## **Opalites and Multilites**



Installation Instructions for: LL6572, LL6573, LL6574, LL6575, LL6576, LL6577, LL6578, LL6579.

## SAFETY

Follow the appropriate national wiring regulations. If in any doubt contact a qualified Electrician.

Disconnect from Mains supply before installation, Maintenance or replacing the lamp.

Lamps reach maximum temperatures rapidly. Take care when adjusting, relamping or cleaning.

SLI Lighting accepts no responsibilty for modified products or for the affects of cleaning solvents or for the accumulation of dust or dirt. Do not interconnect Class III products with Class I or Class II. Unless otherwise marked, products are IP20(ordinary). Do not operate in damp or corrosive situations.

All products are suitable for use in ambient temperatures of 25° C. The products should not be covered with any heat insulating material, air flow around the fitting should not be restricted. Note minimum distances to adjacent surfaces. Any enclosure which prevents normal heat dissipation may cause reduced performance, overheating or risk of fire. (see Installation Instructions for recommendations).

These products have a transformer giving a shaver socket outlet of 240V (single voltage) or, 240v or 115V (dual voltage), up to a maximum power consumtion of 20VA. They are fitted with a solid state overload device, which will render the socket inoperable should the maximum power consumption be exceeded. If this should occur, switch of the mains supply and withdraw the plug from the shaver socket. The device will automatically reset itself after a short time. These products are designed to operate SHAVERS ONLY.

These products should be connected to the lighting circuit, or fused at a maximum of 5A. If a dimmer is installed it must be specifically rated as suitable for the equipment used.

Follow these instructions carefully to ensure safe and reliable operation. After completing the installation note the suppliers name, address and purchase date and hand this leaflet to the person responsible for lighting maintenance, for future reference.

The following symbols may be found on the product or labels:



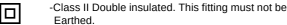
-Class I. This fitting Must be Earthed and Equipotentially



-This fitting is suitable for mounting on Normally Flammable surfaces.



-Indicates the safest minimum distance of lamp from a flammable surface.



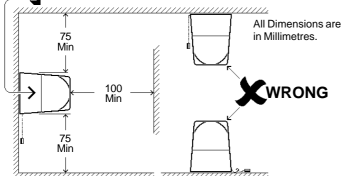
-Class III. Low Voltage (SELV).

Throughout these instructions the following coding may be used:

Line (L) Brown or Red. Neutral (N) Blue or Black.

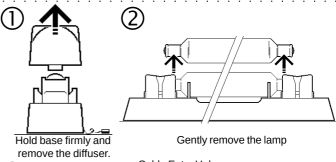
Earth (
) Green/Yellow or Bare Conductor

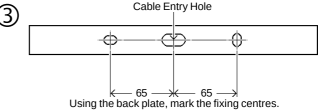
## These products must only be mounted **HORIZONTALLY** on a **VERTICAL** surface!



## DO NOT COVER PRODUCT OR USE AS A SHELF!

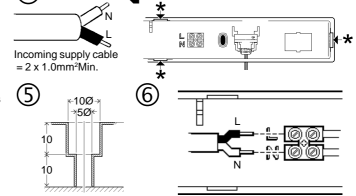
The following products are **NOT SUITABLE FOR BATHROOMS**: LL6573 - Multilite - Push Button, LL6575 - Multilite - Shaversocket LL6577 - Opalite - Push Button, LL6579 - Opalite - Shaversocket





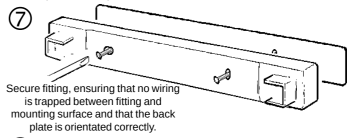
Note possible 'knock-out' positions,

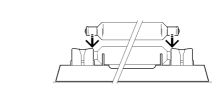
if surface wiring prefered.



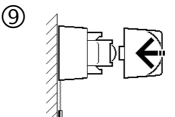
Supply fixing screws to suit. (2 x No. 8 CS)

Feed cable through Cable entry hole in back plate (if recessed wiring), and connect to terminal block as shown.





Re-fit lamp, ensuring that lamp is centralised.



Re-fit diffuser, ensuring alignment with base, and push at each end to engage.

NB. The diffuser must be positioned correctly in order for the fitting to operate.

