## Installation Sheet

### KSR1500-1504



Available finish:- Black

99mm

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

# |P44/|P65 □ 以 (€ (]o.3m № 240V~50Hz 9W LED Only

These fittings are Class II and do not require an Earth

#### Important Information

ensuring the installation complies with current IEE wiring regulations & local building Any faulty, broken or damaged luminaires should be replaced immediately control. These products are designed for connection to a 240V∼50Hz supply. It is recommended that these luminaires are installed and fitted by a qualified electrician

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

in the installation of the products or parts outside damage, adverse temperature (normal operating ambient temperature -15  $\sim$  +40 $^{\circ}$ C), humidity by the installer, end user or any third party to exercise caution to protect any covered product or part from conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship Please Note: The limited warranty shall be deemed null and void in the following circumstances: Failure

#### Important User Advice

Always switch off mains supply before servicing, fitting or replacing lamps magnetic ballasts on the same electrical circuit correctly located in the lampholder.To prevent damage to the luminaire, do not mix with conventional Always check the lamp is correct for the application, including its voltage and wattage. Ensure the lamp is

in accordance with local legislation At the end of life the luminaire is classed as WEEE under directive 2014/30/EU and should be disposed of

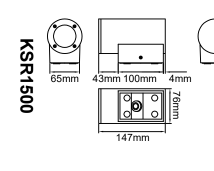
#### General Maintenance

Clean product outer by washing down with soapy water (no abrasive cleaners) and greasing any nut/bolts seals undamaged and intact where appropriate every 3 months. After any maintenance or lamp replacement, remember to check all General maintenance and cleaning should be performed at least quarterly.

#### Installation Procedure

mains supply and test luminaire. are in place and the bolts are greased to ease future lamp changes. Do not over tighten bolts. Turn on the hex bolts and remove lamp cap, fit lamp and re-fit the lamp cap ensuring that the seals on the bolts IP65 Wall Lights - Ensure mains supply is turned off. Locate luminaire. Remove base by loosening the top. Connect supply leads with terminal block: Brown (L), Blue (N). Re-fit to base greasing screws, remove two screws, secure the base in position using suitable fixings ensuring the terminal block is located at the

Grease all screws. Turn on mains supply and test luminaire Unscrew the lamp cap (anti-clockwise) fit lamp and re-fit lamp cap ensuring that the seal is in place will require a suitable IP rated connector. Prepare and terminate the supply cable Brown (L), Blue (N). **IP44 Spike Light** - Ensure mains supply is turned off. Locate luminaire. Installation of the spike version



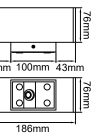
43mm 100mm 43mm

186mm



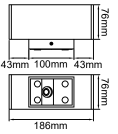
**KSR1501** 

99mm



76mm

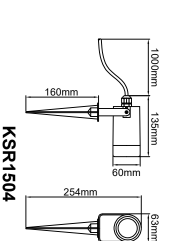
76mm

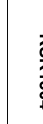


147mm









Lamp Details

Lamp Cap: GU10 Max Lamp Temperature: 80°C Max Wattage: 9W LED Only



NOT SUITABLE FOR HALOGEN LAMPS!!!





E-mail: aftersales@ksrlighting.com KSR Lighting Aftersales: 023 92 674343