

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CZEview](#) /

› [CZEview ZY-Q6 2K Outdoor Battery Surveillance Camera Instruction Manual](#)

## CZEview ZY-Q6

# CZEview ZY-Q6 2K Outdoor Battery Surveillance Camera Instruction Manual

Model: ZY-Q6

## 1. INTRODUCTION

Thank you for choosing the CZEview ZY-Q6 2K Outdoor Battery Surveillance Camera. This manual provides essential information for the proper installation, operation, and maintenance of your device. This robust security camera is designed for outdoor use, featuring a waterproof construction suitable for various weather conditions. It offers versatile installation options, including magnetic mounting, and provides clear surveillance with 2K resolution, 300° horizontal PTZ, motion detection, and night vision capabilities.

For optimal performance and safety, please read this manual thoroughly before using the camera and retain it for future reference.

## 2. PRODUCT COMPONENTS

The package includes the following items:

- CZEview ZY-Q6 2K Outdoor Battery Surveillance Camera
- Charging Cable
- Mounting Bracket
- Instruction Manual

## Unboxing Videos

Your browser does not support the video tag.

**Video Description:** This video demonstrates the unboxing process for a JSX Electronics camera, showing the contents typically found in the package, including the camera, mounting accessories, and cables.

Your browser does not support the video tag.

**Video Description:** This unboxing video for the ieGeek S2 camera (a similar model) showcases the camera and its accessories, providing a visual guide to what to expect in your package.

### 3. SETUP AND INSTALLATION

#### 3.1 Physical Installation

The CZEview ZY-Q6 camera offers versatile installation options, including magnetic mounting for easy placement on metallic surfaces or screw mounting for more permanent fixtures.



**Image Description:** A man is shown easily attaching the CZEview ZY-Q6 camera to a metallic surface on a wall using its magnetic base, highlighting its stable and convenient mounting.

# Visión de 300° – Cobertura total para la casa y el patio.



**Image Description:** This image illustrates the camera's 300-degree horizontal PTZ (Pan-Tilt-Zoom) capability, showing how multiple cameras can provide total coverage for a house and patio area.

## 3.2 App Connection

To connect your camera to your smartphone, follow the instructions in the app. Ensure your phone is connected to a 2.4G WiFi network.

Your browser does not support the video tag.

**Video Description:** This video provides a step-by-step guide on how to connect your outdoor WiFi battery surveillance camera to your smartphone application, covering initial setup and pairing.

Your browser does not support the video tag.

**Video Description:** This video demonstrates the setup process for an outdoor WiFi battery camera, including app

configuration and initial connection steps for remote monitoring.

Your browser does not support the video tag.

**Video Description:** This video illustrates the installation process for a portable 4G camera. While this model is 2.4G WiFi, the physical mounting steps may offer general guidance.

## 4. OPERATING INSTRUCTIONS

### 4.1 Motion Detection and Alerts

The camera features automatic activation upon detecting motion, recording important events. It can differentiate between people, animals, vehicles, and packages to reduce false alarms.



**Image Description:** This image shows the camera's automatic activation feature, detecting and recording important events triggered by people, animals, vehicles, and packages.

## 4.2 Night Vision and Security Features

In night mode, upon detecting motion, the camera illuminates and emits an audible alarm, enhancing security during low-light conditions. The infrared illumination system provides clear and sharp surveillance even in total darkness.



**Image Description:** The camera is depicted in night mode, with its spotlight and siren activating upon motion detection to deter intruders and provide clear visibility.

## 4.3 Remote Monitoring and Multi-User Access

The camera supports remote monitoring, allowing real-time video streaming access from your smartphone.

Multiple users can simultaneously access the camera feed.



**Image Description:** A smartphone displays the live feed from the camera, with icons indicating support for simultaneous access by multiple users, enabling shared monitoring.

## 5. WEATHER RESISTANCE

The CZEview ZY-Q6 camera is designed to withstand various outdoor conditions. Its fully dustproof and waterproof construction ensures continuous surveillance in any climate, from heavy rain to direct sun exposure.

**Totalmente resistente al polvo e impermeable – Ideal para uso exterior.**



**Image Description:** The CZEview ZY-Q6 camera is shown mounted outdoors during rainfall, demonstrating its fully dustproof and waterproof design, ideal for continuous outdoor use.

## 6. SPECIFICATIONS

Feature	Detail
Manufacturer	CZEview
Product Dimensions	6 x 6.5 x 12 cm; 530 g
Batteries	1 9V battery required, included

Feature	Detail
Model Number	ZY-Q6
Color	White
Material	ABS Plastic
Power Source	Battery
Voltage	12 Volts
Electrical Power	5 watts
Installation Method	Wall Mount
Bulb Type	Infrared LED
Mounting Type	Table Mount
Special Features	Motion Detection, Night Vision
Recommended Uses	Property Monitoring, Home Security, Outdoor Surveillance
Product Weight	530 g
Maximum Range	20 Meters
Compatible Devices	Smartphone

## 7. MAINTENANCE

- **Cleaning:** Regularly wipe the camera lens and body with a soft, damp cloth to remove dust and dirt. Avoid using harsh chemicals that may damage the surface.
- **Battery Management:** Monitor the battery level through the app. Recharge the camera promptly when the battery is low to ensure continuous operation.
- **Firmware Updates:** Check for and install any available firmware updates through the companion app to ensure optimal performance and security.
- **Mounting Check:** Periodically inspect the mounting bracket and ensure the camera is securely attached, especially after severe weather conditions.

## 8. TROUBLESHOOTING

- **Camera Not Connecting to WiFi:**

- Ensure your router is broadcasting a 2.4GHz WiFi signal. The camera does not support 5GHz networks.
- Verify that the WiFi password entered in the app is correct.
- Place the camera closer to the WiFi router during the initial setup process.
- Reset the camera by pressing the reset button for 5 seconds and attempt to reconnect.

- **Poor Video Quality:**

- Check your WiFi signal strength. A weak signal can affect video quality.

- Clean the camera lens to ensure it is free from dirt or smudges.
- Ensure there are no obstructions blocking the camera's view.

- **Motion Detection Not Working:**

- Verify that motion detection is enabled in the camera's app settings.
- Adjust the motion detection sensitivity settings.
- Ensure the camera's field of view covers the desired monitoring area.

- **Battery Drains Quickly:**

- Frequent motion detection events or live viewing can consume more battery power. Adjust sensitivity or reduce live viewing time.
- Ensure the camera is installed in an area with optimal WiFi signal to avoid excessive power consumption from searching for a connection.
- Extreme temperatures can affect battery performance.

## 9. SAFETY INFORMATION

- Do not attempt to disassemble or modify the camera. This may void the warranty and cause damage.
- Use only the provided charging cable or a compatible certified cable for charging.
- Keep the camera away from extreme heat sources, open flames, or corrosive substances.
- Ensure the camera is securely mounted to prevent it from falling and causing injury or damage.
- Dispose of batteries according to local regulations. Do not dispose of batteries in fire.

## 10. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your CZEview ZY-Q6 camera, please refer to the contact details provided in the product packaging or visit the official CZEview website.

Please retain your purchase receipt as proof of purchase for warranty claims.