### Installation Sheet

# KSR1512-1513 & KSR1516-1517

Bastia

Traditional LED Lanterns

Available Finish: Black

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

# P44 □ **(**€ 240V 8W 3000K

# 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

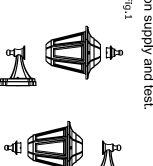
(no abrasive cleaners) and greasing all nut/bolts every 3 months. Always switch off mains supply before servicing, fitting or replacing lamps. KSR recommends a maintenance schedule of washing down with soapy water

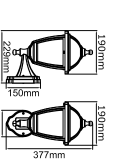
electrical connection top and bottom needs connecting. Warning this is a mains voltage connection! Always disconnect mains supply while handling!! See Fig. twist and lock action (clockwise - unlock/anticlockwise - lock). Please note the Choose the configuration of fitting (PIR version Up only) and assemble with a

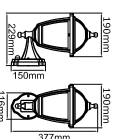
# Installation Procedure

Familiarize yourself with the installation

- a)Remove the 2 nuts on the base plate and fix the plastic plate to wall using suitable fixings ensuring the up arrow is pointing up
- c) Connect supply leads with terminal block: Brown (L), Blue (N)
- c) Insert the terminal block on to the plastic back plate
- d) Attach lantern to plastic plate using the retained nuts greasing the bolt threads
- e) Switch on supply and test









#### 377mm Lux Setting: On <30 lux - Off >80 lux non-adjustable Time Setting: 90sec from last trigger non-adjustable

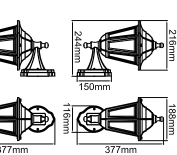
### Detection Range: 1-8m@2m mounting height PIR Details (KSR1513 / KSR1517 only)

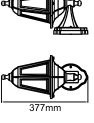
Parasitic Power: <0.5W

Manual Override: Switch power twice within 2sec

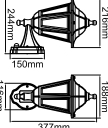
#### Detection Speed: 0.6~1.5 m/sec Detection Angle: 120°

KSR1512









#### KSR1517



#### Lamp Details

Colour: 3000K Wattage 8W

6 Sided Lumen Output: 400 lumens 4 Sided Lumen Output: 419 lumens CRI Ra>85

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