



ENGLISH

Product Manual

1100 Lumens Solar Sensor Wall Light Remote Controlled

RS Stock No: 171-8486



Features:

- Light Power 1100 lumens
- Remote control
- Indicator Lights for the 5 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
- Battery charging indicator
- Robust housing
- IP65 Waterproof rating
- Low running costs - 100% Energy savings
- Perfect for home and security applications



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Operational Instructions

Please refer to the image of the remote control when looking at the chart below.

Modes	Function	Description	Indicator colour	Location on light
MODE 1	Motion sensor + Low light	Light is on at half power. When person walks in front of sensor, light turns on full power.	Yellow	
MODE 2	Motion sensor (power saving mode)	Light is off. When person walks in front of sensor light turns to full power.	Blue	
MODE 3	Light is always on at night	During night time the light is constantly on at full power and will switch off after 5 hours.	Red	
MODE 4	Automatic	Light is on at full power whilst battery power is greater than 60%. The light will switch to Mode 2 when battery power is less than 60%.	Yellow, blue, and red lights are all lit at the same time.	
MODE 5	Emergency	Light will flash at full power and will turn off after one hour.	Yellow, blue, red and main LED light board flashing at the same time.	
MODE 6	Shutdown		All lights are off	

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 3 meters.

- Locate suitable wall/surface to install Solar light upon (recommended wall types: masonry, brick, concrete).
- Drill two holes on the exact horizontal plane as each other, 115mm apart.
- Insert wall plugs into drilled holes.
- Twist screws into wall plugs until the screw heads are approximately 6-7mm away from the wall's surface, this is so you have enough space to hang light upon them (see images to the below).
- Insert screws in to spaces on the rear side of the light and slide down until light is fully fixed into place.



Charging

- There is four lights on the side of the Solar Light which light up to show the product is charging.