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Wansview Solar Panel for Outdoor Battery Security Cameras User Manual

Model: 7be222b8-da02-4a5f-a41b-23f4b96dfb67

Introduction

This manual provides instructions for the installation, operation, and maintenance of your Wansview Solar Panel. This solar panel is designed to provide continuous power to compatible outdoor battery-powered security cameras, ensuring uninterrupted surveillance without the need for frequent manual recharging.



Image: The Wansview Solar Panel, a rectangular black panel with a mounting bracket attached.

SETUP AND INSTALLATION

The Wansview Solar Panel is designed for easy installation. Follow these steps to set up your solar panel:

Package Contents:

- Wansview Solar Panel with Type-C power cable x 1
- Wall mount x 1
- Mounting screws x 1 set
- Type-C to Micro USB adapter x 1

Installation Steps:

- 1. **Mount the Bracket:** Secure the wall mount to your desired location using the provided screws. Choose a location that receives maximum direct sunlight throughout the day.
- 2. Attach the Solar Panel: Connect the solar panel to the mounted bracket.
- 3. **Adjust the Panel Direction:** Adjust the panel's angle and orientation to ensure optimal exposure to sunlight. The mount allows for 360-degree swivel and 90-degree tilt.
- 4. **Connect to Camera:** Connect the solar panel to your battery-powered security camera using the Type-C power cable. If your camera uses a Micro USB port, use the included Type-C to Micro USB adapter.



Image: An illustration showing the solar panel connected to a security camera, highlighting the 90-degree tilt and 360-degree swivel capabilities of the mounting bracket.

Installationsanleitung



01 Montieren Sie die Halterung

Montieren Sie die Halterung durch Einsetzen von Schrauben.



02 Befestigen Sie das Solarpanel

Befestigen Sie das Solarpanel an der Halterung.



03 Passen Sie die Richtung des Panels an

Passen Sie die Richtung des Panels an,indem Sie den Griff drehen, um eine maximale Sonneneinstahlung zu erzielen.



Verbinden Sie das Solarpanel mit der Akku Kamera

Verbinden Sie das Solarpanel über ein Typ-C-Stromkabel oder über einen Typ-C auf Micro USB Adapter mit der kabellosen Akku-Kamera.

Image: A four-step diagram illustrating the installation process: 1. Mount the bracket, 2. Attach the solar panel, 3. Adjust the panel for sun, 4. Connect the panel to the battery camera.

OPERATION

Once installed and connected, the Wansview Solar Panel will automatically begin charging your compatible battery-powered security camera when exposed to sunlight. The panel utilizes monocrystalline silicon for efficient solar energy absorption, providing continuous power to your camera.

Compatibility:

The solar panel is designed for universal compatibility with various outdoor wireless battery-powered security cameras. It includes both a Type-C cable and a Type-C to Micro USB adapter to accommodate different camera input ports.



Image: A central image of the solar panel with Type-C and Micro USB adapters, surrounded by various models of security cameras, illustrating broad compatibility.



Image: A Wansview solar panel mounted on the side of a house, connected to a security camera, demonstrating continuous power supply in an outdoor setting.

MAINTENANCE

The Wansview Solar Panel is constructed with high-quality, waterproof materials, making it resistant to harsh weather conditions including rain and snow. This ensures continuous operation with minimal maintenance.

Cleaning:

- Periodically inspect the surface of the solar panel for dirt, dust, leaves, or other debris that may obstruct sunlight.
- Gently clean the panel surface with a soft, damp cloth. Avoid using abrasive cleaners or harsh chemicals that could damage the panel.
- Ensure the panel is dry after cleaning to prevent water spots from affecting efficiency.

Inspection:

- Regularly check the mounting bracket and screws to ensure they remain securely fastened.
- Inspect the power cable and adapter for any signs of wear, damage, or corrosion. Replace if necessary.



Image: The Wansview solar panel shown outdoors during rainfall, demonstrating its IP65 waterproof rating and ability to withstand wet conditions.



Image: A split image showing the solar panel under bright sunlight on one side and under rain on the other, emphasizing its weather-resistant design for both sunny and wet conditions.

TROUBLESHOOTING

Camera Not Charging:

- Check Sunlight Exposure: Ensure the solar panel is receiving direct sunlight for several hours a day. Adjust its position if necessary.
- Clean the Panel: Dust, dirt, or debris on the panel surface can reduce charging efficiency. Clean the panel as described in the Maintenance section.
- **Verify Connections:** Ensure the power cable is securely connected to both the solar panel and the camera. Check if the Type-C to Micro USB adapter (if used) is properly seated.
- **Inspect Cable for Damage:** Look for any visible damage to the power cable or adapter. A damaged cable may prevent charging.
- Camera Compatibility: Confirm that your security camera is a battery-powered model compatible with the Wansview Solar Panel.

Panel Appears Loose:

• **Tighten Mount Screws:** Check and tighten the screws securing the wall mount to the surface and the panel to the mount.

SPECIFICATIONS

Brand	wansview
Model Number	7be222b8-da02-4a5f-a41b-23f4b96dfb67

Manufacturer	SHENZHEN ZJ LIGHTING TECHNOLOGY.CO.,LTD.
Color	Black
Material	Plastic
Power Source	Solar Powered
Efficiency	High efficiency
Package Dimensions	30.9 x 23.5 x 10.9 cm
Item Weight	530 grams
Batteries Included	No

WARRANTY INFORMATION

Specific warranty details for this product may vary by region and retailer. Please refer to the warranty card included in your product packaging or contact Wansview customer support for detailed information regarding warranty coverage and terms.

CUSTOMER SUPPORT

For technical assistance, troubleshooting, or any questions regarding your Wansview Solar Panel, please visit the official Wansview website or contact their customer support team. Contact information can typically be found on the product packaging or on the Wansview support page online.

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Wansview Y1 Outdoor Security Camera Quick Installation Guide

A quick installation guide for the Wansview Y1 Outdoor Security Camera, covering setup, app connection via QR code or Soft-AP, LED status indicators, and frequently asked questions.



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A quick guide to installing and setting up the Wansview W9 1080P Wireless Pan and Tilt Outdoor Camera, including app download, account registration, Wi-Fi connection, and sharing features.



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