Poly Blackwire 3215 Monaural USB-C Headset +3.5mm Plug +USB-C/A Adapter





*Product image may differ from actual product

Freedom to work your way

The Blackwire 3200 Series provides a quality audio experience in a headset that's built for enterprise needs. With a sleek design and flexible microphone boom for a customizable fit, what's not to love?

Poly signature audio quality

Experience the high-quality audio you expect with a headset that offers PC wideband and a noise-canceling mic.

Advanced connectivity

Manage calls on your preferred device with the comfort and durability of a corded headset.

Long-lasting comfort and portability

Relax knowing your headset is secure - lightweight metal headband offers durability plus a custom fit.

Featuring Enhanced call quality

Dynamic EQ optimizes your calls and auto-adjusts for highquality media sound.

Connectivity options

Options for your device – PC: USB-C cord with tethered USB-A adapter and Mobile/Tablet: 3.5 mm connectivity.

Wearing style

Keep one ear open with the monaural wearing style.

Lightweight design

Lightweight headband with a comfortable custom fit.

Simple call management

Use the intuitive inline controls to answer/end calls, control volume, and mute to simplify call management.

Optimized for communications platforms

This headset is optimized and certified to work with top virtual meeting providers.

Poly Blackwire 3215 Monaural USB-C Headset +3.5mm Plug +USB-C/A Adapter

Specifications

Compatible with

Compatible operating systems: Windows 11; Windows 10; macOS; Android™; iOS

Connectivity and communications

Connection type: 3.5 mm audio; USB Type-A; Wired USB Type-C^{*} Ear cushions: Artificial leather (surface material) Headphone type: On-ear (monoaural)

User interface features

Button user controls: Call answer/end; Call ignore/on hold; Redial; Mute; Volume +/-; Microsoft Teams

Audio

Audio features: Noise and echo reduction Dynamic EQ optimized Noise cancellation (NC) Acoustic protection technology: SoundGuard¹ Microphone type: Noise canceling Microphone bandwidth: 100 Hz to 10 kHz Speaker bandwidth: 20 Hz to 20 kHz Speaker size: 32 mm Signal-to-noise ratio: >24 dB Frequency response (microphone): 100 Hz to 10 kHz Sensitivity (microphone): 10 dB SLR Sensitivity (speaker): 0 dB RLR

Other features

Special features: UC certified

Power supply Impedance: 32 ohm

Certifications

Certified collaboration software: Skype for Business; Avaya; Cisco Jabber Ecolabels: TCO Certified



Poly Blackwire 3215 Monaural USB-C Headset +3.5mm Plug +USB-C/A Adapter

Specifications

Management

Management software: Poly Lens Poly Lens app (desktop)

Minimum system requirements

USB Type-A port; 3.5 mm audio; USB Type-C[®] port

Weight and dimensions

Product Primary Color: Black Weight: 97 g (with cable); 64 g (without cable) Product dimensions: 155 x 32 x 178 mm Package weight: 300 g Package dimensions: 185 x 56 x 207 mm Master carton quantity: 12 Master carton dimension: 42.8 x 54.5 x 27 cm Master carton weight: 5.1 kg Cartons per layer: 6 Pallet (layers): 6 Cartons per pallet: 36 Products per laver: 72 Products per pallet: 432 Pallet weight: 357 kg Pallet dimensions: 101.6 x 121.9 x 152 cm Cable length: 129.5 cm (inline module to headset); 90 cm (USB to inline module); 227 cm (total USB to headset) Product number: 8X227AA Product name: Poly Blackwire 3215 Monaural USB-C Headset +3.5mm Plug +USB-C/A Adapter

Warranty

Poly standard two-year limited warranty

Country of origin Country of origin: Made in China or Mexico

What is in the box

User guide USB Type-C[®] cable Headset USB Type-C[®] to USB Type-A adapter Travel case

Poly Blackwire 3215 Monaural USB-C Headset +3.5mm Plug +USB-C/A Adapter

© 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. January 2025

id-en

