

Flip Chip LED Highbay Light



LTHBF220





IP65 110-240V

Please read these instructions before commencing installation & retain them for future reference.

Important information

It is recommended that Flip Chip Highbay lights are installed by a qualified electrician ensuring the installation complies to current IEE wiring regulations & local building control.

- These products are designed for connection to a 110-240V mains supply.
- Any broken or damaged parts should be replaced as soon as possible.
- We will not accept responsibility for any claims arising from a poor installation.

Installation Procedure

- 1. Tight the lifting bolt on top of the driver box, then tighten screws to lock the lifting bolt (Fig.1)
- 2. Place the reflector so the screw holes correspond to the light body and tighten the body mounting screws (Fig.2)
- 3. Put the lifting bolt into the hook on the ceiling steadily (Fig.3)

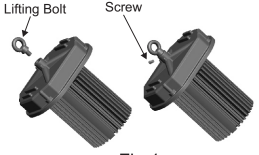


Fig.1



Fig.2



Fig.3

Installation Notice

- Always switch off mains supply before servicing.
- Ensure 110-240V supply voltage
- Close tight the wire and terminal to prevent leakage
- Take insulation measures when wiring the exposed cable
- Ensure correct wiring connection is made to input Live, Neutral and Earth wires
- Flip chip LED Highbay Lights are suitable for indoor use
- LEDLITE recommends electrical connection to an RCD/RCBO protected lighting circuit
- After all electrical connections are finalised switch on electrical supply
- Flip Chip LED Highbay Lights are not dimmable, never connect them to a dimmer switch.
- Flip Chip LED Highbay Lights shouldn't be connected in series configurations.

Dimensions(mm):

