



DATASHEET

Rally AI Camera Pro

Rally AI Camera Pro is an intelligent PTZ camera with powerful optics built for larger, more complex spaces. It delivers crystal clear video with an advanced dual-camera system and 15x hybrid zoom. It uses AI-based RightSight 2 technology from Logitech to intelligently focus and frame people in a meeting room as if they were up close, supporting better meeting equity. Simple integration with conference audio systems makes it easy to deploy intelligent video and pro audio together, while occupancy insights can drive workplace automation.

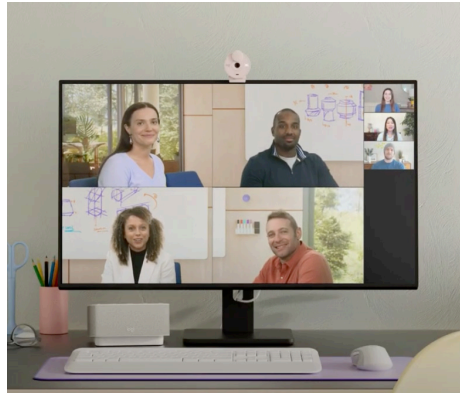
- **Powerful optics:** Enjoy crystal-clear video with a powerful dual-camera system combining an optical camera and a digital camera with one-inch imaging sensor.
- **Intelligent video with AI-based RightSight 2:** Automatically frame groups, individuals, and presenters for more productive, person-to-person interactions.
- **Single- and multi-camera deployments:** Use on its own — or in combination with other Logitech cameras in larger, complex spaces to capture presenters and participants from multiple angles.
- **Choice and flexibility:** Set up quickly with USB or a CAT cable¹ with an audio system of your choice.
- **Centralized insights and management:** Manage Rally AI Camera Pro directly in Logitech Sync to easily configure, monitor, and update the device.





Powerful optics

Enjoy crystal-clear video with an advanced dual-camera system. No matter where you place Rally AI Camera Pro, its combination of an optical camera and a digital camera with one-inch sensor ensures faces and details remain sharp. The 15x hybrid zoom² ensures interactions are captured with clarity, whether participants are near or far, seated up close or across the room.



Intelligent video with RightSight 2

Bring intelligent video to larger, more complex spaces with AI-based RightSight 2 technology to ensure everyone in the room is seen clearly. Rally AI Camera Pro automatically frames groups, individuals, and presenters for more productive, person-to-person interactions.



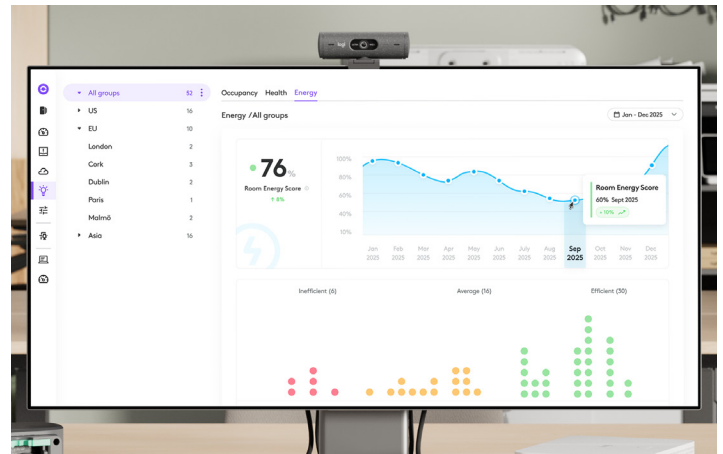
Flexible coverage and connection

Video-enable large and complex spaces easily. Set up video quickly with USB or a single CAT cable (with the optional Rally AI Camera Extension Kit). Choose the conference audio system you prefer, whether from Logitech or one of our pro audio partners³. Plus, place the camera wherever you need it, with mounting options for wall, TV, and ceiling.



Made for both single- and multi-camera deployments

Rally AI Camera Pro is made for high-value spaces like larger conference rooms, training rooms, and classrooms. In these spaces, Rally AI Camera Pro by itself may be sufficient. But it also works brilliantly in multi-camera setups where you want to capture presenters, instructors, and participants from multiple angles. And you can enable multi-camera experiences³ like Zoom Intelligent Director and Microsoft Teams multiple camera view for a more complete view of the room.



Centralized insights and management

Manage Rally AI Camera Pro directly in Logitech Sync to easily configure, monitor, and update the camera alongside your other meeting room devices. The camera also provides Sync with device status and insights about room usage and occupancy. This data helps inform workplace analytics and automation so organizations can make strategic decisions about office space.

Dimensions	Height	231 mm (9.1 in)
	Width	224 mm (8.8 in)
	Depth	Sleep mode: 101 mm (4 in), In use mode: 146 mm (5.7 in)
	Lens depth	113 mm (4.4 in)
Camera Resolution	4K, 1440p, 1080p, 900p, 720p, and SD at 30fps	
Motorized PTZ Camera	Sensor	8mp
	Pan	±90°
	Tilt	+50° / -90°
	Zoom	15x (5x optical x 3x digital)
	dFOV	90°
	hFOV	82°
	vFOV	52°
	Total room coverage (field of view + pan & tilt)	Horizontal: 262°, vertical: 192°
	Focal length	Wide: 3.725 mm, Tele: 17.88 mm
Digital PTZ Camera	Sensor	20mp, 1 inch
	Zoom	4X HD digital zoom
	dFOV	Diagonal: 115.7°
	hFOV	Horizontal: 103.3°
	vFOV	Vertical: 60.7°

Part Numbers		
Region	Graphite	Off-White
US, Canada, Mexico	960-001756	960-001775
Argentina, Chile	960-001757	960-001776
Indonesia, Korea, European Union	960-001758	960-001777
Taiwan	960-001759	960-001778
Hong Kong, United Kingdom, Southeast Asia	960-001767	960-001779
Brazil	960-001768	960-001780
South Africa, Namibia	960-001769	960-001781
Switzerland	960-001770	960-001782
Australia, New Zealand	960-001771	960-001783
India	960-001772	960-001784
Thailand	960-001773	960-001785
Israel	960-001788	960-001789
China	960-001760	960-001786
Japan	960-001761	960-001787

Microphones	Frequency response	90 Hz – 16 kHz
	Sensitivity	>-36 dBFS +/-1 dB @ 1 Pa
	Microphone data rate output	48 KHz
	Beamforming elements	8 omnidirectional digital MEMS
Interfaces	Audio processing	Beamforming + direction of arrival (used for camera framing)
	USB	3.2 Gen 1
	Wi-Fi	802.11 a/b/g/n/ac/ax
Power & Cables	Bluetooth Low Energy (BLE)	5.3
	Power supply	POE++
	Operating voltage / power	100 - 240 V
	Power supply dimensions	140 mm (5.5 in) x 35 mm (1.4 in) x 53 mm (2.1 in)
	AC cable	1 m (3.3 ft)
Environmental	USB C to USB C	2 m (6.5 ft) USB 3.2 Gen 1
	CAT cable	3 m (9.8 ft) CAT 6A
	Operating temperature	0 to 35 °C
	Storage temperature	-40 to 70 °C
	Humidity	10 to 95%
Security	BTU/hr	34 idle, 68 in the meeting
	Full disk encryption	AES-128
	Data encryption	Symmetric Keys, PKI
	Device identity	Protected by device attestation
	Device access	Authenticated using API
	Key protection	Arm TrustZone, Secure Storage

¹ Connecting Rally AI Camera Pro with a CAT cable is available with the optional Rally AI Camera Extension Kit.
² 15x hybrid zoom is achieved through a combination of 5x optical zoom and 3x digital zoom.
³ For the latest information on certifications and compatibility, visit logitech.com/support/vc-certifications