Mossa WL LUX Black MODEL: 90495

INTRODUCTION

N.QAZQA.COM

The unit is an automatic on/off switch for lantern lamp. When the light fades in the evening, the lamp will switch on after the set light intensity is reached. The lamp will switch off in the morning.

WHERE TO FIT YOUR BULKHEAD LIGHT

Please pay your attentions to the following:

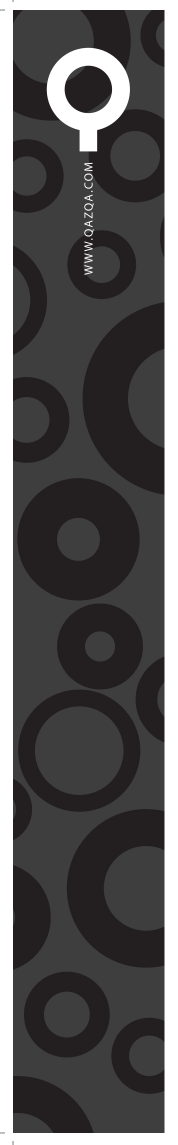
- 1. Not to shadow or dirty the transparent Lens of CDS sensor, let the sensor to catch the change of the natural light
- 2. Not allow artificial light to active the CDS sensor as Lighting may blink ON and OFF

INSTALLATION

Installation the bulkhead light, please referring to the mounting and wiring figure:

- 1. Installation by a licensed electrician and according to IEC wiring Regulation.
- 2. Switch power off at the meter box and ensure that there is no power to the lamp.
- 3. Ensure install the unit according to the indicator of symbol direction on cover (▲ UP)
- 4. Remove the Lampshade by Screwdriver, see figure.
- 5. Unscrew the Screw (A) and remove the Transparent Plate.
- 6. Mark the mounting hole position onto the wall. Drill and plug the wall at the marked positions. Screw the lamp body to wall with suitable Mounting Screws (supplied)
- 7. Connecting the main power wires to the **Terminal Block** (see the relative symbols—right figure), the Cable must pass through the **Wiring Rubber Gasket**.
- 8. Insert the Max. 60Watt / 230V~ 50Hz incandescent Bulb into the Lamp-holder (E27)
- 9. Re-screw Transparent Plate.
- 10. Re-fit the Lampshade by hand.
- 11. After finish the mounting, Power on the bulkhead light.



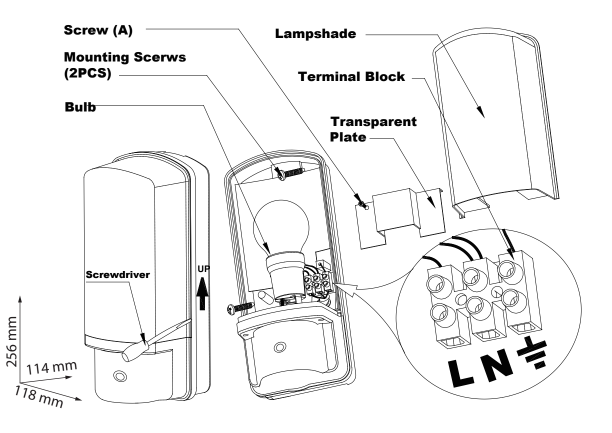


NOTES FOR ELECTRICIAN-- Installation by a licensed electrician

- 1) The Bulkhead Light should be wired to its own lamp switch. Do not interconnect with other lights on the same switch.
- 2) Do not connect to Dimmer.

Important:

- 1) Never modify the unit, there are no any user serviceable parts inside.
- 2) Before touching the lamp or replacement of the bulb, please switch off first and then let it cool.
- 3) Any replacement of bulb, please Switch power off.



Mounting and Wiring to Treminal

TECHNICAL DETAILS:

Voltage: Wattage: LUX control level: Weatherproof: Class I protection 230 V~ 50 Hz Max. 60 Watt for incandescent about 20lux IP44

> Rubber Power Cord must be used for outdoor light, such as H05RR-F 3G 0.5mm².

