



\*Product image may differ from actual product

# Conferencing made simple

The Poly Studio V12 USB video bar has you covered for successful conferencing in any small room. Users will feel empowered when walking into BYOD rooms with superior Aldriven AV capabilities, simple deployment and centralized management.

#### A smarter way to collaborate

Equip your small meeting spaces with a USB video bar boasting camera and audio technology that ensures smoother hybrid meetings.

#### Small room, simple setup

Power your video bar the way you want. Plus, it's compatible with leading platforms and comes with built-in speakers, microphone, and camera.

#### **Enterprise-grade management**

Make collaboration better with Poly Lens remote device management software. Give IT greater visibility and the power to make impactful changes.

## **Featuring**

#### Keep the focus on your team

Poly DirectorAl makes your presence felt. Framing modes enhance meetings. End the confusion over who says what and enjoy meeting equity.

#### Every detail captured

Capture every nuance with 4K UltraHD clarity and a 120° field of view

#### A captivating sound experience

Stereo speakers fill the room with sound. Capture every word with the beamforming microphones to deliver a premium audio experience.

#### **Crystal-clear communication**

Fuel productivity with Poly audio innovations. Al and machine learning technology provides a focused call that brings people closer together.

#### Deployment made easy

Connect this USB video bar to your small, BYOD meeting rooms and give users a consistent and flexible meeting experience.

#### Multiple power options

Power your video bar with a PoE++ or AC adapter.

## Sustainability in action

#### Built for a better tomorrow

Containing at least 65% recycled plastics<sup>1</sup> and shipped in paper-based packaging<sup>2</sup>, this USB video bar enables more impactful meetings in small rooms with less impact on the environment.







\*Product image may differ from actual product

## **Specifications**

#### Camera

Camera resolution: 2160p, 4K UHD (3840 x 2160)

Diagonal field of view (dFoV): 132° Horizontal field of view (hFoV): 120°

Focus type: Fixed focus

**Total Camera Megapixels: 20 MP** 

Zoom capability: 5x digital Camera type: Single-lens

Lens privacy capabilities: Attachable

Smart camera technology: Poly DirectorAl with speaker

framing, people framing, group framing

#### Video

Video standards: UVC 1.1 and up

#### Connectivity and communications

#### External I/O ports:

1 USB Type-C<sup>®</sup> 5Gbps signaling rate 2 USB Type-A 5Gbps signaling rate

1 RJ-45 (10/100/1000 Mbps) Ethernet interface (supporting

PoE++ power supply)

1 USB Type-C\* 5Gbps signaling rate (65 W USB Power

Delivery)<sup>1</sup>

Wireless Technology:

Wi-Fi 802.11a/b/g/n/ac; Bluetooth® 5.0

#### **Audio**

**Audio features:** 

Poly NoiseBlockAl technology Poly Acoustic Fence technology Microphone type: Four digital MEMS Microphone Pickup Range: Up to 4.57 m Speaker bandwidth: 100 Hz to 20 kHz Speaker output power: 2 x 5 W

Signal-to-noise ratio: 65 dB

Frequency response (microphone): 120 Hz to 20 KHz

Sensitivity (speaker): 80 dB (1 W/1 m) Speaker type: Stereo speakers

#### Other features

**Special features:** Phoenix connector for mic expansion; Removable privacy cap<sup>3</sup>

#### Power supply

Power supply type: External

**Operating voltage:** 100 - 240 VAC @ 50/60 Hz

Power features: Power over Ethernet (PoE++) injector with power cord or USB Type-C® power adapter with power cord<sup>2</sup>

#### Certifications

Certified collaboration software: Microsoft Teams; Zoom

#### **Environmental**

Operating altitude: 4,877 m

Operating humidity range: 15 to 80% Non-operating humidity range: 5 to 95% Operating temperature range: 0 to 40 °C Non-operating temperature: -40 to 70 °C

Sustainable impact specifications: Contains at least 65% post-consumer recycled plastic; Paper-based packaging 4,5









\*Product image may differ from actual product

## **Specifications**

#### Management

Management software: Poly Lens

#### Security

Standard Kensington lock slot

#### **Network**

Network capabilities: 1x 10/100/1G Ethernet

#### Weight and dimensions

**Product Primary Color: White** 

Weight: 817 g

Product dimensions: 67 x 577 x 78 mm

Package weight: 951.7 g

Package dimensions: 187 x 667 x 114 mm

Master carton quantity: 1

Master carton dimension: 18.7 x 11.4 x 66.7 cm

Master carton weight: 2.8 kg

Cartons per layer: 12 Pallet (layers): 7

Cartons per pallet: 84 Products per layer: 12 Products per pallet: 84 Pallet weight: 256.2 kg

Pallet dimensions: 100 x 204 x 120 cm

UPC number: 198415942432 Product number: A9DD8AA

Product name: Poly Studio V12 USB Video Bar No Power

Supply

### Warrantv

Poly standard one-year limited warranty

#### Country of origin

Country of origin: Made in Vietnam

#### Regulatory

RMN number: PATX-STV-12R

#### What is in the box

USB Type-C® cable Ethernet cable Quick start guide Removable privacy cap Removable monitor clamp Poly Studio V12



## Accessories and services (not included)

Poly Studio R30/USB/V12/V52/V72 Bluetooth Remote Control



Product number: 875L4AA

Poly Studio X30/X32/V12 Table Stand



Product number: 875L5AA

Poly Studio X30/X32/V12 VESA and Wall Mount

Product number: 875L6AA

Poly PoE++ 65W 2.5G Adapter with 3.66m CAT6A Cable and Power Cord

Product number: B5NH6AA

Poly USB-C 65W Power

Product number: B92SVAA

Adapter and Power Cord

#### **Footnotes**

#### Messaging Footnotes

<sup>1</sup>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. <sup>2</sup> Percent of paper-based packaging made from sustainably sourced, certified, and recycled fibers.

#### **Technical Specifications Footnotes**

<sup>1</sup>USB Type-A ports will only support mouse and keyboard peripherals. <sup>2</sup> Sold separately. <sup>3</sup> The expansion microphone will not be launched at the same date with Poly Studio V12, but at a later date. <sup>4</sup> 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. <sup>5</sup> 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.



