Installation Sheet

KSR9960-9964

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

P44 ⊕ **(** € 240V 100W Max.

mportant Information

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

KSR will not accept responsibility for any claims arising from a poor Any broken or damaged parts should be replaced as soon as possible. These products are designed for connection to a 240V 50Hz supply.

installation.

lmportant User Advice

(no abrasive cleaners) and greasing all nut/bolts every 3 months. KSR recommends a maintenance schedule of washing down with soapy water Always switch off mains supply before servicing, fitting or replacing lamps.

Installation Procedure

Wall Lanterns

- a) Fix plastic plate to wall using supplied rawl plugs and screws provided.
- b) Connect supply leads with terminal block: Brown (L), Blue (N) and Green/Yellow (Earth).
- c) Insert the terminal block on the plastic back plate
- d) Attach lantern to plastic plate.
- e) Fix Glass panels using clips and screws
- f) Fit suitable lamp not exceeding wattage specified on the lanterns label.
- g)Switch on supply and test

Pillar / Mini Post Lantern

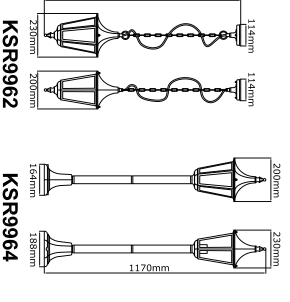
- a) Connect supply leads with terminal block: Brown (L), Blue (N) and Green/Yellow (Earth).
- b) Attach lantern to solid base.
- c) Fix Glass panels using clips and screws.
- d) Fit suitable lamp not exceeding wattage specified on the lanterns label
- e) Switch on supply and test.

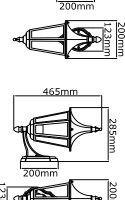


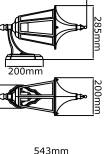
Coria Grande

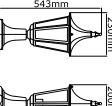
Traditional Lanterns

Available Finish: Black



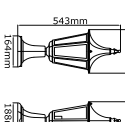




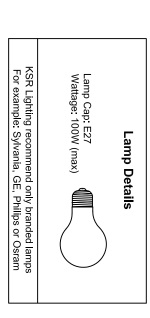


KSR9961

KSR9960



KSR9963



E-mail: info@ksr-lighting.co.uk KSR Lighting Aftersales: 023 92 674343