



FI-M50

High-quality compact studio Monitor

By carefully selecting parts such as a high-performance class-D amp, a highly resilient MDF cabinet, woofers and soft dome tweeters, FI-M50 deliver a punch and assertive sound that is faithful to the source despite their small size. The rear side wide port reduces air turbulence noise in the bass reflex port, providing clear and accurate bass. That's the secret to why the FI-M50 deliver outstanding resolution, sound image, and depth, with a flat response across all bandwidths without any coloring of the original sound.

The sound produced by speakers is sometimes affected by the surrounding environment. The rear panels of FI-M50 are equipped with ROOM CONTROL and HIGH TRIM functions that allow you to make adjustments to achieve the ideal sound for any environment, such as reducing the unneeded, exaggerated low-end that can often occur when speakers are placed next to walls.

Product Features

- Ultra-compact and light weight system delivers excellent sound
- Extremely Efficient 5.5" woofer provides incredibly deep bass and acoustic power
- Precise 1" dome driver for exceptional high-frequency reproduction
- Ultra-wide dispersion
- Overload protection circuitry ensures optimal HF driver protection
- Optimal sound tailored to your environment
- Input and controls to fit any use case

Product Applications

- Audio engineers, Producers and Artists, Music Production



Product Specification

Specifications	
Frequency range	50Hz-20Khz
SPL 1W/1mt	108dB
Maximum SPL	112dB
Crossover Frequency	2.5 Khz
Input Connector	COMBO(XLR/TRS Phone), RCA
Dimensions	175x220x285
Weight	5.6kg
Packing Size	230x275x365mm
Packing Weight	6.5kg
Speaker Section	
Enclosure	Bass-reflex type, Material: MDF
High Frequency	1" Dome
Low Frequency	5.5" Cone
Amplifier Section	
Maximum Output	50W
Controls	High frequency -2/-1/0/2Khz above +1dB Low frequency -2/-1/0/100Hz below +2dB
Back Volume control	
Indicator	Power On (Red Light)
Power Requirements	Depending on area of purchase; 100-240V

