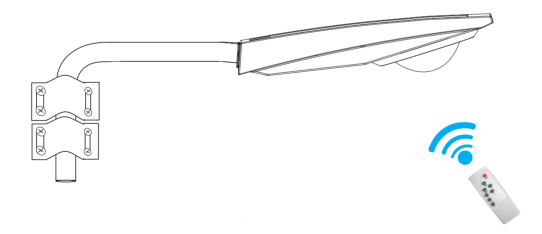
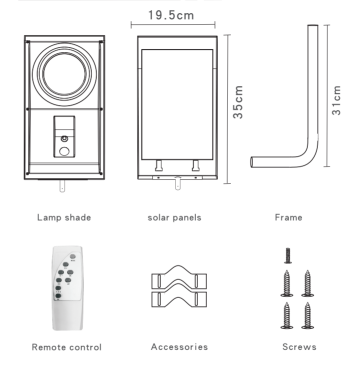
## SOLAR REMOTE CONTROL ROAD LAMP

Instructions



## Appearance





The first time you use this product, please charge it under full sunlight circumstance forseveral hours, and then let it work.

- If you do not use it for a long time, please also charge it in full sunlight place. The recommended charging duration is 1 day. In order to keep the good working function of the battery, monthly fully charging under full sunlight is recommended.
- The charging duration and efficiency of solar panels may affected by the weather and the site where it was installed. Considering the conversion rate of solar powering, the charging efficiency and effect can be obtained in good weather days.
- If circumstance of power supply unconnected, even under the sun or the other lights, the LED lamp will not be on in day and night.
- 5 Install the solar lamp in full sunlight place and guarantee the fully absorption of the solar panels, which can prolong working duration for solar lamp.
- [6] Module and optimize the solar panels' angle and the direction of lamp. The optimistic height of 2-3 meters is recommended.
- Mode 1 is recommended when you use lamp in winter or period with insufficient sunlight.

## **Specifications**

Product name	Solar remote control road lamp
Туре	ZJ-SL-70
Power	5.5V, 20W
Battery capacity	8000mAh
Angle of sensor	120°
Response distance	3-5 meters
Light intensity	1200lm
LED ballots quantity	70LED