Mgge not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

Audeze LCD-MX4 + travel case

Audezet LCD+MXAbetutramel case

Šifra: 17801

Kategorija prozivoda: Slušalice

Proizvođač: AUDEZE

Cena: 359.880,00 rsd

efficiently from anywhere.

Taking the Environment out of the Equation

The incredibly controlled bass and remarkably low distortion of the LCD-MX4 allow it to perform like a high-end speaker system, without the need for large, expensive room treatments. When used with Audeze Reveal+ to create an Al-generated map of your own hearing, the LCD-MX4 puts you inside renowned studios, letting you work consistently and

Precision to Hear Every Detail

The LCD-MX4 lets you mix and master with the precision relied on by the world's top engineers. The sensitive drivers react to the most minute changes and offer a room-like bloom, letting you perfectly position and sculpt every element with confidence. You can trust your work on the MX4s to translate across a variety of platforms and devices.

Cutting-Edge Driver Technology

LCD-MX4 features our patented Double Fluxor™ Magnetic Array to achieve a flux density of 1.5 Tesla, the most powerful magnetic circuit ever in a headphone. We partner this with our patented Uniforce™ voice coil so the drivers deliver precise detail and accurate bass response. These breakthrough technologies also help make the MX4 our most efficient LCD model, so you can pair them with any interface, console, or recording device.

Advanced Materials for Comfort

LCD-MX4 is built on a lightweight magnesium chassis designed with feedback from professional engineers. The carbon fiber suspension headband and premium earpads offer excellent support and comfort, which paired with the MX4's neutral tuning and low distortion, help prevent listening fatigue so those late-night sessions never have to end.

Specifications	
Style	Over-ear, open-back

Transducer type Planar Magnetic	
Magnetic structure Double Fluxor™ magnet array	
Phase management Fazor	
Magnet type Neodymium N50	
Diaphragm type Ultra-thin Uniforce™	
Transducer size 106 mm	

Specifications	
Maximum power handling	5W RMS
Maximum SPL	>130dB
Frequency response	10Hz - 50kHz
THD	<0.1% @ 100dB
Impedance	20 ohms
Sensitivity	105 dB/1mW (at Drum Reference Point)

Specifications	
Minimum power requirement	>100mW
Recommended power level	>250mW
Cable	1.9m (6.8ft) length, Single ended 1/4" (6.3mm) termination
Wire Material	20 AWG high-purity OCC audio-grade copper
Weight	575g