

Safety Information

>All electrical work must be undertaken by a qualified contractor to ensure compliance with latest edition BS7671 and IEE/IET wiring regulations.

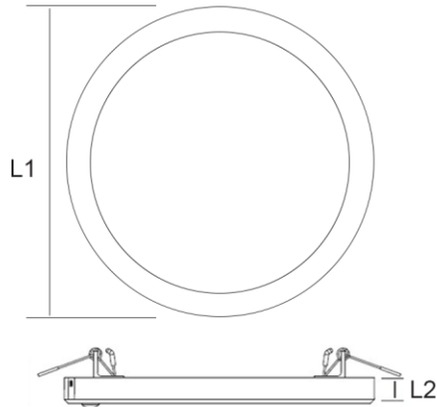
> Before installing a Tilbrook LED Slim Circular or doing any maintenance, ensure power supply is turned off at the circuit breaker or fuse box.

> This product is designed for permanent connection to fixed wiring; the circuit should be protected with the appropriate MCB or 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



Size (mm x mm)	L1	L2
Ø330 x 25mm	Ø330mm	25mm

All units are in mm

Important Warranty Information

The Tilbrook LED Slim Circular has a 3 year warranty. 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

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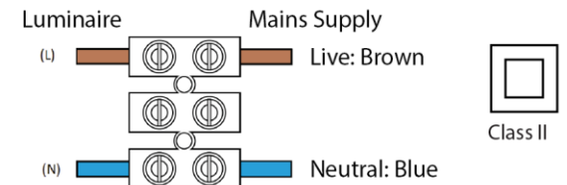
**TILBROOK LED SLIM CIRCULAR
INSTALLATION GUIDE**

Part Number	Description
NET-54-09-02	Tilbrook Slim Circular - Standard
NET-54-09-04	Tilbrook Slim Circular - Emergency
NET-54-09-06	Tilbrook Slim Circular - Motion Sensor
NET-54-09-08	Tilbrook Slim Circular - Black Bezel
NET-54-09-10	Tilbrook Slim Circular - Silver Bezel
NET-54-09-12	Tilbrook Slim Circular - Black Motion Bezel
NET-54-09-14	Tilbrook Slim Circular - Silver Motion Bezel



SUPPLY / EARTH CLASS

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



Installation procedure: Carefully read the installation instructions and ensure the main supply is isolated before installation. Please follow the safety information overleaf before carrying out any installation. Please retain this leaflet for future reference. Important: When installing, leave a space of at least 1.2m between the LED Luminaire and any heating source/air conditioning unit.

LED Slim Circular Installation:



Non-replaceable control gear

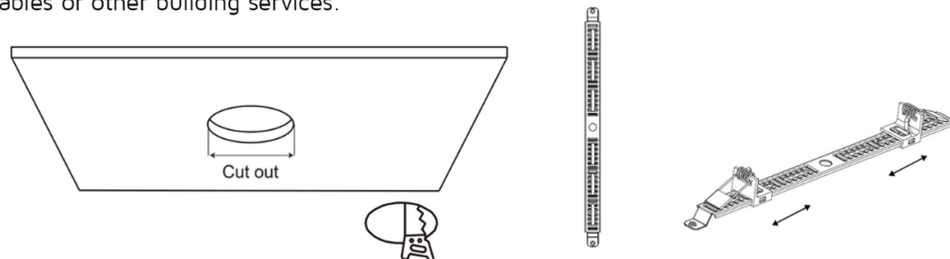


Non-replaceable light source

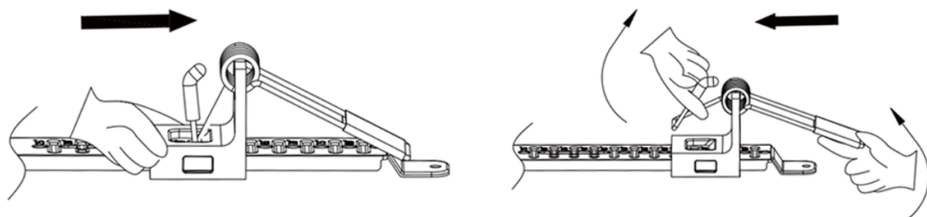
Step 1: Ensure mains supply is switched off before commencing any work.



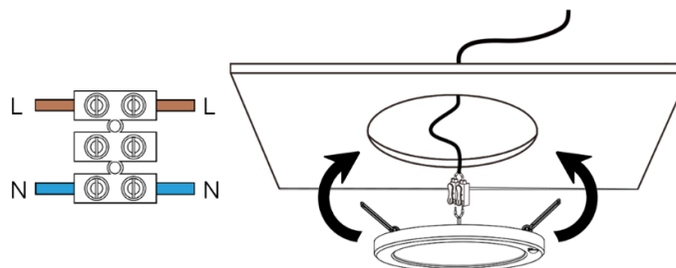
(Recess Mounting) Step 2: Before cutting, ensure that the hole does not impinge on joists, pipe work, cables or other building services.



Step 3: Adjust the extension spring positions to suit the cut-out size.



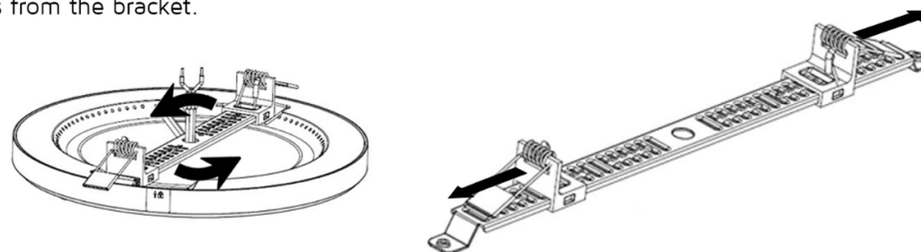
Step 4: Connect the power supply.



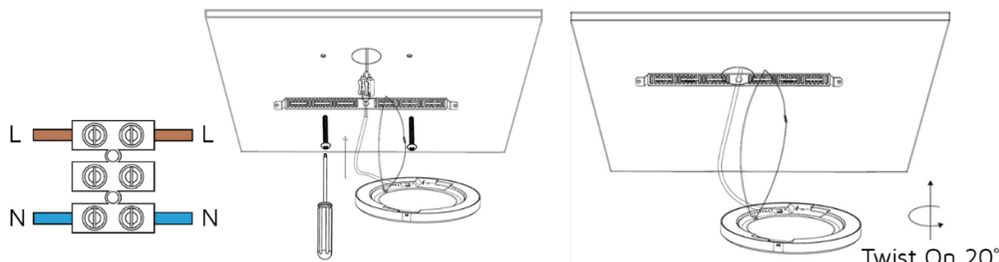
Step 5: Hold the retention springs vertically, push fitting through the cut-out until the springs come down on the upper side of the plasterboard.



(Surface Mounting) Step 1: Twist and remove the bracket from the fitting. Remove the extension springs from the bracket.



Step 2: Attach the bracket to the ceiling or wall using the fixing screws. Make a hole in the wall or ceiling for the junction box. Connect the power supply.



Settings: Adjust the below settings to suit the application.

