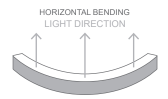
BRIGHTLIGHT

NEON MICRO CLASSIC | ELECTRICAL AND PHYSICAL INSTALLATION GUIDE



CODE
BL-LS-4550-30
BL-LS-4550-40
BL-LS-4550-57

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



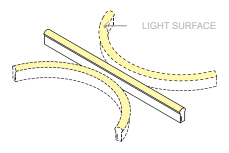




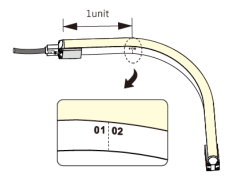
BENDING PARAMETERS



NEON MICRO CLASSIC CAN BE CURVED AS SHOWN BELOW

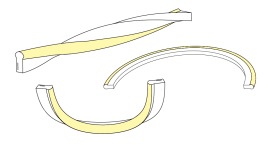


 Avoid bending LED Neon within the first unit (units are clearly marked with dashed lines on the sides of the product)

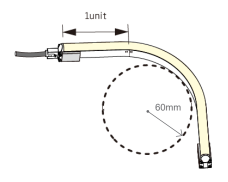




DO NOT TWIST THE LIGHT OR BEND AGAINST THE LIGHT SURFACE



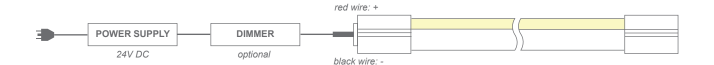
 LED Neon can be bent up to the defined "minimum bend radius" (60mm for Neon Micro Classic)





NEON MICRO CLASSIC | ELECTRICAL AND PHYSICAL INSTALLATION GUIDE

WIRING DIAGRAM

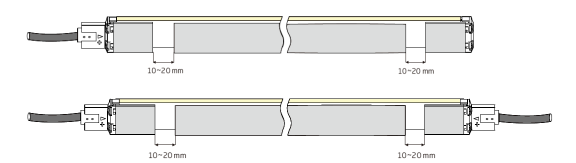


- LED Neon must always be used in conjunction with a certified Bright Light 24V DC power supply.
- Check the polarity of the connector before inserting the front connector and switching on the mains power.
- To minimise voltage drop and ensure consistent light output, position the power supply near to 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; 15m when using a single connector, or 30m when using both connectors (see specification sheet).
- 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.

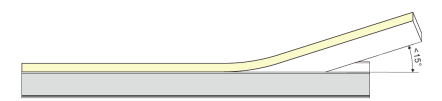
PROFILE INSTALLATION REQUIREMENTS



- Ensure the supply cord is not subject to mechanical stress
- Keep 10-20mm distance between the end of the profile and the end mounting piece



- The bend angle should be less than 15 degrees when installing LED Neon into the profile by hand





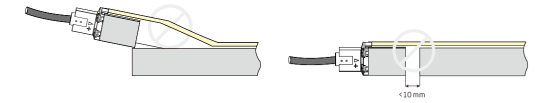
NEON MICRO CLASSIC | ELECTRICAL AND PHYSICAL INSTALLATION GUIDE



- Avoid placing mechanical stress on the front connector cable
- Do not curl or bend the front connector cable with excessive force



- 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

