VLA210HP-ND High Performance Line Array Loudspeaker





The VLA210HP-ND is a light weight, high performance Line Array Speaker which is designed for High SPL main PA applications for both Touring and Fixed installation. Flying an array of VLA210-ND is extremely easy due to the integrated Aluminum rigging system with easy locking push-pins and integrated angling hardware. Our unique waveguide and internal passive crossover designed for ultra smooth response, all achieving a flat, linear frequency response. Using our own in-house designed and built drivers give depth and clarity which is unrivaled whilst VAL Audio's renowned build quality makes this cabinet an easy choice.

The discreet and compact design with classy metal grille in front with foam behind the grille offer the drivers protection from dust and rain. The Rugged touring grade birch plywood cabinet with textured paint finish and integrated Aluminum rigging hardware achieves a high class look suitable for any application.

Designed with VAL audio 2x10" proprietary high excursion LF drivers and large 3" (75mm) compression driver with 1.5" exit, using all Neodymium drivers offering combined power handling of 900W RMS, the internal passive crossover ensures a linear, usable frequency response of 48 Hz to 20 kHz (-6 dB) across a 90°H x 15°V (single cabinet) dispersion with our unique waveguide, allowing full range without subwoofer usage. A maximum SPL of 138 dB (peak) is achieved and the internal crossover allows easy operation on a single amplifier channel.

Flying options include flying upto 16 cabinets with our unique array frame.

The rear cast aluminum connection plate has two 4 pin speakON® connectors fitted as standard, one input and one link. The speakon connectors are wired on pins +1-1, with pass through of pins +2-2.

KEY FEATURES

- Real 900W RMS Power Capacity
- For Touring and Fixed install applications
- Up to 16 speakers per line with 10 time safety standards
- Premium custom made European Neodymium drivers
- Dual 10" LF drivers for extended low frequency response without subwoofer
- Large 3" (75mm) HF Titanium diaphragm with 1.5" exit for ultra smooth HF reproduction
- Integrated Aluminum rigging system with stainless steel push-pins
- Rugged birch plywood cabinet with integrated heavy duty carry handles on both sides
- Touring grade textured black paint finish

VLA210HP-ND High Performance Line Array Loudspeaker





TECHNICAL SPECIFICATIONS

Design Dual 10" Tuned Line Array Cabinet

Impedance 8 Ohm

Power Handling (AES) 900 Watts (continuous)

Max. Power Handling (AES) 1800 Watts (program) 3600 Watts (peak)

Sensitivity 1W / 1m 103 dB

Max. SPL 132 dB cont 138 dB peak

Usable Frequency Range (-3 dB) 48 Hz - 20 kHz

Dispersion 90°H x 15°V per cabinet (Total vertical directivity depends on the array setup)

SYSTEM OPERATION Recommended Amplification 900 - 1800 Watts

System Controller VAL DSP

Speaker Cables Min - 2 x 2.5 mm² Preferred - 2 x 4 mm²

PRODUCT FEATURES

Components 2 x 10" (2.5" VC) LF Driver

1 x 3" (75mm) Diaphragm, 1.5" Exit Compression Driver on Waveguide

All Neodymium Drivers

Crossover Internal passive

Connectors 2 x Speakon NL4MP (1+1- input,

2+/2- thru)

Dimensions (H x W x D mm) 295 x 743 x 447

Weight (kg) 27

Shipping Weight (kg) 30.5 (1 cabinet per carton)

Colour Black

Rigging Integrated Rigging

HARDWARE Fitted as Standard Integrated Aluminum Rigging system with stainless steel push-pins and coupling bars

Additional Descriptive Data

Rugged Birch plywood construction, with durable touring grade scratch resistant black textured paint finish, kick-proof steel grill and black internal foam with VAL audio logo.