

Manuals+

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

manuals.plus /

- › [RayBit](#) /
- › [RayBit SeeUpMini 3-in-1 Webcam User Manual](#)

RayBit US-SeeUpmini

RayBit SeeUpMini 3-in-1 Webcam User Manual

Model: US-SeeUpmini

1. PRODUCT OVERVIEW

The RayBit SeeUpMini is an innovative 3-in-1 webcam designed to streamline your workspace by integrating a high-definition camera, professional-grade speaker, and omnidirectional microphones into a single compact device. It features 2K HD resolution, autofocus, automatic light correction, and a built-in privacy cover, making it ideal for video conferencing, online streaming, and remote collaboration.



Image 1.1: The RayBit SeeUpMini webcam, an all-in-one solution for video conferencing.

SeeUp mini = Cam + Mics + Speakers



3-IN-1 DESIGN

Image 1.2: The SeeUpMini integrates camera, microphones, and speakers into a single, efficient design.

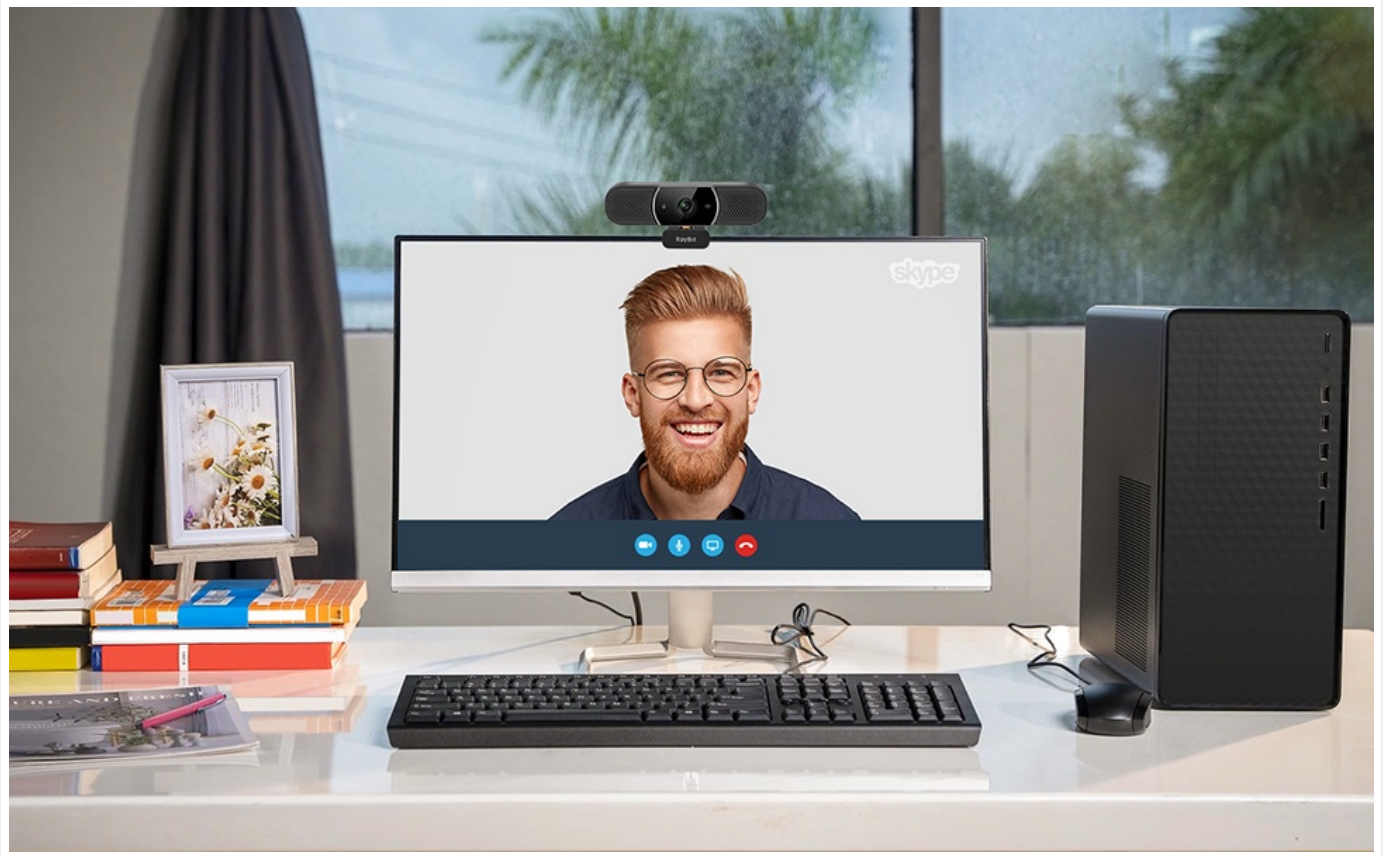


Image 1.3: The 3-in-1 design of the SeeUpMini simplifies your setup compared to separate devices.



Image 1.4: Detailed component diagram of the SeeUpMini webcam, highlighting its integrated features.

2. SETUP AND INSTALLATION

The RayBit SeeUpMini webcam is designed for simple plug-and-play operation, requiring no additional drivers for most operating systems.

2.1 Package Contents

- RayBit SeeUpMini Webcam x1
- USB-C to USB-A Adapter x1
- User Manual x1

2.2 Connecting the Webcam

1. **Mounting:** Position the webcam securely on top of your computer monitor, laptop screen, or a tripod. The integrated bracket allows for stable placement.
2. **Connect to Computer:**
 - If your computer has a USB-C port, connect the webcam's USB-C cable directly to the port.
 - If your computer has only USB-A ports, attach the provided USB-C to USB-A adapter to the webcam's USB-C cable, then plug the adapter into an available USB-A port on your computer.
3. **Automatic Recognition:** Your computer should automatically detect and install the necessary drivers for the webcam. This process typically takes a few seconds.
4. **Verification:** Once connected, the camera indicator light (refer to Image 1.4) may illuminate, and you can verify its functionality through your preferred video conferencing or recording software.



Image 2.1: The SeeUpMini offers broad compatibility with major operating systems and popular communication platforms.

2.3 System Requirements

The RayBit SeeUpMini is compatible with a wide range of operating systems:

- Windows XP/7/8/10/11
- Mac OS 10.6 or above

- Linux 2.6.24 or above
- Chrome OS 29.0.1547 or above
- Ubuntu Version 10.04 or above
- Android (with appropriate USB host support)

3. OPERATING INSTRUCTIONS

3.1 Video and Audio Features

- **2K Full-HD Autofocus:** The webcam automatically adjusts focus to ensure you are always clear and sharp.
- **Automatic Light Correction:** The SeeUpMini corrects color casts and optimizes lighting to present natural, bright, and clear high-definition video, even in low-light conditions.
- **94° Wide Angle View:** Provides a broad field of view, suitable for individual use or small group meetings.
- **Professional Hi-Fi Speakers:** Experience 360-degree sound diffusion with low distortion for clear and full audio output.
- **Omnidirectional Mic Arrays:** High-sensitivity microphones pick up sound up to 15 feet away and feature noise-cancelling technology to filter background noise, ensuring clear voice transmission.

3-IN-1 DESIGN

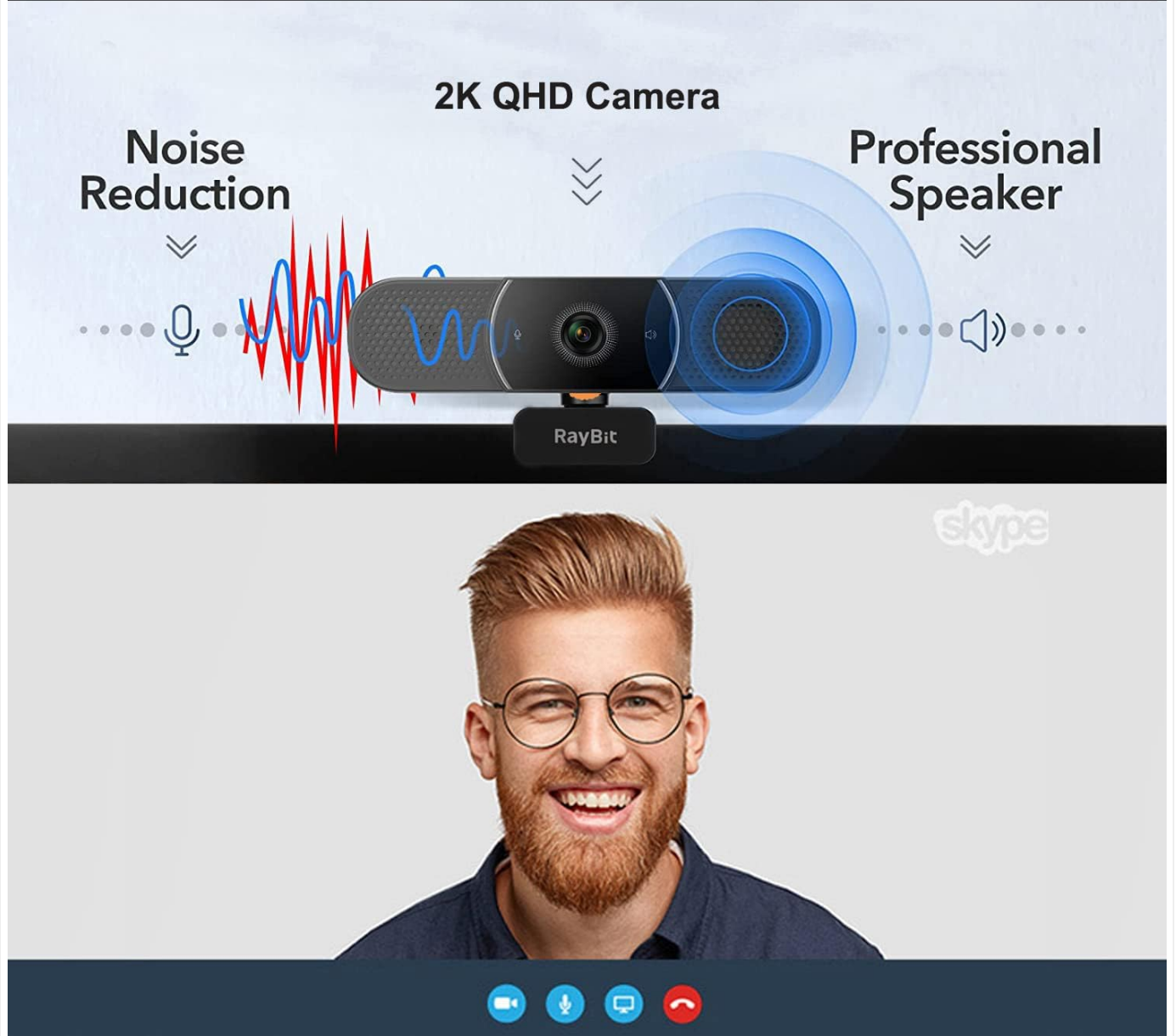


Image 3.1: The webcam's integrated design features a 2K QHD camera, noise reduction, and a professional speaker.

Full HD video output

2K Autofocus Webcam

Provides high-definition image quality, which is ideal for ultra-high-definition video calls.



Image 3.2: The webcam supports multiple resolutions, with 2K QHD providing superior clarity.

SOUND SOURCE LOCALIZATION TECHNOLOGY

Automatic detection for voice location and speaker position,
Focus on voice, clear radio.



Image 3.3: Advanced sound source localization technology ensures clear audio capture by focusing on voice and reducing background noise.



Image 3.4: The wide-angle view and clear audio are ideal for group meetings and collaborations.

3.2 Built-in Privacy Cover

The SeeUpMini features a convenient built-in privacy cover to protect your privacy when the webcam is not in use. To activate or deactivate the camera view:

- **To Use Webcam:** Gently push the pulley under the streaming webcam to the left to reveal the lens.
- **To Protect Privacy:** Gently push the pulley to the right to cover the lens.



Image 3.5: The integrated privacy cover offers quick and easy control over your camera's visibility.

4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your RayBit SeeUpMini webcam.

- **Cleaning the Lens:** Use a soft, lint-free cloth (e.g., microfiber) to gently wipe the camera lens. Avoid using harsh chemicals or abrasive materials that could scratch the lens.
- **Cleaning the Body:** Wipe the webcam's body with a dry or slightly damp soft cloth. Do not immerse the device in

water or use excessive moisture.

- **Storage:** When not in use for extended periods, store the webcam in a cool, dry place, ideally with the privacy cover closed to protect the lens from dust.
- **Avoid Extreme Conditions:** Do not expose the webcam to extreme temperatures, direct sunlight for prolonged periods, or high humidity.

5. TROUBLESHOOTING

If you encounter issues with your RayBit SeeUpMini webcam, please refer to the following common solutions:

Problem	Possible Cause	Solution
Webcam not detected / No image	Loose connection, incorrect USB port, privacy cover closed, software conflict.	<ol style="list-style-type: none">1. Ensure the USB cable is securely connected to both the webcam and your computer.2. Try a different USB port on your computer.3. Confirm the privacy cover is open (slid to the left).4. Restart your computer.5. Check your operating system's privacy settings to ensure camera access is granted to applications.
Poor video quality (blurry, dark, grainy)	Insufficient lighting, dirty lens, software settings.	<ol style="list-style-type: none">1. Ensure adequate lighting in your environment.2. Gently clean the webcam lens with a soft, lint-free cloth.3. Check video settings within your application (e.g., Zoom, Skype) to ensure 2K resolution is selected if available.
No audio from speakers / Microphone not working	Incorrect audio device selected, volume too low, software mute.	<ol style="list-style-type: none">1. In your computer's sound settings and within your application, ensure "RayBit SeeUpMini" is selected as the output (speaker) and input (microphone) device.2. Check the volume levels on your computer and within the application.3. Ensure the microphone is not muted in your application or operating system.

6. SPECIFICATIONS

Feature	Detail
Brand	RayBit
Model Number	US-SeeUpmini
Video Capture Resolution	2K
Photo Sensor Technology	CMOS
Connectivity Technology	USB C/A
Special Features	Active Noise Cancelling, Auto Echo Cancellation, Auto Low-light Correction, Built-in Privacy Cover

Feature	Detail
Item Weight	10.2 ounces (approx. 289.3 grams)
Product Dimensions	6 x 2.3 x 2.5 inches (approx. 15.24 x 5.84 x 6.35 cm)
Country of Origin	China

7. WARRANTY AND SUPPORT

7.1 Warranty Information

Warranty details for your RayBit SeeUpMini webcam are typically provided with the product packaging or can be found on the official RayBit website. Please retain your proof of purchase for warranty claims.

7.2 Customer Support

For further assistance, technical support, or inquiries regarding your RayBit SeeUpMini webcam, please visit the official RayBit store or contact their customer service directly.

Official RayBit Store: [RayBit Store on Amazon](#)