Poly Studio Large Room Kit for MS Teams: Studio E70 Smart Camera with GC8 TAA (9D9R0AA)





Smarter rooms, better meetings

Elevate virtual meetings with AI-driven features for immersive collaboration. Enjoy high-resolution video with smart camera framing, and a secure conferencing PC in Microsoft Teams Rooms. Experience the future with Poly Studio Room Kits [1].

A better way to meet and share

Poly Studio Large Room kit for Microsoft Teams Rooms gives you distraction-free meetings with innovative Poly camera tech. Stay productive with technology that empowers the whole team, wherever they work.

Peace of mind you can call on

Our Poly + device support team is available 24/7, across the world. This extensive global network of support professionals help you confidently plan and successfully deploy Microsoft Teams Rooms.

Engineered for your enterprise

It's easy to make every Poly Studio Room a Microsoft Teams Room. Certified and purpose built, this cutting-edge meeting solution fits perfectly into office workflows, offers a consistent user experience and is simple for IT to setup.

[1] HP Mini Conferencing PC sold separately.

Specifications

Dimensions (W x D x H)	321 x 102 x 89.1 mm
Dimensions (W x D x H)	12.63 x 4.02 x 3.51 in
Weight	907 g
Weight	2 lb
Ports	1 USB Type-C [®] 5Gbps signaling rate; 1 RJ-45
Power supply type	External
Special features	Air Quality Sensor; Meeting participant counting; Electronic privacy shutter
Manufacturer Warranty	Poly standard one-year limited warranty
What's in the box	Poly Studio E70; USB Type-C® cable; Ethernet cable; Wall mount kit; Poly GC8 controller

Additional specifications

Camera range (imperial)	Up to 25 ft
Camera range (metric)	Up to 7.62 m
Camera resolution	2160p, 4K UHD (3840 x 2160)
Camera type	Dual-lens
Cartons per layer	6
Cartons per pallet	60
Color	White
Diagonal field of view (dFoV)	140°; 78°
Horizontal field of view (hFoV)	120°; 70°
Lens cover capabilites	Integrated
Management Software	Poly Lens
Multiple order quantity	1
Non-Operating Humidity Range	5 to 95%
Non-operating temperature - Celsius	-40 to 70 °C
Non-operating temperature - fahrenheit	40 to 158 °F
Operating altitude	4,877 m
Operating altitude	16,000 ft
Operating humidity range	15 to 80%
Operating temperature range	0 to 40 °C
Operating temperature range	32 to 104 °F
Pallet (layers)	10
Pallet dimensions	48 x 40 x 75.35 in
Pallet dimensions (W x D x H)	121.9 x 101.6 x 191.4 cm
Pallet weight	787.05 lb
Pallet weight	357 kg
Power	100 - 240 VAC 50/60 Hz, 1.5A input; 12 VDC, 5A, 60 W output; Power over Ethernet (PoE), compatible with IEEE 802.3af Class 4
Power adapter port	1 x 4.5 mm
Products per pallet	60
Products per pallet layer	6
Smart camera technology	Poly DirectorAI with speaker framing; People framing; Group framing; Presenter tracking; DirectorAI perimeter

Total camera resolution (megapixels)	2 x 20 MP
UNSPSC code	45111902
Zoom capability	7.3x digital

Hybrid Work Solutions

Video

Video Accessories

★ : Recommended

Poly Active Optical USB 3.1 Cable (10M)	875H1AA
Poly Active Optical USB 3.1 Cable (25M)	875H3AA
Poly Active Optical USB 3.1 Cable (40M)	875H4AA
Poly GC8 Studio X30 Power Supply without Power Cord	874R5AA
Poly GC8 Touch Controller	875J6AA
Poly GC8 Touch Controller GSA/TAA	875J8AA
Poly GC8 USB CAT5e Extender Kit (ABA)	9R1Y8AA
Poly GC8 USB CAT5e Extender Kit (ABB)	9R1Y4AA
Poly GC8 USB CAT5e Extender Kit (ABG)	9R1Y3AA
Poly GC8 USB CAT5e Extender Kit (ABJ)	9R1Y5AA
Poly GC8 USB CAT5e Extender Kit (ABU)	9R1Y6AA
Poly GC8 USB CAT5e Extender Kit (UUF)	9R1Y7AA
Poly GC8 VESA Mount	874R2AA
Poly Studio Room Kit for Microsoft Teams BYOD Pack CAT5e Extender USB Switch Hub3+ (ABA)	9C9U6AA
Poly Studio Room Kit for Microsoft Teams BYOD Pack CAT5e Extender USB Switch Hub3+ (ABB)	9C9U4AA
Poly Studio Room Kit for Microsoft Teams BYOD Pack CAT5e Extender USB Switch Hub3+ (ABG)	9C9U3AA
Poly Studio Room Kit for Microsoft Teams BYOD Pack CAT5e Extender USB Switch Hub3+ (ABU)	9C9U5AA
Poly Studio Room Kit for Microsoft Teams BYOD Pack CAT5e Extender USB Switch Hub3+ (UUF)	9C9U2AA
Poly Video IEC Power Cord	874T5AA

Disclaimer — Copyright

© Copyright 2025 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.

Generated by Dynamic Collateral Tool – (ww-en) – Feb 03, 2025 6:43 AM UTC+0000