

# Studio Pendant Light Fitting

## **INSTRUCTION MANUAL**

## **Safety Warnings**

- This product is only suitable for connection to a 240V~50Hz supply in accordance with current IEE wiring regulations. It should be installed in accordance with local building regulations and is for domestic indoor use only. It is not suitable for a bathroom location.
- Before installing your light fitting always switch off the mains supply and remove the appropriate fuse or switch off the appropriate circuit breaker before commencing installation.
- This is a Class I product and <u>must</u> be connected to Earth. The terminal blocks are supplied according to requirements of the fitting.
- · Never fit bulbs of a higher wattage than those specified on the label, as these may damage the fitting.
- If you are in any doubt about your competence please consult a qualified electrician.
- If any modification is made it will invalidate the warranty and may render the product unsafe.

### **Care Information**

Allow 10 minutes to cool before replacing, adjusting or cleaning.

Clean with a dry cloth only. Do not use liquid or abrasive cleaners on this product.

## **Assembly/ User Instructions**

### Before you start

Please read these instructions carefully before fitting and retain for reference. Check the packaging and make sure that you have all the required parts. Follow each assembly step in order to prevent incorrect assembly. Ensure that the product is fully assembled as illustrated before use.

#### Please note - This instruction covers both 3 & 6-light versions of this fitting.

### The Light pack contains:

Light fitting.

Terminal connection block(s).

Fixing pack, including hex key

3 or 6 x Ceiling anchor & fixings

The following tools may be required:

Electric drill and assorted drill bits.

Selection of cross and flat head screwdrivers.

Wire strippers.

Electrical insulation tape.

#### These assembly diagrams are intended as a guide – if in doubt consult a qualified electrician.

- 1. Decide on the position of the light fitting, or remove existing light fitting. Note the position of the electrical connections. Ensure there is a solid mounting surface, preferably a wooden joist or joist bridge to support the weight of the light fitting.
- 2. If you want to reduce the overall length of the fitting it is essential that this is done before the fitting is mounted to the ceiling, or connected to the mains supply. Loosen the grub screws, and pull the cable through the cord grip. When the desired length is reached, retighten the grub screw, trim the excess cable and re-connect to the terminal block. NOTE: The electric cable must be no shorter than 30cm. If you are unsure about your ability to do this, we recommend you contact a qualified electrician.
- 3. See Figure 1. Remove the fixing bracket (A) from the ceiling cover by unscrewing the finial (B) and attach to the ceiling using the screws provided.
- 4. Support your fitting and connect the house wiring to the terminal block (Figure 2) see expanded wiring details below. **NOTE: This is a Class I fitting and <u>must</u> be earthed.** The 4th terminal block connector is used for the "loop" wires of the "Ring Circuit". There may be more than one set of cables in the "loop" connections. If there is a "Ring Circuit" and you do not understand the connections you must consult an electrician. Any loose terminal blocks not secured to ceiling cup should always be covered with 2 layers of good quality insulation tape.
- 5. Referring back to Figure 1, fix the ceiling plate to the fixing bracket (A) by slotting over the central post and securing with the finial (B).



## **Assembly/ User Instructions Continued**

- 6. See Figure 3. Decide how you want to lay out your fitting and make the screw holes appropriately. To secure the arms of the pendant, separate out the fixing anchor by loosening the grub screw (A) with the hex key provided and fix the inner point (B) to the ceiling with fixings (C).
- 7. Fit the bulbs. NOTE: Never fit bulbs of a higher wattage than those specified on the label (as these may cause overheating and damage the fitting).
- 8. Turn on the power and test.





