

EVERSECU ES-952

EVERSECU 2K 4MP Light Bulb Security Camera

INSTRUCTION MANUAL

Introduction

The EVERSECU 2K 4MP Light Bulb Security Camera offers advanced surveillance capabilities with easy installation and comprehensive features. Designed for both indoor and outdoor use, this camera provides high-resolution video, 360-degree view, motion detection, two-way audio, and versatile storage options. This manual provides detailed instructions to help you set up, operate, and maintain your security camera effectively.

Key Features

- **Wireless & Easy Installation:** Compatible with E26 / E27 light sockets (110V~240V), requiring no drilling, wiring, or power cables.
- **4MP 2K HD Video Resolution:** Produces 2560×1440 Ultra HD video with built-in IR LEDs and white LEDs for 31ft black & white and 65.6ft full-color night vision.
- **360° View & Digital Zoom:** Features 355° pan, 110° tilt, and 4x digital zoom, controllable remotely via the Tuya App.
- **Motion Detection & Auto Tracking:** Equipped with a highly sensitive motion sensor that tracks movement and records activity, with optional voice alerts.
- **Two-Way Audio & Sound Alarm:** Built-in microphone and speaker for real-time communication and siren activation to deter intruders.
- **Multiple View & Double Storage:** Allows simultaneous viewing by multiple users and supports local SD card storage (not included) or cloud storage (30-day free trial) with high-level encryption.
- **Outdoor Waterproof:** Designed with IP67 international protection rating for outdoor use.

Setup Guide

Follow these steps to quickly set up your EVERSECU Light Bulb Security Camera:

1. **Unpack the Camera:** Carefully remove the camera from its packaging.
2. **Download the App:** Search for and download the 'Tuya Smart' or 'Smart Life' app from your smartphone's

app store (iOS or Android).

3. **Install the Camera:** Screw the camera into a standard E26 or E27 light socket. Ensure the socket is powered (110V~240V). The camera will power on automatically.

4. **App Pairing:**

- Open the app and create an account or log in.
- Tap '+' to add a new device. Select 'Smart Camera' or 'Security Camera'.
- Follow the on-screen prompts. Ensure the camera's indicator light is flashing rapidly or a prompt tone is heard.
- Enter your 2.4GHz Wi-Fi network details (5GHz Wi-Fi is not supported).
- The app will generate a QR code. Hold your phone with the QR code in front of the camera lens (approx. 6-8 inches away) until you hear a confirmation tone from the camera.
- Confirm you heard the prompt, and the camera will connect to your Wi-Fi network.

5. **Initial Configuration:** Once connected, you can name your camera and begin customizing settings.



Figure 1: Easy installation by screwing the camera into a standard light bulb socket.



Figure 2: The camera integrates seamlessly with the mobile application for live viewing.

Video 1: Demonstrates the simple installation process and initial app setup, including connecting to Wi-Fi and scanning the QR code.

Operating Instructions

Once your camera is set up, you can access and control it via the mobile app:

- **Live View:** Open the app and select your camera to view the live feed. You can pan (355°) and tilt (110°) the camera remotely by swiping on the screen.
- **Digital Zoom:** Pinch to zoom in on the live feed for a closer look (up to 4x digital zoom).
- **Two-Way Audio:** Tap the microphone icon in the app to speak through the camera's speaker. Tap the speaker icon to hear audio from the camera's microphone.
- **Motion Detection & Tracking:** Enable motion detection in the app settings. The camera will automatically track detected movement and send real-time alerts to your phone.
- **Night Vision:** The camera automatically switches between day and night vision modes. You can also manually select full-color night vision or infrared (black & white) mode in the app settings.
- **Siren Alarm:** Activate the siren feature through the app to emit a loud alarm from the camera, deterring unwanted visitors.
- **Recording & Playback:** Recordings are stored on the inserted SD card or in the cloud (if subscribed). Access playback through the app's 'Playback' or 'Gallery' section.

- **Sharing Device:** You can share access to your camera with family and friends through the app's 'Share Device' option.



Figure 3: The camera's mobile tracking feature detects and follows motion, sending real-time alerts.



Figure 4: Utilize the two-way audio feature to communicate through the camera.

TF CARD & CLOUD STORAGE

At the same time, it supports local TF card storage and cloud storage to be more secure



Figure 5: The camera supports both local TF card and secure cloud storage options.

Maintenance

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Firmware Updates:** Periodically check the app for available firmware updates. Keeping the firmware updated ensures optimal performance and security.
- **SD Card Management:** If using an SD card, regularly back up important recordings and format the card periodically to maintain performance.
- **Power Cycle:** If the camera becomes unresponsive, unscrew it from the socket, wait 10 seconds, and then re-screw it in to power cycle the device.

Troubleshooting

Problem	Possible Cause	Solution
Camera not connecting to Wi-Fi	Incorrect Wi-Fi password; 5GHz Wi-Fi network; camera too far from router; incorrect pairing process.	Ensure correct 2.4GHz Wi-Fi password. Move camera closer to router. Reset camera using the reset button (if available) and re-attempt pairing.
Live view image is upside down	Camera installed inverted (e.g., ceiling mount).	In the app settings, navigate to 'Basic Function Settings' > 'Flip Screen' and select 'Horizontal Flip' or 'Rotate 180°' to correct the image orientation.
No motion detection alerts	Motion detection disabled; sensitivity too low; network issues.	Enable motion detection in app settings. Adjust sensitivity to a higher level. Check network connection.

Problem	Possible Cause	Solution
Poor video quality at night	Insufficient ambient light; night vision mode not optimal.	Ensure the area has some ambient light for color night vision. Check app settings for night vision mode and adjust if necessary.
SD card not recording	SD card full or corrupted; incorrect format; card not inserted properly.	Check SD card status in app. Format the SD card via the app. Ensure the card is inserted correctly. Try a different SD card.

Specifications

Feature	Detail
Model Name	ES-952
Video Capture Resolution	2K 4MP (2560x1440)
Connectivity Technology	Wireless (2.4G Wi-Fi)
Pan/Tilt/Zoom	355° Pan, 110° Tilt, 4x Digital Zoom
Night Vision	Color Night Vision (65.6ft), Black & White (31ft)
Audio	Two-Way Audio (Built-in Mic & Speaker)
Storage Options	TF Card (up to 128GB, not included), Cloud Storage
Power Supply	E26 / E27 Light Socket (110V~240V)
Indoor/Outdoor Usage	Outdoor (IP67 Rated)
Dimensions	4 x 4 x 8.7 inches
Weight	1.26 pounds

Warranty & Support

For detailed warranty information, technical support, and frequently asked questions, please refer to the official EVERSECU website or contact their customer service directly. Keep your purchase receipt for warranty claims.