12 and 30 Watt Eco Range Solar Area Light User Manual



Contents in Package

1 : Solar Area Light1 Pc2 : Wall bracket1 Pc3 : Expansion screw4 Pcs4 : Remote control1 Pc





2



3



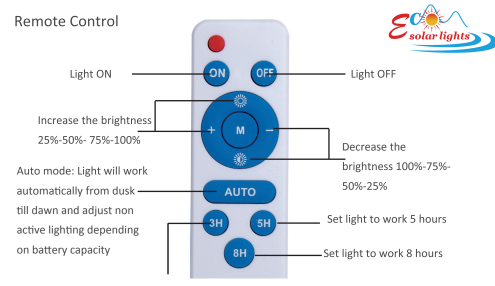
Remote Control Setting:

The remote controls ON/OFF, timer and passive infrared (PIR) sensor settings. The P.I.R. is activated by movement and acts as an energy saving/safety feature. The light will operate at a remote selectable output of 25%, 50% or 75% until the PIR is activated where it will operate at 100% until no movement is detected returning to the preselected output.

The lights operating period can be set to 3 hours, 5 hours, 8 hours and is set by default to 12 hours or dusk till dawn, whatever occurs first. These settings are changed via the remote control.

AUTO Mode:

When AUTO mode is selected the light will turn on automatically at dusk and off at dawn. The LED output when the PIR is not activated will be automatically adjusted to an optimum level depending on the battery capacity. When the PIR is activated it will operate at 100% until no movement is detected returning to the automatically selected output



Set light to work 3 hours

We recommend installing the Solar Area Light in a location that has direct sunlight for a minimum of 6 hours to ensure the light operates at the best performance. The working time of the light is dependent on the battery's ability to charge from the solar panel, which can be affected by weather. Extended periods of cloudy weather have the potential to limit the operating time of the lights.