

Disposable Earphones for Institutional Use

These disposable earphones are suitable for use in airlines, hospitals, museums, and tour buses. They feature a standard 3.5mm audio jack for universal compatibility and come with optional adapters.



Overview

Professional Disposable Audio Solutions

These high-quality disposable earphones are specifically designed for institutional use in environments such as airlines, hospitals, museums, and tour buses. Featuring a lightweight design with comfortable silicone buds, they provide a hygienic and cost-effective audio solution for high-turnover passenger or visitor settings. The inclusion of a dual-prong adapter ensures universal compatibility with both standard 3.5mm jacks and specialized in-flight entertainment systems.

Technical Performance

Audio Performance Metrics

32 Ohm

Impedance

10 mW

Rated Power

20 mW

Max Power

Frequency Range

20 - 20,000 Hz

Sensitivity

95-101±3 dB/MW at 1 kHz

Channel Imbalance

d 3dB

Hardware Specifications



Complete set including 10mm neodymium earphones, dual-prong airline adapter, and eco-friendly packaging.

Materials

Component	Material / Type
Earcase	ABS Plastic
Ear Cushions	Transparent Silicone Buds
Speaker Driver	10mm Neodymium

Application & Compatibility

Connectivity & Accessories

- Standard 3.5mm audio jack
- Two-prong adapter for in-flight systems
- Multiple sizes of replacement ear tips

Target Sectors

Airlines, Hospitals, Museums, Tour-guide Bus

Sustainability

Eco-Friendly Features

Eco-Friendly Packaging • Compostable Materials

Identification

Item Number

HS305