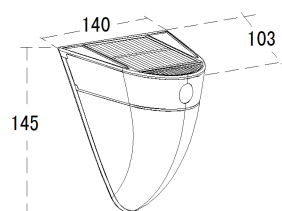


INSTRUCTION MANUAL



Solara WL LED Black
92879



Technical Data

1. Operating voltage: 3.7 V
2. Rechargeable batteries: 3.7V/300 mAh Li-polymer batteries
3. Light bulb: 3 LEDs, approx. 1 W(LEDs not replaceable.)
4. Solar cell: approx. 5 V, approx. 100 mA
5. Sensor: Range: 3-5 m, detection angle: approx. 90° horizontal, approx. 90° vertical
6. Protection class: IP44 (spray-proof)

Solar cell

The solar cell converts energy from sunlight into electricity. Using this electricity the installed batteries are charged in the battery compartment. These batteries store the electricity fed by the solar cell. Fully charged batteries deliver light for approximately 6 hours in summer, completely drained batteries take about 1 to 2 days to fully recharge in good sunlight. When the switch is in "II" position, the lamp is always lighting; the switch is in "I" position, the lamp is only lighting in the dark; the switch is in "O" position, the lamp can not lighting.

Sensor

During periods of twilight or darkness, the sensor registers a change in the angle of heat radiation, triggered by people passing by the sensor. When the sensor recognises a moving person the light is switched on. The light goes off after approx. 1 minute, after the last movement was recognised.

Switch: I(Atuo)/O(Off)/II(On), marked on the back of body.

Installation

Check that the product contents are complete and that they do not exhibit any transport damages. In case of damage, do not use the product (!), instead please promptly consult the customer service. Installation instruction please see as below:

