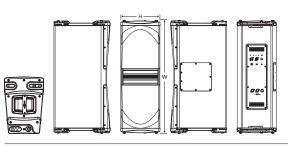


# **AVANDA 210A**

AVANDA 210A is a dual 10" two-way active DSP controlled line array loudspeaker. 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 210A 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 ensures 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(WxHxD):830x293x420mm

#### **Key Features**

- Perfect integration of BrainCore™ technology achieves supreme performance of the loudspeaker 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(-10dB) 67Hz-20kHz Maximum Calculated 132dB/138dB

SPL/1M(Continuous/Peak) Horizontal Coverage

Vertical Coverage Splay angle dependent

HF Customized Neodymium driver,2x3"

voice coil, 1.4"exit

LF Customized 2x10" driver, 2.5"voice coil

DSP

Processor 96kHz signal sampling frequency,

FIR filtering

**Presets** 4 Units,8 Units,12 Units

**AMPLIFIER** 

**Amplifier Circuitry** Class D Power(RMS standards) 1600W 3200W Peak Power

Frequency Response

(1W 8Ω 2ch) Intermodulation Distortion < 0.05% < 0.05% **Total Harmonic Distortion** 

Cooling System Cooling with fans, air convection Protection DC protection, short circuit protection,

20Hz-20kHz(±0.5dB)

overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection

Output/Input

Signal Input Female XLR Signal Output Male XLR Power Input Power connector **Power Output** Power connector

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

Power consumption 142W

(1/8 output power)

Cabinet

Cabinet Material Multilayer baltic birch plywood Angle Adjustment 0°, 1°, 2°, 4°, 6°, 8°, 10° Coating **Durable Polyurea Coating** Cabinet Color Black is the default color. Contact Audiocenter for customization

Iron mesh

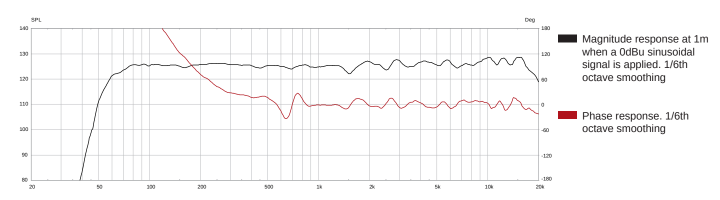
Grille Handles 2 side

Speaker Dimension(WxHxD) 830x293x420mm Carton Dimensions (WxHxD) 936x526x393mm

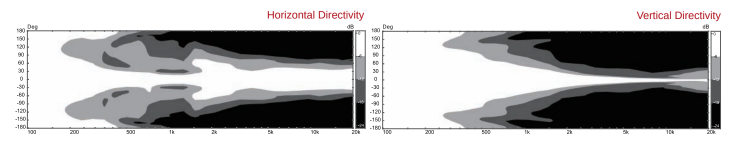
Net Weight 39.0Kg Shipping Weight 42.0Kg



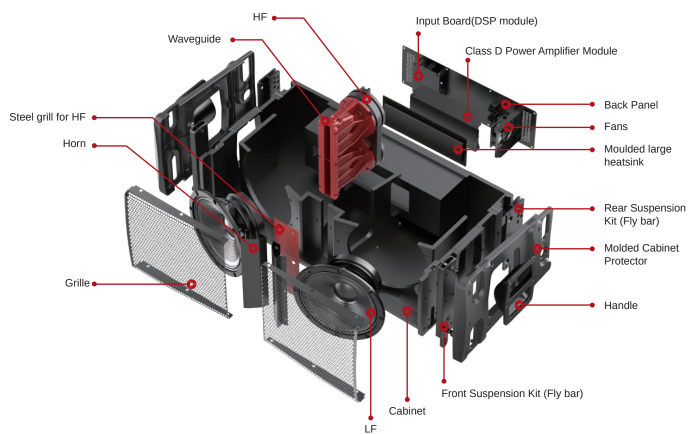
## **Frequency Response Graphs**



#### **Normalized Isobar Plot**



# Internal Structure





#### **Accessories**



AVANDA212A/210A flying and ground-stacking frame



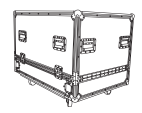
AVANDA212A to 210A Coupling Frame



AVANDA212A extension bar



AVANDA212A/210A dolly + protective cover (for 4 cabinets)



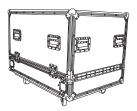
AVANDA 212A/210A Flightcase For 2 cabinets, with 100mm wheels



AVANDA218A Flying frame set



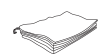
AVANDA218A Hanging side-brackets kit



AVANDA 218A Flightcase
For 1 cabinet, with 100mm wheels



AVANDA 218A dolly + protective cover (for 3 cabinets)



Rain bag (customized)

### Installations





