



The H108 is a compact passive 2-way design.

Designed to significantly out-perform other popular near-field monitors, it shares the usual Quested attributes of low distortion, pure and "musical" sonic characteristics and accurate stereo imaging-allowing hours of use without listener fatigue.

As with all quested monitors, there is a dual emphasis on using drive units of the very highest quality with a crossover circuit design free of unnecessary complexity.

The inert cabinet is constructed from 18mm and 25mm MDF; an exceptionally flat impedance curve allows the H108 to be successfully powered by virtually any professional power amplifier.

Typical applications: Voice-over, Mastering rooms, Mobile trucks, Broadcast, Editing suites.



H108

Specifications

Size (WxHxD)	240(w) x 404(h) x 244(d) mm
Weight	12 kgs
Drivers	Bass cone - 1 x 200 mm (8") High Frequency soft dome - 1 x 28mm (11/8")
Maximum SPL	110 dB
Sensitivity	90.5 dB at 1W at 1m
Frequency Response	65Hz -20kHz +/-2 dB

Input

Connector	Single pair gold plated binding posts for bi-wiring
Nomina Impedance	8 ohm
Crossovers	Multi-pole network utilizing polypropylene capacitors and air cored inductors throughout

Power requirements

Amplifier rated at 8 ohms between 60 and 200W RMS per channel

Options

Cloth covered grill and magnetic shielding

