IP 44 Rated Outdoor Wall Lanterns

INSTRUCTION MANUAL

Assembly/ User Instructions

Please read these instructions carefully before fitting your new light and retain for reference.

This pack contains:
1x Light Fitting IP44 Rated
Required number of Screws
Required number of wall plugs
1x 3-way Terminal Block (may be fixed)
Appropriate bulbs if supplied

Tools required:
Drill & assorted drill bits; masonry &/ or wood
Safety glasses
Small electrical screw driver
Medium cross head screwdriver
Medium flat head screwdriver
Small Pliers with wire stripper
Electrical Insulation Tape.

Safety Warnings

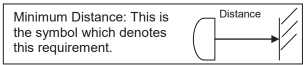
Outdoor Use:

It is recommended that this light be installed by a qualified electrician in accordance with current IEE Wiring Regulations and Building Regulations (Part P).

- Ensure that the mains electrical supply is isolated before commencing any installation.
- Run supply wire from a 5-amp electrical supply protected by an RCD using double insulated 2 or 3-core cable of type H05RN-F 1.0mm2 (not supplied) to selected site, ensuring it is adequately protected through the full length of the cable run, it must come out of the flat surface of the wall or steps in line with the entry to the fitting.
- Except where installed in a conduit or duct which provides equivalent protection against
 mechanical damage, a cable buried in the ground shall incorporate an earthed armour or metal
 sheath or both, suitable for use as a protective conductor, or be of insulated concentric
 construction. Buried cables shall be marked by cable covers or a suitable marking tape. Buried
 conduits and ducts shall be suitably identified. Buried cables, conduits and ducts shall be at a
 sufficient depth to avoid being damaged by any reasonably foreseeable disturbance of the
 ground.
- An electrician must be consulted if in any doubt about your own competency.

If the Class II, Double Insulated symbol is on the Light Fitting then the Fitting does not require an Earth and Live or Neutral must not be connected to Earth. If there is no such symbol the fitting must be Earthed If any modification is made it will invalidate the warranty and may render the product unsafe.

If there is a "Minimum Distance" Label, please do not allow Flammable Materials to rest within that distance from the lamps.



Luminaires not suitable for direct mounting On normally flammable surfaces(surface Mounted)



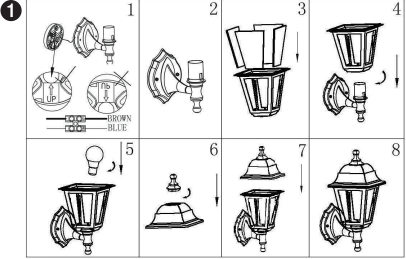
If the Light Fitting must not be mounted on combustible surfaces there will be the above symbol on it. If there is no symbol then the Light Fitting may be mounted on any surface, including combustible ones.

If the glass or diffuser is broken or cracked it must be replaced, please consult your retailer. This is the symbol which denotes this requirement.

LS9 0SE V3 17/06/2020

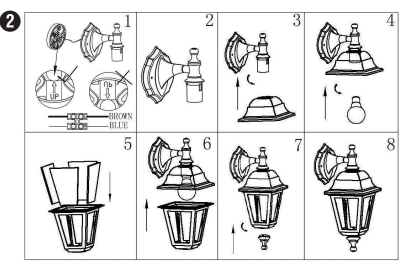
- 2 way terminal block supplied (Class II)
- There are two kinds of installation for this product. Choose your preferred to install following below installation diagram before installing
- Fix the Lantern bracket to the wall following general instructions GI 40. Then choose a set of diagrams to follow depending on which way up the Lantern is mounted.
- The same components are used irrespective of which orientation has been chosen but the order of assembly changes to suit. The frame, decorative finial and the lantern cap have bayonet fittings; they are pushed on and then rotated to lock. By choosing which components are fitted together determines whether the lantern is above or below the hanging bracket. The glass fits into slots in the frame and the frame and lantern cap are clipped together. (Moulded clips on the cap latch over the edge of the frame).
- · Note the point where the sequence shows the bulb fitted is for convenience during installation and is not necessarily how to replace the bulb.



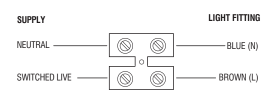


Diagrams show 4 sided lantern, but instructions apply to 6 sided lantern also.





Wiring Diagram



DO NOT USE THE LANTERN IF ANY GLASS IS CRACKED OR MISSING; REPLACE IT.

Care Information

All Light Fittings for UK Market are designed for 240V ac, 50 Hz (220-240V ac)

Please retain these instructions for future reference.

Switch off and allow 10 minutes to cool before cleaning or replacing bulbs. Clean only using a damp cloth, do not use abrasive cleaners or polish.