Solar Sensor Garden Light

User Manual



Pictures:

Application:

Used for outdoors: garden, aisle, corridor, wall, building post, gate, etc.

CE

Package Contains:

Lamp*2 mounting bracket*2

Screw bag*1 User Manual*1

FC

RoHS





- DC6V safe voltage environmentally friendly wireless solar powered lamp.
- 2W high efficient monocrystalline silicon solar panel.
- Photosensitive control + PIR sensing modes, automatic smart control, charge during the day, and discharge in the evening. When motion is detected in the evening, automatically enter into bright light mode, when people leave, after 22 seconds, it will automatically convert to weak light mode.
- IP65 waterproof integrated design, there is a cardan shaft between moun ting bracket and lamp body, so user can up and down 45 adjustable degr ee, left and right 180 adjustable degree.
- Built-in high quality long working time 2600mAh rechargeable Lithium battery.
- 32pcs high-brightness light sources, high brightness, large lighting angel and wide irradiation area.
- High quality spotlight with overvoltage and overcurrent safe stable electricity.

Specification:

Product Name	Solar Sensor Garden Light	ССТ	6000K/Other colors can be customized
Solar Panel	6V/2W	Lithium Battery	3.7V 2600mAh
Power	32pcs SMD2835/ 10W	Mode	Light sensor + PIR Sensor (high brightness and weak brightness)
Lumen	560lm(high brightness) 45lm(weak brightness)	PIR Sensor	120°/ 5m 22seconds delay
Size	272*88*34mm	Material	ABS + Acrylic

Usage and Notes:

- Take out the lights and all accessories, use cardan shaft connect lamp with mounting bracket tightly then mount them on the wall.
- Do not let weeds and shades block the solar panel, as they will affect the charging effect.
- Remember to press the switch button to turn on the lamp, then the lamp will charge during the day and discharge in the evening. When motion is detected in the evening, automatically enter into bright light mode, when people leave, after 22 seconds, it will automatically convert to weak light mode.
- IP65 rating, please do not install it in low-lying puddles and underwater.
- Please charge the product under the sunlight first when it is not used for a long time.