

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 Micro Arc is a square W10 × H10mm model available in either vertical or horizontal bending. Perfect for cove lighting, or architectural features in exterior and interior applications.

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

FEATURES

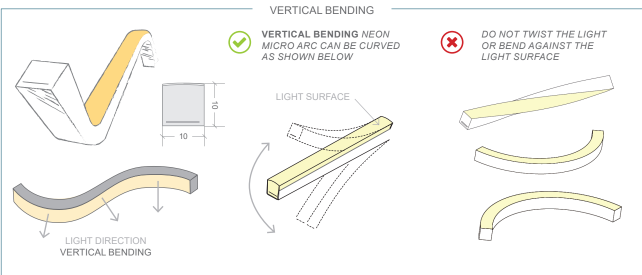
- Neon Micro Arc comes in two versions: vertical bending & horizontal bending
- UV & flame resistant

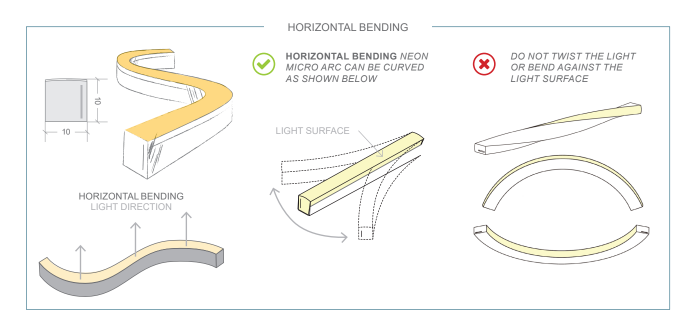


SUPPORTING NEON

Do not allow Neon to bend, twist or hang down as the weight of the light can damage the PCB. When working with a length of Neon greater than 2m long, ensure you have at least two installers.

BENDING PARAMETERS

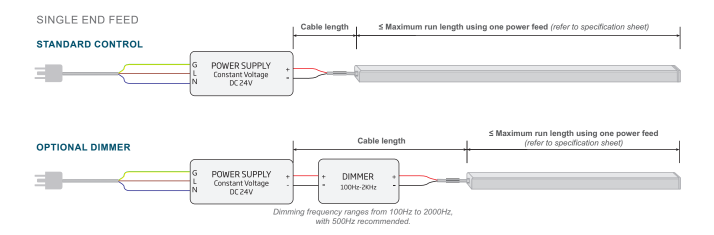


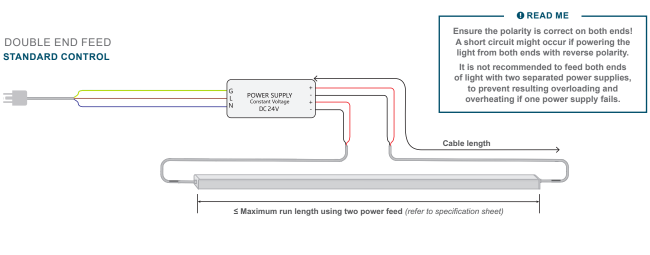


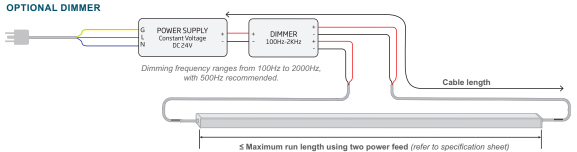


WIRING GUIDE

TO AVOID SIGNAL FADING, ENSURE THE OVERALL CABLE LENGTH IS WITHIN THE MAXIMUM SIGNAL TRANSMISSION DISTANCE ACCORDING TO THE SPECIFICATION OF CONTROLLER/DECODER









CABLE LENGTH (The total length of electrical cable between power output end and light input end, including any cables for interconnection)

Refer to the chart where additional cable is required to access power on-site.

SINGLE END POWER FEED

The chart shows the maximium cable lengths for different wire gauges for single power feed installation to avoid voltage drop.

DOUBLE END POWER FEED

For a double power feed installation, look up half the light length for the cable length per feed (each side).

ie. For a 10metre light length you would look up a 5m light length on the chart (as each feed powers half the light).

Aim to position power supply in the middle of a single light (or muiltple lights in daisy chain) to keep the same cable length for both ends.

LIGHT	MAX CABLE LENGTH SILICONE (METRES)					
LENGTH (METRES)	0.32mm ² 22AWG	0.52mm ² 20AWG	0.81mm ² 18AWG	1.32mm ² 16AWG	2.07mm ² 14AWG	
1	114.8	186.6	290.6	473.6	742.7	
2	57.4	93.3	145.3	236.8	371.4	
3	36.3	59.0	92.0	149.9	235.0	
4	27.5	44.7	69.6	113.5	177.9	
5	19.8	32.2	50.1	81.7	128.1	
6	17.1	27.7	43.2	70.4	110.4	
7	14.4	23.5	36.5	59.5	93.4	
8	11.7	19.0	29.6	48.2	75.7	
9	9.7	15.8	24.6	40.1	62.9	
10	8.6	13.9	21.7	35.4	55.5	
11	6.8	11.0	17.1	27.9	43.7	
12	6.0	9.7	15.1	24.7	38.7	
13	4.9	7.9	12.3	20.1	31.5	
14	4.2	6.8	10.5	17.2	27.0	
15	3.2	5.2	8.1	13.2	20.7	

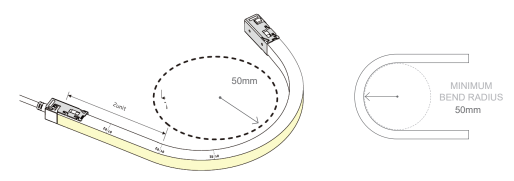
The above cable lengths are calculated based on 10% allowable voltage drop maximum.

- LED Neon must always be used in conjunction with a certified Bright Light 24V DC power supply.
- Check the polarity of the connector before inserting the front connector and switching on the mains power.
- To minimise voltage drop and ensure consistent light output, position the power supply near to the power feed end of the LED Neon, and keep the line as short as possible
- Ensure your maximum run per power feed adheres to the guidelines; see specification
- Ensure to add 20% buffer when selecting a power supply
- Before making any cuts, installation, maintenance, or connection, be sure the mains power is disconnected.
- If essential; cut and connect LED Neon correctly. Any incorrect operation can cause damage.
- All connector joints must be connected correctly to achieve connector IP rating.

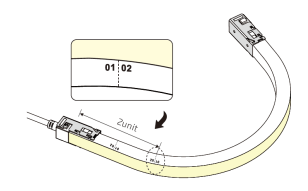


BENDING PARAMETERS

- LED Neon can be bent up to the defined "minimum bend radius" (50mm for Neon Micro Arc)



- Avoid bending LED Neon within the first unit (units are clearly marked with dashed lines on the sides of the product)



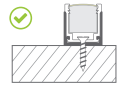
PROFILE INSTALLATION REQUIREMENTS

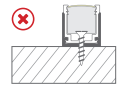
ACCESSORY

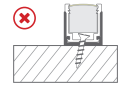
BL-LS-4858 PLASTIC AND ALUMINIUM PROFILE 2M

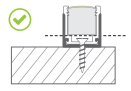
BL-LS-4855 PLASTIC AND ALUMINIUM MOUNTING CLIP 35MM

REFER TO SPECIFICATION SHEETS FOR PROFILE DETAILS & DIMENSIONS







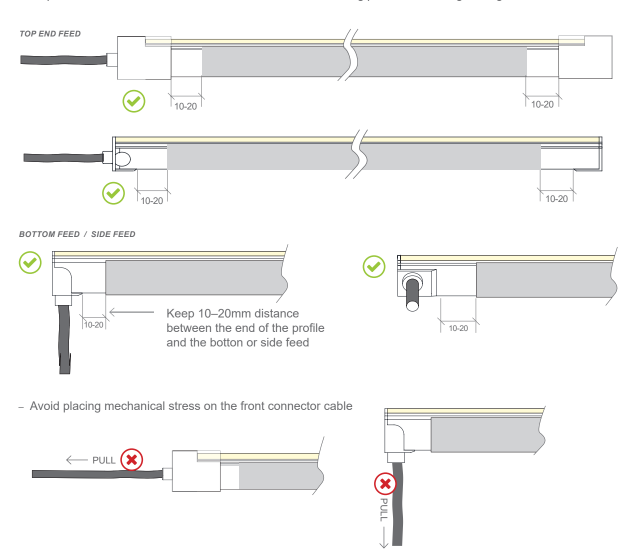


NEON IN PROFILE. Designed to leave space at the bottom for screw.

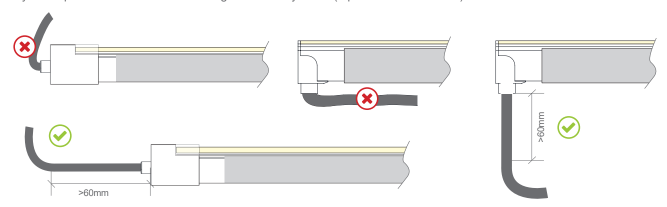
PROFILE MOUNTING: Install the screw ensuring head is flush or lower than the profile groove and into surface straight

PROFILE INSTALLATION REQUIREMENTS

 Keep 10–20mm space between the end of the profile and the connector or end cap. This allows for contraction/ expansion of the LED Neon and/or movement of the mounting profile with risking damage to the connector /end cap.



- Do not curl or bend the front connector cable with excessive force.
- Try to keep at least 60mm of cable straight before any curve (top / bottom / side feed)



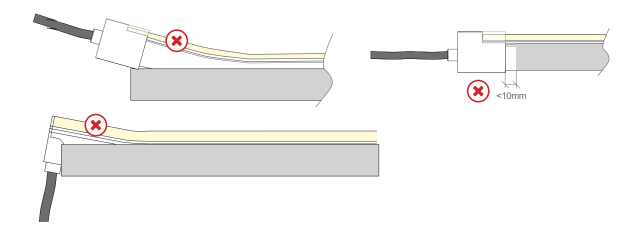


PROFILE INSTALLATION REQUIREMENTS

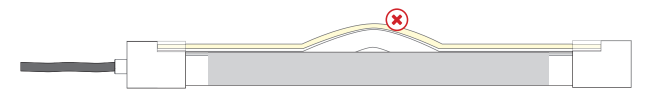
- The bend angle should be less than 15 degrees when installing into the profile (for Horizontal bending model)



- Avoid installing the profile less than 10mm from the end mounting piece



- Install the LED Neon into the profile in one direction, don't let it bow in the middle





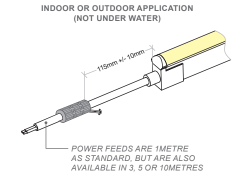
ANTI-WICKING FERRULE

The anti-wicking ferrule is a small ring of metal fitted on Neon LED power feed cables. It is primarily for Neon installed outside or near water sources and is not required when Neon is being used indoors.

The ferrule is designed to lower the risk of water ingression into the Neon LED Light through the cable in the case of inadequate waterproofing of cable power supply connection on-site. The IP rating gives the rating of the connector type for external water/moisture. The ferrule is protecting from accidental internal moisture.

Bright Light has transitioned to a siliconebased Neon product that comes with a ferrule as standard for both IP68* injection connections and IP67 Snap Connectors, which can be fitted at the factory or on-site. (*Micro Arc is are only available in IP67)

Previous models of PVC Neon have several connection types available, but only connections with an IP67 rating or higher for outdoor use come with a ferrule as standard.



FAQ

DO I NEED A FERRULE?

Indoor applications: It's not essential, but recommended as it does provide an extra layer of protection.

Outdoor applications: It is strongly recommended and will come as standard unless requested to not be included.

If the cable & power supply connection location is suitable waterproofed to prevent any water ingress, then the ferrule is not required. However, if water ingress does occur it is not covered under warranty.

WHAT IF THE FERRULE DOESN'T FIT IN MY INSTALLATION?

Is it important to check and plan with on-site installers before ordering the product. The ferrule is larger than the cable and is an important consideration when planning installations - refer to diagrams on connection pages for dimensions.

If required, the ferrule can be left off at time of production. however the on-site installers/client will need to provide adequate waterproofing of cable and cable connection to the power supply to ensure there is no water ingress and any failures from this cause will not be covered by the warranty.

CAN I CUT IT OFF?

Not recommended.

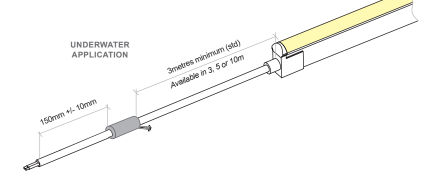
The ferrule is fitted 115mm from the connector (except underwater), so cutting it off doesn't leave much cable to work with.

Cutting off the ferrule will also void any warranty cover from failure due to water ingress.

UNDERWATER USE

For underwater use with IP68 injection connections, a minimum cable length of 3 metres is standard to ensure that the cable to power connection is located away from the water.

When using the anti-wicking ferrule for underwater applications, ensure that it is located above & away from water and in a waterproof location to prevent water ingress.



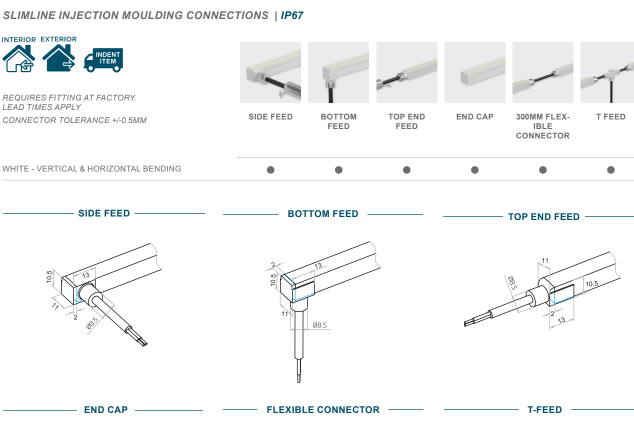


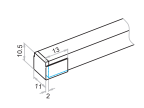
CALL US TO DISCUSS USING INJECTION MOULDING FOR YOUR NEXT PROJECT

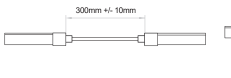
NEON MICRO ARC | SILICONE | INJECTION MOULDING CONNECTIONS

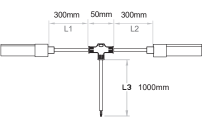
Bright Light recommend using Slimline injection moulding for the best result, a clean finish and IP67 rating. These are fitted at factory during the production process and can not be altered once produced - ensure all lengths are double-checked before ordering.

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



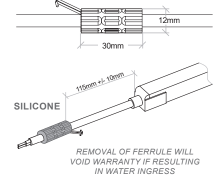








(INCLUDED FOR ALL INJECTION CONNECTIONS)





NEON MICRO ARC | SILICONE | SWIVEL CONNECTIONS

If on-site cutting is required (due to lengths being unknown in advance or site design alterations), IP20 Swivel connector fittings are available.

Power feed connectors are supplied with 1metre cable.

SWIVEL CONNECTIONS | IP20





INSTALLATION WITH DOUBLE POWER FEED: FEED 01 + FEED 02





	TOP E	TOP END FEED	
	01	02	
WHITE - HORIZONTAL BENDING	BL-LS-4851	BL-LS-4852	BL-LS-4854
WHITE - VERTICAL BENDING	BL-LS-4861	BL-LS-4862	BL-LS-4863

