

TROUGH LIGHT - WALL MOUNTED

FITTING INSTRUCTIONS



Components

Aluminium extrusion with plastic lens & end caps, 3m of wire for connection.

LED Light Strip internally mounted - IP Rated 67 (cool white, warm white or daylight).

High Bright: 24v 2835 SMD LED chip sets, 1440 lumens per metre

or

Super Bright: 24v 3528 LED chip sets, 2800 lumens per metre

Driver internally mounted, IP Rated 67, Mean Well LPB-60-24 or equivalent
Input: 100-240v, 2.2A, 50/60Hz, Output: +24v 4.2A.

Photocell internal or external (optional) - Royce Thompson P12HE or equivalent
70 LUX, Input: 230v +/- 10%, Load: 2x250w.

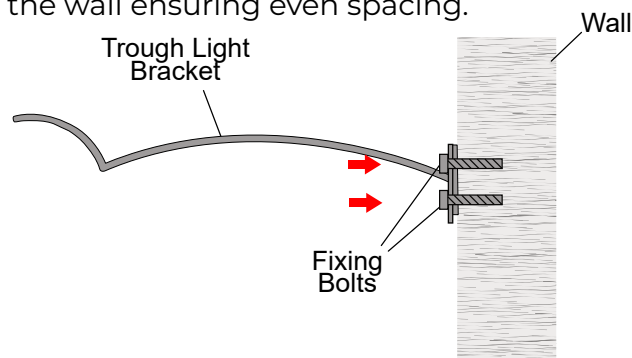
Instructions

Unpack your trough light, it is pre-assembled and fully tested.

Your brackets will be packed alongside your light. The fixings for attaching the bracket to your light are pre-installed in the light's casing. The fixings for attaching the bracket to the wall will be packed with the bracket.

Once you have identified where you wish to install your lights, ensure the fixing you have are suitable for the composition of your wall.

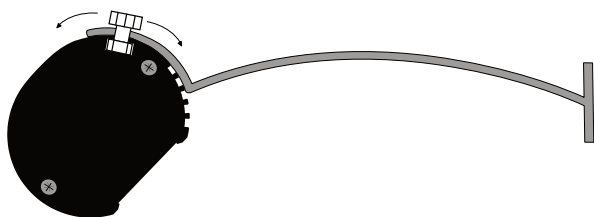
Bolt the brackets to the wall ensuring even spacing.



PLEASE NOTE: The bolts pre-installed in the case of the light will slide along the groove to any location along the length of the light.

Attach the trough light to the bracket by unscrewing the bolt from the light and place it through the slot on the bracket end and reattach.

Rotate the light to the desired angle and tighten each bolt as you go.



Always consult a qualified electrician to complete wiring the trough light to a power supply.