



The Superlux HD672 is a semi-open dynamic over-ear Headphone equipped with 50mm precision composite transducers. It's balanced frequency response, high sensitivity and low impedance provide exceptional sound quality with clarity and detail.

These Superlux HD672 headphones can be used with a wide variety of audio inputs and are well suited for home, studio or portable music monitoring and appreciation applications. They are equipped with a self-adjusting headband and the ear pads are made from a unique and innovative soft composite material that is easy to clean, cool on your ears and will not compress or flake over time like conventional pleather pads.



Superlux's HD672 headphones are lightweight, cool and durable. They are extremely comfortable and enjoyable during long listening sessions. The overall sound is quite neutral over an extended frequency response with tight bass, well placed mids and highs that are clear and detailed. The headphones are very dynamic and have outstanding spatial distribution while providing excellent isolation. These qualities make the HD672 an ideal choice for both music appreciation and monitoring. Superlux's HD672 makes it possible to enjoy high quality music in true comfort.

FEATURES

- Dynamic semi-open headphone • 50mm neodymium drivers • Low impedance
- Studio grade, precise and balanced sound • Clear and detailed extended frequency response
- Light-weight, cool and durable design

SPECIFICATIONS

Type	Dynamic, circum-aural, semi-open
Driver	50mm, neodymium
Frequency Range	20 to 20,000 Hz
Rated Impedance	32 Ohms
Sensitivity	95 dB SPL (1mW)
Ear pad	Proprietary composite
Caliper Pressure	Approx. 3.5 Newton's
Cable	Single Sided, Straight. 3.5×2.5m
Connector	Gold plated stereo 1/8" mini jack
Adapter	Screw on, gold plated, stereo 1/8" mini jack to 1/4" phone
ISO 9001 Certified Manufacturing Facility	