User Manual

Solar Motion Sensor Light

Dear customer, thank you for your interest in Exgreem solar lights. We are committed to providing the most detailed user instructions to every customer who is interested in Exgreem lights. Please read the following instructions carefully.

Features

- * Premium Solar Lights Ready for All Weather
- * Eco-friendly & Energy Saving
- * Sensitive Motion Inductor
- * The 208 LED Solar Lights have 3 Modes
- * 18 Higher Charging Conversion Rate
- * 208 LED Ultra-Bright Outdoor Solar Light
- * 270°Wide Beam Angle & Large Coverage
- * Wire-Free & Simple Installation

Specifications:

EXGREEM Solar Motion Sensor Light

	~		
Material	ABS	Life Span	50000 (h)
Lithium battery	3600mAh	Power Source	Solar
Product Size	4.87*3.73*1.89	Color	Black
	inch		
Led Bulbs	208 LED per Light	Waterproof Rating	IP65 Waterproof
Sensor Mode	Motion detection +	Wattage	5.2 watts
	Light sensor		
Sensitivity distance	3-8M (10ft - 26ft)	Voltage	3.7 Volts
Working Time	8-12Hours	Special Features	Motion sensor,
			Wide Angle
			Illumination,
			Waterproof Wall
			Light

Package Content

Solar motion sensor light x 2 $\sqrt{\text{Mounting Accessories Kit x 1}}$ $\sqrt{\text{User manual x 1}}$

Warming Tips:

- 1. For optimum battery performance, please allow the batteries to full charge for 2 or 3 sunny days before turning the lights on for the first time.
- 2. Emergency Light Mode: If you press the switch button for more than 3 seconds, It will enter emergency lighting mode, Which mean the solar light will remain bright and it can be applied to the scene requiring emergency lighting. At this time, It consumes electricity fast and it can about last for 3-5 hours.
- 3. Please put the lamp under the sun for several hours, To collect as much as power, Please install the solar panel towards the sun as much as possible.
- 4. When the light is flashing or the icon is not lit when you press the button, It means low battery.
- 5. When using it for the first time, please charge it for several hours under the sun.

Product size chart

