

Designed to meet the dynamic demands of modern classrooms, Logitech Reach is redefining how educators share and engage with content in ways that were once impossible. From physical objects and experiments to intricate 3D materials, Logitech Reach opens up new possibilities for engaging instruction and collaborative discovery. Its flexible design, unparalleled range of motion, and intuitive controls bring objects to life, allowing educators to focus on teaching while keeping students deeply engaged in their lessons.

Showcase 3D objects from every angle

Unlike traditional document cameras, Logitech Reach uses intuitive pan, tilt, and zoom controls with vertical and horizontal sliders, as well as a pivoting camera. This allows educators to craft dynamic lessons featuring physical content—not just flat documents. Users can adjust the camera, not the content, making lessons more fluid and natural.

Key features like a yellow dot indicator and grip ring on the pivoting camera provide constant orientation awareness, ensuring educators can keep content level and easy to follow for students.

SAMPLE USE CASE

Geography lessons: Bring maps or globes to life by transitioning across regions—zoom in on mountain ranges, coastlines, or cities—all while keeping lesson momentum intact.

2.

Learn as you go through seamless compatibility with Al tools

Logitech Reach offers a truly plug-and-play USB experience, eliminating the need for additional or proprietary software installations. It operates as a camera with video-based Al tools, and is compatible with a wide range of devices, including iPads, Chromebooks, and most computers.

SAMPLE USE CASE

Understanding life stages:

Teachers can use Logitech Reach with an Al tool, like Google Gemini Live, to explore animal life cycles during biology lessons. By focusing the camera on a caterpillar or chrysalis, the Al can identify the species, explain its metamorphosis stages, and provide insights on habitat and behavior, deepening students' understanding of transformation in nature.

4.

Give students a front-row seat from anywhere in the classroom

With Logitech StreamCam at its core, Logitech Reach delivers up to 1080p/60fps video quality enhanced by glass optics and smart autofocus, ensuring razor-sharp visuals of even the finest details. Unlike traditional document cameras reliant on unintuitive and time consuming zoom controls, Logitech Reach empowers teachers to intuitively and quickly adjust the camera closer to any object or lesson, ensuring stunning clarity for tiny or intricate details.

Deliver hands-on demonstrations

With its flexible point-of-view capabilities, Logitech Reach takes hands-on lessons to the next level by offering students an up-close, immersive perspective that standard tools simply can't match. Its flexible design and precision camera controls allow educators to showcase intricate tasks or processes from angles that ensure every student has a clear and detailed view—whether they're at the front of the room or learning remotely.

SAMPLE USE CASE

Biology lesson: Instantly showcase the intricate details of a flower's anatomy by zooming in on petals, the stamen, and the pistil. Teachers can adjust the camera to highlight each part with extraordinary clarity, enabling students to understand the structure and function without passing the flower around, preserving its delicate specimen.

SAMPLE USE CASE

Culinary arts instruction: Demonstrate slicing techniques with a clear point of view and smooth camera movements. Logitech Reach highlights precise cuts, knife angles, and hand positioning, ensuring every student can follow along without missing critical details.

Logitech Reach goes beyond the capabilities of a traditional document camera, offering a new level of versatility. By delivering an unparalleled range of motion, precise control, and the ability to capture 3D objects and fine details effortlessly, it transforms the way educators teach and students learn.

From live demos to student-led presentations, Logitech Reach empowers creative, dynamic, and impactful teaching moments that redefine the classroom experience.