivered for recycling at a separate collection point. (acc. to directive 2012/19/EU and 2006/66/EC).

Instructions

Please make sure that during installation, the bending direction will never change. The product is TOP bending only, and it can't be twisted or bended sideways.



LEDLINE FLEX shall not be bent sharply since it may cause product damage. The minimum bending diameter is max 150mm.



During the installation, the LEDLINE FLEX can not be:

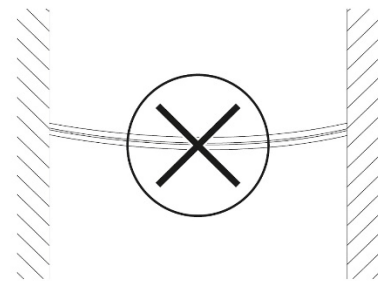
- Twisted
- Dropped
- Bent at a 90° angle or bent at all
- Sagging/Hanging down



Do not twist



Do not hang

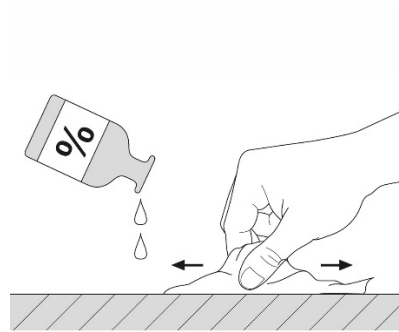


Installation

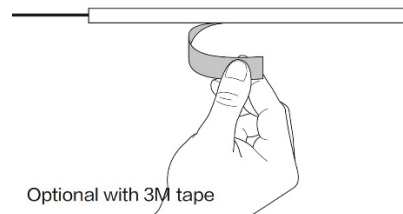
Please make sure the product does not stick with any paper related material directly.

Clean the surface.

The surface needs to be dry before installation.

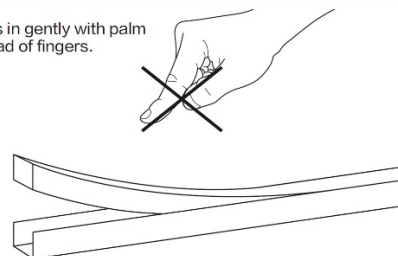


Remove the tape



Press the LED-strip firm, but gently with the palm of your hand

Press in gently with palm instead of fingers.



To avoid bending of the LED-strip it is recommended to be two persons during the installation

