Installation Sheet

KSR9966

Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintenance.

IP44 ⊕ **LK** (€ 240VAC~50Hz 40W Max.

These fittings are Class I and must be Earthed

Important Information

It is recommended that these luminaires are installed and fitted by a qualified electrician ensuring the installation complies with current wiring regulations & local building control. These products are designed for connection to a 240V~50Hz supply.

Any faulty, broken or damaged luminaires should be replaced immediately.

KSR will not accept responsibility for any claims arising from a poor installation.

Please Note: The limited warranty shall be deemed null and void in the following circumstances: Failure by the installer, end user or any third party to exercise caution to protect any covered product or part from outside damage, adverse temperature, humidity conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship in the installation of the products or parts.

Important User Advice

Always switch off mains supply before servicing, fitting or replacing lamps. Not suitable for High saline or coastal regions. KSR recommends a maintenance schedule of washing down with soapy water (no abrasive cleaners) and greasing all nut/bolts every 3 months. At the end of life the luminaire is classed as WEEE and should be disposed of in accordance with local legislation.

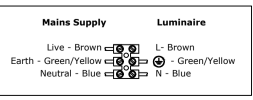
Installation Procedure

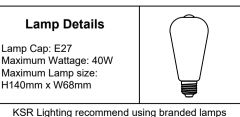
Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire.

Chain Lantern

- a) Remove the 2 hex nuts on the front of the round ceiling plate, to access round plastic fixing plate, fix round plastic fixing plate to ceiling / canopy using rawl plugs, rubber washers (to keep IP Rating) and screws suitable for the publication.
- b) If you wish to shorten the chain / cable loosen Fixing A. (as shown in the drawing opposite) remove cable from supplied terminal block in back / fixing plate and pull the cable through to the desired length, strip back and re-attach / connect to the terminal block, links from the chain can be removed with pliers always ensure the supply cable is longer than the chain, ensure Fixing A is re-tightened (strain relief do not over tighten).
- c) Connect supply, round rubberised, cable into terminal block: Brown (L), Blue (N) and Green/Yellow (Earth) below as per Fig.1. (Single cable entry only not suitable for through wiring).
- Reverse step a) & Re-attach chain lantern to plastic ceiling plate.
- e) Unscrew opal diffuser Glass & fit suitable lamp not exceeding size & wattage specified.
- Re-fit the opal glass removed in step e) ensuring the seal is in place and located correctly.
-) Switch on supply and test.

Fig.1



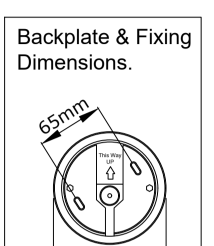


Ricco E27 IP44 - Chain

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Traditional - Antique Style Lanterns

Available Finish: Black Only



110mm₋

