



LOGITECH FOR BUSINESS

Logitech Reach



Overview

Problem

Presenters often find it challenging to showcase dynamic, non-digital content during presentations and collaborative sessions with in-person and remote teams. There is growing demand for solutions offering seamless 360° movement and intuitive controls, enabling teams to effortlessly share intricate details and explore 3D objects in real time.

Solution

Logitech Reach changes how professionals share physical content, making presentations more engaging and innovative for both in-person and remote teams. Its versatile pivoting camera head and easy one-handed sliding controls make it simple to display objects and materials accurately.

Compatibility

Compatible with most platforms and devices without any software to install. Easy to use with your favorite AI tools.

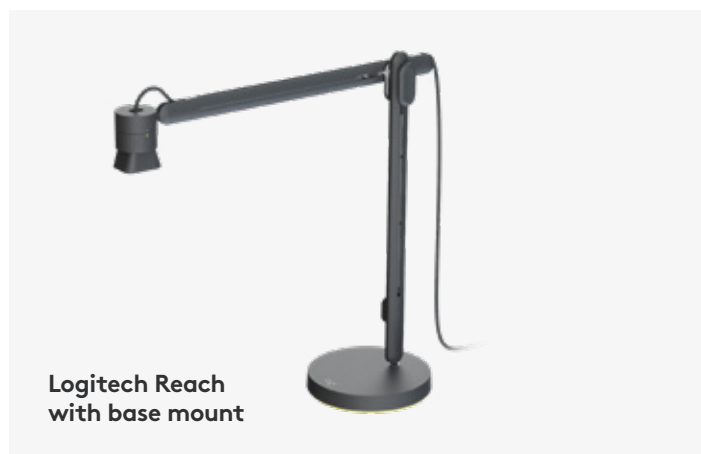
Warranty information

One-year warranty

Reach vs. StreamCam on different mounts

	Reach	Gooseneck	Task lamp	Segmented ball joint
Lateral movement	+++	+	+	++
Vertical movement	+++	+	+	++
Repositioning speed	+++	++	++	+
Repositioning control	++	+	+	+++
Camera head pivoting	+++	++	++	++
Keeping image upright	+++	+	+	+
Cable management	++	+	+	+
Stow away	+++	+	+	+
Maintain image center over vertical positioning	+++	+	+	+
Plug & play out of the box	+++	+	+	+
Consistent UX over range	+++	+	+	++

Specifications



Options & sizing	Logitech Reach with base mount: 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) 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) Weight - 8.93 lbs (4.05 kg) Surface texture - non-marring, grip layer on bottom of base	Coverage and adjustability Desktop surface view area @max zoom out - 12 in x 21.5 in (30 cm x 55 cm) Desktop surface view area @max zoom in - 2.75 in x 5 in (7 cm x 13 cm) Magnification/zoom - 4.3x lossless Independent lateral adjustment - single handed with 12.73 in (32.3 cm) of horizontal travel and 360° panning rotation Independent vertical adjustment - multipoint push button to engage 12.22 in (31 cm) of vertical travel Camera head adjustment - 360° rotation on camera ring interface, 180° tilt and 360° rotation on ball joint interface
	Logitech Reach with clamp mount: 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) 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) Max edge thickness - 2.2 in (5.6 cm) Recommended under table clearance for clamping - 2.13 in (5.4 cm) Weight - 3.3 lbs (1.5 kg) Surface texture - non-marring, grip layer on both clamping surfaces	
Part numbers	AMR/AP Part # (minus Japan): <div> Base: 960-001670 097855196545 </div> <div> Clamp: 960-001673 097855196552 </div>	Video capture Logitech Reach is powered by Logitech StreamCam Max video resolution - 1080p/60 fps in MJPEG Lens - premium full HD, glass lens, f/2.0, focal length 3.7 mm and 78° DFOV Autofocus Audio capture - dual omnidirectional mic with noise reduction filter USB-C cable with ~3 feet of length available - extension cables can be used to provide additional range but may impact max video quality Learn more about Logitech StreamCam for in-depth features and specifications