



logitech®

# Logitech Reach

Adjustable content camera for teaching & demonstrating

## TEACH WITHOUT LIMITS

Logitech Reach is a flexible, intuitive camera. Developed with teachers for teachers, it's specifically engineered to suit educational use cases. Easy one-hand flexibility allows educators to move vertically, horizontally, and in a full 360° degree rotation.



## MEET LOGITECH REACH

### EASY TO POSITION WITH ONE MOTION

Users grip the camera ring and move the camera along the horizontal plane with just one gesture, allowing content to be viewed in a clean, streamlined manner. Guidance indicators help the image stay upright along the way.

### CRISP VIEW FROM EVERY VANTAGE POINT

Logitech Reach builds on the Logitech StreamCams' premium 1080p / 60fps video quality enhanced with glass optics and smart autofocus to make the audience feel like they are right there.

### ZOOM IN CONFIDENTLY

With the push of a simple, analog button, users enable 4.3x lossless zoom with autofocus, making it easy to enthrall the audience with even the smallest of details.

### SHOW IT THE WAY YOU SEE IT

Users can combine the horizontal and vertical movements with the pivoting camera head to create novel vantage points that allow you to share your perspective with ease.

## A COMMITMENT TO EDUCATION

At Logitech, we are curious lifelong learners, constantly questioning and inventing. We are relentless in our pursuit of tools that make an impact. This passion drives us every day to design innovative products that create transformational and accessible experiences for students, teachers and schools. Supporting education is inherent to our mission as we know that today's students are tomorrow's innovators.



Every Logitech education product has been designed with the needs of schools and students in mind. When you choose Logitech Reach, you can count on:

### PLUG AND PLAY EXPERIENCE

Logitech Reach offers a plug and play experience over USB-C and can be used with most computers and conferencing or streaming platforms, so individuals can have confidence that the camera “just works.”

### ADAPTABLE TO YOUR SPACE

Operate in full desktop mode by placing Logitech Reach on a table in a well lit space, or switch into a compact, stowed mode and pair with the low-profile edge clamp.



## WHY IT MATTERS

42%

of teachers reported students in the classroom have trouble seeing images and other material from the other side of the classroom.<sup>1</sup>

It is estimated that a typical classroom is interrupted more than **2,000** times per year. These disruptions can result in the loss of 10-20 days of instructional time.<sup>2</sup>

<b>OPTIONS &amp; SIZING</b>	<p><b>Logitech Reach with Base mount:</b></p> <p>Dimensions above surface in compact mode - 23.2 in H X 7.48 in L x 7.48 in W (59 cm H x 19 cm L x 19 cm W)</p> <p>Dimensions above surface in desktop mode - 20.87 in H X 21.65 in L x 7.48 in W (53 cm H x 55 cm L x 19 cm W)</p> <p>Weight - 8.93 lbs (4.05 kg)</p> <p>Surface texture - Non marring, grip layer on bottom of base</p>	<b>COVERAGE AND ADJUSTABILITY</b>	<p>Desktop Surface View Area @max zoom out - 12 in x 21.5 in (30 cm x 55 cm)</p> <p>Desktop Surface View Area @max zoom in - 2.75 in x 5 in (7 cm x 13cm)</p> <p>Magnification/Zoom - 4.3X lossless</p> <p>Independent Lateral Adjustment - single handed with 12.73 in (32.3 cm) of horizontal travel and 360° panning rotation</p> <p>Independent Vertical Adjustment - Multipoint push button to engage 12.22 in (31 cm) of vertical travel</p> <p>Camera Head Adjustment - 360° rotation on camera ring interface, 180° tilt and 360° rotation on ball joint interface.</p>
	<p><b>Logitech Reach with Clamp mount:</b></p> <p>Dimensions above surface in compact mode - 23.2 in H X 3.94 in L x 3.94 in W (59 cm H x 10 cm L x 10 cm W)</p> <p>Dimensions above surface in desktop mode - 20.87 in H X 21.65 in L x 3.94 in W (53 cm H x 55 cm L x 10 cm W)</p> <p>Max Edge thickness - 2.2 in (5.6cm)</p> <p>Recommended under table clearance for clamping - 2.13 in (5.4 cm)</p> <p>Weight - 3.3 lbs (1.5 kg)</p> <p>Surface texture - Non marring, grip layer on both clamping surfaces.</p>		<b>VIDEO CAPTURE</b>
<b>PART NUMBERS</b>	<p><b>AMR/AP Part # (Minus Japan):</b></p> <p>Base: 960-001670      Clamp: 960-001673</p> <p>097855196545      097855196552</p>	<p>Logitech reach is powered by Logitech Streamcam</p> <p>Max Video Resolution - 1080p/60 fps in MJPEG</p> <p>Lens - Premium Full HD, Glass lens, f/2.0 - focal length 3.7 mm and 78° DFOV</p> <p>Autofocus</p> <p>Audio Capture - Dual omnidirectional mic with noise reduction filter</p> <p>USB-C Cable with ~3 feet of length available - Extension cables can be used to provide additional range but may impact max video quality.</p> <p>Learn more about logitech streamcam <a href="#">here</a> for in-depth features and specifications.</p>	

### READY TO GET STARTED?

Contact Logitech Education Sales  
Education@Logitech.com

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[www.logitech.com/education](http://www.logitech.com/education)

<sup>1</sup> EdWeek Research Center conducted the survey in the summer of 2022. Survey over 1000 participants.

<sup>2</sup> Kraft, M. A., & Monti-Nussbaum, M. (2021). The Big Problem With Little Interruptions to Classroom Learning. AERA Open, 7

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