



Poly Studio E60 Smart Camera 4K MPTZ with 12x Optical Zoom (9W1A6AA)



Overview

Harness the power of focus

Keep presentations engaging with the Poly Studio E60 smart MPTZ optical zoom camera. The main presenter is always in frame, and every person in the room is shown with exceptional accuracy, even at the far end. With every detail captured, presentations are easier to follow.

Zoom in on all the details

Whether in person or remote, keep your teams engaged no matter where they're seated. Make sure they pick up on every detail with true-life definition including small gestures and expressions even in large rooms with a 12x optical zoom.

A simplified setup and easy to use

Kickstart meetings without delays and make every minute count with the Poly Studio E60 smart optical zoom camera. Its flexible connectivity and compatibility with top conferencing platforms simplifies things so you can solely focus on your presentation.

Distractions out. Engagement in

The Poly Studio E60 smart optical zoom camera lets everyone see what's going on in the room. Presenter tracking and AI-driven framing modes make sure the focus stays on the all-important action so nobody misses a beat, no matter where they are.

Making IT's job a little easier

Poly Lens, remote device management, gives you better visibility into workspaces across the entire organization. IT professionals can remotely monitor and troubleshoot Poly devices as well as streamline applying bulk software and policies[1].

Features

Keep the focus right where it belongs

Eyes for everyone. With a 12x optical zoom, the Poly Studio E60 smart MPTZ optical zoom camera can zero in on every detail and pick up content with amazing clarity, ensuring a deeper connection, and letting nothing escape its view.

Keep the presenter center-stage

Poly DirectorAI presenter tracking keeps the main speaker in focus during presentations, lessons, or speeches. It zooms in and follows them in real-time for a seamless, engaging virtual experience with minimal distractions.

Catch every detail in 4K

The ultra-HD imaging system and 4K sensors deliver stunningly detailed and sharp images for a visual experience that feels lifelike and true to reality, and makes virtual attendees feel more included and engaged.

In frame. In focus. Engaged

Keep all participants in-frame and engaged with Poly DirectorAI group framing. It smartly captures the entire group on screen, removing excess space and adjusting the angle for equal visibility. With everyone in frame, no one gets left out.

Just plug it in and you're on

IT will find the Poly Studio E60 smart MPTZ optical zoom camera easy to install on a monitor, wall, or ceiling. Its user-friendly setup allows for convenient and flexible connections, so anyone is ready to collaborate—even if they're not tech-savvy.

Works with your platform of choice

An IT manager's dream, the Poly Studio E60 smart MPTZ optical zoom camera was created for communication and is optimized and certified to work with top virtual meeting providers.

[1] Poly Lens software capabilities are limited to Poly devices and select HP cameras. For the most up to date list of supported devices you may check the support list here: <https://info.lens.poly.com/docs/begin/supported-devices>.

Additional specifications

Cable length	2 m
Camera features	Motorized pan, tilt and zoom (MPTZ)
Camera range (metric)	Up to 10 m
Camera resolution	2160p, 4K UHD (3840 x 2160)
Camera type	Dual-lens
Cartons per layer	4
Cartons per pallet	20
Certified collaboration software	Zoom; Tencent
Color	Black
Compatible Operating Systems	Android; Windows
Content video resolution (input)	UHD (3840 x 2160)
Content video resolution (output)	UHD (3840 x 2160)
Country of origin	Made in China
Datasheet photo 1	AHID/413b7f0db8d12f285299bc178d41329a6e5f10c2
Datasheet photo 2	AHID/e97833c16fa94fd2c168bce526272b9b3a694fc5
Datasheet photo 3	AHID/0fbb119c64092fb8c7fea03843de75dcde15d24e
Diagonal field of view (dFoV)	78.1° (PTZ camera)
Focus type	Auto focus
Horizontal field of view (hFoV)	71° (PTZ camera); 107° (panoramic camera)
Lens cover capabilities	Attachable; Face away
Management Software	Poly Lens Cloud
Manufacturer Warranty	Poly standard one-year limited warranty
Microphone type	Two-microphone element beamforming array
Minimum dimensions (W x D x H)	20 x 15 x 16.5 cm
Minimum order quantity	200
Network capabilities	1 10/100/1000 Mbps Ethernet supporting POE+/PSE
Non-operating temperature - Celsius	-40 to 70 °C
Operating temperature range	0 to 40°C
Package dimensions (W x D x H)	29.5 x 24.5 x 24.2 cm
Package weight	3987 g
Pallet (layers)	5
Pallet weight	378 kg
People video resolution	4K, 30 fps (TX and RX) from 2048 Kbps

Physical security	Standard Kensington lock slot
Ports	1 USB-B; 1 RJ-45 (10/100/1000 Mbps) Ethernet interface (supporting PoE+ power supply); AC/DC power jack
Power	AC/DC 12 V; Power over Ethernet (PoE+) injector ^[1]
Power supply type	External
Products per pallet	80
Products per pallet layer	16
Smart camera technology	Group framing; Presenter tracking; Poly DirectorAI
Total camera resolution (megapixels)	2 x 8 MP
UNSPSC code	45121520
UPC number	198122304387
Video frame rate	5–60 fps (up to 4K resolution at 15 fps in call)
Weight	1.79 kg
What's in the box	Ethernet cable; Wall mount kit; Quick start guide; Warranty card; Poly Studio E60; USB-B to USB Type-A cable
Zoom capability	12x optical

[1] Sold separately.

Video

★ : Recommended

Video Accessories

Poly Studio E60 Ceiling Mount	9W1A8AA
Poly Studio E60 EagleEye IV HDCI Camera Mounting Bracket	89L88AA
Poly Studio E60 Power Accessory	9W1A9AA

Voice

Conference Phone Accessories

Poly Trio C60 Power Supply with Power Cord and CAT-5	85X03AA
--	---------

Disclaimer — Copyright

© Copyright 2024 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.