

NEON ARC

DIM TO WARM I SILICONE



Neon is a broad range of silicone encapsulated LED ribbons with a variety of light emissions and casings that closely reference glass neon tube.

Neon Arc is a square W16 × H17mm, vertical bending model perfect for cove lighting, or architectural features in exterior and interior applications.

Dim to Warm allows the lighting to warm up as the light is dimmed, creating a cozy feel that is perfect for evenings. It provides 3000K lighting at full brightness, slowly reducing to a warm 1800K before dimming completely.

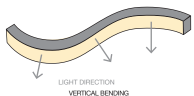
Neon is made to order, check with our team for lead times.

APPLICATIONS

- Cove lighting, handrails, or toekicks
- Architectural features
- Exterior or interior installations
- Feature pools

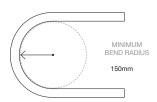
FEATURES

 Neon Arc can be curved in the opposite direction of the other neon products











OFF		FULL BRIGHTNESS
	DIMMING RANGE	\rightarrow
K		——————————————————————————————————————
1800K		3000K

CODE	COLOUR	LUMENS
BL-LS-4800S-DTW	EXTRA WARM WHITE 1800K +/- 100K	3lm/m
	WARM WHITE 3000K +/- 220K	600lm/m

ELECTRICAL & OPTICAL DATA VARIANCE +/- 10%. SOLD BY THE METRE. IES FILES AVAILABLE.

POWER & TEMP

LED WATTS	12W/m
INPUT VOLTS	24V DC Constant voltage
OPERATING TEMP. (ENVIRONMENT)	-40°C ~ +55°C
MAX. RUN PER POWER FEED	15m using one feed 30m using two feeds

LIGHT & LIFE	
CRI	≥80 (1800K) ≥90 (3000K)
BEAM ANGLE	160°
LED PER METRE	192
SOURCE LIFE	50,000 hours
WARRANTY	5 years

PHYSICAL PARAMETERS & CONTROL

MINIMUM BEND RADIUS	150mm	
BEND DIRECTION	Vertical bending	
DIMENSIONS	W16 × H17mm	
INGRESS PROTECTION Dimensions of connectors shown on installation guide	IP67 or IP68 Protection established by use of connectors. SEE PAGE 2.	
CUTTING LENGTH	62.5mm	
HOUSING	UV & flame resistant white silicone with opal diffuser	
MOUNTING	Profile / clips available SEE PAGE 3.	
CONTROL	Dimmable by PWM signal	



NEON ARC | DIM TO WARM | CONNECTIONS

Neon products are IP rated based on the fitted connections (power feed / end caps).

Bright Light recommend using Slimline injection moulding for the best result, a clean finish and IP68 rating. These are fitted at factory during the production process and can not be altered once produced - ensure all lengths are double-checked before ordering.

If on-site cutting is required (due to lengths being unknown in advance or site design alterations), Snap connector fittings can be used instead. Snap Connectors can be fitted on-site and offer an IP67 rating (provided all installation instructions are followed correctly).

Power feed connectors are priced & supplied with 1metre cable as standard. Please specific at time of quoting if alternate lengths are required.

SLIMLINE INJECTION MOULDING CONNECTIONS | IP68

INTERIOR EXTERIOR











SIDE FEED



BOTTOM FEED



TOP END FEED



END CAP



300MM FLEXIBLE CONNECTOR



RECOMMENDED

T FEED

ON-SITE FITTING

SNAP CONNECTIONS | IP67

INTERIOR EXTERIOR



WHITE / DIM TO WARM



FITTING ON-SITE - WHERE LENGTHS ARE UNKNOWN IN ADVANCE. MUST BE FITTED CORRECTLY FOR IP RATING



TOP END FEED

01 02

BL-LS-4808 BL-LS-4809



END CAP

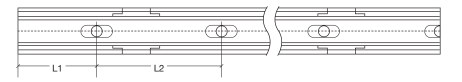


CONNECTOR

BL-LS-4811 BL-LS-4810



NEON ARC | MOUNTING ACCESSORIES



CODE	ACCESSORY	L1	L2	HOLE DIMENSIONS	HOLE NUMBER
BL-LS-4815	SERRATED ALUMINIUM PROFILE 1M	100mm	200mm	4 × 10mm	5
BL-LS-4816	SERRATED ALUMINIUM PROFILE 2M	100mm	200mm	4 × 10mm	10
BL-LS-4817	SERRATED ALUMINIUM CLIP 20MM	10mm	-	4 × 10mm	1
BL-LS-4818	THICKENED PLASTIC CLIP 35MM	17.5mm	-	4.5 × 8mm	1
BL-LS-4819	THICKENED PLASTIC PROFILE 1 METRE	100mm	200mm	4.5 × 8mm	5
BL-LS-4820	THICKENED PLASTIC PROFILE 2 METRE	100mm	200mm	4.5 × 8mm	10
BL-LS-4821W	ANOLE BENDABLE PROFILE WHITE 1 METRE	100mm	200mm	3mm	5
BL-LS-4821B	ANOLE BENDABLE PROFILE BLACK 1 METRE	100mm	200mm	3mm	5

