HD387 IN-EAR HEADPHONES

Description

HD387 is equipped with 8 mm driver which provides wide and flat frequency response and full spectrum details. Delicate treble and powerful bass delivers immersive music experience!

The unique Cubic Backcup design of HD387 delivers the same bass reflection effect as the speaker cabinet to provide deeply but clean bass frequency. The Ergonomic detachable ear hook design with stability and comfort characteristic will fit you when you exercise.

Specifications	
Туре	Dynamic, In-Ear
Driver	ø8mm Neodymium
Frequency Response	20-20k Hz
Impedance	16Ω
Sensitivity	106dB SPL (1mW)

Features

- Cubic Backcup design delivers the bass reflection effect same as the speaker cabinet to provide deeply but clean bass frequency for wide range use
- Ø8 mm driver provides wide and flat frequency response and studio-level sound quality
- Furnished with three different sizes of earplugs and earhooks for every individual to find the best fit
- Ergonomic design improves the stability on ear and not easy to fall off

