

COMPARISON GUIDE



SPECIFICATIONS	HP Poly Mission 400 Series	HP Poly Mission 600 Series	HP Poly Mission 800 Series
CONNECTS TO	PC via USB-C/USB-A	PC via USB-C/USB-A	PC via USB-C/USB-A
RECOMMENDED FOR	Office professionals in the distracting open/home office looking for a premium solution	Desk-based users who need PC/mobile communication and multimedia	Large Enterprise deployments requiring best in class audio and value
WEARING STYLE	Over-the-head (monaural or stereo)	Over-the-head (monaural or stereo)	Over-the-head (monaural or stereo)
AUDIO PERFORMANCE	Super wideband audio, 32mm speaker drivers for increased audio quality and performance	Super wideband audio, 32mm speaker drivers for increased audio quality and performance	Super wideband audio, 32mm speaker drivers for increased audio quality and performance and Active Noise Canceling .
HEARING PROTECTION	SoundGuard, SoundGuard Digital G616	SoundGuard, SoundGuard Digital,G616	SoundGuard, SoundGuard Digital, G616
MICROPHONE NOISE REDUCTION	Noise canceling microphone & AI Noise reduction technology	Noise canceling with (using two microphones) to Microsoft Teams Open Office certification levels, and AI Noise reduction technology	Noise canceling with (using four microphones) to Microsoft Teams Open Office certification levels and AI Noise reduction technology
CALL CONTROL	Call answer/end, mute, volume +/-, Call answer/end , Microsoft Teams button, Mute	Call answer/end, mute, volume, Call answer/end , Microsoft Teams button, mute	Call answer/end, mute, volume +/-, ANC: on/off, Call answer/end , Microsoft Teams button, mute
CERTIFICATIONS*	Microsoft Teams, Google Meet & Zoom certified	Microsoft Teams, Google Meet & Zoom certified	Microsoft Teams, Google Meet & Zoom certified

*For full list of available models please visit www.hp.com

TECHNOLOGY LEGEND

Active Noise Canceling (ANC) Technology that reverses surrounding sound waves to cancel low-frequency noise in order to isolate and minimize ambient noise the user can hear.

Digital Signal Processing (DSP) Mathematical manipulation of an information signal to actively reduce background noise for improved sound quality, including equalization, acoustic echo cancellation, noise reduction, and audio leveling.

Immersive Audio Specially designed ear cushions and headband reduce background noise for increased clarity and comfort.

SoundGuard Acoustic limiting for protection against sounds exceeding 118 dBA per Telecom Industry Standards.

Super Wideband Frequency: Audio range from 50 Hz up to 14 kHz+

SoundGuard DIGITAL All the benefits of SoundGuard plus anti-startle protection, which detects and eliminates sudden increases in sound, and time-weighted average (TWA) control, which prevents average daily sound exposure from exceeding 85