Poly Blackwire 3310 Monaural Microsoft Teams Certified USB-C Headset +USB-C/A Adapter (8X216AA)

Overview

Style, comfort and audio quality

Built for style with a sleek design that focuses on comfort and reliability. Poly signature audio quality so you know you will sound great. And intuitive and simple features so every user can connect to their preferred device simply and easily.

Connect quickly and easily

The Blackwire 3300 Series is completely plug-n-play with USB devices, so users can take calls in the office or on the go. Its robust design delivers reliability you can count on. This is the hassle-free headset you've been looking for.

Look good, feel good, sound amazing

Boost your on-the-call confidence with professional-quality audio and a customized fit with a headset that can connect to your devices quickly and easily and is ready to go with you wherever you go.

Features

High-quality audio

Makes collaboration easy with Poly signature audio quality and reliability.

Wearing Style

Monaural wearing style for those who prefer to leave one ear open.

Headset flexibility

With professional voice quality and a customized fit, this fully adjustable headset has 180-degree pivoting speakers and a flexible microphone boom.

Long-lasting comfort

Supports long-wearing comfort with a plush, padded headband and pillow soft ear cushions.

Connectivity options

Enhanced connectivity for your devices with a USB Type-C $^{\odot}$ cord and tethered USB-A adapter.

Microsoft Teams

Microsoft Teams version to support an easy collaboration and communication with a dedicated Teams button for instant access to the Teams App.

Specifications

Weight	103 g
Weight	0.24 lb
Package weight	300 g
Manufacturer Warranty	Poly standard two-year limited warranty
What's in the box	User guide; Headset; USB Type-C [®] to USB Type-A adapter

Additional specifications

Acoustic protection technology	SoundGuard ^[1]
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 +/-; Microsoft Teams
Cable length	65.8 cm (inline module to headset); 145.08 cm (USB to inline module); 217.93 cm (total USB to headset)
Cable length (imperial)	2.15 ft (inline module to headset); 4.76 ft (USB to inline module); 7.15 ft (total USB to headset)
Cartons per layer	10
Cartons per pallet	80
Certified collaboration software	Microsoft Teams
Color	Black
Compatibility	Compatible with PCs via USB/USB Type-C [®] , connects to mobile devices and tablets via 3.5 mm (BW3315/BW3325) and devices that support USB Type-C [®]
Compatible Operating Systems	Windows 11; Windows 10; macOS
compatible operating bystems	
Connection type	USB Type-A/C [®]
	USB Type-A/C® Wired: USB Type-C®, USB Type-C®/A adapter
Connection type	
Connection type Connection type	Wired: USB Type-C [®] , USB Type-C [®] /A adapter
Connection type Connection type Country of origin	Wired: USB Type-C [®] , USB Type-C [®] /A adapter Made in Mexico
Connection type Connection type Country of origin Ear cushions	Wired: USB Type-C [®] , USB Type-C [®] /A adapter Made in Mexico Foam (surface material)
Connection type Connection type Country of origin Ear cushions Ecolabels	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified
Connection type Connection type Country of origin Ear cushions Ecolabels Headphone type	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural)
Connection type Connection type Country of origin Ear cushions Ecolabels Headphone type Impedance	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm
 Connection type Connection type Country of origin Ear cushions Ecolabels Headphone type Impedance Management Software 	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens
 Connection type Connection type Country of origin Ear cushions Ecolabels Headphone type Impedance Management Software Microphone bandwidth 	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz
 Connection type Connection type Country of origin Ear cushions Ecolabels Headphone type Impedance Management Software Microphone bandwidth Microphone type 	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz Noise cancelling
 Connection type Connection type Country of origin Country of origin Ear cushions Ecolabels Headphone type Impedance Management Software Microphone bandwidth Microphone type Multiple order quantity 	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TC0 Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz Noise cancelling 10
 Connection type Connection type Country of origin Country of origin Ear cushions Ear cushions Ecolabels Headphone type Impedance Management Software Microphone bandwidth Microphone type Multiple order quantity Nominal sound pressure level 	Wired: USB Type-C®, USB Type-C@/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz Noise cancelling 10 94 dB SPL
 Connection type Connection type Country of origin Country of origin Ear cushions Ear cushions Ecolabels Headphone type Management Software Microphone bandwidth Microphone type Multiple order quantity Nominal sound pressure level Package dimensions (W x D x H) 	Wired: USB Type-C®, USB Type-C®/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz Noise cancelling 10 94 dB SPL 7.48 x 8.26 x 2.16 in
 Connection type Connection type Country of origin Country of origin Ear cushions Ear cushions Ecolabels Headphone type Headphone type Management Software Microphone bandwidth Microphone type Multiple order quantity Nominal sound pressure level Package dimensions (W x D x H) Package weight 	Wired: USB Type-C®, USB Type-C@/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz Noise cancelling 94 dB SPL 7.48 x 8.26 x 2.16 in 0.66 lb
 Connection type Connection type Country of origin Country of origin Ear cushions Ear cushions Ecolabels Headphone type Impedance Management Software Microphone bandwidth Microphone type Multiple order quantity Nominal sound pressure level Package dimensions (W x D x H) Pallet (layers) 	Wired: USB Type-C®, USB Type-C@/A adapter Made in Mexico Foam (surface material) TCO Certified On-ear (monoaural) 32 ohm Poly Lens 100 Hz to 10 kHz Noise cancelling 94 dB SPL 7.48 x 8.26 x 2.16 in 0.66 lb 8

Pallet weight	357 kg
Products per pallet	800
Products per pallet layer	100
Sensitivity (microphone)	11 dB SLR
Sensitivity (speaker)	-0.5 dB RLR
Signal-to-noise ratio	>24 dB
Speaker bandwidth	20 Hz to 20 kHz
Speaker size	32 mm
UNSPSC code	43191638

[1] Protects against Acoustic Shock by limiting sounds to below 118 dBA.

Services

Communication & Collaboration

Poly Support Services

3 year Poly+ Blackwire Service

3 year Partner Poly+ Blackwire Service

 \star : Recommended

PBLKWIRE312 ★

PBLKWIRE362

Hybrid Work Solutions

Audio

★ : Recommended

Audio Accessories

Poly Blackwire 3200 Leatherette Ear Cushions (2 Pieces)	85S24AA
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 Y Training Cable	85S08AA
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 2025 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 – (ww-en) – Feb 26, 2025 6:39 PM UTC+0000