logitech®



DATASHEET LOGITECH SIGHT

Help remote employees get the best perspective in every hybrid meeting with Logitech Sight. This Al-powered tabletop camera works hand in hand with Logitech Rally Bar or Rally Bar Mini to capture, identify, and present virtual attendees with the best sound and view of the meeting room action.

TABLETOP CAMERA WITH INTELLIGENT MULTI-PARTICIPANT FRAMING

Sight is a tabletop companion camera that works in tandem with Logitech Rally Bar or Rally Bar Mini to provide a front-and-center view of meeting participants around the table. With seamless integration with all major video conferencing platforms, Sight enhances your hybrid meeting experience by capturing audio and video deeper into the room, making remote attendees feel more included and engaged.

Whether you're hosting a large-scale conference or a small team meeting, Sight ensures that every participant can contribute and be heard with equal clarity. With Sight, you can take your hybrid meetings to the next level and create a more engaging and effective meeting experience for all attendees.

A FRONT-AND-CENTER VIEW FOR EVERY MEETING



An equitable companion for Rally Bar or Rally Bar Mini

Sight combines with Rally Bar or Rally Bar Mini to provide a responsive frontand-center view of everyone in the room. It intelligently frames active speakers, delivering clear audio and face-to-face video to remote participants.



See and hear clearly into larger rooms

With a pickup range of 2.3 m or 7.5 ft, Sight is designed for medium-to-large rooms, intelligently detecting and capturing conversation and nonverbals clearly, all around the table.



Track conversations naturally

Adaptive intelligence identifies, frames, and follows up to four speakers at a time, while switching between active speakers as the conversation shifts.

WORKS WITH LEADING VIDEO PLATFORMS

Leverage the video conferencing platforms and features you already use. Sight integrates with leading video platforms like *Microsoft Teams, Zoom,* and *Google Meet*^{*} to make hybrid meetings more equitable and inclusive.

*See <u>www.logitech.com/prosupport/sight-compatibility</u> for more details

CRYSTAL CLEAR AUDIO AND VIDEO

- **315° video capture:** Presents participants around the table with dual lenses that capture up to 4K resolution.
- 2 **Directional mic pickup:** Detects active speakers using direction of arrival of voices. Seven beamforming mics replace the need for a mic pod.
- 3 Mic mute controls: With the touch of a button, users can quickly and easily mute or unmute the microphones in the room.
- Indicator lights: The three colored LEDs clearly indicate video on/off, mute on/off, in-call status, power status, and more.
 - Magnetic privacy shade: Slide the magnetic shade in front of the lenses to automatically turn off video capture.
- Included mounts for a secure install: Secure Sight and route cables across the table using the table mount. Use the grommet hole mount to hide cables down under the table. Place Sight in non-traditional rooms with U- or V-shaped tables by securing it to a tripod stand.







6

Table mount

Grommet mount Tripod mount



PRODUCT SPECS & DETAILS





PRODUCT DIMENSIONS

Total Height x Width x Depth **Table-mounted** 11.8 x 6.7 x 6.7 in 299 x 169 x 169 mm **Grommet-mounted** 11.46 x 3.7 x 3.7 in 291.2 x 93.4 x 93.4 mm

Weight: 1.5 kg/3.3 lb

PLATFORM COMPATIBILITY

Video Platform Compatibility

Logitech Sight will integrate with video conferencing platforms such as:

Microsoft Teams Rooms

Microphone Specifications

- Zoom Rooms
- Google Meet

Integration and feature compatibility will vary by platform.

GENERAL SPECIFICATIONS

Built-in Components:

7 beamforming microphones, dual lens camera, Logitech CollabOS platform.

Camera:

Sensor Resolution: 4K Zoom: X1 Diagonal Field of View: 180° Horizontal Field of View: 180° Vertical Field of View: 97°

Focal Length: 1.87 mm Depth of Field: 50 cm to infinite Frame Rate (max): 60 Beamforming elements: 7 omnidirectional digital MEMS microphones forming six adaptive acoustic endfire beams

Pickup range: 7.5 ft or 2.3 m radius

Microphone type: Digital MEMS microphones with 72 dB SNR and 130 dB AOP, dirt and water resistant to IP57 spec

Frequency response: 90 Hz-16 kHz

Sensitivity: >-36 dBFS +/-1 dB @ 1 Pa

Audio processing: AEC (Acoustic Echo Cancellation), Machine Learning VAD (Voice Activity Detector), Machine Learning Dereverberation

Noise suppression: Artificial intelligence machine learning to attenuate both stationary and non-stationary noises

Additional mic pods:

- Rally Bar: Supports up to 3 Mic Pods and 2 Mic Pod Hubs
- Rally Bar Mini: Supports up to 2 Mic Pods and 2 Mic Pod Hubs
- Rally/Rally Plus: Supports up to total of 6 Mic Pods and/or Mic Pod Hubs

SYSTEM REQUIREMENTS

Power type:

802.3at Type 2 "PoE+" power or equivalent power supply (user supplied) **CAT Cable:** Cat6A or greater

Maximum CAT cable length: Between Sight Dongle and Sight: 20 m/65.6 ft USB Mode: Windows 10, Windows® 11 or later, macOS (two most recent versions) Appliance mode: Room solution software license (not included), Rally Bar or Rally Bar Mini

Latest version of Logitech CollabOS

Ports and Interfaces 1 x RJ45 (audio/video data over USB)

1 x RJ45 (Power Over Ethernet) 1 x RJ45 (Daisychain - Rally Mic Pods)



Sight camera Sight dongle Mic pod dongle Privacy shade Grommet mount Table mount Tripod mount Cable clips User documentation

Environmental

Operating temperature: 0 to 40°C @10% - 90% RH (non-condensing) Storage temperature: -40 to 70°C @10% - 90% RH (non-condensing)

DEVICE MANAGEMENT

Logitech Sync Device Management

WARRANTY

Standard: 2-year limited hardware warranty included. Extended: Additional one- and three-year extended warranties available at the time of hardware purchase. Contact your reseller for availability.

PART NUMBERS

960-001510 GRAPHITE 960-001503 WHITE

logitech

© 2023 Logitech. Logitech, the Logitech logo and other Logitech marks are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries.

Microsoft Teams, Zoom, Google Meet, Windows, MacOs and all other third-party trademarks are properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.



1.800.800.0014 www.connection.com/Logitech