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

| SKU: TL-NEON-ARCPSV-WHT























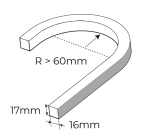
TECHNICAL INFORMATION

Neon Specifications

SKU Code	TL-NEON-ARCPSV-WHT
Voltage	24V
Watts p/M	4.5W p/M
Colour Temp	FW 2200K, VW 2700K, WW
	3000K, NW 4000K, CW 6000K
Lumens p/M	170LM
LED Chip Type	2835 Epistar
Beam Angle	120°
Max Bend Radius	60mm
CRI	90
Dimensions	16mm x 17mm
IP Rating	IP67
IK Rating	IK08
Cut Points	Every 14.66cm
Operating Temp	-20°C to +45°C
Lifespan	Up to 50000 Hours
Certification	CE, RoHs, UL, TUV, Reach
Guarantee	5 Years

Driver Requirements

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







ultraleds.co.uk



0800 088 3300



FEATURES & BENEFITS

- Introducing the Side View Pro Plus Neon up to IP67 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 flame white (2200K), very warm white (2700K), warm white (3000K), neutral white (4000K) and cool white (6000K).

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





