ALESIS

Monitor One MK2 Product Overview





Product Description

With such a successful platform to build on, Alesis' engineers wisely settled for incremental improvements for even better performance from our monitors.

They started with a new 6.5" polypropylene low-frequency driver for tighter, more accurate bass response. Then matched it with a newly redesigned, 1" pure silk-dome, high frequency transducer for even smoother, more accurate detail and response, and a broader sound stage.

They improved the overall frequency response (changing from 45 Hz – 18 kHz, to 45 Hz – 20 kHz +/- 3 dB) and coupled it with more efficient power handling. They also provided magnetic shielding to allow use in close proximity to video and computer monitors.

Features:

- Critical reference monitoring for recording and mixing
- Excellent bass transient response
- Flat frequency response for accurate mixes that translate to other playback systems
- High power handling, high output

Specifications

Drivers: Magnetically shielded, 6.5" low frequency drivers with a mineral filled polypropylene cone and a damped linear rubber surround; magnetically shielded, 1" silk-dome tweeter

Crossover: 2.5 kHz, 2nd-order fillers, (12dB per octave)

Frequency Response: 45 Hz - 20

kHz +/- 3dB

Power Handling: 120 watts program, 200 watts peak (using EI4-426A method)

Nominal Impedance: 4 ohms

Sensitivity: 88 dB SPL @ 1 watt and 1 meter on axis

Construction: Front baffle: powder

coating on 1" MDF.

Cabinet: Vinyl laminate on 5/8" MDF

Connectors: 5-way binding posts on 0.75" centers - can accept heavygauge speaker wire, banana plugs, spade plugs

Dimensions: 8.5"W x15"H x10"D

Weight: 15 lbs each.