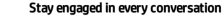
Overview





Experience truly inclusive meetings with a ready-to-deploy solution certified for Zoom Intelligent Director, offering AI-enhanced in-room views that capture perfect angles, ensuring everyone feels part of the conversation [1].

Al-enhanced Zoom meetings

Poly Studio Solution for Zoom Rooms gives you everything you need to activate enhanced camera framing and zooming with Zoom Intelligent Director AI-driven tech. Meetings stay productive with technology that empowers the whole team, wherever they work [1].

Skip the configuration

Certified and built for Zoom Rooms, this cutting-edge meeting room solution offers a consistent user experience and are simple for IT to setup [1].

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 Zoom Rooms [2,3].

[1] Poly Studio E70 camera kit for Zoom Intelligent Director includes three Poly Studio E70 cameras with power supplies. Required and sold separately for the complete Poly Studio Solution for Zoom Rooms solution are the following: Poly Base Room Kit for Zoom Rooms, which includes a Poly TC10 touch control panel and HP Mini Conferencing PC with Zoom Rooms; Poly Trio C60 conference phone is available for audio or room Digital Signal Processor (DSP) can be connected to the Collaboration PC; and a Zoom Rooms license.

[2] Customers can contact Poly to receive 24x7 priority support for the Customer's supported solution. Regional telephone numbers to contact Poly can be found at: https://www.poly.com/us/en/support/contact/support-phone-numbers. Support is available via chat, phone, web and video. Poly support can be reached at the following link: https://www.poly.com/support.

[3] Complete Zoom Room requires audio and video, not included in the Poly Studio Base Room Kit.

Additional specifications

Camera range (Imperial) Camera range (metric) Up to 7.62 m 2160p, 4K UHD (3840 x 2160) Camera type Dual-lens Color White Diagonal field of view (dFoV) Lens cover capabilites Integrated Management Software Manufacturer Warranty Minimum dimensions (W x D x H) Non-Operating Humidity Range Non-operating temperature-fahrenheit Operating altitude Operating lemperature range Operating temperature range Othor 40 °C Ports 100 - 240 VAC 50/60 Hz, 1.54 input; 12 VDC, 5A, 60 Woutput; Power over
Camera resolution 2160p, 4K UHD (3840 x 2160) Camera type Dual-lens Color White Diagonal field of view (dFoV) 140°, 78° Horizontal field of view (hFoV) 120°, 70° Lens cover capabilites Integrated Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) 321 x 102 x 89.1 mm 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 temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C° 5Gbps signaling rate; 1 RJ-45
Camera type Dual-lens Color White Diagonal field of view (dFoV) 140°; 78° Horizontal field of view (hFoV) Lens cover capabilites Integrated Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) Non-Operating Humidity Range Non-operating temperature- Celsius Non-operating temperature- fahrenheit Operating altitude 4,877 m Operating altitude 16,000 ft Operating humidity range 15 to 80% Operating temperature range Operating temperature range Oto 40 °C Ports 1 USB Type-C° 5Gbps signaling rate; 1 RJ-45
Color White Diagonal field of view (dFoV) 140°, 78° Horizontal field of view (hFoV) Lens cover capabilites Integrated Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) Non-Operating Humidity Range 5 to 95% Non-operating temperature- Celsius Non-operating temperature- fahrenheit Operating altitude 4,877 m Operating altitude 16,000 ft Operating temperature range Oto 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Diagonal field of view (dFoV) Horizontal field of view (hFoV) Lens cover capabilities Integrated Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) Non-Operating Humidity Range 5 to 95% Non-operating temperature - Celsius Non-operating temperature - fahrenheit Operating altitude 4,877 m Operating altitude 16,000 ft Operating temperature range Operating temperature range 32 to 104 °F Operating temperature range Oto 40 °C Ports 1 USB Type-C° 5Gbps signaling rate; 1 RJ-45
Horizontal field of view (hFoV) Lens cover capabilites Integrated Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) Non-Operating Humidity Range Non-operating temperature - Celsius Non-operating temperature - fahrenheit Operating altitude 4,877 m Operating humidity range 15 to 80% Operating temperature range Operating temperature range 15 to 80% Operating temperature range Operating temperature range Oto 40 °C Ports 1058 Type-C° 56bps signaling rate; 1 RJ-45
Lens cover capabilites Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in 321 x 102 x 89.1 mm Non-Operating Humidity Range 5 to 95% Non-operating temperature - Celsius Non-operating temperature - fahrenheit Operating altitude 4,877 m Operating altitude 16,000 ft Operating temperature ange 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range Operating temperature range 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Management Software Poly Lens Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) 321 x 102 x 89.1 mm 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 lumidity range 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C° 5Gbps signaling rate; 1 RJ-45
Manufacturer Warranty Poly standard one-year limited warranty Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) 321 x 102 x 89.1 mm Non-Operating Humidity Range 5 to 95% Non-operating temperature - Celsius 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 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Minimum dimensions (W x D x H) 12.63 x 4.02 x 3.51 in Minimum dimensions (W x D x H) 321 x 102 x 89.1 mm Non-Operating Humidity Range 5 to 95% Non-operating temperature - Celsius 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 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Minimum dimensions (W x D x H) Non-Operating Humidity Range 5 to 95% Non-operating temperature - Celsius Non-operating temperature - 40 to 70 °C Non-operating temperature - 40 to 158 °F Operating altitude 4,877 m Operating altitude 16,000 ft Operating humidity range 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Non-Operating Humidity Range S 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 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
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 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Celsius Non-operating temperature - fahrenheit Operating altitude 4,877 m Operating altitude 16,000 ft Operating humidity range 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
fahrenheit Operating altitude 4,877 m Operating altitude 16,000 ft Operating humidity range 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45
Operating altitude 16,000 ft Operating humidity range 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45 100 - 240 VAC 50/60 Hz 1 5A input: 12 VDC 5A 60 W output: Power over
Operating humidity range 15 to 80% Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45 100 - 240 VAC 50/60 Hz 1 5A input: 12 VDC 5A 60 Woutput: Power over
Operating temperature range 32 to 104 °F Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45 100 - 240 VAC 50/60 Hz 1 5A input: 12 VDC 5A 60 Woutput: Power over
Operating temperature range 0 to 40 °C Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45 100 - 240 VAC 50/60 Hz 1 5A input: 12 VDC 5A 60 Woutput: Power over
Ports 1 USB Type-C® 5Gbps signaling rate; 1 RJ-45 100 - 240 VAC 50/60 Hz 1 54 input: 12 VDC 54 60 Woutput: Power over
100 - 240 VAC 50/60 Hz 1 54 input: 12 VDC 54 60 W output: Power over
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
Power supply type External
SMART camera technology Poly DirectorAl with speaker framing; People framing; Group framing; Presenter tracking; DirectorAl perimeter
Special features Air Quality Sensor; Meeting participant counting; Electronic privacy shutter
Total camera resolution (megapixels) 2 x 20 MP
UNSPSC code 86141702
UPC number 197497719376
Weight 2 lb

Weight	907 g
What's in the box	Poly Studio E70; USB Type-C® cable; Ethernet cable; Wall mount kit
Zoom capability	7.3x digital

Services

Poly Services ★: Recommended

Poly Support Services

3 Year Poly+ Studio E70 auto track 4k USB camera with dual lens multi microphone array	P87090312 ★
1 Year One time ext HW Repl All incl cover for Studio E70 camera with NBD advance repl Poly DaaS	D87090DS1
1 Year Partner Poly+ OS Studio E70 auto track 4k USB camera with dual lens multi microphone array	P87090158
1 Year Partner Poly+ Onsite G7500 4k Codec Studio E70 TC8	P87310158
1 Year Partner Poly+ Studio E70 auto track 4k USB camera with dual lens multi microphone array	P87090160
1 Year Poly Elite Onsite Studio E70 auto track 4k USB camera with dual lens multi-microphone array	E87090114
1 Year Poly Elite Studio E70 auto track 4k USB camera with dual lens multi- microphone array	E87090112
1 Year Poly+ Onsite G7500 4k Codec-Wireless Presentation System Studio E70 auto track cam IP Mic TC8	P87310114
1 Year Poly+ Onsite Studio E70 auto track 4k USB camera with dual lens multi microphone array	P87090114
1 Year Poly+ Studio E70 auto track 4k USB camera with dual lens and multi- mic array	P87090112
3 Year Partner Poly+ OS Studio E70 auto track 4k USB camera with dual lens multi microphone array	P87090358
3 Year Partner Poly+ Onsite G7500 4k Codec Studio E70 TC8	P87310358
3 Year Partner Poly+ Studio E70 auto track 4k USB camera with dual lens and multi-mic array	P87090362
3 Year Poly Elite Studio E70 auto track 4k USB camera with dual lens Walmart Only	E87090312
3 Year Poly+ Onsite G7500 4k Codec-Wireless Presentation System Studio E70 auto track cam IP Mic TC8	P87310314
3 Year Poly+ Onsite Studio E70 auto track 4k USB camera with dual lens multi microphone array	P87090314
5 Year HW Replacement for Studio E70 camera with advance replacement Poly DaaS	D87090DS5
React fee Studio E70 auto track 4k USB camera with dual lens multi microphone less than 1yr	R87090801
React fee Studio E70 auto track 4k USB camera with dual lens multi microphone more than 1yr	R87090802
Upgrade embedded 3y Partner Poly+ to 3y Partner Poly+ Onsite Studio E70 auto track 4k USB camera	P87090555

Upgrade from embedded 1y Poly+ to 1y Poly Elite Studio E70 auto track 4k USB camera	E87090912
Upgrade from embedded 1y Poly+ to 1y Poly+ Onsite Studio E70 auto track 4k USB camera	P87090102
Upgrade from embedded 1y Poly+ to 3y Partner Poly+ Onsite Studio E70 auto track 4k USB camera	P87090788
Upgrade from embedded 1y Poly+ to 3y Partner Poly+ Studio E70 auto track 4k USB camera	P87090351
Upgrade from embedded 1y Poly+ to 3y Poly+ Onsite Studio E70 auto track 4k USB camera	P87090309
Upgrade from embedded 1y Poly+ to 3y Poly+ Studio E70 auto track 4k USB camera	P87090103

Disclaimer — Copyright

© Copyright 2023 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) – Dec 20, 2023 4:30 PM UTC+0000