Poly Blackwire 8225-M Microsoft Teams Certified USB-C Headset

Get exceptional audio – during and between calls

Is background noise affecting productivity? Help teams keep noise out and focus with the Poly Blackwire 8225 premium headset. The noise-cancelling microphone enhanced with Acoustic Fence technology makes sure users sound clear in any environment. And the advanced hybrid Active Noise Cancelling (ANC) lets users adjust the setting to fit their environment. So, for calls and stereo music, the sound quality is premium.

Flexible, noise-cancelling microphone with Acoustic Fence technology

Block disruptions from close talkers and environmental noise with the flexible, noise-cancelling microphone enhanced with Acoustic Fence technology.

Advanced hybrid Active Noise Cancelling (ANC) with three settings to optimize

Optimize audio comfort and quality with advanced hybrid Active Noise Cancelling (ANC) by choosing between three settings.

On-call indicator lets others know when you're on a call

Prevent interruptions by coworkers with the oncall indicator that lets others know when you're on a call.

Lightweight design

Stay comfortable all day wearing a light-weight design.

Fully adjustable headset with 180° pivoting speakers Get a comfortable and customized fit using adjustment markers and 180° pivoting speakers.

Metal/plastic headband padded for comfort Long-lasting and durable with a padded metal/plastic headband.

DATASHEET



Poly Blackwire 8225-M Microsoft Teams Certified USB-C Headset

Specifications

Compatible with

Compatible operating systems: Windows 10; macOS

Connectivity

Connection type: USB Type-C*, 3.5 mm audio Ear cushions: Artificial leather (surface material) Headphone type: On-ear (binaural)

Battery

Impedance: 32 ohm

User Interface Features

Button user controls: Call answer/end; Mute; Volume +/-; Microsoft Teams; ANC: off, low, high

Audio

Audio features: Noise and echo reduction

Dynamic EQ optimized

Microphone type: Omnidirectional **Microphone bandwidth:** 100 Hz to 10 kHz

Speaker size: 32 mm Signal-to-noise ratio: >118 dB Sensitivity (microphone): -38 dBV/Pa

Certifications

Special features: UC certified; Two LED indicators on speaker in call status

Environmental

Applications Supported

Management software: Plantronics Hub (desktop)

Weight and Dimensions

Product Primary Color: Black

Weight (metric): 0.185 kg (with cable); 0.144 kg (without cable)

Product Dimensions (metric): 15.5 x 32 x 17.8 cm

Package dimensions (metric): 18.3 x 20.9 x 5.5 cm

Package Weight (metric): 0.332 kg

 $\textbf{Cable length (metric):} \ 63\ \text{cm (inline module to headset);} \ 149\ \text{cm (USB to inline module);} \ 219\ \text{cm}$

(total USB to headset) **Product number:** 772K5AA

Technical Specifications Footnotes

¹ SoundGuard Digital Plantronics owns sophisticated algorithms including: Protects against Acoustic Shock by limiting sounds to below 118 dBA; G616 anti-startle protection that limits the noise level to below 102 dB SPL and is therefore compliant to the Australian Communications inclustry Forum (ACIF) G616 recommendation; Average daily noise exposure measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls are sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls are sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls are sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls are sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls are sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted measures and controls are sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted m

²Requires Poly Lens Desktop App to enable SoundGuard Digital features.

© Copyright 2022 PP Development Company, LP. The information contained herein is subject to change without notice. The onlywarranties for PP 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. PB shall not be liable for technical or editorial errors or omissions contained herein.

