

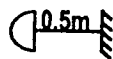
# FIRSTLIGHT PRODUCTS

## INSTALLATION INSTRUCTIONS CLASS II FITTING


### Class II Fitting Non - Earthed

#### SAFETY INFORMATION

- 1 These instructions are provided for your safety. Please read them carefully before commencing work, and retain them for future reference.
- 2 If you are in any doubt, we recommend that this luminaire is installed by a qualified electrician, in accordance with current IEE regulations
- 3 Before installing or maintaining this luminaire disconnect the electrical supply at the fuseboard.
- 4 Always make sure that the correct type of bulb is used and the wattage is correct for this product, as stated on maximum wattage label.
- 5 Establish the direction of the supply cable or water pipes etc. to avoid damage before drilling fixing holes.
- 6 Ensure that a minimum distance of 0.5m (approx 19 inches) is maintained from light source to subject.



#### INSTALLATION INSTRUCTIONS

- 1 Ensure that electricity is switched off at the mains before installing this fitting.
- 2 Connect the live (Red or Brown) supply wire to the Brown lead  
The neutral (Blue or Black) supply wire to the Blue lead  
Ensure that no loose strands of wire are left out of connections
- 3 When connector box is fitted:-  
Remove the connector box top, raise cable connectors. Remove cable clamp screws and clamping wire. Connect the live (Red or Brown) supply wire to the Brown lead. The neutral (Blue or Black) supply wire to the Blue lead. Push connectors back into connector box. Feed supply cables through the cable clamp. replace clamp bar and screws, also the connector box top. Ensure that there are no loose strands or wire left out of connections  
If supply is from distribution board ensure that 5 amp fuse is fitted  
If supply is from plug, fit a 3 amp fuse to 13 amp plug  
NOTE - Neither wire must be connected to earth terminal or supply earthing wire
- 4 Fix luminaire into desired position. take care not to damage or trap any of the wiring
- 5 Screw bulb(s) firmly into lamp holder
- 6 This symbol  denotes double insulated fitting

NO EARTH IS REQUIRED