



PeopleLink Sonic OE10W Wireless Headset



Hear Nothing but Music: Hybrid active noise cancellation technology with feed-forward and feedback ANC to reduce ambient noise for full music immersion. Turn on the ANC switch, hear what you want – even in noisy environments such as in an office, café, bus, train, car, etc.

Crystal-Clear Stereo Sound: Sonic OE10W wireless headphones equipped with 40mm dynamic driver pumps out crisp stereo sound and powerful deep bass with stunning precision and extraordinary clarity for a heightened listening experience. Latest Bluetooth 5.0 technology provides an unbreakable connection and excellent wireless sound.

Type-C Fast Charging: Advanced fast charging technology streams music for up to 2hrs after 5min quick charge. Built-in 500mAh rechargeable battery can be fully charged in 45min for 35hrs of music playback.

All-Day Uninterrupted Listening: On a single full charge, Sonic OE10W over-ear headset offers immersive music for up to 14hrs and 10hrs Call time.

Optimized Fit, Superior Comfort: Soft headband pad, adjustable headband and 90° rotatable axis are ergonomically designed to fit the unique contour of your head, a seamless fit for all day wearing. Memory foam earpads with protein leather cover can completely cover your ears and reduce pressure for additional comfort



General Specifications

Product Specifications

Chipset : BT8895B

Bluetooth version : V5.0

Bluetooth Profile : A2DP/AVRCP/HFP/HSP

Audio Codec : AAC/SBC

2.G frequency : 2.4GISM (2.402-2.480GHZ)

Frequency response : 20Hz-20KHz

Signal to noise ratio : ≥75dB

Distortion degree : <3%

Bluetooth distance : ≤10M

Driver size : Φ40mm

Bluetooth name : PeopleLink

Sonic OE10W <32mA14

Music current : <23mA12

Music playing time : 14H

Call current

Call time : 10H

Headphone Rated voltage : 5V

Headphone Charge time : 2H

Charging port : Type-c

Operating Mode : Button

Battery Capacity : 602040 - 400mAh

LED Status of LED light& Voice promp

Content	Indicatorlight	Voice prompts
Turn on	Red andBlue lights flash	Poweron
Turn off	Red and Blue lights turn off	Power off
Pairing	Red andBlue lights flash	Pairing
Connection succeed	Lights turn off	Connected
Auto paring	Lights turn off	Connected
Incoming call	/	Incoming call
Reject call	/	Call rejected
Low power	10S Red light flashes every 10S	Battery is low, please charge
Charge earphone	Red light keeps on	/

Function: How to use and status

- **Turnon / off:** 3S,Press and hold the "dot" button on the right headphone for 3S to turn on/ off earphone
- **Bluetooth pairing:** The head phone automatically enters the Bluetooth pairing state after power on
- **Microphone**: In-built Unidirectional microphone for seamless calling
- Incoming call: 1click the "dot" button on right earphone
- **End call**: During call, 1 click the "dot" button on right earphone
- **Reject call**: 2S Long press 2 seconds on right headphone when calling
- Musicplay/pause: 1 click the "dot" button on right earphone when the music is playing, repeat the operation to pause
- Volume up: 1click "+" button on right headphone when the music is playing
- **Volume down:** 1 click "-" button on right headphone when the music is playing
- Previous track: 2S Press and hold 2seconds on right headphone when the music is playing
- **Next track**: 2S Press and hold 2 seconds on left head phone when the music is playing
- Turn on/off noisereduction: Move the noise reduction button upto turn on the noise reduction; move the noise reduction button down to turn off the noise reduction;
- Bluetooth disconnected: Turn off the headphone
- Automatic reconnection: After turning on the headphone, automatically connects to the mobile phone
- Battery indicator : Support
- Low Battery Remind: 20%1min When the battery is lower than 20%, it will alarm once a minute





Charge

- **Charging current:** The charging current must not exceed the maximum charging current specified in this specification. Charging with a current higher than the recommended value may cause problems with the charging and discharging performance, mechanical performance, and safety performance of the cell, and may cause heat generation or leakage.
- **Charging voltage**: The charging voltage shall not exceed the rated voltage (4.2V/cell) specified in this specification. 4.25V is the maximum charging voltage limit, and the design of the charger should meet this condition. When the battery voltage is higher than the rated voltage, it may cause problems in the charging and discharging performance, mechanical performance, and safety performance of the battery, and may cause heat generation or leakage.
- **Charging Temperature**: 0°C~45°C The battery must be charged within the ambient temperature range of 0°C~45°C.
- No Reverse Charging: Correctly connect the positive and negative poles of the battery, and reverse charging is strictly prohibited. If the positive and negative poles of the battery are reversed, the battery will not be able to be charged. At the same time, reverse charging will reduce the charging and discharging performance and safety of the battery cells and will lead to heat generation and leakage.

Discharging

- **Discharging current**: The discharge current must not exceed the maximum discharge current specified in this specification. High-current discharge will lead to a sharp reduction in the capacity of the cell and cause overheating. 2.2 Discharging temperature,
- -20°C~60°C The battery must be discharged within the ambient temperature range of -20°C~60°C.
- **Over discharging:** It should be noted that during long periods of non-use of the battery, it may be in some kind of over discharge state using its self-discharge characteristics. To prevent over discharge, the battery should be charged periodically to maintain its voltage between 3.75V and 3.95V. Over discharge will lead to the loss of cell performance and battery function.

Ordering Information

PeopleLink Sonic OE 10W : PPL-UWP-WHP-S-OE10

LEARN MORE

For more information on Sonic OE10W Click Here

SALES AND INQUIRIES

Global Headquarters

Q3-A3, 10th Floor Cyber Towers, HITEC City, Hyderabad, Telangana 500081, **India** Phone: +91 9100123013 Email: vc@peoplelinkvc.com

International Contact Numbers

USA: +1 669-696-8383 Australia: +61 370 037070 **France:** +33 6 80 75 26 42 Middle East: +966 5300 19292 **UK:** +44 20 4571 5454

UAE: +971 559-002093 Canada: +1 647-945-7373

Malaysia: +(6)018-2872188 New Zealand: +64-9-802-4666 **Africa:** +254 722 619 314

Tech Support

Toll Free: 1800 208 3399 customersupport@peoplelinkvc.

com