Installation Sheet

KSR1153-1154

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

P44 □ **(**€ 240V 7W

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.

installation. 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.

Important User Advice

(no abrasive cleaners) and greasing all nuts/bolts/screws 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

completely satisfied: KSR recommends that you familiarize yourself with the installation. Once you are

Ensure the mains supply is off

Remove the nuts and sealing washers from the base and retain (Fig. I)

base and fix the base using suitable fixings for the substrate. Remove luminaire from base, pass the supply cable through the grommet in the

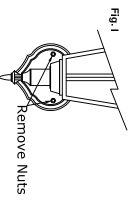
Connect the luminaire to the supply (Blue-Neutral, Brown-Live).

Grease the base bolts

Fix luminaire to the base using the sealing washers and nuts

I urn on the mains supply to test the luminaire.

on the base (one each side) of the fitting (Fig. 2). Do not force the adjusters KSR1154 the PIR can be adjusted for LUX levels and TIME by turning the adjusters





Manta ((i) Polycarbonate Lanterns

Available Finishes: Black or White

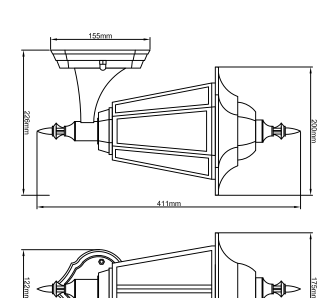


Fig 2



Lamp/PIR Details

Light Source: Dedicated LED Wattage: 7W

CRI 84 Lumen Output: 370 Lumens

Colour: 4000K

Lux Adjustment: Min: 5 lux ~ 2000 lux Max Detection Angle: 130° Time Adjustment: Min. 5 seconds ~ 5 Minutes Max.

Detection Range: 0-12m

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