

SB-6CW Solar LED Wall Light

Illuminate your outdoor space with the SB-6CW Solar Power LED Wall Light. With its exceptional brightness of 900 lumens and a colour temperature of 6000K, this wall light provides efficient and effective lighting. The IP65 rating ensures durability and resistance to dust and water, making it suitable for any weather condition. The timing options allow you to choose between two working modes: Sensor Mode and Continuous Lighting Mode, providing flexibility and energy efficiency. The specialized polarized light technology ensures a broad 140-degree beam angle for wider coverage and minimizes glare. With easy installation and complete accessories included, setting up this wall light is a breeze.



Features

- 3.7V, 3000Ah Lithium battery
- Two lighting modes: Auto sensor mode and Continuous lighting mode
- Specialized polarized light technology, this light emits a broad 140-degree beam angle, effectively illuminating a wider area
- High-end ABS+PC material and comes with Anti-UV layer that protects the floodlights housing
- 2.8W, DC5.5V Grade-A Mono Solar panel for fast charging



Solar Panel Installed on Top of the Wall Light



Sensor Range

| Function | Range |
|----------------------|--------------------------|
| LED Power | 20W |
| Real Power | 6W |
| Lumen Efficiency | 150Lm/W |
| LED Lumen | 900 Lm |
| LED Type | SMD2835 |
| Battery Capacity | 3.7V, 3000Ah |
| Battery Type | Lithium |
| Battery Working Time | Mode A: 4 Nights |
| | Mode B: 2 Nights |
| Beam Angle | 140° |
| IP Grade | IP65 |
| Colour Temperature | 6000K Cool White |
| PIR Sensor Range | 6 meters |
| Solar Panel Power | 2.8W, DC5.5V |
| Material: | |
| Wall Light | ABS+PC Housing & Anti-UV |
| Solar Panel | Tempered Glass |
| Dimensions: | 230 x 97 x 43mm |
| | |

SB-6CW 900Lm White Solar LED Wall Light

Contact Us South Africa

Australia

🌐 www.major-tech.com 🛛 🖂 sales@major-tech.com

🌐 www.majortech.com.au 🛛 🖂 info@majortech.com.au