LEDLITE[™] (i) User Instructions GL EB60 PB - 60W Eyelid Bulkhead PIR IP44 (€ 220-240V

Please read these instructions and retain them for future reference.



Specifications

Voltage: 220-240V/AC

Frequency: 50/60Hz

Max Load (ES/E27 Lampholder): Incandescent: 60W Fluorescent: 20W CFL LED: 3-10W

Detection angle: <180° Detection range: 7m(Max)(24°C)

Sensor information



Packing List	Quantity
Infrared Sensor Lamp	1X
Φ6 Plastic expansion	2X
3x30 Screw	2X
© Φ4 Sealing ring	2X

Time setting: min:8sec±3sec max:3min±1min Lux Level: Dusk to Dawn (adjustable) Installation height: 1.5m~3m Working temperature: -10°C~+40°C Working humidity: ≤93%RH



IP 44







5~7m(Max) Correct moving orientation



<180° Detection angle



Pencil



Installation



Warning! Switch off the power source before installation & maintenance

Tools required:







Hammer

Screwdriver

Step 1. Position the fitting then mark the mounting hole positions. (Fig.1)



Step 2. Drill holes on the walls where there is a pencil mark with an electric drill and get the plastic expansion screws inside the hole. (Fig.2)

Step 3. Connect the cable to the lamp through the cable entry openings.(Fig.3)



Step 4. Fasten the cover to the lamp base. (Fig.5)



Test Mode:

After installing, turn the TIME knob anticlockwise to minimum and the LUX knob anticlockwise to daylight before you turn on the power (Fig.6). The lamp should work for 5 sec after the power is turned on, then it should turn off. Walk through the detection area within 30 sec. The lamp should illuminate. Wait for the lamp to turn off before moving again to test the sensor. Adjust the TIME knob to set the light time according to your requirement; you can set the working ambient light by adjusting the light-control knob (LUX).

Installation Notes:

- 1. If in doubt consult a professional electrician.
- 2. For outdoor installation, a location under eaves is preferable.
- 3. Avoid aiming the motion sensor at pools, heating vents, air conditioners or objects that may change temperature rapidly.
- 4. Try to avoid pointing the unit at trees or shrubs or where the motion of pets may be detected.