

CURISEE CRS110

CURISEE 2K Wireless Outdoor Solar Powered Security Camera User Manual

Model: CRS110

Brand: CURISEE

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your CURISEE 2K Wireless Outdoor Solar Powered Security Camera. This camera is designed to provide comprehensive home security with features like 2K HD video, 360° viewing, AI motion detection, two-way audio, and solar charging.

WHAT'S IN THE BOX

- Camera body
- Solar Panel
- Bracket, Screw for bracket
- Mounting kit, USB charging cable
- Product Manuals

SETUP GUIDE

1. Download the VicoHome App

To avoid scams and malware, download the app only from your phone's official app store. You can also use your phone's built-in scanner to scan the QR code provided below.



Image description: A smartphone screen displaying the VicoHome app icon and options to download from

App Store or Android APP, alongside a QR code for direct download. Below it, text indicates the app is available on App Store and Android APP, and works with Alexa.

Official download link: <https://www.vicohome.io/download/>

2. Power On and Activate Pairing Mode

Hold the power button for 5 seconds to enter pairing mode. The camera will emit a continuous 'Ding Dong' sound and a flashing light. If the camera does not operate, double-click the power button to reset and connect.



Image description: A hand holding the CURISEE security camera, highlighting the area where the power button is located for activation.

3. Connect the Camera to the VicoHome App

Open the VicoHome app. Tap "Add Device" or the "+" icon at the top right, then select "Add Device".

Note:

- Please grant necessary permissions like Bluetooth and Location to ensure smooth app-camera connection.
- The camera supports 2.4GHz Wi-Fi only. Ensure your device is connected to a compatible network.



Image description: A smartphone screen displaying the VicoHome app interface, with an arrow pointing to the "Add Device" option, illustrating the camera connection process.

OPERATING INSTRUCTIONS

Efficient Solar Power & Battery

The camera features a 4400mAh rechargeable battery and high-efficiency solar panels, ensuring continuous power even in low-light conditions. The 100% wire-free design allows for flexible placement and easy installation.



Image description: A CURISEE security camera mounted on an outdoor wall, connected to a solar panel, illustrating its wire-free and solar-powered design. Icons below highlight features like solar panel, battery powered, 2K HD video, color night vision, multi-user sharing, motion detection, two-way audio, SD card/cloud storage, and IP65 waterproof rating.

2K HD Clarity & 360° Coverage

Experience clear 2K HD video with dual spotlights and two night vision modes: infrared and full color. The camera offers 355° horizontal pan and 90° vertical tilt rotation for a comprehensive view of your surroundings, eliminating blind spots.



Image description: A split image demonstrating the 2K Full Color Night Vision capability of the CURISEE camera. One side shows an infrared night mode view, and the other shows a clear, colorful night view, highlighting the camera's ability to capture details in the dark.



Image description: An image illustrating the 355° Pan and 90° Tilt control of the CURISEE camera, showing how it can cover a wide area without blind zones. A smartphone screen displays the live view with control options.



Image description: A panoramic view demonstrating the 360° viewing capability of the CURISEE camera, showing three different perspectives captured by the camera, emphasizing its ability to cover a wide area.

Smart AI Alerts & Customized Zones

Receive instant and accurate notifications. Advanced AI detects people, pets, vehicles, or packages (subscription may be required for certain features), reducing false alerts. Customize detection zones within the "VicoHome" app to focus on specific areas of interest.

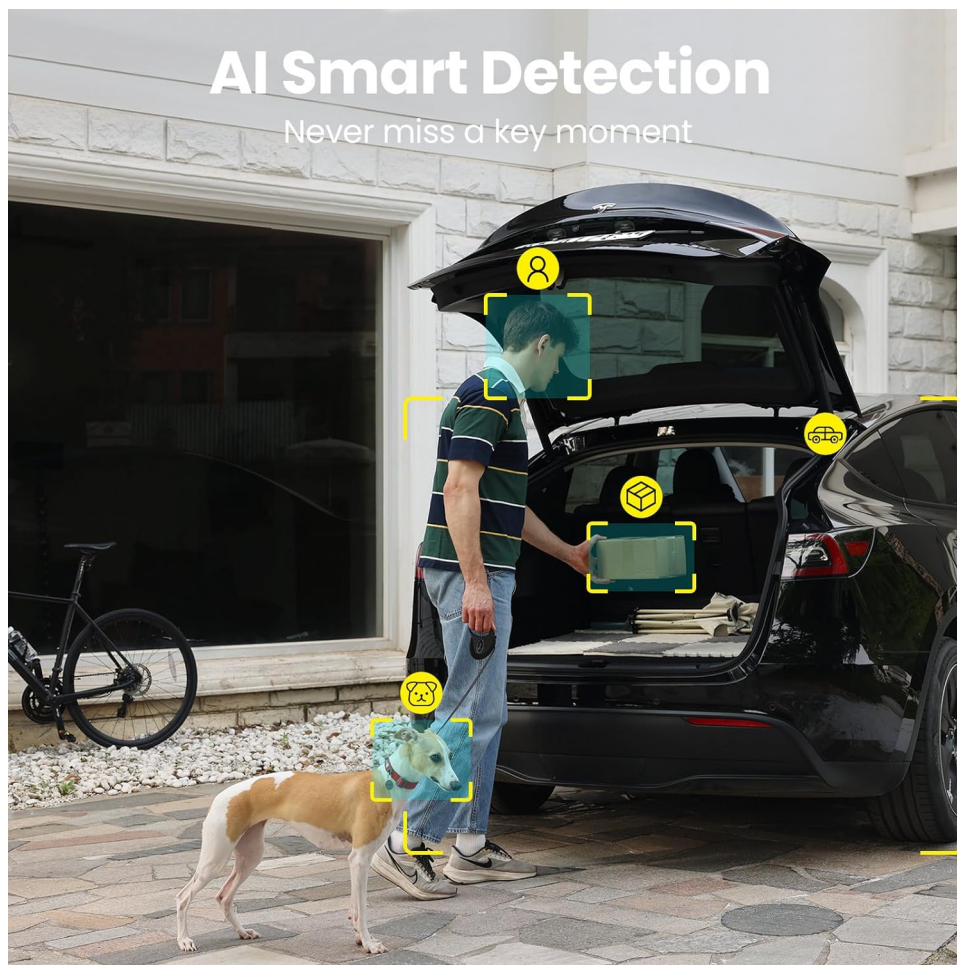


Image description: An image showcasing the AI Smart Detection feature, with a person, pet, vehicle, and package highlighted by detection boxes, indicating the camera's ability to identify different objects.

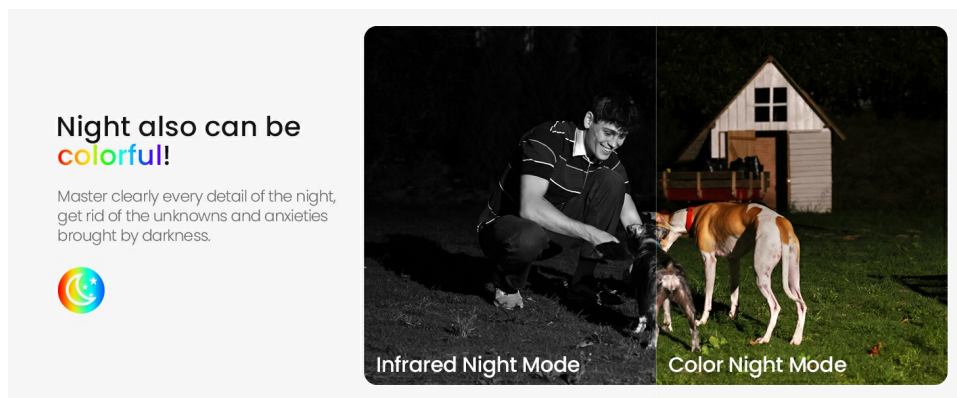


Image description: An image illustrating AI Motion Detection Analysis, showing icons for human, package, car, and pet detection. A note indicates that human/pet/car/package detection are paid features.

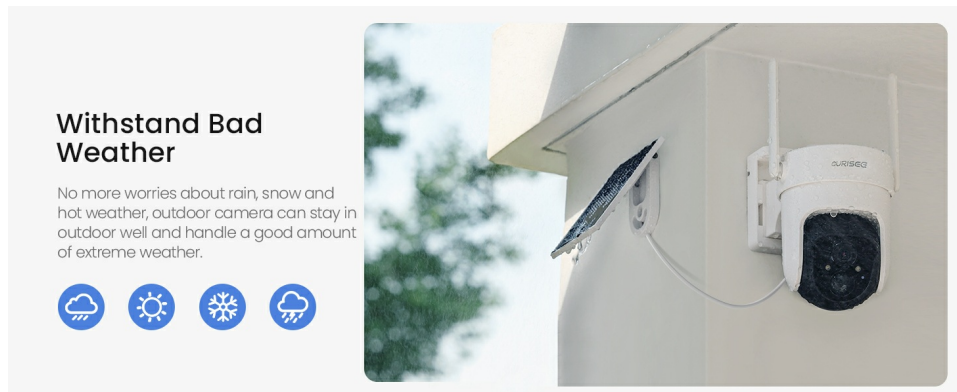
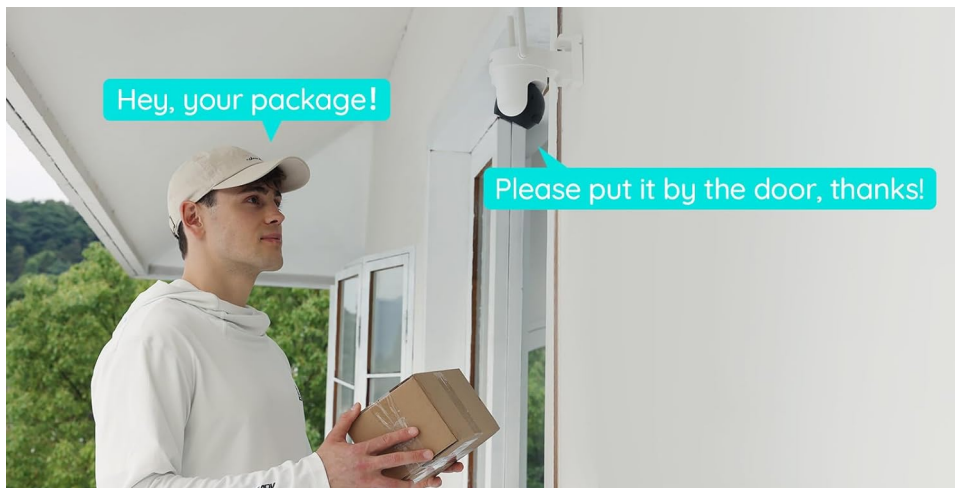


Image description: An image demonstrating how to customize detection areas, with a green shaded area on a lawn indicating a user-defined zone where motion detection will be active.

Two-Way Audio

Engage in real-time communication with visitors or couriers using the built-in microphone and speaker. This feature allows you to speak and listen from anywhere.



Real Time Talk

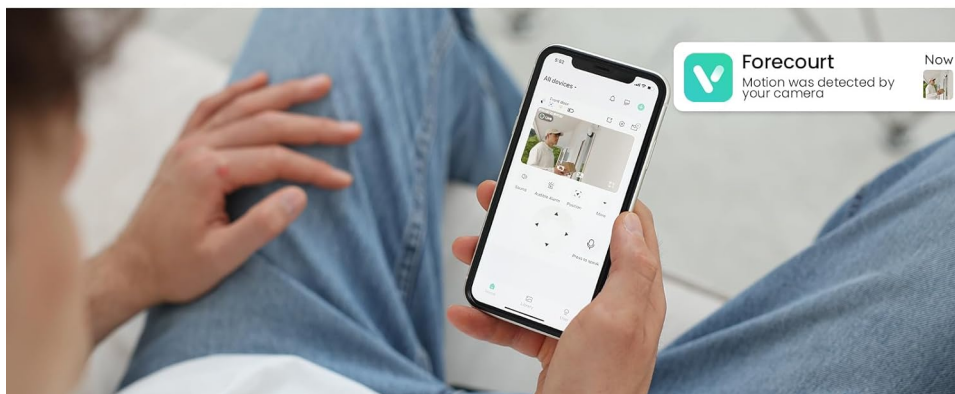


Image description: An image depicting the "Real Time Talk" feature, showing a person receiving a package and another person viewing the live feed on a smartphone, with text bubbles indicating two-way communication.



Image description: A split image showing a person talking to a delivery person via the camera's two-way audio, and another person interacting with the app on their phone to use this feature.

Multi-Alarms Modes

The camera can immediately emit sound and light alarms when a living object enters the monitoring area, deterring intruders.

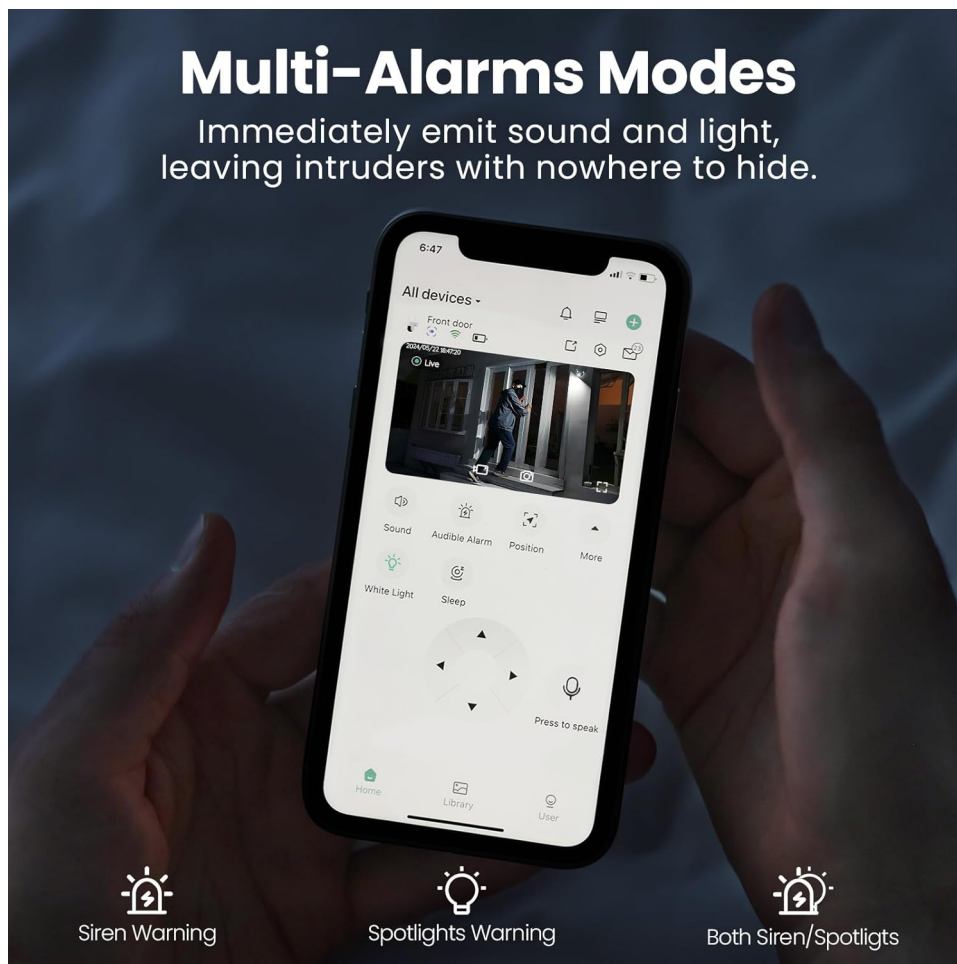


Image description: A smartphone screen displaying the VicoHome app with options for "Siren Warning," "Spotlights Warning," and "Both Siren/Spotlights," demonstrating the camera's multi-alarm capabilities.

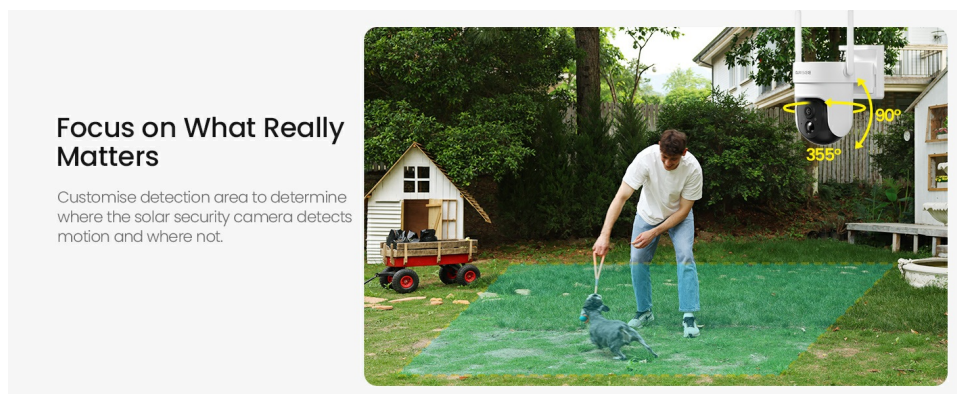


Image description: An image showing the camera with red circles emanating from it, symbolizing an alarm being triggered when an uninvited guest enters the monitored area, with icons for light and sound alarms.

Storage Options

Choose between secure cloud storage or local storage using a 128GB Micro SD card (not included) to keep your footage secure.

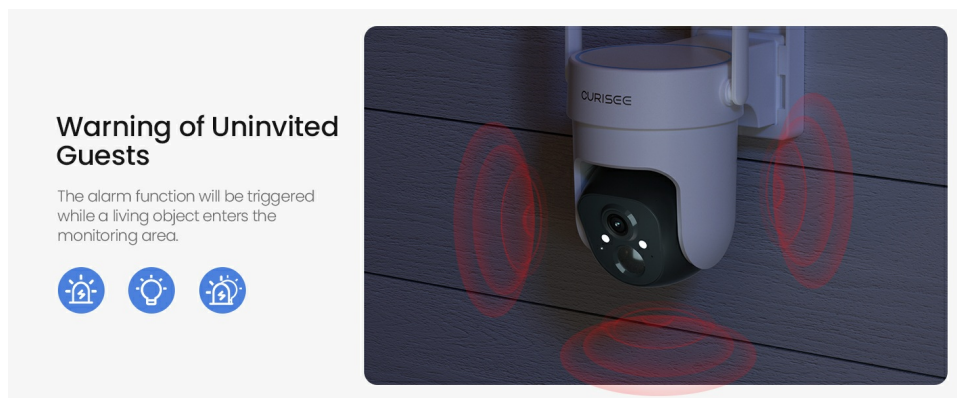


Image description: An image illustrating the two storage options: Secure Cloud Loop Storage and Local Storage (up to 128GB Micro SD card, sold separately), with a smartphone displaying video playback and a cloud icon representing cloud storage.

Sensitivity Settings

Modify the motion detection sensitivity settings within the VicoHome app according to the motion frequency in your area.

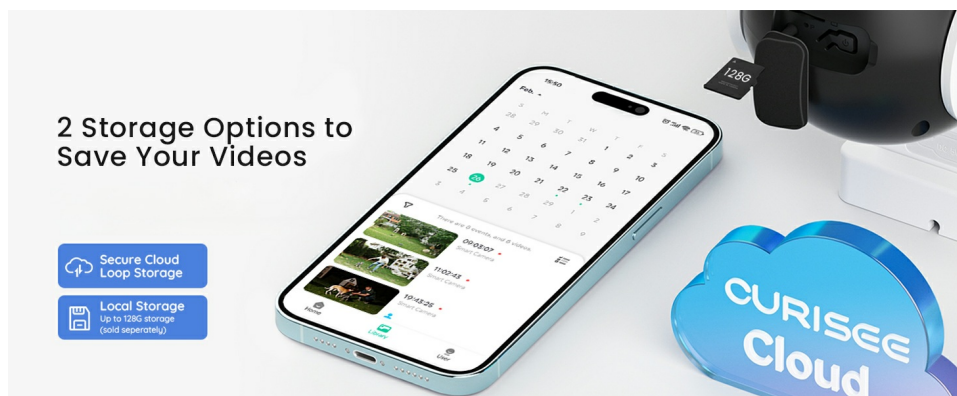


Image description: A smartphone screen showing the VicoHome app's camera settings, specifically the video settings menu where users can adjust the light sensitivity level (High, Medium, Low).

Alexa Integration

Enjoy hands-free control by connecting your camera with Alexa. You can use voice commands to display live images from your camera.



Image description: An image showing an Amazon Echo Show device displaying a live feed from the CURISEE camera, demonstrating its compatibility with Alexa for voice control and live viewing.

Sharing Access

Share access to your camera with family members for easy management and collaborative monitoring.



Image description: Three hands holding smartphones, each displaying the VicoHome app with a live camera feed, illustrating the multi-user sharing feature.

Recording and Playback

Enable the recording function to capture important moments in real-time and save them in MP4 format for export or playback.

Quick Start Guide

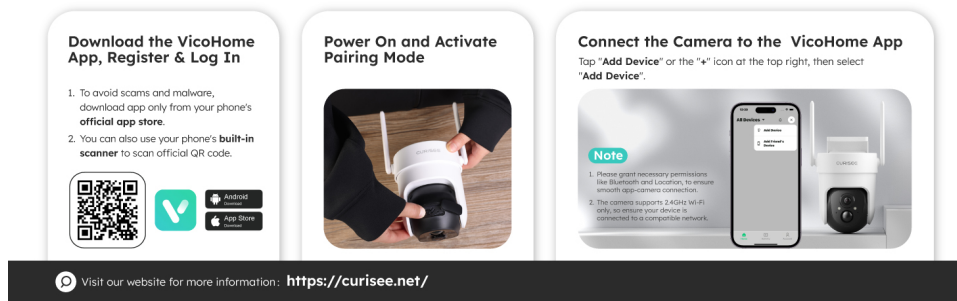


Image description: A smartphone screen displaying the VicoHome app's playback interface, showing recorded video clips and a calendar, indicating the ability to record and review past events.

MAINTENANCE

All-Weather Durability

This IP65-rated camera is designed to withstand various outdoor conditions, including rain, snow, and harsh temperatures from -4°F to 113°F (-20°C to 45°C). Regular cleaning of the solar panel and camera lens is recommended to ensure optimal performance.



Image description: A CURISEE camera and its solar panel shown with water droplets, indicating its IP65 waterproof rating and ability to withstand rain and other harsh weather conditions.

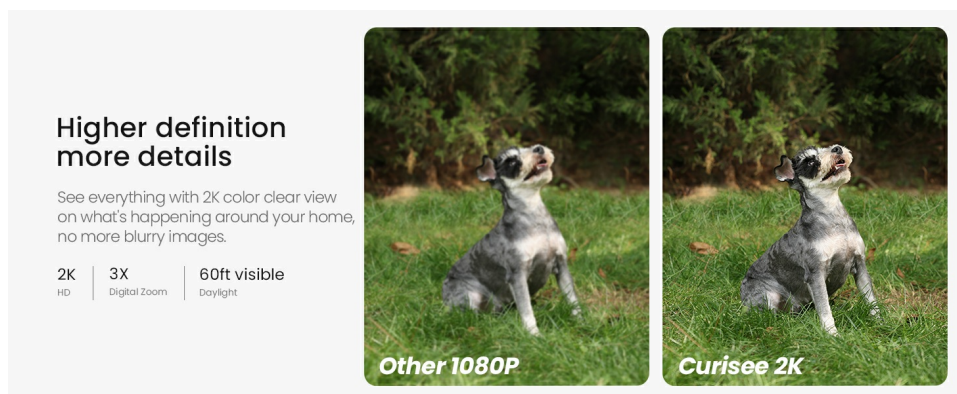


Image description: An image showing the camera and solar panel under simulated rain, with icons representing sunny, rainy, and snowy weather, emphasizing its weather resistance.

TROUBLESHOOTING

"Wi-Fi Password Error"

If you hear the "Wi-Fi Password Error" prompt, please check whether the Wi-Fi password you entered in the App is correct.

Camera Not Turning On / Entering Pairing Mode

Hold the power button for 5 seconds to enter pairing mode with a continuous 'Ding Dong' sound and flashing light. If the camera doesn't operate, please DOUBLE-CLICK the power button to reset and connect.

"Wi-Fi not found"

If you hear the "Wi-Fi not found" prompt, please check whether you selected or entered the correct Wi-Fi name. Place the device near the Wi-Fi router and ensure that the router is powered on. Please note that 5Ghz Wi-Fi cannot be searched by the device; ensure you are using a 2.4Ghz network.

Pan/Tilt Functionality Issues

If the pan/tilt function stops working, ensure there are no physical obstructions. If the issue persists, try resetting the camera by double-clicking the power button. If the problem continues, contact customer support.

Excessive Notifications

If you are receiving too many notifications for non-relevant events, adjust the detection sensitivity settings in the VicoHome app. You can also customize detection zones to exclude areas where motion is not critical.

SPECIFICATIONS

Feature	Detail
Model Name	Smart Battery Camera (CRS110)
Indoor/Outdoor Usage	Indoor, Outdoor
Power Source	Solar Powered & Battery (4400 mAh Lithium Ion)
Connectivity	2.4Ghz Wi-Fi, Bluetooth
Video Resolution	2K 3MP (15 frames per second)
Viewing Angle	355° Pan, 90° Tilt
Night Vision	Color Night Vision, Infrared (33 Feet Range)
Audio	2-Way Audio
Storage Options	Cloud Storage, Micro SD Card (up to 128GB, not included)
Weather Resistance	IP65 Waterproof (-4°F to 113°F / -20°C to 45°C)
Dimensions (L x W x H)	7.6 x 5.4 x 6.5 inches
Item Weight	1.85 pounds
Control Method	VicoHome App, Amazon Alexa

WARRANTY AND SUPPORT

For customer care, technical support, or warranty inquiries, please use the following contact information:

Website: <https://curisee.net/>

Email: service@curisee.net

Phone: (844) 844-4031

*Telephone service is available from 9am to 6pm ET Monday through Friday.



Image description: A graphic displaying contact information for CURISEE customer care, including website, email, and phone number, along with service hours.