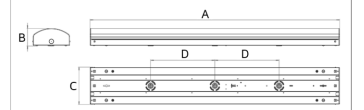
Safety Information

- >All electrical work must be undertaken by a qualified contractor to ensure compliance with latest edition BS 7671 and IEE/IET wiring regulations.
- > Before installing a Trinity LED Linear or doing any maintainence, ensure power supply is turned off at the circuit breaker or fuse box.
- > This product is designed for permanent connection to fixed wiring; the circuit should be protected with the appropriate MCB of fuse.

Environment

> Please Do NOT dispose of electrical items or packaging as unsorted waste, use the recycling facilities provided by your local authorities.

PRODUCT DIMENSIONS



| Α | В | С | D |
|------|----|-----|-----|
| 1165 | 79 | 170 | 300 |
| 1500 | 79 | 170 | 300 |
| 1800 | 79 | 170 | 300 |

All units in mm

Important Warranty Information

The Trinity LED Linear has a 3 year warranty, which can be extended free of charge to 5 years by registering online via the website address below. The registrant must provide the product part number and date of manufacture, which can be found on the label attached to the luminaire housing.









Certificate No. FS 590684 Certificate No. EMS 590685

NET LED Lighting Buckingway Business Park 300 Anderson Road Cambridge CB24 4UQ sales@netled.co.uk

www.netled.co.uk

Technical Helpline: 01223 851505 Email: support@netled.co.uk

www.netled.co.uk/downloads



TRINITY LINEAR INSTALLATION GUIDE

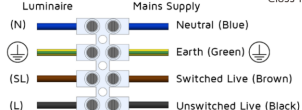
| Part Number | Description |
|--------------|-----------------------|
| NET-41-11-30 | 4ft Standard 23W/32W |
| NET-41-11-32 | 4ft Emergency 23W/32W |
| NET-41-11-34 | 4ft Dimmable 32W |
| NET-41-11-36 | 4ft Dim Emg 32W |
| NET-41-11-40 | 5ft Standard 34W/50W |
| NET-41-11-42 | 5ft Emergency 34W/50W |
| NET-41-11-44 | 5ft Dimməble 50W |
| NET-41-11-46 | 5ft Dim Emg 50W |
| NET-41-11-50 | 6ft Standard 41W/60W |
| NET-41-11-52 | 6ft Emergency 41W/60W |
| NET-41-11-54 | 6ft Dimmable 60W |
| NET-41-11-56 | 6ft Dim Emg 60W |

SUPPLY/EARTH CLASS

220-240V AC 50/60 Hz Fig.1 Mains Input Termination



Class I







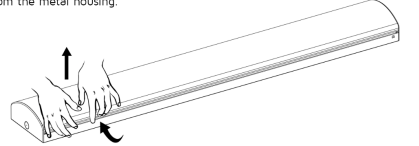


Replaceable (LED only)light source by a professional

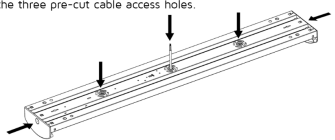


Replaceable control gear by professional

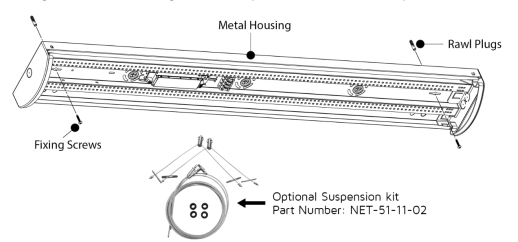
Step 1: Carefully remove the Linear from the packaging. Press the diffuser (close to the end cap) to release it from the metal housing.



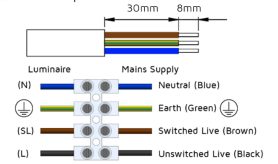
Step 2: Select a cable entry point that best suits the application. For side cable entry, drill out the 20mm cable gland position, then secure the cable with a Cable Gland. For rear cable entry, select one of the three pre-cut cable access holes.



Step 3: Attach the Linear to the ceiling by means of the surface mount holes on the Metal Housing and the included fixing screws. A suspension kit is available if required.



Step 4: Connect the input wires according to the wiring diagram below. Then select the desired LED colour temperature. Dual Wattage LED Driver Dip Switch Settings:



4ft Trinity Surface Linear Driver: LC 38W/400-700mA flex C Ip SNC4

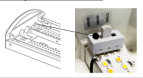
Switch 1 = On Switch 2 = Off ■ 23W/500mA = Switch 1 = On ■ 32W/700mA = Switch 2 = On

5ft Trinity Surface Linear

Driver: LC 57W/70-1050mA flex C Ip SNC4

Switch 1 = Off34W/700mA = Switch 2 = Off50W/1050mA = Switch 1 = On Switch 2 = On

Tri-colour temperature switch:

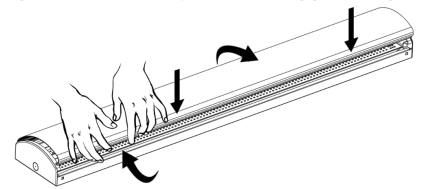


6ft Trinity Surface Linear

Driver: LC 57W/70-1050mA flex C Ip SNC4

Switch 1 = Off41W/700mA =Switch 2 = Off60W/1050mA = Switch 1 = On

Step 5: Refit the Diffuser cover by inserting one long edge into the endcap channels, then insert the opposite edge. The Diffuser needs to be pressed inwards to engage the securing channel.



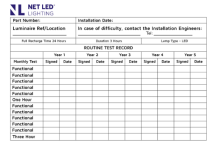
Step 6: Dimmable & Dimmable Emergency wiring.



For Dimmable and Dimmable Emergency, please refer to the above QR Code for wiring instructions.

Ensure that the Emergency Test Record is completed.

Switch 2 = On



Example of Emergency Test Report