

### Important

Please read these instructions carefully prior to installation and retain them for future reference. Install in accordance with IEE wiring regulations. If in any doubt, we recommend you consult a qualified Electrician.

Our products should not be modified. If any modification is made it will invalidate the warranty and may render the product unsafe.

**This product is not F-marked, and is unsuitable for mounting on a normally flammable surface.**

**This product is only suitable for connection to a 220/240V 50hz supply.  
These products must be Earthed.**

### Safety

Before commencing the installation or any maintenance, the electrical supply must be isolated. We recommend that the circuit fuse be withdrawn to prevent accidental switching on, whilst work is in progress.

### Fixing

1.

Remove lamp from luminaire by rotating the lamp through 90 degrees. Remove the countersunk pozi drive screw from the lid. Ease the lid from the luminaire by moving the two(2) clips towards the centre of the fitting.

2.

Offer the luminaire body to the chosen mounting surface and mark the position of the fixing holes. Drill two small pilot holes for screw fixing, and loosely insert the screws (Not supplied). Offer the unit up to the fixing surface and locate the keyhole slots under the screw heads.

3.

Feed the mains cable through the 20mm diameter hole (a suitable rubber grommet should be used to protect the cable insulation. Grommet not supplied). NB Where wiring passes ballast unit, please ensure that the cable used has a temperature rating of no less than 130 degrees C. For wiring to the terminal block, observe the following cable colour coding:

**Live = Brown or Red, Neutral = Blue or Black, Earth = Green/Yellow, on a single phase supply.**

4.

Replace the lid by easing back over the two clips and replace the countersunk pozi screw. An advantage of the Hi-Line range is that the lampholders may be rotated through 4 x 90 degree positions, thereby lowering the profile of the luminaire. To achieve this lampholder rotation, gently ease the lampholder out of the body profile and rotate to desired position. Repeat with the other lampholder until both lampholders are aligned.

5.

Insert the correct size lamp by sliding the bi-pins at each end of the lamp into the slots on the lampholders and then rotating through 90 degrees until you hear two distinct clicks.

### Replacement Parts

Item Number	Item Number	Wattage	Starter Switch	Lamp
Switched	Un-switched			
2425895	2425890	15Watt	FSU Type 4/80Watt	1 x 18" 15Watt Lamp
2425896	2425891	18Watt	FSU Type 4/80Watt	1 x 2ft 18Watt Lamp
2425897	2425892	30Watt	FSU Type 4/80Watt	1 x 3ft 30Watt Lamp
2425898	2425893	36Watt	FSU Type 4/80Watt	1 x 4ft 36Watt Lamp
2425899	2425894	58Watt	FSU Type 4/80Watt	1 x 5ft 58Watt Lamp

**It is recommended that to reduce the risk of overheating the control gear, lamps and starters should be replaced every 6000 hours, by planned maintenance.**

Made in England