PRO PLUS ARCHITECTURAL SIDE VIEW PROFESSIONAL LED NEON FLEX, 16X17MM, **SINGLE COLOUR, 24V, IP67 (£POA)**

| SKU: TL-NEON-ARCPSV-COL



















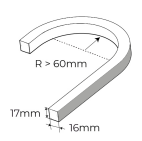
TECHNICAL INFORMATION

Neon Specifications

SKU Code	TL-NEON-ARCPSV-COL
Voltage	24V
Watts p/M	4.5W p/M
Colour Temp	Red (RED), Green (GRE),
	Blue (BLU), Amber (AMB)
Lumens p/M	170LM
LED Chip Type	2835 Epistar
Beam Angle	120°
Max Bend Radius	60mm
CRI	90
CRI Dimensions	90 16mm x 17mm
	• •
Dimensions	16mm x 17mm
Dimensions IP Rating	16mm x 17mm IP67 (can achieve IP68)
Dimensions IP Rating IK Rating	16mm x 17mm IP67 (can achieve IP68) IK08
Dimensions IP Rating IK Rating Cut Points	16mm x 17mm IP67 (can achieve IP68) IK08 Every 14.66mm
Dimensions IP Rating IK Rating Cut Points Operating Temp	16mm x 17mm IP67 (can achieve IP68) IK08 Every 14.66mm -20°C to +45°C
Dimensions IP Rating IK Rating Cut Points Operating Temp Lifespan	16mm x 17mm IP67 (can achieve IP68) IK08 Every 14.66mm -20°C to +45°C Up to 50000 Hours

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







ultraleds.co.uk



0800 088 3300



✓ orders@ultraleds.co.uk

FEATURES & BENEFITS

- Introducing the Side View Pro Plus Neon up to IP68 rated Neon flexible lighting in 16mm x 17mm. Ideal for facades, yachts, ships, stadium lighting, outdoor feature lighting and a level of versatility and flexibility unparalleled on the market.
- High quality, high brightness
- Suitable for indoor and outdoor use
- Salt Water Resistant Solvent Resistant **UV** Resistant Flame Resistant

DESCRIPTION

Introducing the Side View Pro Plus Neon up to IP68 rated Neon flexible lighting in 16mm x 17mm. Ideal for facades, yachts, ships, stadium lighting, outdoor feature lighting and a level of versatility and flexibility unparalleled on the market.

Available in Red, Green, Blue and Amber.

Our Professional Architectural Neon comes complete with a 5 Year Indoor and Outdoor Guarantee and is flame resistant, age tested against chlorine, salt, and solvents.

Built and tested to the highest standards. UL, TUV, CE & RoHs compliant and tested to rigorous mechanical and photometric standards.

The Pro Architectural range from Tagra is designed for Architects, large projects/ events and permanent installations. Fully encapsulated, it holds an IP67 ingress rating thanks to injection moulded connections and can achieve an IP68 rating if required.

A wide range of variations and accessories available with options to RAL colour match.

Ideal for Architectural and Facade lighting.

GALLERY





