

FM12C

Description

The FM12C is a 2-way high-performance floor monitor, ideal for demanding live sound environments, ensuring that every detail of the performance is heard clearly. It features a 12" LF driver with a ferrite magnet and a 1.75" HF compression driver with a neodymium magnet. This configuration provides a powerful low-end response and clear, articulate high frequencies. The monitor offers a consistent 80° x 80° (h x v) nominal dispersion, delivering precise and even coverage on stage.

Equipped with multiple M8 rigging points and a pole mount, the FM12C allows for versatile positioning, whether on stage or in a more permanent installation. Connectivity is straightforward and reliable, with 2x Neutrik NL4MP connectors and a 1+1- wiring configuration.

The FM12C's enclosure is constructed from durable 15mm multilayer birch plywood, finished with a rugged black polyurethane paint that withstands the wear and tear of frequent use. The front of the loudspeaker cabinet is protected by a rigid steel mesh grille with an acoustically transparent cloth.

Meta Fields

Features:

- Components 12"/1"
- Dispersion 80° x 80°
- SPLmax 96 dB
- Weight 22 kg

Specification:

 $55Hz \sim 18kHz (\pm 3dB)$ Frequency Response

 $45Hz \sim 20kHz (-10dB)$

Components Low Driver Low: 1 x 12" driver with ferrite magnet

Hi: 1 x 1.75" (1" comp driver) with neodymuim magnet Components Hi Driver

 $80^{\circ} \times 80^{\circ}$ Nominal Dispersion (-6dB)

80 Nominal Impedance

96dB Sensitivity (@1w / 1m)

Power Rating(AES) 450W

Maximum SPL 122dB SPL, 128dB Peak

Weight 22kg

Dimensions (H x W x D) 515 x 343 x 492mm

Rigging M8 x 6, Pole Mount

Connector 2x Neutrik NL4MP

Connection Method 1+1-

Enclosure 15mm Multilayer Birch Plywood

Finish Black polyurethane paint

Grille Black steel mesh with acoustic transparent cloth