

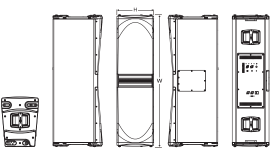
AVANDA 212A

AVANDA 212A is a dual 12" three-way active DSP controlled line array speaker. Designed for medium to large-scale sound reinforcement applications and mid-to-high-end fixed installations, it provides a high quality and poweful sound, meeting the requirements of any sound reinforcement application, indoors or outdoors.

The AVANDA 212A achieves a narrow vertical coverage in the high frequency range through the innovative ARROWHEAD™ waveguide technology, providing a clearer sound performance. The 90° horn provides a precise horizontal coverage and ensure that the system delivers an even and smooth sound.

CNC machined birch plywood cabinet, coated with polyurea, is waterproof, wear and high temperature resistant.





Dimension(W×H×D): 1220×344×464 mm

Key Features

- Perfect integration of Braincore[™] technology achieves supreme performance of the speaker system.
- ARROWHEAD™ waveguide technology
- 3 presets
- High end DSP, with 96KHz signal sampling frequency, with FIR filter
- Class D amplifier
- Automatically enter sleep mode after 45 minutes without signal input
- Advanced temperature control system
- Customized driver
- Optimized, compact cabinet design
- Durable polyurea coating
- CNC machined birch plywood cabinet, coated with polyurea, is waterproof, wear and high temperature resistant.

























Specification

Frequency Response(-6dB) Maximum Calculated SPL/1M(Continuous/Peak)

LF ME

HF Horizontal Coverage

Vertical Coverage **AMPLIFIER Amplifier Circuitry**

Power(RMS standards) Frequency Response (1W 8Ω 2ch)

Intermodulation Distortion

Total Harmonic Distortion Protection

Cooling System DSP

Processor

Presets

Output/Input Signal Input Signal Output Power Input

Power Output

AC Power Operating Range Power consumption

(1/8 output power) Cabinet

Angle Adjustment Cabinet Material

Coating Cabinet Color

Dimension(W×H×D) Net Weight

50Hz-20kHz 136dB/142dB

Customized 2x12" driver, 3"voice coil Customized 4x6" driver, 1.75"voice coil Customized Neodymium driver,

2x3"voice coil, 1.4"exit

Splay angle dependent

Class D 2600W

20Hz-20kHz(±0.5dB)

< 0.05%

< 0.05%

DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Cooling with fans, air convection

96kHz signal sampling frequency,

FIR filtering

4 Units,8 Units,12 Units 1× female XLR 1× male XLR

Power connector Power connector

100V-130V~ or 220V-240V~(±10%,50/60Hz)

300W

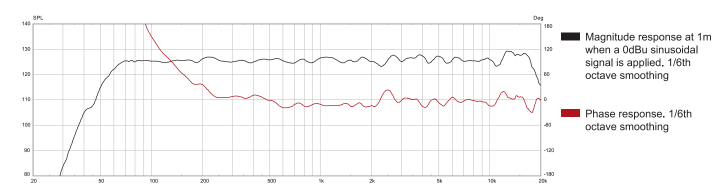
0°, 1°, 2°, 4°, 6°, 8°, 10° Russian birch plywood **Durable Polyurea Coating** Black is the default color. Contact Audiocenter for customization

1220×344×464mm

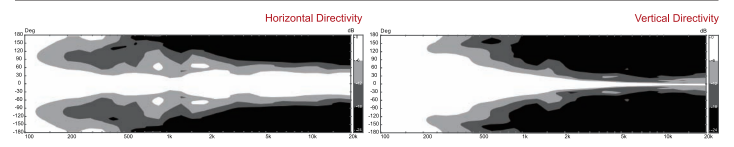
67.0Kg



Frequency Response Graphs



Normalized Isobar Plot

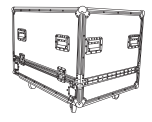


Internal Structure HF (Input Board(DSP module) Waveguide Class D Power Amplifier Module Steel grill for HF Back Panel Horn Fans Handle Moulded large heatsink Rear Suspension Grill Kit (Fly bar) Molded Cabinet Protector Handle Front Suspension Kit (Fly bar) MF LF Cabinet

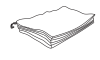


Accessories









Frame for flying and ground stacking

Flightcase For 2 cabinets, with 100mm wheels

Dolly(customized)

Rain bag (customized)

Installations

