



ENGLISH

Product Manual

400 Lumens Solar Sensor Wall Light

RS Stock No: 171-8484



Features:

Light Power 400 lumens

3 night modes

Easy installation - No wires

Day & night auto sensors

Efficient solar panel - Fully recharges in 6-8 hours

8 Metre sensor detection - Lights up for 30 seconds when activated

Robust housing

IP65 Waterproof rating

Low running costs - 100% Energy savings

Perfect for home and security applications







Operational Instructions

The Solar Sentry 400 has 3 different lighting modes:

Mode 1: Motion activation:

The LED light will only turn on with the high light mode when motion is detected near the light. It will stay on that mode until no motion is detected, the LED light will turn off after 30 seconds. The light automatically turns off during the day.

Mode 2: Low light at night:

The LED light will automatically turn on low light at night and turn off during the day. The high light is only activated when motion is detected near the light, and will stay on that mode while motion is detected within the range. The LED light will go back to the high light mode after 30 seconds when motion is no motion is detected.

Mode 3: Light always on at night:

The LED light will automatically turn on with the high light at night and automatically turn off during the day. This mode can last up to 6 hours after being fully charged under the sun.

The Solar Sensor is IP65 rated, fully waterproof, and will operate under any weather conditions.

Installation Instructions

NOTE: This is a solar energy product, install in a location where it will receive high amounts of sunshine. The longer it receives sunshine the longer it will be able to illuminate for.

We recommend a mounting height of 1.5 meters.

- Activate the solar lamp to the light mode you prefer before continuing (see Operational Instructions).
- Drill hole into wall and insert wall plug. Twist screw into the wall plug and leave some space to hang wall light.
- Drill a second hole 85mm above the first hole and insert the other wall plug.
- Hang the wall lamp on the first screw, then insert screw through the hole on the lamp and twist into wall plug. Installation will then be complete.



