

Solar Bollard light 2SPBL1

Instruction Manual

- 1. The solar bollard light requires sunshine to function, so select a suitable model according to the local sunshine radiation and the annual total radiation. The light works for 20 hours once fully charged.
- 2. The solar bollard light uses a long life lithium battery for storing energy, and the working temperature is between 13°F and 140°F. Any temperatures outside this range will damage the battery, so check these factors while selecting the light.
- 3. The battery of the solar bollard light can be stored for up to 6 months after being fully charged. Therefore, examine and charge it periodically after long-term transportation or storage to prevent damaging.
- 4. When installing the lights, keep it away from any shadows of houses, trees etc. Install the light on a sunny morning to avoid losing one back-up day.
- 5. Clean the surface of the solar bollard light with normal detergent to get maximum power generation, and keep it clear of dust, leaves and grease.
- 6. The solar bollard light adheres to IP65 standards. The materials are made of aluminum alloy that can withstand seaside and desert environments.
- 7. Turn on the switch when using.
- 8. According to the baseplate, punch the pole on the ground, and install the screws.

