

## V25 Rigging Extend Woofer



- V series flagships - Heavyweight
- Touring - Fixed installation
- Beyond 50m Long Throw
- VDA18 Controller / VS28 Subwoofer

V25 is a recommended subwoofer for V15 and V12 line arrays and other QANON AUDIO < products. It adds to the sub-low frequency of the system by enhancing the throwing ability of the low frequency. It allows the operating frequency range of the system to be extended to 30Hz.

The V25 Extended Low Frequency Loudspeaker contains an 2x15inch speaker. It has strong impact force, sensitivity and low frequency efficiency. Its internal sides have H-shaped vent progressive shape, allowing laminar flow and reducing turbulent noise. These comprehensive characteristics help to improve the working level.

The V25 enclosure is made of Baltic birch plywood to ensure maximum acoustic and mechanical integrity.

The V25 subwoofer can be used as an independent array or fly at the top of a vertical array composed of V15 or V12 line arrays.V25 is driven and amplified by C15 or VDA18 power controller. Protect and optimize different configurations of loudspeaker systems, including cardioid

## V25 Technical Specification

Type	3-way active line source enclosure
Frequency Response	30Hz-200Hz
Amplifier Recommend	VDA18 / VDA12
Preset	[V25_70/C] [V25_125/C]
Horizontal	360°
Angle Increments	0° 1° 2° 3°
Drivers	LF : 2×15" ( Neodymium )
Handling Power (AES)	LF : 2400W
Maximum Peak SPL	142dB/1m
Nominal Impedance	LF:4Ω
Connections	1 x NL4 SpeakOn
Pin Connections	NL4=LF:+1-1
Dimensions ( W*H*D )	1200mm*445mm*550mm
Weight	67kg / 147.7lb
Handle	6 ergonomic handles
Antiskid	2 ground runners
Fastener	4 side fastener
Material	Baltic Birch Plywood
Finish	Dark Grey
Front	Polyester powder-coated steel grill
Rigging	Steel

