



Audixa Series

LIVEY AUDIXA OE750BT ENC
Wireless Bluetooth Headset

Dual mic noise cancellation feature
for clear audio!





INTRODUCING THE NEW LIVEY OPENEAR 750BT ENC WIRELESS HEADSET FOR ON-THE-GO AND BUSINESS PROFESSIONALS

Stay connected and productive on-the-go with our wireless headset, designed for active professionals who value comfort, clarity, and safety. With all-day comfort, crystal-clear calls, and stable connectivity, these headset are perfect for remote workers, business professionals, fitness enthusiasts, and anyone who needs reliable audio and awareness in their daily life.



Dual Noise
Cancelling Mic



Clear Audio
Calls



Bluetooth wireless
connectivity

Compatible





**Dual-mic noise
cancellation**



**Stable, lag-free
wireless**



Long battery life



Clear outdoor calls

KEY FEATURES

- Open-Ear Comfort with Crystal-Clear Calls — Designed for All-Day Communication
- Closed-Cavity Sound Design with Dual Enhanced Noise-Canceling Mics for Exceptionally Clear Calls
- Auto Audio Modes – Seamlessly Switch Between Communication & HD Music
- Open, Non-In-Ear Design for Safety, Natural Sound Awareness, and Long-Wearing Comfort
- Immersive Audio with Automatic Bass-Enhancement Algorithm – Enjoy Rich, Dynamic Sound in Every Mode
- Multi-Point Bluetooth – Connect and Switch Between Two Devices Simultaneously
- Stable & Lag-Free Connection with Advanced Wireless Technology
- Outdoor Clarity Optimized – Clear Calls Even in Noisy Environments
- Fast Charging & Extended Battery Life – Over 17 Hours Talk Time & 19 Hours Music Playback
- Included in the Box: OE750BT Headset, Carry Pouch, USB Type-C Charging Cable, Silicone Strap, User Manual



TECHNICAL SPECIFICATION

Model Name	OpenEar LT-OE750BT
Product Type	ENC Wireless Headset (Air conduction Bluetooth headset)
Track system	Two-channel stereo
Control Mode	4 physical function buttons
Active/Passive	Active
Bluetooth Version	Bluetooth® v5.3
Bluetooth Frequency	2402–2480 MHz
Receiving sensitivity TYP	-97 dBm
Bluetooth Range	≈ 10 m
Optimal call distance TBR	≤ 10m
Maximum Power in Headset Communication Mode	13.2 MW
Maximum Power in Headphone Music Mode	10 MW
Audio signal-to-noise ratio S/N	130.43 dB±3dB SPL / 1MW/10MMat1000HZ
Frequency Response	20 Hz–20 kHz
Speaker Type	16.2 mm dynamic speaker 16 ± 15%Ω
Microphone	Dual microphone noise reduction, FPC patch microphone -42 dB
Battery	Built-in lithium polymer battery 3C with NTC Li-polymer Battery 3.7V/180mAH
Music Mode Time	≥ 19 H (at 80% volume)
Communication Mode Time	≥ 17 H (at 80% volume)
Talk Time	≥ 17 H (at 80% volume)
Standby Time (BT Connected)	150 h
Standby Time (Power Off)	500 h
Charging Input	Magnetic Charging, DC 5V/1A
Fast Charging Time	50 minutes (charge for 10 min to reach 70% capacity)
Battery Life	300 times (80% remaining capacity)
IP Rating	IPX5
Temperature/Humidity Range	Operating temperature: 0°C–40°C, Storage temperature: -20°C–60°C, Operating humidity: 0%–85%, Storage humidity: 0%–90%



Comfortable Design



Noise-Canceling Performance



Bass-enhanced HD loudspeakers