MAXI TOP VIEW 12X17MM LED NEON FLEX, NEUTRAL WHITE 4000K, 24V, IP67 (10M KIT)

| SKU: NEONTOP1217/10MKIT-NW



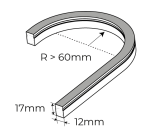
TECHNICAL INFORMATION

Neon Specifications

SKU Code	NEONTOP1217/10MKIT-NW
Voltage	24V
Watts p/M	9.6W p/M
Colour Temp	Neutral White 4000K
Lumens p/M	520LM
Min Bend Radius	60mm
CRI	90
Dimensions	12mm x 17mm x 10000mm
IP Rating	IP67
IK Rating	IK08
Cut Points	Every 50mm
Operating Temp	-20°C to +45°C
Lifespan	Up to 36000 Hours
Certification	CE, RoHs, UL, Reach
Guarantee	3 Years

Driver Requirements

1 Metre	> 11W
2 Metres	> 22W
3 Metres	> 32W
4 Metres	> 43W
5 Metres	> 53W
6 Metres	> 63W
7 Metres	> 74W
8 Metres	> 84W
9 Metres	> 94W
10 Metres	> 105W





G	ultraleds.co.uk
6	0800 088 3300
\times	orders@ultraleds.co.uk

FEATURES & BENEFITS

- Featuring a 90 CRI spot free high lumen output, this revolutionary neon flex can be recessed or surface mounted making it a complete, highly versatile systematic installation solution
- High quality, high brightness
- Suitable for indoor and outdoor use
- Salt Water Resistant
 Solvent Resistant
 UV Resistant
 Flame Resistant

DESCRIPTION

Introducing our IP67 Silicone Neon Flex, at only 12 x 17mm and featuring a 90 CRI spot free high lumen output, this revolutionary neon flex can be recessed or surface mounted making it a complete, highly versatile systematic installation solution.

Also featuring resistance to saline solutions, acid & alkali, corrosive gases, fire and UV, this Neon Flex is a perfect lighting solution for both heavy duty and display lighting requirements. These features make this Neon Flex suitable for installations on yatchs, super yatchs, facade lighting, indoor and outdoor projects.

Making use of a horizontal bend and top light emittance it can be easily moulded and shaped to your requirements and is a more up to date modern solution to PVC neon.

This 10 metre kit includes

A 10 metre reel of silicone neon flex with a 45cm DC 5.5 female connector power feed at each end, 1 set of end caps, 1 silicone glue tube, 2 solder-free power connectors and 30 PC mounting clips with screws. This Neon flex will need to be powered at both ends to avoid a voltage drop and reach it's full lighting capabilities over a 10 metre run.

GALLERY





