

Manuals+

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

manuals.plus /

› [LaView](#) /

› [LaView Outdoor Security Camera User Manual](#)

LaView B9

LaView Outdoor Security Camera

USER MANUAL - MODEL B9

1. Introduction

Thank you for choosing the LaView Outdoor Security Camera. This manual provides detailed instructions for the installation, operation, and maintenance of your new security camera system. Designed for robust outdoor use, this camera offers 1080P HD video, advanced AI human detection, two-way audio, and clear night vision to enhance your home security.



Figure 1.1: LaView Outdoor Security Cameras and Mobile App Interface

This image displays two LaView outdoor security cameras, highlighting their design and typical mounting. Below the cameras, a smartphone screen shows the live view interface of the LaView app, demonstrating how users can monitor different areas like a garage and a front door simultaneously.

2. Package Contents

Please verify that all items are present in your package:

- 2 x LaView Outdoor Security Camera

- 2 x Data Cable
- 2 x Charger
- 2 x User Manual

3. Product Features

- **1080P HD & 130° Wide Angle & Night Vision:** The LaView outdoor security camera is equipped with a 2.1MP lens and a 130° wide-angle view, providing clear surveillance during both day and night. Its infrared (IR) night vision extends up to 39 feet, ensuring high-quality images even in complete darkness.

1080P Full HD

See more clearly, never miss any detail



Figure 3.1: 1080P Full HD Clarity

This image illustrates the superior clarity of 1080P Full HD resolution compared to 720P, demonstrating how higher resolution captures more detail, which is crucial for security monitoring.

130° & 39ft Field of View

Protection for your home, day or night



Figure 3.2: Wide Angle and Night Vision Coverage

This diagram visually represents the camera's 130-degree wide field of view, allowing for broader coverage of an area. It also highlights the effective night vision range of up to 39 feet, ensuring comprehensive monitoring day and night.

- **Motion Detection & Two-Way Talk:** The security camera provides real-time alerts upon motion detection. It offers 24/7 live streaming with customizable motion alerts. The built-in microphone and speaker enable two-way communication via Wi-Fi, allowing you to talk remotely through the camera.

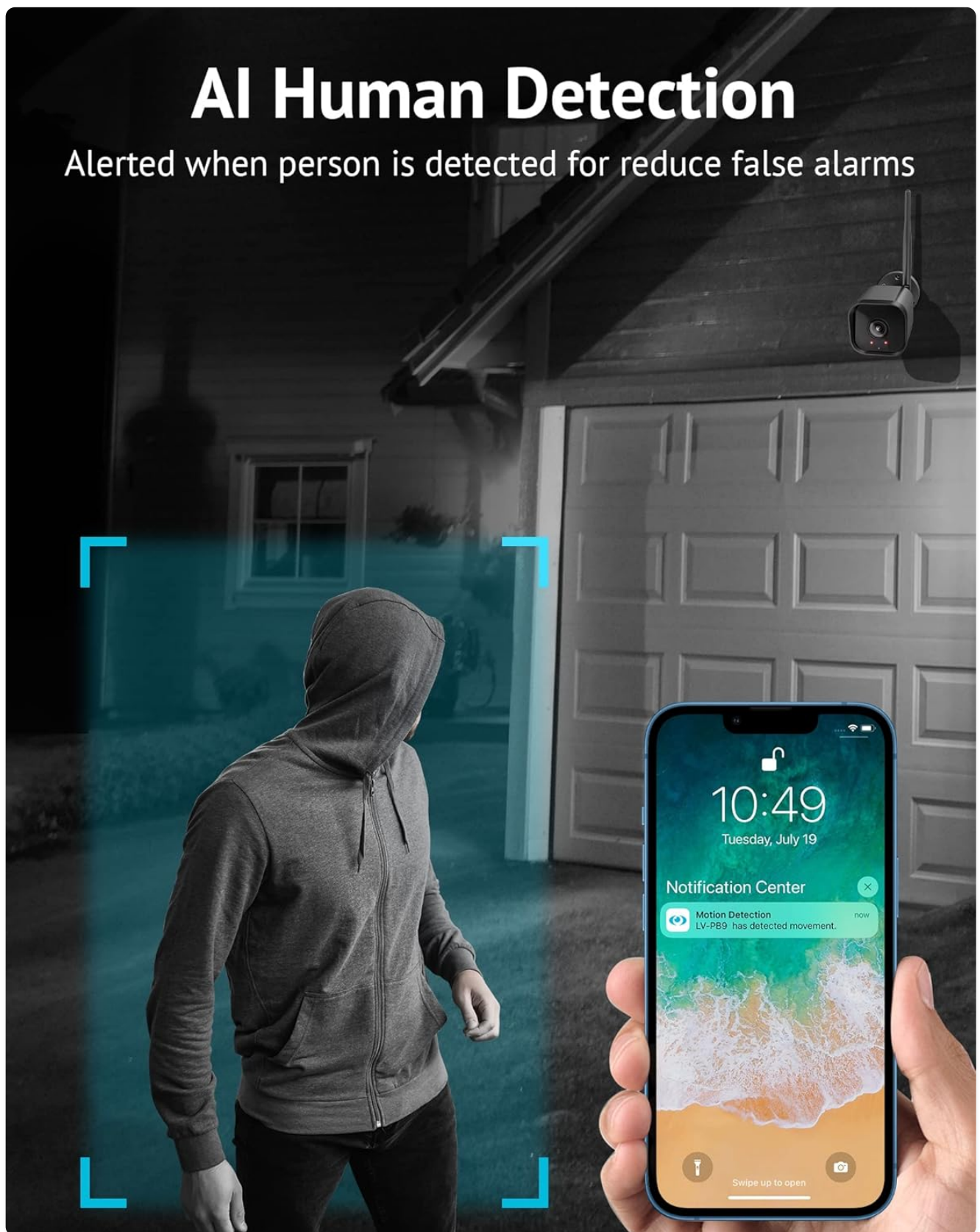


Figure 3.3: AI Human Detection in Action

This image demonstrates the camera's AI human detection capability, showing a person highlighted by the system at night. A smartphone screen displays a notification from the LaView app, indicating that motion has been detected, helping to reduce false alarms.

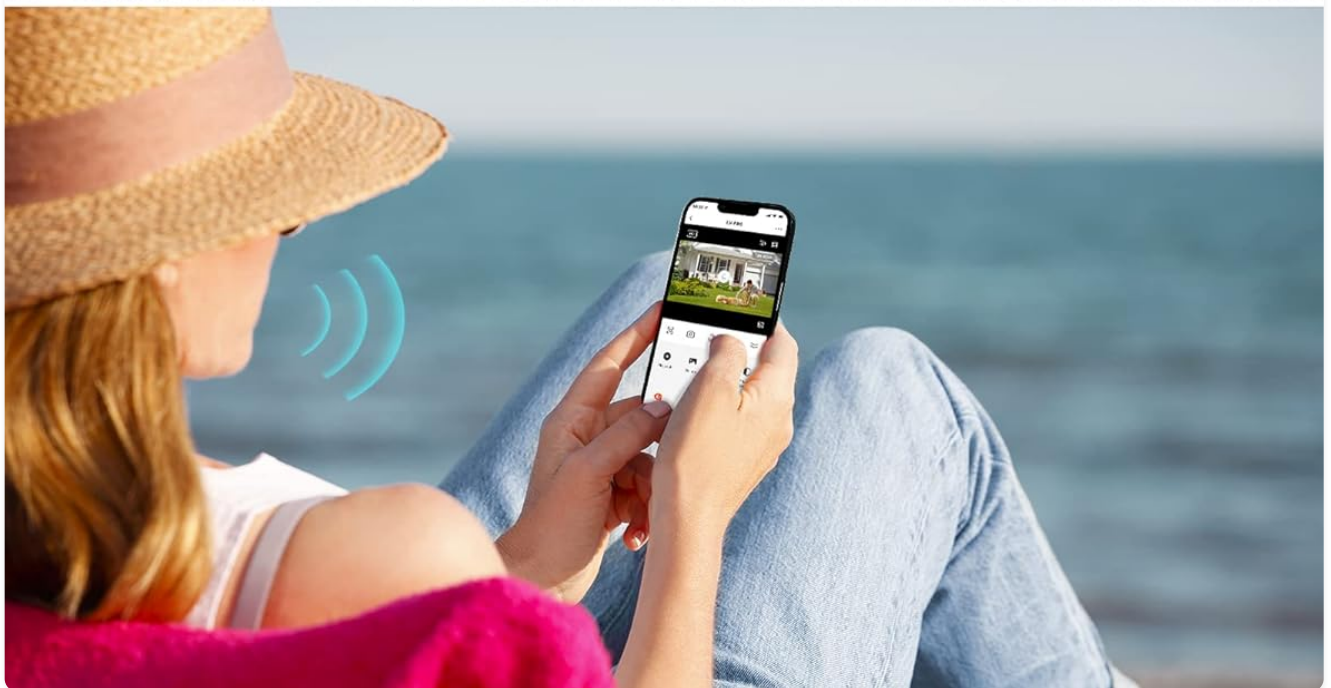
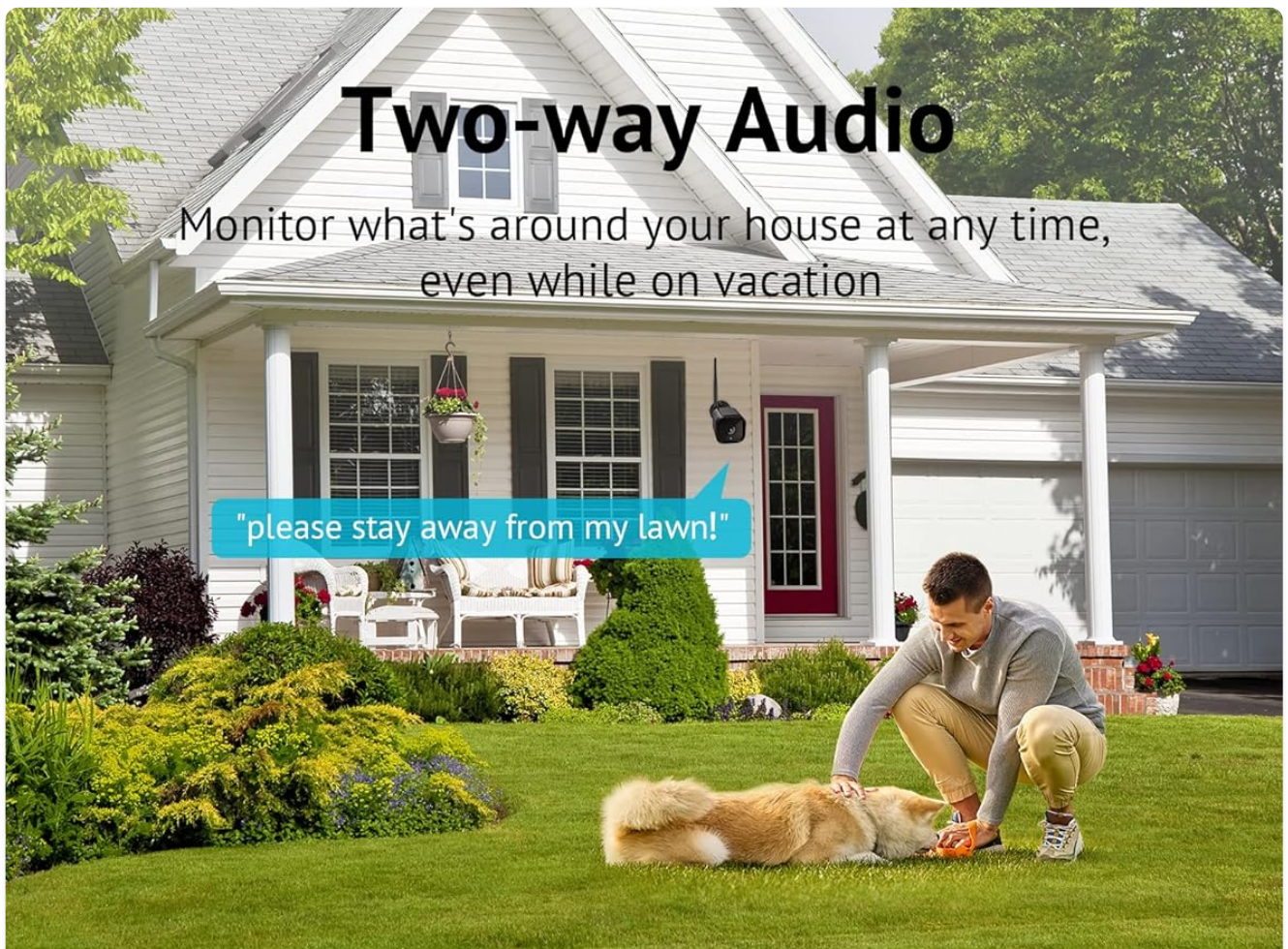


Figure 3.4: Two-Way Audio Communication

This image illustrates the two-way audio functionality of the camera, showing a person interacting with someone outside their home via the camera's built-in microphone and speaker. This feature allows for remote communication, such as greeting visitors or deterring unwanted guests.

- **IP65 Waterproof & NVR Compatible:** The LaView outdoor Wi-Fi camera boasts an IP65 rating, making it resistant to dust and water jets. It is designed to withstand extreme weather conditions, operating effectively in temperatures ranging from -4°F to 122°F. The camera also supports integration with third-party devices like Network Video Recorders (NVRs) and operates on 2.4GHz Wi-Fi networks.

Security for all Weather



Figure 3.5: All-Weather Security

This image shows the LaView camera mounted outdoors during rainfall, emphasizing its IP65 waterproof and dustproof rating. It also highlights its ability to operate reliably in a wide temperature range, from -4°F to 122°F, ensuring continuous performance in various weather conditions.

- **Alexa Compatible & Multi-User Sharing:** This camera seamlessly integrates with smart home ecosystems, working with Amazon Alexa Echo Show and Google Assistant. You can use voice commands to view live feeds. The sharing function allows multiple family members to view the camera feeds simultaneously.

4. Setup Guide

Follow these steps to set up your LaView Outdoor Security Camera:

1. **Prepare for Installation:** Choose a suitable outdoor location for mounting the camera. Ensure the location has a stable 2.4GHz Wi-Fi signal and access to a power outlet. The camera is designed for wall mounting.
2. **Mount the Camera:** Use the provided mounting hardware to securely attach the camera to the desired wall surface. Position the camera to cover your intended surveillance area, taking advantage of its 130° wide-angle view.
3. **Power On:** Connect the camera to the power adapter using the provided data cable and plug it into a power outlet. The camera will power on and initiate its startup sequence.
4. **Download the LaView App:** Search for the 'LaView' app in your smartphone's app store (iOS or Android) and download it.
5. **Create an Account:** Open the LaView app and follow the on-screen instructions to create a new user account or log in if you already have one.
6. **Add the Camera:** In the app, select the option to add a new device. Follow the prompts to connect your camera to your 2.4GHz Wi-Fi network. This typically involves scanning a QR code displayed on your phone with the camera lens.
7. **Insert Micro SD Card (Optional):** For local 24/7 continuous recording, insert a Micro SD card (up to 128GB, not included) into the designated slot on the camera. Ensure the camera is powered off before inserting or removing the card.

24/7 Recording

See what's happening anytime,
anywhere and leaving evidence for an accident.



Figure 4.1: SD Card Insertion and Recording Playback

This image illustrates the location of the Micro SD card slot on the LaView camera, indicating where to insert the storage card for continuous recording. The accompanying phone screen demonstrates the playback interface within the app, showing how recorded footage can be reviewed.

SD Card & US Cloud

Completely follow your needs



Micro SD Card

Support up to 128
(Not included)



US Cloud

Stored in top safety
usdatabase system



Figure 4.2: Storage Options

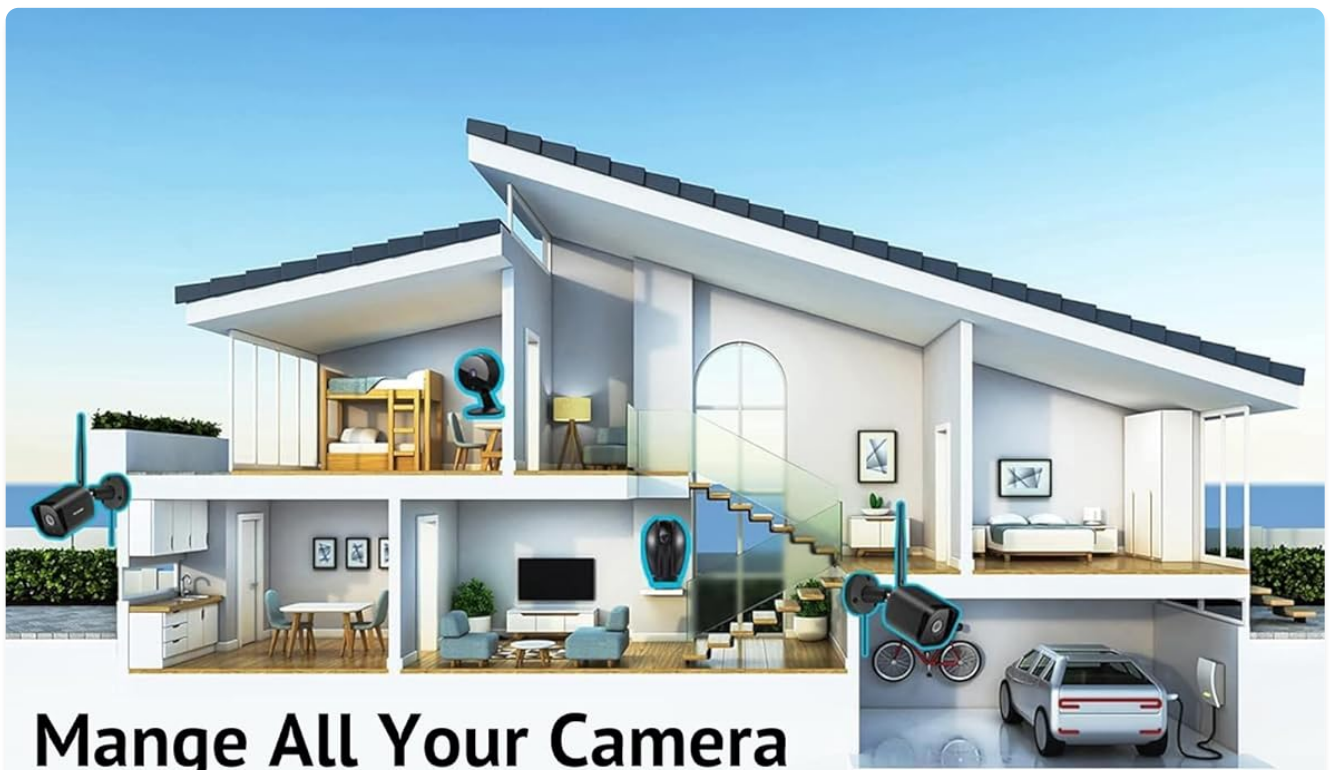
This diagram highlights the available storage solutions for the LaView camera: Micro SD card support (up to 128GB, not included) for local storage, and US Cloud storage for secure, remote access to recordings.

8. **Configure Settings:** Once connected, access the camera settings in the app to customize motion detection sensitivity, notification preferences, recording schedules, and other features.

5. Operating Your Camera

The LaView app is your primary interface for controlling and monitoring your security camera.

- **Live View:** Open the LaView app and select your camera to view the live feed. You can monitor your property in real-time from anywhere with an internet connection.
- **Recording:** The camera supports 24/7 continuous recording to a Micro SD card (if installed) and motion-activated recording to both the SD card and cloud storage. Access recorded footage through the 'Playback' section in the app.
- **Two-Way Audio:** During live view, 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 Alerts:** When motion is detected, the camera will send real-time notifications to your smartphone. You can adjust the sensitivity of motion detection in the camera settings to minimize false alerts.
- **Smart Home Integration:** Connect your LaView camera to Amazon Alexa Echo Show or Google Assistant. Once linked, you can use voice commands (e.g., "Alexa, show me the front door camera") to view live feeds on compatible smart displays.
- **Multi-User Sharing:** Share access to your camera's live feed and recordings with family members or trusted individuals through the app's sharing function. Each user will need their own LaView account.



Mange All Your Camera

You could manage all your different brand cameras in one software.



Figure 5.1: Managing Multiple Cameras

This image illustrates how the LaView system allows users to manage and monitor multiple cameras from a single interface, such as a computer screen displaying live feeds from various locations within and around a home.

6. Maintenance

Regular maintenance ensures optimal performance and longevity of your security camera:

- **Cleaning:** Periodically wipe the camera lens and body with a soft, damp cloth to remove dust and dirt. Avoid using harsh chemicals or abrasive materials that could damage the camera.

- **Check Connections:** Ensure all power and network connections are secure and free from damage.
- **Firmware Updates:** Check the LaView app regularly for available firmware updates. Keeping your camera's firmware up-to-date ensures you have the latest features and security enhancements.
- **SD Card Management:** If using an SD card, periodically check its status in the app. Format the SD card as needed to maintain recording efficiency. Back up important footage before formatting.

7. Troubleshooting

If you encounter issues with your LaView Outdoor Security Camera, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Camera offline/Cannot connect to Wi-Fi	Weak Wi-Fi signal, incorrect Wi-Fi password, camera too far from router, router issues.	Ensure camera is within range of a 2.4GHz Wi-Fi network. Verify Wi-Fi password. Restart your router and the camera. Re-add the camera in the LaView app if necessary.
No recording/Playback issues	SD card full or corrupted, no SD card inserted, cloud storage subscription expired, recording settings incorrect.	Check SD card status in app; format or replace if needed. Ensure cloud storage is active. Verify recording settings (24/7, motion detection).
False motion alerts	High motion detection sensitivity, environmental factors (e.g., moving branches, shadows, insects).	Adjust motion detection sensitivity in the app. Define motion detection zones to exclude irrelevant areas.
Poor night vision quality	Obstruction in front of lens, IR lights blocked, external light interference.	Clean the camera lens. Ensure no objects are blocking the IR lights. Minimize strong external light sources near the camera at night.
Two-way audio not working	Microphone/speaker muted in app, low volume, network latency.	Check audio settings in the app to ensure microphone and speaker are enabled and volume is adequate. Ensure a stable internet connection.

If the problem persists, please contact LaView customer support for further assistance.

8. Specifications

Feature	Detail
Model Name	B9
Video Capture Resolution	1080p HD
Viewing Angle	130 Degrees
Night Vision Range	Up to 39 Feet
Indoor/Outdoor Usage	Outdoor
International Protection Rating	IP65 (Waterproof)
Connectivity Technology	Wi-Fi (2.4GHz)

Feature	Detail
Power Source	AC/DC
Compatible Devices	Amazon Alexa, Google Assistant
Storage Options	Micro SD Card (Max 128GB), Cloud Storage
Operating Temperature	-4°F to 122°F (-20°C to 50°C)
Dimensions (L x W x H)	9 x 7 x 7 inches
Item Weight	2.31 pounds


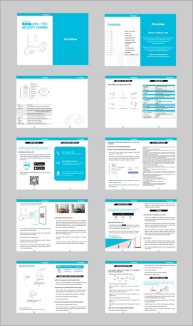

9. Warranty and Support

For detailed warranty information, please refer to the warranty card included with your product or visit the official LaView website. LaView is committed to providing excellent customer service.

Customer Support:

- For technical assistance, troubleshooting, or general inquiries, please visit the [LaView Store on Amazon](#) or their official website.
- Keep your purchase receipt for warranty claims.

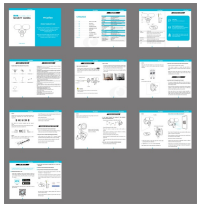
Related Documents - B9

	<p>LaView N11 Wire-Free Security Camera User Manual and Specifications</p> <p>Comprehensive user manual for the LaView N11 wire-free security camera, covering setup, installation, troubleshooting, features, and technical specifications. Includes AI motion detection, 1080P HD, and night vision.</p>
	<p>LaView N15 Wire-free 1080P Security Camera User Manual</p> <p>Comprehensive user manual for the LaView N15 Wire-free 1080P Security Camera, covering installation, features, specifications, troubleshooting, and app usage.</p>
	<p>LaView R3 Indoor Security Camera User Manual</p> <p>Comprehensive user manual for the LaView R3 Indoor Security Camera, detailing setup, installation, troubleshooting, features like motion detection and night vision, technical specifications, and customer support information.</p>



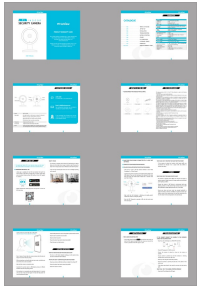
[LaView R3 Indoor Security Camera User Manual](#)

Comprehensive user manual for the LaView R3 Indoor Security Camera, covering setup, installation, features like motion detection, troubleshooting, and FCC compliance.



[LaView FL6 Floodlight Security Camera User Manual and Setup Guide](#)

Detailed user manual for the LaView FL6 Floodlight Security Camera, covering installation, app setup, technical specifications, troubleshooting, and warranty information.



[LaView F1 Indoor Security Camera User Manual & Setup Guide](#)

Comprehensive user manual for the LaView F1 Indoor Security Camera. Learn about setup, specifications, features, troubleshooting, and FCC compliance. Get clear HD video and night vision for your home security.