

# MINI TOP VIEW DOMED 10X15MM LED NEON FLEX, WARM WHITE 3000K, 24V, IP65 (SOLD PER METRE)

| SKU: TLNEONMINI/WW



ULTRA LEDES

 [ultraleds.co.uk](https://ultraleds.co.uk)

 0800 088 3300

 [orders@ultraleds.co.uk](mailto:orders@ultraleds.co.uk)



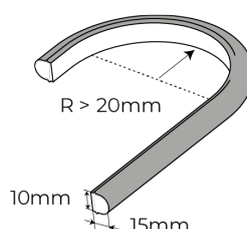
## TECHNICAL INFORMATION

### Neon Specifications

SKU Code	TLNEONMINI/WW
Voltage	24V
Watts p/M	5.3W p/M
Colour Temp	Warm White 3000K
Lumens p/M	273LM
LED Chip Type	2835 Epistar
Beam Angle	160°
Max Bend Radius	20mm
CRI	80
Dimensions	10mm x 15mm x 1000mm
IP Rating	IP65
IK Rating	IK08
Cut Points	Every 12.5cm
Operating Temp	-20°C to +45°C
Lifespan	Up to 50000 Hours
Certification	CE, RoHs, UL, Reach
Guarantee	1 Years

### Driver Requirements

1 Metre	> 6W
2 Metres	> 12W
3 Metres	> 18W
4 Metres	> 24W
5 Metres	> 30W
6 Metres	> 36W
7 Metres	> 42W
8 Metres	> 48W
9 Metres	> 54W
10 Metres	> 62W
11 Metres	> 80W



## FEATURES & BENEFITS

- Featuring a 80 CRI spot free light, LED Neon Flex Mini is a compact light tube designed to produce an ambient linear lighting effect. At only 10 x 15mm its small size and light weight make it ideal for slimline single use display applications both indoors and outdoors.
- High quality, high brightness
- Suitable for indoor and outdoor use

## DESCRIPTION

LED Neon Flex Mini is a new compact version of our Neon Flex tube lighting, at only 15 x 10mm its small size and light weight it is ideal for slimline single use display applications both indoors and outdoors.

It's durable IP65 body allows for installations both in and outdoors where light water exposure may occur. As the name suggests, it is highly flexible and can be bent to a minimum radius of 2 cm, and can be cut easily to your desired lengths. Maximum Length at any time is 10 metres.

Neon flex can be used in some instances to replicate traditional neon where fragile glass isn't suitable. Neon flex can be run in up to 11 metres using a 24v LED driver. The neon flex is supplied in a 50m drum but we can cut and supply per meter in customised lengths. This domed neon flex is 10mm x 15mm high. Fully dimmable using a dimmable led power supply.

**For a working Neon Flex installation you will need:**

- Neon Flex LED
- 1 x Neon Flex Power Cable
- 1 x Neon Flex Connector Pin
- 1 x Neon Flex End Cap
- 1 x 24V Power Supply

---

## GALLERY

