Solar Panel Tapo A200 Non-Stop Power Supply Up to 4.5W* IP65 4m Charging **Charging Power** Weatherproof Cable tapo



Highlights

Up to 4.5W Charging Power*

Enjoy a non-stop power supply with a high charging power (up to 4.5W*). Only 30min** of standard sunlight every day can keep your Tapo battery cameras (Tapo C420, Tapo C400, and more[‡]) working around the clock.



Features

Ptp-link tapo

High-Efficiency Solar Cells

Made of premium monocrystalline silicon cells, Tapo A200 captures abundant solar energy and converts it into electric energy efficiently.

IP65 Weatherproof

Offers excellent waterproof and dustproof performance for outdoor scenarios.

4m Charging Cable & 360° Adjustable Bracket

Offers flexible installation with a long charging cable and adjustable bracket for perfect placement to capture sufficient light.







Ptp-link tapo

Specifications

Hardware

- · Max. Charging Voltage: 5.2 V
- Max. Charging Power: 4.5 W*
- Output Port: Micro USB
- · Charging Cable Length: 4 m
- · Weatherproof Rating: IP65
- Weight: 481.7 g
- Dimensions (L x W x H): 174.85 × 17.5 × 237.96 mm (6.88 × 0.69 × 9.37 in.)



Others

- · Certification: CE, FCC, RoHS, RCM
- · Package Contents:
 - Tapo A200 Solar Panel ×1
 - Adjustable Mounting Bracket ×1
 - Mounting Screws ×3
- Mounting Anchors ×3
- Mounting Template ×1
- Waterproof Gaskets ×2
- Quick Start Guide
- Operating Temperature: 0°C~45°C(32°F ~113 °F)[†]
- Storage Temperature: -40°C~60°C (-40°F~140°F)
- · Operating Humidity: 10%~90%RH, Non-condensing
- Storage Humidity: 5%~90%RH, Non-condensing

*Actual charging power may vary based on installation location, weather conditions, temperature, and other environmental factors.

[‡]More products will be supported in the future. Scan the QR code to visit the Tapo website for all supported products.

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. ©2023 TP-Link

[&]quot;30 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 A200 is -20°C~45°C. The working temperature range for battery charging should be maintained at 0°C~45°C.