Mikros 70
Reference In-Ear Headphones

SPECIFICATIONS
Transducer
6.6mm dynamic driver
Frequency Response
8–19,000 Hz
Impedance
22 Ohms
Sensitivity
98 dB @ 1kHz with 1mW input
Maximum Input Power
20mW
Maximum Output
111.46db SPL
Noise Isolation
97.8% (-33dB SPL, at 1kHz with 1mW input, 30cm)
Weight
13.4g (0.5oz)
Connector
Right angle gold-plated 3.5mm (1/8") 4-conductor plug
Cord
4 foot (1.2m) cable
Microphone Frequency Response
180-10kHz (-5dB; 3dB)
Microphone Pickup Pattern
Omnidirectional
Microphone Sensitivity
-42dB (as per 121 R 9-5)

Specifications are subject to change without notice.

Inspired by the sonic clarity and detail of our legendary electrostatic speakers, the Mikros™ 70 reference in-ear headphones deliver the realism, richness, and purity of sound that MartinLogan’s discerning customers have come to expect.

Design Focused On Sound
High quality materials and obsessive attention to detail are as much part of this new portable design as in our traditional loudspeakers. The Mikros 70 body is constructed from black anodized solid aluminum and sealed with metallic hyperblack end caps to isolate up to 97.8% of ambient noise.

Control At Your Fingertips
Mikros 70’s have an Apple-approved in-line remote and microphone that controls volume, play/pause, track selection, voice control, and allows seamless transitions between listening to music and phone calls on compatible Apple devices. The remote and microphone also function with a variety of smart phones, digital media players, and similar devices* with a standard 3.5mm 4-conductor socket.

*Exact functions of the remote will vary by make and model and MartinLogan cannot guarantee compatibility with specific brands or models.