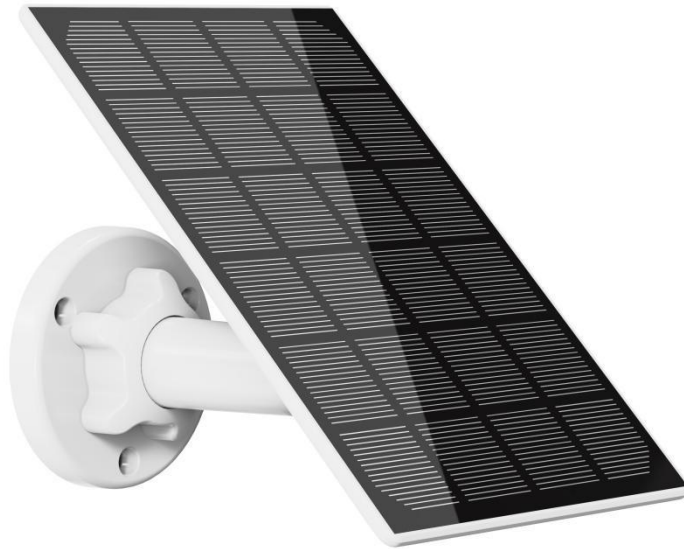


Solar Panel Specifications



1.Product Introduction

The Solar panel is use to charging the battery cameras.

2.Product Features

Electrical performance parameters of finished strip line:

Minimum output power: $\geq 2.5W$

Open circuit voltage: $\geq 5.2V$

Standard operating voltage: $\geq 5V$

Standard operating current: $\geq 500mA$

Short-circuit current: $\geq 520mA$

Cell conversion efficiency: $\geq 19.5\%$

3.Dimension specification of bare solar panel (cutting process: machine cutting)

Solar panel length: $169\pm 0.25mm$

Solar panel width: $116\pm 0.25mm$

Solar panel thickness: $< 4mm$

4.Environmental conditions for use and storage

Storage conditions: normal temperature, humidity no more than 60%

Use in outdoor environment without shelter in the sun

Working environment temperature: $- 20\text{ }^{\circ}C \sim 60\text{ }^{\circ}C$

5.Composition of finished solar panel

1xSolar panel

1x3M USB Cable

1xBracket

1xScrew bag

1x User manual

6.Instructions

Install the solar panel in outdoor ,facing the sunshine and near the battery camera.

Then use the Solar panel Cable USB port plug into the Battery camera USB Port.

When the battery camera's charging indicator light up ,it is meaning charging in progress.