

FS212L

Description

The FS212L by Plus Audio is a high-performance sound system designed for medium to large-scale live events and premium fixed installations. Tailored for the needs of rental companies, sound engineers, and touring professionals, it combines cutting-edge technology with robust build quality.

The FS212L offers a wideband frequency response, covering 65Hz to 18kHz (±3dB) and extending from 55Hz to 20kHz (-10dB). This system achieves remarkable sound pressure levels with 138dB continuous and 144dB peak output. It is powered exclusively by the AC8 amplifier, ensuring optimal performance and protection.

The speaker features a comprehensive driver configuration: two 12-inch low-frequency drivers with phase plugs and 75mm voice coils provide deep, resonant bass. For midrange frequencies, the system includes four 5-inch drivers with 50mm voice coils, while high frequencies are handled by two 3-inch compression drivers with 75mm voice coils and neodymium magnets, mounted on a specialized line array waveguide for precise sound dispersion.

The FS212L offers flexible coverage options with selectable 70° x 10° or 110° x 10° patterns and features three fly points that can be adjusted from 0° to 10° for versatile rigging and deployment. Constructed from durable 15mm and 18mm multilayer birch plywood, the speaker is finished with a rugged black polyurea paint and protected by a black steel mesh grille. The lightweight enclosure size balances durability with ease of transport.

Overall, the FS212L by Plus Audio represents a significant advancement in line array technology, offering a powerful and reliable solution for demanding live sound applications.

Meta Fields

Features:

- Components 2x 12", 4x 5", 2x 3"
- Dispersion 90° or 110°
- SPLmax 144dB
- Weight 60kg

Specification:

Frequency Response $65Hz \sim 18kHz (\pm 3dB)$

 $55Hz \sim 20kHz (-10dB)$

Sensitivity (@1w / 1m) 105dB Nominal Impedance 8Ω Power Rating(AES) 900W

LF Driver Low: 2 x 12" with phase plugs (75mm Voice Coil ,

Neodymium)

MF Driver Mid: 4 x 5" (50mm Voice Coil , Neodymium)

Hi: 2 x 3" (1.4" Tweeter) Neodymium (75mm Voice Coil)

with line array waveguide

Nominal Dispersion (-6dB) $70^{\circ} \times 10^{\circ}$ or 110deg x 10deg

Hanging Support 3 fly points, adjustable from 0° to 10°

Maximum SPL 138dB continuous, 144dB Peak

Weight 60kg

Dimensions (H x W x D) $310 \times 770 \times 475 \text{ mm}$ Connector $2 \times \text{CA-COM } 8 \text{ Pin}$

Connection Method 1+1-

Enclosure 15mm 18mm Multilayer Birch Plywood

Finish Black polyurea paint
Grille Black steel mesh