#### Installation Sheet KSR1157

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

# |P44 □ **(**€ 240V 10W

## Important Information

of this product must comply with the current edition of It is recommended that luminaires are installed by a qualified electrician The installation

the IEE wiring regulations BS7671.

These products are designed for connection to a 240V 50Hz supply.

Any damaged parts should be replaced as soon as possible.

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

## Important User Advice

Always switch off mains supply before installation or servicing

water (no abrasive cleaners) and greasing all screws every 3 months. KSR recommends a maintenance schedule of washing down with soapy

### Installation Details

Remove and retain the 2 screws holding the back plate to the wall light (located top and bottom of the

Remove the single screw and retain to the cable housing

arrow pointing up. Fix the plastic back plate to wall using suitable fixings for the substrate ensuring that it is installed with the

Dress your supply cable through the grommet on the terminal cover

Connect the supply to the terminal block: Brown (Live) and Blue (Neutral) as per Fig.1.

Refit the cable housing.

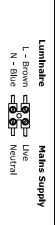
Attach the front cover to the base plate using the 2 screws you retained earlier

Switch on supply, test and adjust PIR. NOTE: To set up the PIR adjust the Lux control to the 'sun' setting and cover the sensor with your hand to

activate the light, repeat until the desired 'ON' time is found

drop to 15% of full output. It will remain at 15% until the sensor is triggered by movement. The luminaire will come on at 100% and remain at this level until the PIR times out when the output will



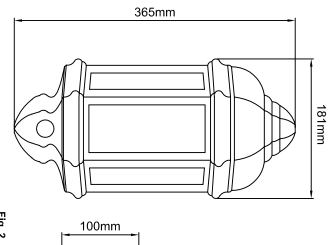




Manta LED

# **PIR Dimming Half Lantern**

Available finish: Black or White



**KSR1157** 

Fig. 2

181mm

0



#### Lamp/PIR Details

Wattage 10W Light Source: Dedicated LED

CRI 82 Lumen Output: 400 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

05-11-15

Drg No. KSR1157-IS-B