Solar LED light with motion sensor, remote control and four spotlights HJ-021

Thanks to the innovative wide-angle and three-headed design, the adjustable heads can move up, down and horizontally. Wide lighting angle up to 270 ° and detection distance 3-8m, easy adjustment of lights, lens aperture and motion sensor to different angles according to your requirements. The lighting direction is adjustable by means of three flexible light heads. No need for electricity, an environmentally friendly product. The solar light automatically charges during the day and is activated at dusk.

Specifications:

Solar panel: 5.5V, 2.5W Number of LEDs: 228 LEDs Lumens: 1400 lumens Power: 16W Battery capacity: 3.7V 2400MAH Waterproof class: IP65 Charging time: 4 - 6 hours Lighting time: 8-10 hours Induction time: 30 s Scanning distance: 5-8M

Modes:

- 1. Security lights up when motion is detected, turns off after 30 seconds
- 2. Smart dims all night, lights up when motion is detected, then dims
- 3. Steady on at 50% power.

Instructions:

After unpacking, leave the luminaire in direct sunlight for at least 6 hours to fully charge the battery. Rotate the solar panel towards the sun. The luminaire may not be charged when first opened. After 6 hours, take the luminaire into a darkened room or place the luminaire with a solar panel on a table to cover the light sensor. After charging, try the green power button and remote control. If the luminaire does not turn on and does not respond to the remote control or power button, please contact your dealer.