# Poly EncorePro 310 USB-C Monoaural Headset TAA





\*Product image may differ from actual product

## Comfort. Reliability. Value.

Make the most of every call. The EncorePro 300 Series, contact center headsets, are good for workers, callers, and your bottom line. Long-lasting comfort. Total reliability. Noise canceling so customers hear clearly. And exceptional value.

#### Get top quality audio

Give your teams and customers the quality audio you expect from Poly, with a flexible noise-canceling microphone to tune out background buzz and chatty neighbors.

#### Make conversations clear

Better understanding leads to better outcomes, and happier customers. That's why we use voice-optimized frequency response to make conversations clearer – and more accurate.

## Featuring

#### Flexible microphone boom

Give your teams and customers quality audio with a flexible noise-canceling microphone.

#### Acoustic protection

SoundGuard Digital uses sophisticated algorithms to provide additional acoustic protection, above and beyond the protection of SoundGuard while it maintains naturalsounding speech.

#### Inline call controls

Make every call productive, with inline call control for easy volume adjustment and muting (USB versions only).<sup>1</sup>

#### Voice-optimized frequency

Create clearer and better conversations with voiceoptimized frequency response.<sup>1</sup>

#### Fold flat earpieces

Help agents stay responsive and comfortable with ear cushions that fold flat and around-the-neck placement between calls.<sup>1</sup>

## Poly EncorePro 310 USB-C Monoaural Headset TAA



\*Product image may differ from actual product

### **Specifications**

#### **Compatible with**

Compatible operating systems: Windows 11; Windows 10; macOS

#### Connectivity and communications

Connection type: Wired USB Type-C<sup>®</sup> Ear cushions: Foam (padding material) Headphone type: On-ear (monoaural)

#### User interface features

Button user controls: Call answer/end; Mute; Volume +/-

#### Audio

Audio features: Noise and echo reduction Acoustic protection technology: SoundGuard<sup>1</sup> Microphone type: Noise canceling Microphone bandwidth: 35 Hz to 21 kHz Speaker bandwidth: 20 Hz to 10 kHz Speaker size: 5.6 mm Signal-to-noise ratio: >53 dB Frequency response (microphone): 200 Hz to 6.8 kHz Sensitivity (microphone): -38 +/-3 dB Other features Special features: UC certified

Power supply Impedance: 32 ohms

#### Certifications

Certified collaboration software: Works With Chomebook Certified Ecolabels: TCO Certified

### Environmental

Certifications and compliances: CE



## Poly EncorePro 310 USB-C Monoaural Headset TAA

### **Specifications**

#### Management

Management software: Poly Lens

Minimum system requirements USB Type-C<sup>®</sup> port

#### Weight and dimensions

Product Primary Color: Black Weight: 0.07 kg Product dimensions: 11.1 x 14.9 x 6.7 cm Package weight: 150 g Package dimensions: 142 x 177 x 55 mm Master carton quantity: 50 Master carton dimension: 29.8 x 77.5 x 39.4 cm Master carton weight: 0.27 kg Cartons per layer: 4 Pallet (layers): 4 Cartons per pallet: 16 Products per laver: 200 Products per pallet: 800 Pallet weight: 145.14 kg Pallet dimensions: 101.6 x 121.9 x 171.5 cm Cable length: 2190 mm Product number: 760Q8AA Product name: Poly EncorePro 310 USB-C Monoaural Headset TAA

Warranty Poly standard two-year limited warranty

Country of origin Country of origin: Made in Mexico

#### What is in the box User guide

User guide Headset

## Poly EncorePro 310 USB-C Monoaural Headset TAA

### Footnotes

Messaging Footnotes <sup>1</sup>EncorePro 300 USB models only.

**Technical Specifications Footnotes** 

<sup>1</sup> Protects against Acoustic Shock by limiting sounds to below 118 dBA.

© 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 gb-en

