# Poly Studio X52 Al-In-One Video Bar

## Dramatically improve meetings

Specifically engineered to improve video conferencing experiences—the Poly Studio X52 all-in-one video bar simplifies and enhances meetings. Bring meeting equality to attendees both in and out of the room with innovative audio and video experiences.



\*Product image may differ from actual product

#### Choose how you join a call

Provide users all the flexibility they need to join any cloud video call with built-in apps, standards-based protocols, or by using their personal devices connected to the room system.

#### Everyone is seen and heard

Ensure everyone is represented equally on the call with quality audio and video paired innovative technologies by Poly that include pinpoint-accurate Al-enhanced automatic framing and smart audio filtering.

#### Enterprise-grade management

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.

#### Sharp and clear optics

Zoom in and see the smallest details with 20MP 4K UltraHD 95-degree FOV camera that's thoughtfully designed for medium spaces. Always present in the best light in spaces with sharp clear optics, true color, and low light compensation.

#### Everyone is seen at the table

Encourage meeting engagement with intelligent video experiences that help remote participants feel connected. Poly DirectorAl smart camera technology creates an equitable experience for your hybrid meetings.

#### Get going in minutes

Mid-sized rooms can be up and running in minutes, with the simple setup and all-in-one design. And with the powerful camera, mics, speakers, and built-in cloud video apps – you'll have everything you need to cover conferencing spaces.

#### Hear and be heard

Surround meeting participants with rich and immersive sound from built-in stereo speakers. Clearly pick up voices at the far end of the table and remove distractions from your meeting with Poly NoiseBlockAl and Acoustic Fence technologies.

**Datasheet** 



## Poly Studio X52 All-In-One Video Bar

### **Specifications**







#### Camera

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

Diagonal field of view (dFoV): 110° Total Camera Megapixels: 20 MP Zoom capability: 5x digital Camera type: Single-lens

**People video resolution:** 4K, 30 fps (TX and RX) from 2048 Kbps; 1080p, 60 fps from 1740 Kbps; 1080p, 30 fps from 1024 Kbps; 720p, 60 fps from 832 Kbps; 720p, 30 fps from 512 Kbps

Content video resolution (Input): UHD (3840 x 2160); HD (1920 x 1080); WSXGA+ (1680 x 1050); UXGA (1600 x 1200); SXGA (1280 x 1024); WXGA (1280 x 768); HD (1280 x 720); XGA (1024 x 768); SVGA (800 x 600) Content video resolution (output): UHD (3840 x 2160); HD (1920 x 1080); WSXGA+ (1680 x 1050); SXGA+

(1400 x 1050); SXGA (1280 x 1024); HD (1280 x 720); XGA (1024 x 768)

 $\textbf{Content sharing:} \ Apple \ Air Play; \ Miracast; \ Digital \ Whiteboarding; \ HDMI \ input$ 

Video frame rate: 5-60 fps (up to 4K resolution at 15 fps in call)

Lens privacy capabilities: Attachable Horizontal field of view (hFoV): 95° Camera range (metric): Up to 6.1 m Camera range (imperial): Up to 20 ft

Video standards: H.264 AVC; H.264 High Profile; H.265; H.239

#### Connectivity and communications

External I/O ports:

1HDMI-in 2.0 (video and audio)

2 HDMI-out 2.0 (video)

1USB Type-C® 5Gbps signaling rate

2 USB Type-A 5Gbps signaling rate

1RJ-45

1 line in (optional microphone)

Interoperability: All cloud service providers through Poly Video App mode; USB Device mode

Wireless technologies:

Bluetooth® 5.0; Wi-Fi 802.11a/b/g/n/ac/ax (MIMO) Multi-channel Concurrency

#### **Audio**

#### Audio features:

Full duplex audio

Acoustic echo cancellation Poly NoiseBlockAl technology

Poly Acoustic Fence technology

Microphone type: Two MEMS microphones; Two second-order microphones

Speaker output power: 1x 20 W (RMS); 1x 40 W (maximum)

**Audio standards:** 22 kHz with Polycom Siren 22 technology, 20 kHz with G.719 (M-Mode) and Polycom Siren 22 technology, G.7221 Annex C; 7 kHz with G.722, G.722.1;

3.4 kHz with G.711, G.728, G.729A Speaker type: Stereo speakers Sensitivity (speaker): 79 dB

Microphone pickup range (metric): Up to  $6.09 \, \text{m}$  Microphone pickup range (imperial): Up to  $20 \, \text{ft}$ 

#### **Battery**

Power supply type: External Power features:65 BTU h 37 VA, 120 V 60 Hz 37 VA, 230 V 50/60 Hz

#### Certifications

**Special features:** Automatic meeting experience powered by Poly DirectorAl smart camera technology including group framing, people framing (preview feature), and speaker framing

#### **Environmental**

Operating Altitude (imperial) / Operating Altitude (metric): 16,000 ft / 4,877 m

Operating humidity range: 15 to 80% Non-operating humidity range: 5 to 95%

Operating Temperature Range (Celsius) / Operating Temperature Range (Fahrenheit):  $0 \text{ to } 40 \,^{\circ}\text{C} / 32 \text{ to } 40 \,^{\circ}\text{C}$ 

104°F

Non-operating temperature - Celsius: -40 to 70  $^{\circ}\mathrm{C}$  Non-operating temperature - fahrenheit: -40 to 158  $^{\circ}\mathrm{F}$ 

#### Applications supported

Management software:

Poly Lens

#### Security

Standard Kensington lock slot

#### Security management:

AES 128 bits encryption

AES 256 bits encryption

H.235.6 support

Authenticated access to admin menus, web interface, and APIs

Local account password policy configuration

Security profiles

Local account and login port lockout

Secure defaults

Remote logging with support for TLS Active directory external authentication

#### Weight and dimensions

Product Primary Color: White

Weight (imperial): 5.6 lb

Weight (metric): 2.54 kg

**Product dimensions (imperial):** 30.3 x 4.5 x 4 in

Product Dimensions (metric): 769.5 x 115.2 x 103 mm

**UPC number:** 197497188912 **Product number:** 8D8K2AA

#### Warranty

Poly standard one-year limited warranty

#### What is in the box

Ethernet cable Monitor clamp

AC power adapter HDMI cable

Power cable

Poly Studio X52

Poly Studio X32



