

| Solar Panel for Outdoor Security Camera

1. Connect your camera.
2. Use this solar panel and the camera will get non-stop power.
3. The 360° wall mount allows you to easily position of the weather-resistant solar panel and ensure that it's perfectly positioned to maximize sunlight exposure.
4. The solar panel will get huge savings.
5. Please don't remove the whole rubber plug to connect power cable, just take off the aligned small rubber to connect it.

| Spec Data

Power Max	3W
Tolerance	±5%
Vmp	5.0V
Imp	0.573A
Cable	3M
Working Condition	-4°F - 122°F
Dimension	130mm*180mm*20mm



Choose a suitable place



Face the Sun
(Suggested angle 45°)



Power Camera

| Q&A

1. What may affect the efficiency of the Solar Panel?

Your solar panel may not be able to keep your camera fully charged on days that are snowy, cloudy, gloomy, or rainy or during periods of extensive use (frequent access or constant triggers). External factors, such as shade, temperature, weather, and amount of dust or debris on its surface, may also affect the effective of Solar Panel in generating electricity.

2. How to optimize the efficiency of the Solar Panel?

The amount of energy produced by the Solar Panel depends on several factors: average sun exposure, weather conditions, tilt angle, and dust or debris. For optimize the effectiveness of your Solar panel, you may:

- * Mount your solar panel in well-lit places and avoid locations like the shadow of trees, buildings, or other obstacles to ensure sufficient sunlight.
- * Adjust the direction of your solar panel to face the true south (in the northern hemisphere) or the true north (in the southern hemisphere) and tilt it to the appropriate angle according to your latitude to ensure maximum sun exposure.
- * Wipe the surface of the AKASO solar panel with wet tissue or cloth regularly to remove the dust and debris on the panel's surface.

3. Solar Panel working in low temperature?

The lowest operating temperature for is -20°C (-4°F). Low temperature will significantly slow down the chemical reaction of the camera's batteries and will therefore make the cameras to indicate low battery level. For the safety of your camera and the solar panel, please charge the batteries in temperature between -20°C and 50°C (-4°F - 122°F) and do not use the camera if the temperature drops below -20°C (-4°F).

4. How can I know if camera is charging when connected the solar panel?

As long as the solar panel faced the sunshine, the camera will be charged. But only the electric current reaches to 500mAh, the charging icon would appear on APP.