

# **Solar Panel**

Tapo A202



Up to 4.5W\* Charging Power IP65 Weatherproof 4m Charging Cable





# Highlights

## Flexible Solar Installation, Endless Power

Tapo A202 seamlessly pairs with Tapo Battery Camera.\*\* Choose a short cable for a tidy setup or a 4-meter cable to maximize sun exposure, ensuring sustainable, endless energy.





#### Features

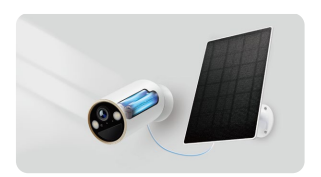
#### Flexible Angle Adjustment

Mount your solar panel on the wall or roof and adjust its angle flexibly to capture enough sunlight with an angle-adjustable bracket.



### **High-Efficiency Solar Charging**

Just 30 minutes\*\*\* of daily sunlight powers any Tapo Battery Camera for a full day, thanks to its 4.5W\* charging output.



### **IP65 Weatherproof**

Offers reliable performance and keeps your battery camera charged even in harsh environments with rain and dust.





# Specifications

#### Hardware

Max. Charging Voltage: 5.2 V

Max. Charging Power: 4.5 W\*

Output Port: Type C, a Type-C to Micro USB adapter (included) is required for a camera with a Micro USB charging port

· Charging Cable Length: 4 m/13 ft

· Weatherproof Rating: IP65

· Weight: 324.6 g

Dimensions: 211.17 × 173.57 × 16.9 mm

 $(8.31 \times 6.83 \times 0.67 \text{ in})$ 

#### **Others**

· Package Contents:

Tapo A202 Solar Panel ×1

Adjustable Mounting Bracket ×1

Mounting Screws ×3

Mounting Anchors ×3

Mounting Template ×1

Waterproof Gaskets ×6

Cable Zip Tie ×1

Extension Wire ×1

Type-C to Micro USB Adapter ×1

Type-C to Type-C Adapter ×1

Quick Start Guide

- Operating Temperature: -20°C~45°C(-4°F ~113 °F)<sup>†</sup>
- · Operating Humidity: 10%~90%RH, Non-condensing

<sup>\*</sup>Actual charging power may vary based on installation location, weather conditions, temperature, and other environmental factors.

<sup>&</sup>quot;More products will be supported in the future.

<sup>\*\*\*30</sup> min of sunlight time is based on standard environmental conditions (1000W/m², 25°C, AM1.5) and specified working scenes (up to 100 events triggered per day). Actual required time of sunlight may vary.

†The suitable temperature for Tapo A202 is -20°C~45°C. The working temperature range for battery charging should be maintained at 0°C~45°C.

For more information, please visit https://www.tapo.com/

All brands and product names are trademarks or registered trademarks of their respective holders. Specifications are subject to change without notice.

©2025 TP-Link