

SunBeam mini Solar Street light

Key Features

- **✓** IP65
- 3600 Lumen Output
- ✓ Motion Sensor Pre-installation
- Photocell Sensor Pre-installation
- ✓ LiFePO4 Battery Inside
- ✓ Affordable

▶ OPTICAL SPECS

Lumlnous Flux 2400/3600 Lm

CCT 6500 K

CRI >70(80 optional)

▶ ELECTRICAL SPECS

Battery LiFeO4 24AH/36AH

Charge Time 4~6Hours

Discharge Time 3-5 rainy&cloudy days

Discharge Current 4.8A / 6.5A

Solar Monocrystalline Panel 4V/28W(574*295.5mm) 4V/35W(693*295.5mm)

▶ OTHER DETAILS

Lifespan ≥50,000 Hours

Operating Temperature -30°~50°C LED Spec SMD3030

Sensor Optional Microwave

Control Method Switch+Remote Control

▶ MECHANICAL SPECS

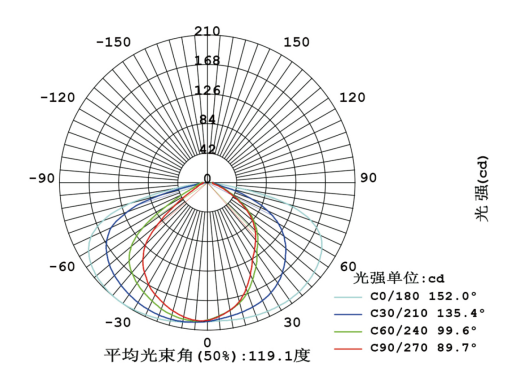
Color Grey

Lens PC

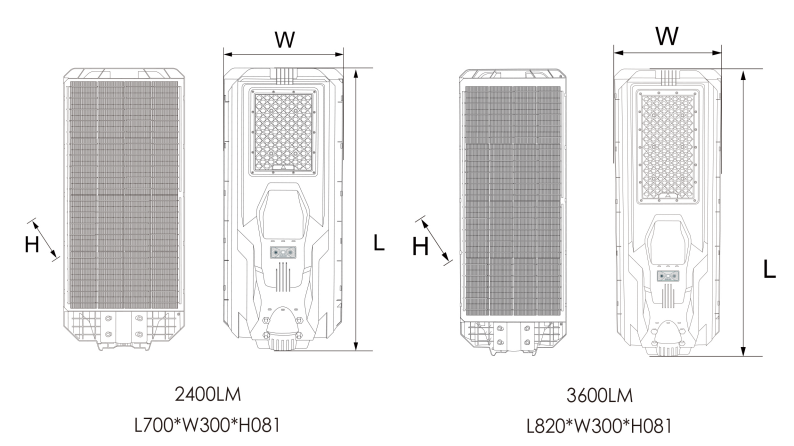
Ingress Protection IP66

Material ABS+PC

▼ LIGHT DISTRIBUTION CURVE



▼ DIMENSIONS(MM)



CHARACTERISICS

High lumen: brightness increased by 30%

This product adopts LED optical lens design, the lens can effectively gather the light of the light source to improve the brightness and reduce the light loss. The light efficiency of the traditional reflective cup is increased by more than 20%. At the same time, the lens of this product is made of PC (Teijin Brand from Japen) material, and the transmittance after processing is as high as 91%, It is much higher than 80% of the glass transmittance; the whole lighting efficiency is increased by 30%, and the irradiation area is increased by more than 25%



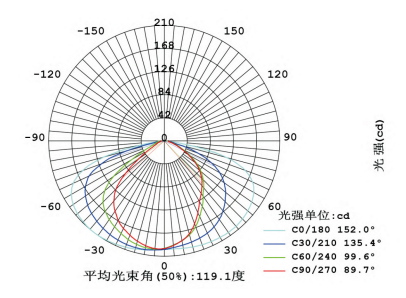


Note: the lens of this product can be used normally in the high temperature range of 125 °C and the low temperature of - 40 °C. The lens will not yellowing and brittle within 5 years. The material has approved many international certification.

Large luminous angle, 30% increase in irradiation area

Through professional optical design, this product is equipped with an optical lens of 150 * 70, and the luminous angle is at the same installation height,30% larger than the traditional 120 degree irradiation area.

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



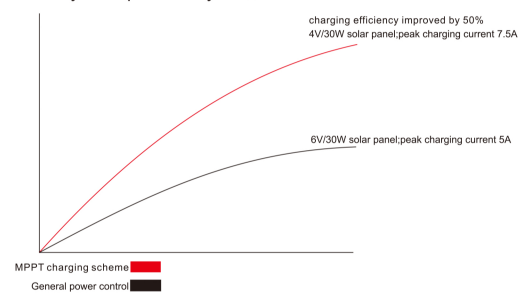
CHARACTERISICS

Convenient installation

All-in-one solar light means the solar panel is embedded into the lamp body. This design eliminates complex installation accessories such as brackets, no need to nstall lamp and solar panel separately, which is very convenient for outdoor nstallation.

High-efficiency fast charging solution, charging efficiency improved by 50%

The solar controller simulates the MPPT charging scheme, a unique charging and discharging management system with more efficient charging and discharging efficiency. For example, the market routinely uses 6V/30W photovoltaic panels with a peak charging current of 5A; but our product uses 4V/30W photovoltaic panels with a peak charging current of 7.5A. The charging efficiency is improved by 50%.



Multiple functional models

Our product has three brightness mode:radar mode for all night, constant lighting mode for all night, and switch to radar mode after constant light mode.

Smart power management system, extra-long battery lifespan

We are committed to meet the needs of customers "365 days, daily brightness", our company has developed an smart power management system in cooperation with the University of Electronic Science and Technology to make sure our product not only has higher charging efficiency, but also can actively identify the amount of charging per day, so as to independently adjust the capacity to achieve a better rainy day efficiency

▼ Lighting mode

Power reduction in different modes	Model-On Time				
	1H	2-3H	4-5H	6H	6H to morning
Auto model	100%-80%	80%-60%	60%-50%	50%-40%	30%
2+X/3+X	100%-80%	80%-60%	60%-50%	50%-40%	30%
Always model	100%-80%	80%-60%	60%-50%	50%-40%	30%

Tips:

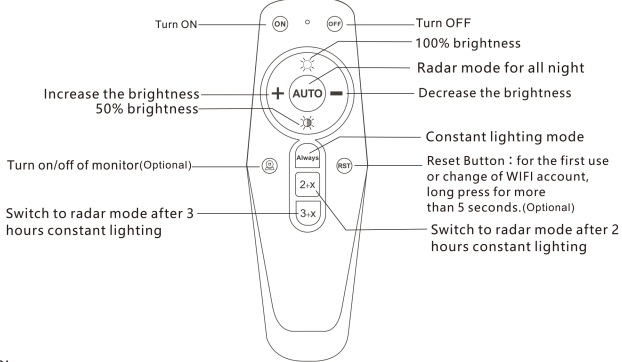
- 1. The brightness is 70% of radar mode during in 2+X/3+X mode.
- 2. In constant light mode, 2+X mode, 3+X mode, when the power is lower than 20%, the system will automatically switch to radar mode.)

Instructions of Remote Controller

Three Brightness Mode

(The remote control has memory function, you can set only once.)

- 1.AUTO mode. AUTO mode means radar mode for all night. This mode is the brightest and the discharging time is more than 5 days.
- 2.Switch to radar mode after constant light mode. The buttons "2+X", "3+X" means switching to radar mode after 2 or 3 hours constant lighting. The brightness of this mode is 70% of radar mode for all night.
- 3. Always mode. Always mode means constant lighting for all light. The brightness of this mode is 70% of radar mode for all night.



Tips:

- 1.Pressing the key "AUTO" the light will automatically turn on in the dark and turn off to charge in the day.
- 2. The remote controller has memory function, you can set according to your preference.
- 3. The brightness is 70% of radar mode during in constant lighting mode, 2 hours constant lighting mode, 3 . hours constant lighting mode.