12V L.E.D Awning Lamp with PIR Sensor

INPUT VOLTAGE RANGE: 12 Volt

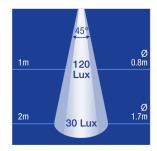
CURRENT DRAW: 0.5A at 12V

LP RATING: IP66

DIMENSION:

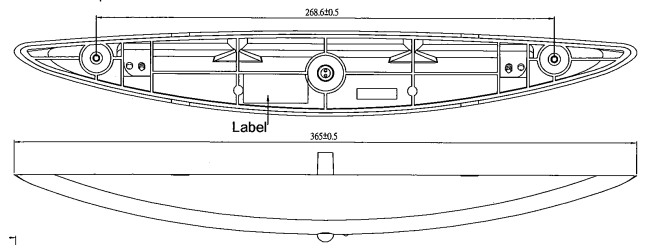


BEAM PATTERN:

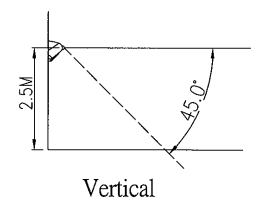


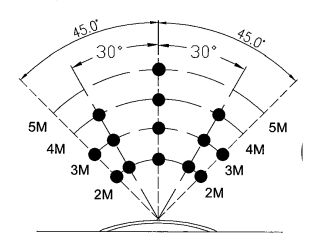
INSTALLATION INSTRUCTIONS:

- Remove white casing from lamp assembly by unclipping from the rims of the lamp
- Drill a 10mm pilot hole to suit the cable exit
- Drill 2 x 3mm pilot hole to suit screws for distance of 268.6mm



- Install screws or rivets and secure base to mounting surface
- Clip white cover back onto base
- The PIR will activate the lamp when it senses movement within detective range as shown below. PIR sensor will only activate lamp in dark conditions.





Horizontal Detecting Range

Wiring instructions

Red:

Positive (+)

Black:

Negative (-)

White (PIR): Negative (-)

When wiring the PIR Awning Lamp, a 3-way switch can be used to allow the lamp to be turned on/off permanently. As well as switching the PIR function on separately, the lamp will then only illuminate when the PIR sensor is activated.

