# HP Poly Studio V72

**Product Brief** 



Easily install the HP Poly Studio V72 USB premium video bar in PC-based large rooms for scalability, advanced AV and certified cloud video app compatibility.

#### People Take Center Stage

Transform the way your teams collaborate in large rooms. Our USB video bar's built-in, latest gen AV tech, Poly DirectorAl, NoiseBlockAl and Acoustic Fence help you create better connections, so no one feels left behind, no matter where they are.

#### Flex your Big-room Setup

Purpose-designed for large room use. Easily customize your PC-based or BYOD conferencing setup with the flexible and premium USB video bar. Just add Poly peripherals<sup>1</sup> as needed and enjoy a consistent audiovisual experience all around.

#### **Enterprise-grade Management**

Poly Lens remote device management gives you better visibility into workspaces across the entire organization. With multiple ways to manage, IT professionals can remotely monitor, update, and troubleshoot Poly devices on their own terms.

#### Purposefully Designed. Responsibly Made.

Containing recycled plastics  $^2$  and shipped in paper-based packaging  $^3$  derived from at least 60% recycled materials, this USB video bar enables more impactful meetings in large rooms with less impact on the environment.



## Recommended Ecosystem





HP Poly Studio Base Kit G9 Plus for Microsoft Teams Rooms



HP Poly Studio Base Room Kit for Zoom Rooms





HP Poly Studio A2 Audio Solution

### HP Poly Studio V72 Product Brief







Camera Resolution	Dual lens, 2160p, 4K UHD (3840 x 2160)
Horizontal Field of View (HFOV)	120 <sub>9</sub> (wide); 70 <sub>9</sub> (narrow)
Diagonal Field of View (DFOV)	140 <sub>9</sub> (wide); 78 <sub>9</sub> (narrow)
Total Camera Sensor Resolution	2 x 20 megapixel
Zoom Capability	7.3x digital
Microphone Type	Two MEMS microphones; two second-order microphones
Microphone Pickup Range	Up to 25 ft (7.62 m)
Optional Expansion Microphone	HP Poly Studio A2 audio solution (HP Poly Studio A2 Audio Bridge, A2 Table Microphones). Poly IP table microphones.
Speakers	Dual speakers 2 x 20W (RMS for mid speakers/30W max), 2 x 15W (RMS for tweeter speakers/20W maximum)
I/O Ports	1 HDMI input (for Device Mode/content sharing) 2 HDMI output 1 3.5mm Line-in 1 3.5mm Line-out 1 RJ11 (for expansion microphone) 1 2x USB-A(disabled by default; can be enabled) 1 USB-C * (for connection to PC) 2 RJ45 Ethernet ports (one for LAN; one for IP peripheral connection/ link-local) 1 Power connector
Management	HP Poly Lens
What's in the Box	HP Poly Studio V72, AC adapter, power cord (excluding AC3 SKU), HDMl cable, Ethernet cable, wall mount kit, USB C-C cable
Product Dimensions	33.1 x 5.3 x 4.6 in (840.18 x 135.38 x 117.33 mm)
Product Weight	7.28 lb (3306.8 g)
Warranty	1 Year limited warranty



### HP Poly Studio V72 Product Brief

#### **FOOTNOTE**

- 1. Supported HP Poly peripherals include HP Poly Studio A2 audio solution, sold separately
- 2. Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT standard for computers, IEEE 1680.1-2018 standard.
- 3. Percent of paper-based packaging made from sustainably sourced, certified, and recycled fibers.

© 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.

NOV 2025

