

## Manuals+

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

manuals.plus /

- › [LaView](#) /
- › [LaView Outdoor Security Camera LV-PWB9Q-W-4PK User Manual](#)

## LaView LV-PWB9Q-W-4PK

# LaView Outdoor Security Camera LV-PWB9Q-W-4PK User Manual

Model: LV-PWB9Q-W-4PK

[Introduction](#)   [What's in the](#)  
[Box](#)   [Features](#)   [Setup](#)   [Operation](#)   [Maintenance](#)   [Troubleshooting](#)   [Specifications](#)   [Warranty &](#)  
[Support](#)

## 1. INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your LaView Outdoor Security Camera (Model: LV-PWB9Q-W-4PK). Please read this manual thoroughly before using the product to ensure proper functionality and safety. Keep this manual for future reference.



Image: Overview of the LaView Outdoor Security Camera, highlighting its outdoor application.

## 2. WHAT'S IN THE BOX

Verify that all components are present in your package:

- LaView Outdoor Security Camera (4 units)
- Mounting Screws and Wall Plugs

- Power Adapters
- Quick Start Guide

### 3. PRODUCT FEATURES

---

The LaView Outdoor Security Camera offers advanced features for comprehensive home security:

- **5MP 3K HD Resolution & 3X Digital Zoom:** Captures clear video with 2880\*1616P resolution and allows for digital zoom to view finer details.



Image: A comparison showing the clarity of 5MP HD resolution with 3X digital zoom, focusing on a car's license plate.

- **130° Wide Angle View:** Provides extensive coverage of your property.

# 130° FOV & 100ft Daytime Vision

With a 130° FOV for a wider viewing angle, you can always check your home security for peace of mind

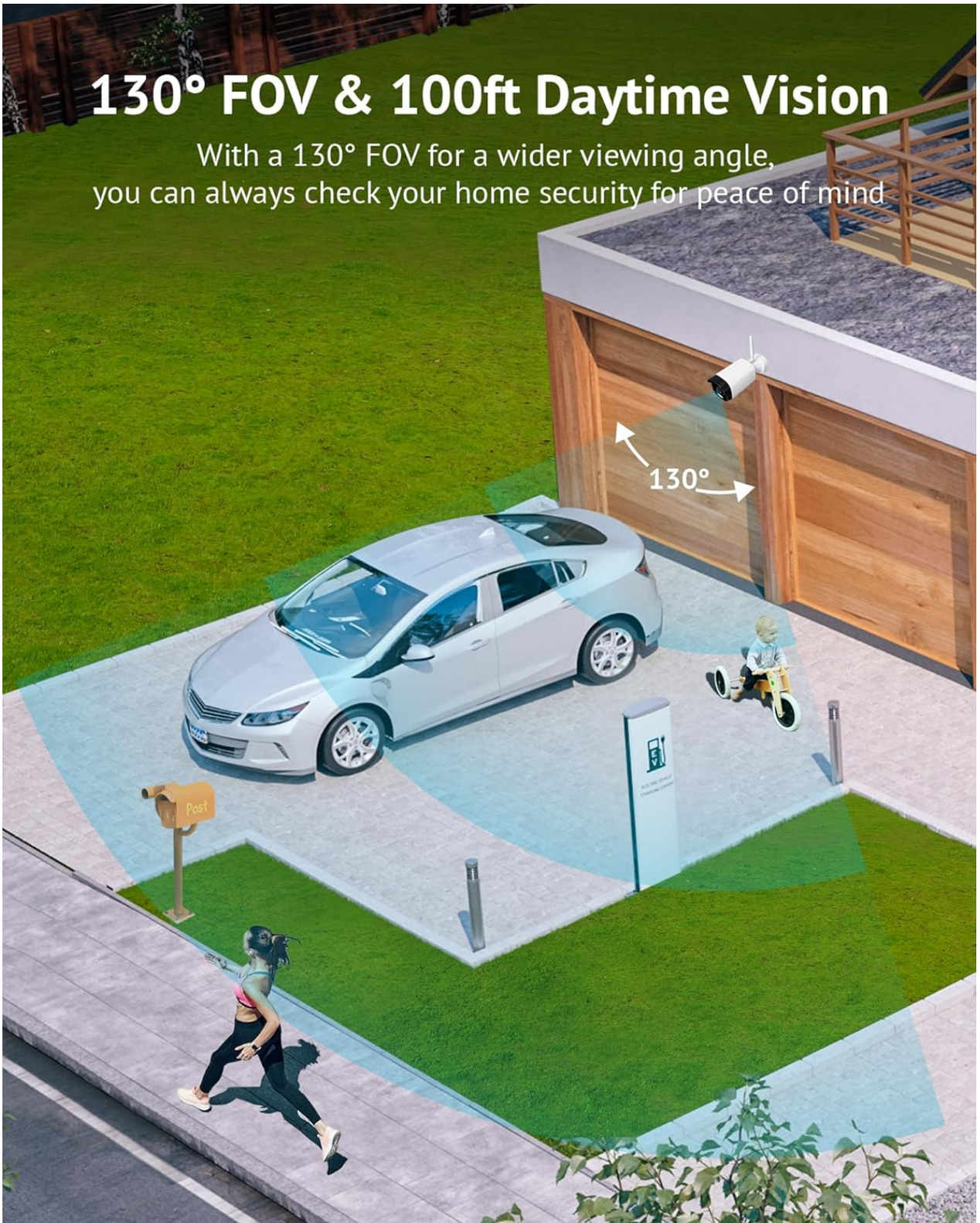


Image: Diagram illustrating the 130-degree field of view of the camera covering a wide area of a driveway and yard.

- **Starlight Color Night Vision:** Utilizes a starlight sensor for enhanced color imaging in low-light conditions, alongside traditional IR night vision up to 39 ft.

# Starlight Sensor Color Night

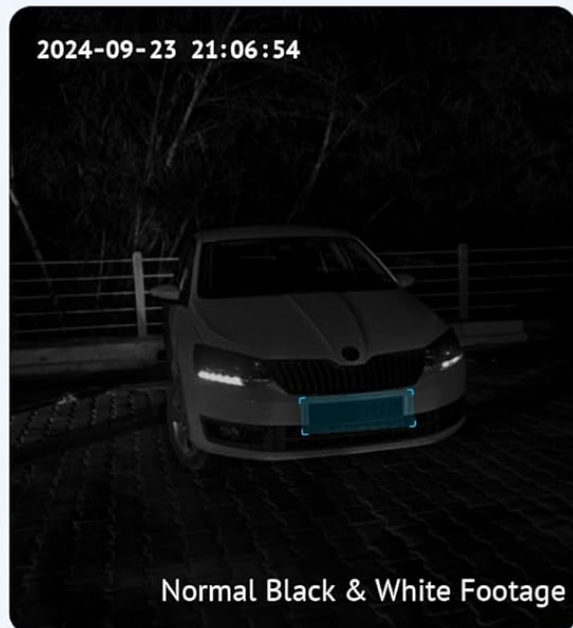
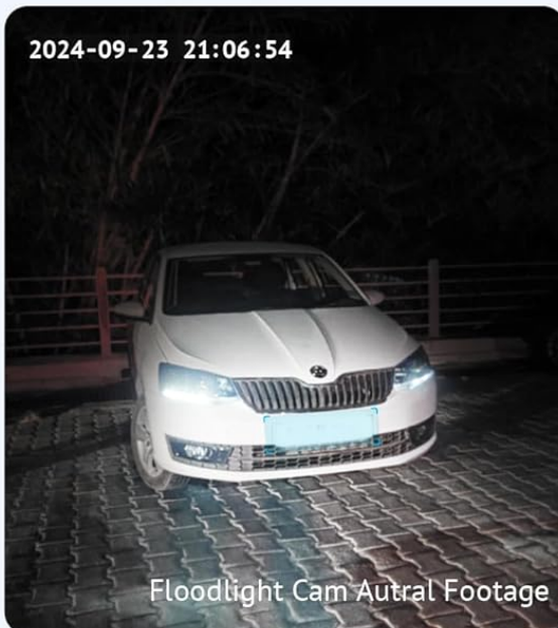
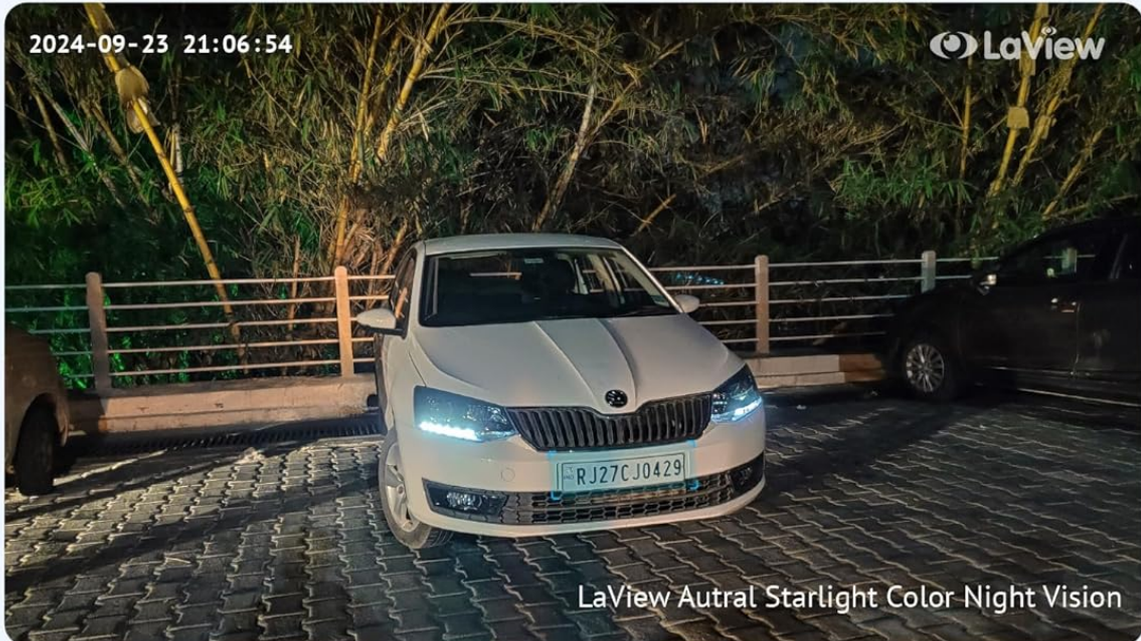


Image: Comparison of Starlight Color Night Vision footage versus standard black and white night vision, showing improved detail and color retention.

- **AI Human Detection & Intruder Alert System:** Sends real-time alerts upon detecting human motion and can activate a spotlight and siren.

# Build-in Effective Intruder Alert System

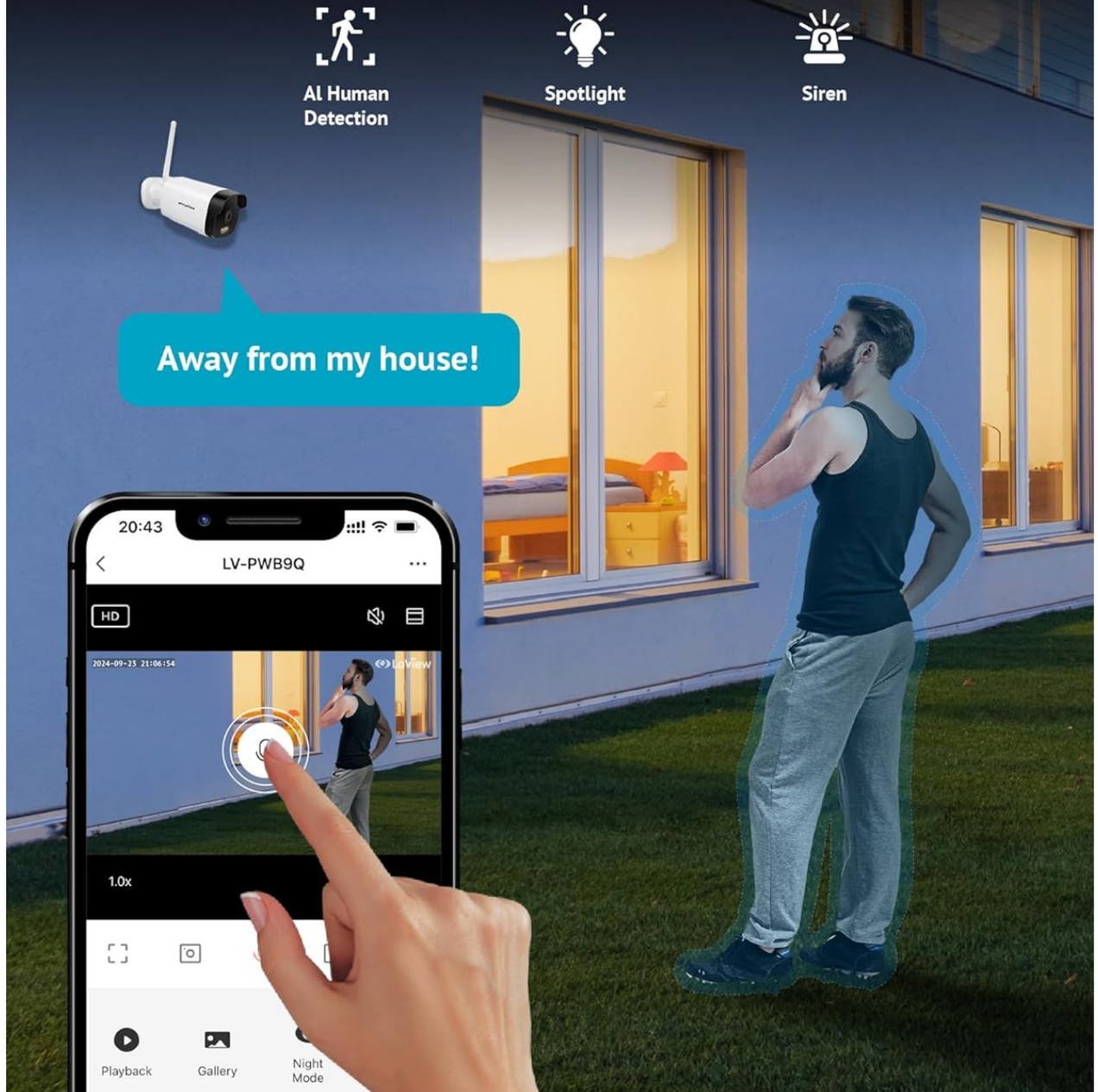


Image: A visual representation of the AI human detection feature, showing an alert on a smartphone when a person is detected near a house.

- **Two-Way Talk:** Communicate with visitors or deter intruders using the built-in microphone and speaker.
- **IP65 Weatherproof Design:** Durable construction rated for outdoor use, withstanding temperatures from -4°F to 122°F (-20°C to 50°C).

# Weatherproof Outdoor Camera

-4°F min



122°F max



Image: The camera shown installed outdoors, demonstrating its resilience in both rainy and snowy weather conditions.

- **2.4GHz Wi-Fi Connectivity:** Connects to your home network for remote access and control.
- **Local & Cloud Storage Options:** Supports up to 128GB Micro SD card for 24/7 continuous recording and offers secure US cloud storage.

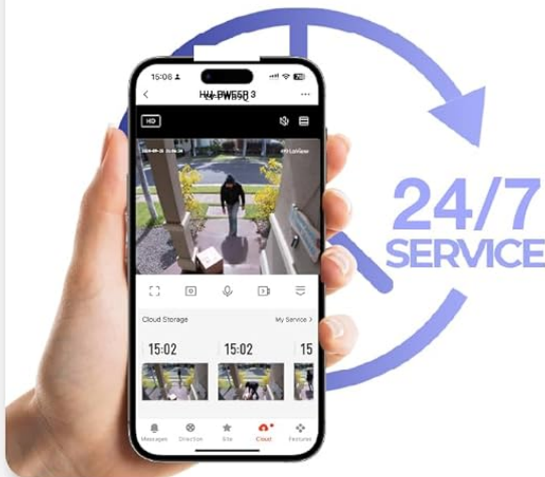
# 24/7 Recording & Optional Storage



**MAX**  
**128GB**

Micro SD Card (Not Included)  
No Subscription Required

## 24/7 Video Recording



**US Cloud Storage**

Local Cloud, Safer Data

Image: Close-up of the camera's Micro SD card slot and an illustration representing US cloud storage for recorded footage.

- **Alexa & Google Assistant Compatible:** Integrates with smart home ecosystems for voice control and live view on compatible devices.
- **Multi-User Sharing:** Allows multiple family members to access and view camera feeds simultaneously.



Image: A collage depicting various family members viewing camera feeds on different devices, illustrating the multi-user sharing feature.

- **NVR Compatible:** Can be integrated with third-party Network Video Recorders (NVRs) for expanded storage and management.

# 24/7 Recording & Fit for NVR device

ONVIF compatible. LaView cameras can be integrated into your existing NVR systems.



Image: A television screen displaying live feeds from multiple LaView cameras, connected to an NVR device for 24/7 recording.

## 4. SETUP GUIDE

---

### 4.1. App Download and Account Creation

1. Download the LaView app from the App Store (iOS) or Google Play Store (Android).
2. Open the app and create a new account or log in if you already have one.

### 4.2. Camera Power Connection

- Connect the provided power adapter to the camera.

- Plug the power adapter into a suitable outdoor power outlet.
- Wait for the camera's indicator light to flash, indicating it is ready for pairing.

### 4.3. Camera Pairing to Wi-Fi

1. In the LaView app, tap the "+" icon to add a new device.
2. Select your camera model from the list.
3. Follow the on-screen instructions to connect the camera to your 2.4GHz Wi-Fi network. Ensure your phone is connected to the same 2.4GHz network during setup.
4. Scan the QR code displayed on your phone with the camera lens if prompted.
5. Once connected, name your camera and complete the setup process.

### 4.4. Physical Installation (Mounting)

1. Choose a suitable outdoor location for optimal coverage, ensuring a stable Wi-Fi signal.
2. Use the provided mounting template (if included) to mark drill holes.
3. Drill holes and insert wall plugs if mounting on masonry.
4. Secure the camera's mounting bracket to the surface using the screws.
5. Attach the camera to the bracket and adjust its angle for the desired viewing area.

## 5. OPERATING INSTRUCTIONS

---

### 5.1. Live View and Playback

- Open the LaView app and select the desired camera to view its live feed.
- Use the playback function to review recorded footage from your SD card or cloud storage.

### 5.2. Two-Way Audio

- While in live view, tap the microphone icon to speak through the camera's speaker.
- Tap the speaker icon to listen to audio from the camera's microphone.

### 5.3. Motion Detection and Alerts

- Navigate to the camera settings in the app.
- Enable or disable motion detection and customize sensitivity levels.
- Set up specific detection zones to reduce false alerts.
- Configure alert notifications (push notifications, email alerts).

# Human/Animal/Vehicle Motion Detection

Automatically push valuable & important notifications



Image: The camera's ability to differentiate between human, animal, and vehicle motion, sending specific notifications.

## 5.4. Night Vision Modes

- The camera automatically switches to night vision in low light.
- In settings, you may have options to choose between IR (infrared) black and white night vision or Starlight Color Night Vision, if available.

## 5.5. Storage Management

- **Micro SD Card:** Insert a Micro SD card (up to 128GB, not included) into the designated slot for local storage. The camera will automatically begin 24/7 recording.
- **Cloud Storage:** Access cloud storage options through the LaView app. A free trial may be available, followed

by subscription plans for continuous cloud recording.

## 5.6. Smart Home Integration (Alexa)

- Enable the LaView skill in your Alexa app.
- Link your LaView account.
- Use voice commands like "Alexa, show me the front door camera" on compatible Alexa Echo Show devices.

## 6. MAINTENANCE

---

### 6.1. Cleaning

- Regularly clean the camera lens with a soft, dry cloth to ensure clear image quality.
- Do not use harsh chemicals or abrasive cleaners.

### 6.2. Firmware Updates

- Check the LaView app periodically for available firmware updates.
- Install updates to ensure optimal performance, security, and access to new features.

### 6.3. Storage Management

- If using an SD card, ensure it is functioning correctly. Format the SD card periodically through the app to maintain performance.
- Monitor your cloud storage usage if subscribed to a plan.

## 7. TROUBLESHOOTING

---

| Issue                      | Possible Cause   | Solution   |
|----------------------------|--|--|
| Camera offline             | No power, weak Wi-Fi signal, incorrect Wi-Fi password.                       | Check power connection. Move camera closer to router or install a Wi-Fi extender. Re-enter Wi-Fi password in app. Restart camera and router. |
| Cannot connect to Wi-Fi    | Incorrect Wi-Fi band (only 2.4GHz supported), wrong password, router issues. | Ensure your router is broadcasting a 2.4GHz network. Verify Wi-Fi password. Restart router. Try setup again.                                 |
| Poor image quality         | Dirty lens, low bandwidth, poor lighting.                                    | Clean the camera lens. Ensure stable internet connection. Adjust camera position for better lighting.  |
| Motion alerts not received | Motion detection disabled, incorrect sensitivity, app notifications off.     | Enable motion detection in app settings. Adjust sensitivity. Check phone's notification settings for the LaView app.                         |
| SD card not recording      | SD card full, corrupted, or not inserted correctly.                          | Check SD card status in app. Format the SD card. Replace if corrupted. Ensure it's inserted properly.  |

## 8. SPECIFICATIONS

---

- **Model:** LV-PWB9Q-W-4PK
- **Video Capture Resolution:** 5MP (2880\*1616P)
- **Field of View:** 130° Wide Angle
- **Night Vision:** Starlight Color Night Vision, IR Night Vision (up to 39 ft / 12 meters)
- **Connectivity:** 2.4GHz Wi-Fi (IEEE 802.11b/g/n)
- **Storage:** Micro SD Card (up to 128GB, not included), Cloud Storage
- **Audio:** Two-Way Talk (Built-in Microphone & Speaker)
- **Weather Resistance:** IP65 Rated
- **Operating Temperature:** -4°F to 122°F (-20°C to 50°C)
- **Power Source:** Corded Electric
- **Compatible Devices:** Alexa, Google Assistant (via LaView App)
- **Dimensions:** 7 x 6 x 6 inches (approximate)
- **Item Weight:** 3.23 pounds (approximate)

## 9. WARRANTY AND SUPPORT

---

LaView products are designed for reliability and performance. For specific warranty information, please refer to the warranty card included with your product or visit the official LaView website. For technical support, product inquiries, or assistance with setup and troubleshooting, please contact LaView customer service through their official channels. Contact information can typically be found on the LaView website or in the LaView app.