



Poly Blackwire 8225 Stereo USB-C Headset +USB-C/A Adapter (8X223AA)

Overview

Stay distraction-free on calls

Is background noise affecting your productivity? Reduce noise and increase focus with the Poly Blackwire 8225 headset with a noise-canceling microphone enhanced with Acoustic Fence technology and advanced hybrid active noise canceling (ANC).

Sound like a winner

With the Blackwire 8225, your voice is the only thing heard, not the chaos around you. Its noise-canceling microphone with Acoustic Fence technology puts you in a quiet office, even if you're in a noisy kitchen.

Long-lasting comfort

The Blackwire 8225 is crafted from premium materials with a lightweight design. You will get a comfortable, customized fit using adjustment markers and 180° pivoting speakers. You'll fall in love with the aesthetic design and robust look and feel.

Stay focused

It's no secret that tuning out background noise makes you more productive. Hybrid active noise canceling (ANC) makes it easy to escape the noise around you. And three ANC settings mean you can fine-tune your level of quiet where you work.

Features

Advanced hybrid ANC

Optimize audio comfort and quality with advanced hybrid active noise canceling (ANC) by choosing between three settings.

Connectivity options

Enhanced connectivity for your devices with a USB Type-C® cord and tethered USB-A adapter.

Inline control

Easy-to-use inline call control with call answer/end, mute, volume up/down buttons and a three-setting ANC switch.

Acoustic Fence technology

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

Lightweight design

Padded headband and soft leatherette ear cushions provide all-day comfort.

Communications platforms

An IT manager's dream, this headset was created for communication and is optimized and certified to work with top virtual meeting providers.

Additional specifications

| | |
|---|--|
| Acoustic protection technology | SoundGuard Digital ^[1,2] |
| Audio | Noise and echo reduction; Dynamic EQ optimized |
| Boom mic length (ft) | 0.44 ft |
| Boom mic length (mm) | 135 mm |
| Boom mic rotation | 280° |
| Button user controls | Call answer/end; Mute; Volume +/-; ANC: off, low, high |
| Cable length | 63 cm (inline module to headset); 149 cm (USB to inline module); 219 cm (total USB to headset) |
| Cable length (imperial) | 2.07 ft (inline module to headset); 4.89 ft (USB to inline module); 7.19 ft (total USB to headset) |
| Certified collaboration software | Zoom |
| Color | Black |
| Compatibility | Connects to PC or Desk phone via USB-A/USB Type-C® |
| Compatible Operating Systems | Windows 10; macOS |
| Connection type | USB Type-A; Wired USB Type-C® |
| Country of origin | Product of Mexico and China |
| Ear cushions | Artificial leather (surface material) |
| Headphone type | On-ear (stereo) |
| Impedance | 32 ohm |
| Indicator light | On call |
| Management Software | Plantronics Hub (desktop) |
| Manufacturer Warranty | Poly standard two-year limited warranty |
| Microphone bandwidth | 100 Hz to 10 kHz |
| Microphone type | Omnidirectional |
| Minimum System Requirements | USB Type-A port; USB Type-C® port |
| Minimum dimensions (W x D x H) | 155 x 32 x 18 mm |
| Minimum dimensions (W x D x H) | 6.1 x 1.25 x 7.1 in |
| Package dimensions (W x D x H) | 183 x 209 x 55 mm |
| Package dimensions (W x D x H) | 7.2 x 8.22 x 2.16 in |
| Package weight | 0.75 lb |
| Package weight | 333 g |
| Sensitivity (microphone) | -38 dBV/Pa |
| Sensitivity (speaker) | 84 dB SPL (1 mW/1 cm) +/- 3 dB |
| Signal-to-noise ratio | >118 dB |

| | |
|--------------------------|---|
| Speaker size | 32 mm |
| Special features | UC certified; Two LED indicators on speaker in call status |
| UNSPSC code | 43191638 |
| Weight | 0.43 lb |
| Weight | 186 g |
| What's in the box | Headset; Carrying case; User guide; USB Type-C® to USB Type-A adapter |

[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 Industry 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 average (TWA).

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

Services

Poly Services

★ : Recommended

Poly Support Services

| | |
|---|---------------|
| 3 year Poly+ Blackwire Service | PBLKWIRE312 ★ |
| 3 year Next Business Day Hardware Advance Replacement Blackwire Poly DaaS Service | DBLKWIREDS3 |
| 3 year Partner Poly+ Blackwire Service | PBLKWIRE362 |

Hybrid Work Solutions

Audio

★ : Recommended

Audio Accessories

| | |
|--|---------|
| Poly Blackwire 3200 Leatherette Ear Cushions (2 Pieces) | 85S24AA |
| Poly Blackwire 3200 USB-A Inline Controls | 85R03AA |
| Poly Blackwire 3200 USB-C Inline Controls | 85R04AA |
| Poly Blackwire 3300 Case | 85R06AA |
| Poly Blackwire 3310/3320 Foam Ear Cushions (2 Pieces) | 85S23AA |
| Poly Blackwire 3315/3325 Leatherette Ear Cushions (2 Pieces) | 85S22AA |
| Poly Blackwire 5000 Leatherette Ear Cushions (2 Pieces) | 85S19AA |
| Poly Blackwire 5200 USB-A Inline Controls | 85Q62AA |
| Poly Blackwire 5200 USB-C Inline Controls | 85Q64AA |
| Poly Blackwire 5200 Y Training Cable | 85S08AA |
| Poly Blackwire 7225 Case | 85Q69AA |
| Poly Blackwire 8225 Leatherette Ear Cushions (2 Pieces) | 783Q9AA |
| Poly USB-A to USB-C Adapter | 85Q48AA |
| Poly USB-C to USB-A Adapter | 85Q49AA |

Disclaimer — Copyright

© Copyright 2024 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.

Generated by Dynamic Collateral Tool – (us-en) – Feb 27, 2024 11:34 AM UTC+0000