

DATASHEET Logitech Rally Camera Streamline Kit

A comprehensive USB PTZ video solution

In Session. Everywhere.

The Logitech Rally Camera Streamline Kit is a comprehensive USB PTZ video solution for hyflex learning. Educators can direct the teaching flow by switching views from the camera with wireless preset buttons. A category cable can connect and power the camera up to 100 meters away from AV equipment with simplified deployment.

Meet Logitech Rally Camera Streamline Kit

- Showcase different views: Presenters can easily switch to different preset views using intuitive wireless buttons placed in context around the room, enabling them to stay in the flow while presenting and delivering an engaging experience for viewers.
- **Seamless integration:** Seamlessly integrates with most operating systems, video conferencing and video capture platforms leveraging Rally Camera.

logitech for education

Clean and simple installation: Easy to install with flexible wall and ceiling mounting. Secure "twist-to-lock" interface designed to ensure all connections remain secure and cabling is hidden. The single-cable solution offers clean and lower-cost installation using a category cable with no need for a power outlet near the camera itself.

Easy IT management:

When used with Logitech Sync, enables better remote management and control of devices and spaces.

Ideal for hyflex learning:

Enables easy and optimal lecture capture of educator and content views, delivering an effective learning experience for students.

Why it matters

Research suggests when instructors appear in videos and students can clearly see body language cues and eye contact, there is better student engagement.¹

Experts highlight the importance of integrating video to provide opportunities for students to connect during hybrid learning. This can help students feel a greater sense of belonging and continue to develop social-emotional skills even when not in the classroom.²

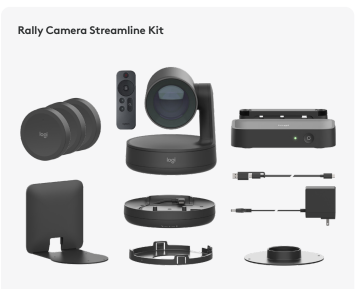
71% of undergraduate students believe a hybrid/blended course format provides a quality learning experience.³

46% of students report difficulty maintaining engagement in hybrid learning environments when visual and audio quality is poor.⁴

Rally Streamline bundles

Recommended pairings

for existing Rally Camera users + accessories



Rally Camera Extension Kit

1.5in NPT Adapter

for Rally Camera Extension Kit

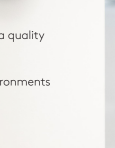


Wall Mount for Rally Camera Extension Kit



Rally Camera Preset Button





Rally Camera

Height: 7.19 in (182.5 mm) Width: 5.98 in (152 mm) Depth: 5.98 in (152 mm) Weight: 3.35 lb (1.52 kg)

Camera Side Base for Rally Camera Extension Kit

Diameter: 6.04 in (153.3 mm) Height: 1.24 in (31.5 mm) Weight: 9.02 oz (255.8 g)

Control Side Box for Rally Camera Extension Kit

Length: 5.30 in (134.7 mm) Width: 4.61 in (117.2 mm) Height: 0.90 in (22.8 mm) Weight: 4.85 oz (137.5 g)

Twist-to-Lock Mount Plate for Rally Camera Extension Kit

Diameter: 5.42 in (137.6 mm) Height: 0.73 in (18.6 mm) Weight: 1.49 oz (42.1 g)

Wall Mount for Rally Camera Extension Kit

Length: 6.50 in (165 mm) Width: 5.31 in (135 mm) Height: 5.83 in (148 mm) Weight: 22.58 oz (640 g) w/o cover Weight: 22.93 oz (650 g) w/cover

DIMENSIONS 1.5 in NPT Adapter for Rally Camera Extension Kit

Diameter: 4.63 in (117.5 mm) Height: 0.60 in (15.2 mm) Weight: 7.05 oz (200 g)

Rally Camera Preset Button

Diameter: 2.83 in (71.9 mm) Height: 0.60 in (15.2 mm) Wall Mount Diameter: 2.65 in (67.2 mm) Wall Mount Height: 0.23 in (5.80 mm) Weight (1):1.32 oz (37.5 g) w/button mount and w/o batteries Weight (2):1.52 oz (43.2 g) w/button mount and 2-CR2032 batteries Weight: 1.30 oz (36.8 g) w/o button mount

Fully Assembled Dimensions:

Rally Camera w/Camera Side Base and Wall Mount

Length: 6.97 in (177 mm) Width: 5.83 in (148 mm) Height: 8.27 in (210 mm) Weight: 5.44 lb (2.47 kg) w/cover

Rally Camera w/Camera Side Base and 1.5 in NPT Adapter

Length: 5.83 in (148 mm) Width: 5.83 in (148 mm) Height: 8.66 in (220 mm) Weight: 4.45 lb (2.02 kg)

Control Side Box

- Front:
- Reboot button
- LED status indicator

Rear:

PORTS AND

INTERFACES

MOUNTING

- USB-C (from Control Side Box to user device)
- RJ45 to Camera Side Base
- DC Power Connection
- Built-in cable retention
- Mounting slots

Camera Side Base

- Integrated USB-C cable (from Camera Side Base to Rally Camera)
- RJ45 to Control Side Box

Preset Button

- Bluetooth[®] Low Energy
- Switch mechanism to lock/unlock preset and BT pairing functionality

Control Side Box

Mounting Slots: 2 through-slots for mounting directly to the wall, table or shelf

Camera Side Base

VESA: 75 x 75 mm

Tripod: %-27 and ¼-20

Twist-to-lock: for mounting directly to twist-to-lock mounting plate

Preset Button Mounting Plate

Mounting Holes: 2 through-holes for mounting directly to the wall or table (mounting hardware included)

Adhesive Strip Placement: 2 designated areas for placement of small adhesive strips 46 x 16 x 16 mm (1.8" x 0.63" x 0.63") - adhesive strips not included

Wall Mount for Rally Camera Extension Kit

Mount directly to a 2-gang box or standard wall surface such as drywall (mounting hardware included)

1.5 in NPT Adapter for Rally Camera Extension Kit

VESA: 75 x 75 mm (mounting hardware included)

POWER AND CABLES	Rally Camera Extension KitPower Supply Operating Voltage/Power: 100-240V, 48V, 1.0APower Supply Dimensions: 2.71 x 1.33 x 2.81 in (68.9 x 33.9 x 71.3 mm)DC Cable: 5 ft (1.5 m)USB-C to USB-C 2.1 Cable: 6.56 ft (2 m)USB-C to USB-A 2.1 Adapter: 1.46 in (37 mm)Preset Button 2 x CR2032 batteriesHD imaging system supports: 	PACKAGE CONTENTS	Rally Camera Streamline KitRally CameraRemote ControlCamera Side BaseControl Side BoxTwist-to-Lock Mounting PlatePower Adapter with regional plugsUSB-C to USB-C cable w/USB-C to USB-AAdapter (length 2m)%-27 to ¼-20 threaded adapterWall mount with cover and mounting hardwareNPT Adapter Mount with mounting hardware3 x Preset Buttons with button mounts (mounting hardware included) and pre-installed CR2032 batteries (w/pull tab)Rally Camera Extension KitCamera Side BaseControl Side BoxTwist-to-Lock Mounting PlatePower Adapter with regional plugsUSB-C to USB-C cable w/USB-C to USB-AAdapter (length 2m)%-27 to ¼-20 threaded adapter
REMOTE CONTROL	RF remote control (line of sight not required) CR2032 battery (included)		Angled Wall Mount Magnetic Wall Mount Cover Mounting hardware
SYSTEM REQUIREMENTS WARRANTY INFORMATION	Windows 10 and higher macOS: two most recent versions USB 2.0 compatible devices CATEGORY CABLE SUPPORT: Cat5e or better with cable diameter up to 7.4 mm. Performance and length supported will vary by cable up to 100 m. 2-Year Limited Hardware Warranty 1-Year and 3-Year Extended Warranty available for purchase		 1.5 in NPT Adapter for Rally Camera Extension Kit 1.5" NPT Mounting Plate Mounting hardware Rally Camera Preset Button Preset Button Button Mount 2 x CR2032 coin batteries Mounting hardware

logitech for education

logitech.com/rallycamstreamlinekit.com

Contact your reseller or contact us at www.logitech.com/education Logitech Americas 3930 North First Street, San Jose, CA 95134

Logitech Europe S.A. EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

Logitech Asia Pacific Ltd. Tel: 852-2821-5900 Fax: 852-2520-2230

- ¹ Stull, A. T., Fiorella, L., & Mayer, R. E. (2020). The case for embodied instruction: The instructor as a source of attentional and social cues in video lectures. Journal of
- instructor as a source of attentional and social cues in video lectures. Journal of Educational Psychology. Advance online publication.
 ² Minkos, M., & Gelbar, N. (2020, November 20). Considerations for educators in supporting student learning in the midst of COVID-19.
 ³ Kim, J., Burkhardt, A., Meyers, T. (2023). Digital Learning Pulse Survey: Student and Faculty Experience with Digital Learning. Bay View Analytics & Quality Matters.
 ⁴ Alexander, B., Ashford-Rowe, K., & Barajas-Murphy, N. (2023). Digital Learning Impact Study. EDI CAI ISE Review.

- Impact Study. EDUCAUSE Review.

© 2025 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/or other countries. All other trademarks are the property of their respective owners.