

Wireless Bluetooth Air Tube Headset for Radiation Protection

Wireless Bluetooth headset employs air tube technology to reduce radiation exposure. It features V3.0 Bluetooth for connectivity and clear sound.



ADDITIONAL IMAGES



Product Overview

Radiation-Protective Wireless Audio

This wireless Bluetooth headset features advanced air tube technology designed to significantly reduce electromagnetic radiation exposure compared to conventional earphones. Combining ergonomic comfort with wireless freedom, it is an ideal solution for health-conscious professionals who prioritize safety during long calls. The device pairs seamlessly with mobile equipment via Bluetooth 3.0 technology for reliable audio transmission.

Technical Specifications

Bluetooth Version	3.0+EDR
Supported Protocols	AVRCP, A2DP, HFP, HSP
Transmission Range	10 m
RF Frequency	2.4GHz

Battery Performance

Performance Metrics

2 hours
Charging Time

3 hours
Talking Time

200 hours
Standby Time