

Solar Panel with Battery Storage



# Effectively transforms, stores and uses the power of the sun



Designed to Charge All EZVIZ
Outdoor Battery Cameras









### **Key Features**

- Large Built-in Battery Capacity: As a 75Wh power bank that converts solar energy to charge security cameras, it removes your battery anxiety even if you live in a cloudy region.
- Double Charging Ports: It powers two battery cameras at the same time to ensure all-around protection.
- *High-performance Monocrystalline Silicon*: The solar panel uses monocrystalline silicon solar cells to charge your battery cameras at a high efficiency conversion rate of up to 23%<sup>1</sup>.
- **Battery Status Monitoring:** When connected to EZVIZ battery cameras<sup>2</sup> that support Bluetooth communication, the certified solar panel ensures correct power management via EZVIZ App.
- **Weatherproof Design:** Featuring a durable frame and stainless steel screws, the solar panel easily withstands rain, dust, snow and sun.
- *Made to Support Versatile Protection*: When working with EZVIZ battery cameras, it's helpful to reduce limits and reduce human labor in large gardens, farms, camping areas, construction sites, etc.

# 24/7 protection powered by green energy

The solar panel can be a great helper to simplify your use of an EZVIZ outdoor battery camera, as it provides round-the-clock green power to free you from recharging your device. Unlike your ordinary solar panel that stops working on a cloudy day, it stores up to 75Wh power onboard to keep your camera running longer.



Conversion Efficiency

23%

Charging Power

24

V

#### **Expected Performance**

when powering the EB8 Battery Camera

Total Battery Capacity
75Wh+38Wh
On Solar Panel On FR8 Camera

**4.7h** 

Estimated Camera Use **60 hours** 

# Dual charging power, double home protection

The solar panel can be connected to two battery-powered cameras and charge them simultaneously. Mount your security camera where you need it, then find a sunny spot to install the solar panel with the included 3-meter-long cables.



### Easy and flexible to install

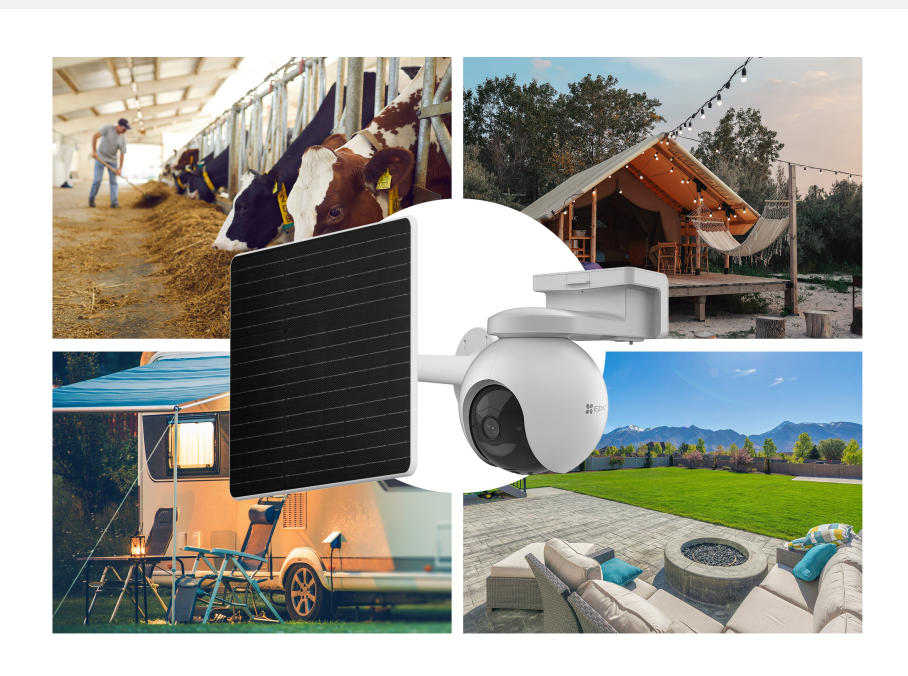
The adjustable and versatile mounting bracket ensures flexibility in choosing the best location to optimize sun exposure.





# Pivotal accessory for the great outdoor

A perfect companion for the EZVIZ battery cameras that take care of larger areas, the solar panel helps greatly reduce human labor and energy bill.



- 1 Actual charging efficiency may be slightly higher or lower depending on sunlight intensity and other environmental factors.
- 2 Currently only following models support Bluetooth communication: EB3-R200, BC1c-R100, CB5-R100. The list may grow as EZVIZ launches more products in the future. Please check the compatibility before purchasing.
- 3 The data is calculated when the Solar Panel charges both an EB8 Outdoor Pan & Tilt Battery Camera and itself from zero battery to full battery status, under the condition that no power-consuming camera activities (including detection, video recording, pan and tilt actions, etc.) happen during the charging period. The data collecting process is under STC (Standard Tested Condition): AM=1.5, 25°C, 1000W/m², SMQ.
- 4 The data is calculated when the Solar Panel has fully charged its onboard battery, and powers a fully-charged EB8 Outdoor Pan & Tilt Battery Camera under the condition that the EB8 is set on the always-recording mode. For different camera usage or other battery camera models, the estimate hours of power use may vary.

### Specifications cs-pbc24-R100-20AH

#### **Performance Parameter**

 Open Circuit Voltage
 18.4V (-5%, +10%)

 Short Circuit Current
 1.65A (-5%, +10%)

 Power Voltage
 15.3V (-5%, +10%)

Max Power Current 1.57A (-5%, +10%)

Max. Power 24W

Battery Capacity 75Wh (14.6V 5000mAh) rechargeable

battery, battery life varies based on settings, usage & temperature

Interface One Type-C input port, two USB-A output ports

Transformation Efficiency 23%

IP Grade IP65

#### General

Operation Temperature  $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} (-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$ , humidity 90% or

less (non-condensing)

(The working environment temperature range for battery camera charging should be maintained at

0-45°C)

Power Supply DC 5V/2A

Material High efficiency monocrystalline silicon cell

Product Dimensions 220.6 × 300 × 440 mm (8.69 × 11.81 × 17.32 inch)

Packaging Dimensions  $480 \times 115 \times 340 \text{ mm} (18.90 \times 4.53 \times 13.38 \text{ inch})$ 

Weight Net weight: 2.1 kg (74.07 oz)

With package: 3.06 kg (107.94 oz)

### In the box

- Solar Panel with Battery Storage
- Adjustable Mounting Bracket
- Hex Socket Head Cap Screw
- Drill Template
- Type-C to Micro USB Transformer (×2)
- Mount Bracket (×2)
- Power Cable (x2)
- L-Shaped Wrench
- Screw Kit
- Regulatory Information (×2)
- Quick Start Guide

### Certifications

CE / REACH / WEEE / RoHS

Specifications are subject to change without notice. " \*\* ", " EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.