

PRODUCT BRIEF

HP Poly Mission 400 Series

Power Your Productivity



Dependable clarity and lasting comfort from an USB headset designed to help you stay focused and productive throughout your day.

Easy Connectivity

Plug-and-play USB-C and USB-A compatibility, intuitive inline controls, and easy device management via HP Poly Studio App keeps you connected and productive.

Lightweight Comfortable Fit

Lightweight design and soft-cushioned earcups deliver a perfect fit and professional clarity—ideal for long days of focused communication.

Built for Focused Conversations

Stay productive with the HP Poly Mission 400 Series headset—noise-canceling mic and super wideband audio keep conversations efficient and clear.

Built for A Better Tomorrow

Thoughtfully designed and made with at least 25% post-consumer recycled plastics² and shipped in paper-based packaging³.

HP Poly Mission 400 USB Series



HP Poly Mission 410/415 (Leather Ear Cushions)



HP Poly Mission 410/415 Classic (Foam Ear Cushions)



HP Poly Mission 420/425 (Leather Ear Cushions)



HP Poly Mission 420/425 Classic (Foam Ear Cushions)



HP Poly Mission 400 Series – USB Wired Headsets

Available Colors	Black
Connectivity	Corded USB-C, included USB-C to A adapter in box
Headset Weight	Monaural - 0.21 lb/99 g Monaural Classic - .21lb/ 97 g Stereo - 0.29 lb/ 132 g Stereo Classic - 0.28 lb / 126 g
Cable Length	6.5 ft/ 2m
Ear Cushion Material	Standard - PU leather(surface material); Memory foam (padding material) Classic - Foam
Number of Mics	1
AI Noise Reduction ¹	Yes
Microsoft Teams Open Office Certified	No
Active Noise Cancelation (ANC)	No
Super Wideband Audio	Yes
Boom Mic Rotation	290°
Boom Rotation Mute	No
Busy Light	No
Inline Controller	Yes
Voice Prompts	No
TCO Certified Designation	TCO-10 ⁵ Certified Designation
Certified Collaboration Software	Microsoft Teams certified; Zoom certified; Google Meet certified; Works With Chromebook certified
Acoustic Protection Technology ⁴	SoundGuard Digital

1. On-device AI reduces typical background noises, allowing the user to be heard clearly improving the overall user experience.
2. Post-consumer recycled plastic is expressed as a percentage of the total weight of plastic.
3. HP paper-based packaging is reported by suppliers as recycled or certified, with a minimum of 97% by volume verified by HP. Packaging includes box and inserts.
4. HP Poly SoundGuard Digital includes G616 anti-startle protection which limits the noise level to below 102 dB SPL and is compliant to the Australian Communications Industry Forum (ACIF) G616 recommendation; HP Poly owned proprietary Advanced Audio Limiter, compliant to ACIF G616; and Average Daily Noise Exposure that measures and controls sound to prevent the Average Daily Noise Exposure from exceeding 80 dBA or 85 dBA time-weighted average (TWA). HP Poly Studio App is required to enable SoundGuard Digital features. HP Poly SoundGuard protects against Acoustic Shock by limiting sounds to below 118 dBA. This feature is enabled by default and is not a user configurable feature.
5. TCO Certified is a global sustainability certification for IT products. Compliance with all criteria is independently verified

© Copyright 2026 HP Development Company, LP. 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.

MAR 2026

