

Audeze LCD-GX Black Magnesium

Šifra: 17800
Kategorija proizvoda: Headsets i Gaming
Proizvođač: AUDEZE

Cena: 131.880,00 rsd



Audeze's Refer

Quality

Based on the rave-reviewed LCD series, the LCD-GX combines Audeze's patented Fluxor™ magnets and ultra-thin Uniforce™ diaphragms to deliver astonishing sound quality and immersion. Our advanced LCD Planar Magnetic drivers are at least twice the size of those found in other gaming headphones, providing better bass, superior soundstage, and outstanding resolution suitable not just for gaming, but for monitoring, mixing, and editing audio. Designed for the serious gamer, the LCD-GX is strictly analog – no digital processing – just for the real purist who wants the best possible sound. Being an open-back design, the GX has a wider, more accurate soundstage.

Comfort

The LCD-GX is handcrafted in Audeze's California factory and features magnesium housing, open-cell foam ear pads, and a suspension headband designed to reduce weight and extend comfort for marathon gaming sessions.

Performance

A new single-sided Fluxor™ magnetic structure provides high sensitivity and low distortion (100 dB /1 mW @ 1kHz), allowing the LCD-GX to work with a wide variety of devices. To get the best output from the headphones, we suggest pairing them with a good amplifier and DAC.

Microphone

The LCD-GX includes a detachable cable with a built-in directional, noise-attenuating boom microphone. The thoughtfully designed microphone cable includes a mute button and flexible gooseneck arm, allowing customized positioning to ensure each individual can find the angle that works best for them.

Compatibility

The LCD-GX comes with 2 exchangeable cables – The boom mic cable, and a standard LCD series cable (for those who don't always need the boom mic). The boom mic cable terminates with a 1/8" TRRS 4 conductor plug for use with virtually all PCs, Macs, cellphones, etc. We also include a dual 1/8" inch splitter for separate headphone and microphone inputs.

LCD-GX Includes

Audeze LCD-GX Headphone

Standard LCD travel case

8ft long cable with Microphone (1/8" TRRS connector)

Braided LCD cable without Microphone (1/4" TRS connector)

Audio adaptor - OMTP to CTIA (Reverses the mic and ground connection)

Splitter (1/8" TRRS to dual 1/8" TRS connectors for audio and microphone)

Specifications	
Style	Over-ear, open-back
Transducer type	Planar Magnetic
Magnetic structure	Single Fluxor™ magnet array
Phase management	Non-Fazor
Magnet type	Neodymium N50

Specifications	
Diaphragm type	Ultra-thin Uniforce™
Transducer size	106 mm
Maximum power handling	5W RMS
Maximum SPL	>130dB
Frequency response	10Hz - 50kHz
THD	<0.1% @ 100dB

Specifications	
Impedance	20 ohms
Sensitivity	100 dB/1mW (at Drum Reference Point)
Minimum power requirement	>100mW
Recommended power level	>250mW
Weight	454g