

## V10 2-way active line source enclosure



- V Series Family -Lightweight
- **■** Touring Fixed installation
- **■** Deployment in vertical lines
- V18 Extended Woofer (Fly Sub)
- VDA18 / VDA12 Controller / VS28 Subwoofer

V10 is long throw compact line array speaker designed for medium and long distance sound reinforcement applications with minimal visual impact.

V10 is equipped with two 10 inch speakers and two 3-inch diaphragm compression drivers in the bass reflector.

V10 has an excellent sound pressure level thanks to the design and power of the subwoofer. The maximum box impedance is 8 ohm.

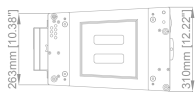
The frequency of V10 is 50Hz-20kHz, with 100 °symmetrical horizontal directivity output. It has smooth response in the whole frequency range. In order to maintain the wavefront coherence, the maximum element angle is 6 ° and the internal passive frequency division network uses custom filter. VDA18 power amplifier can ensure linearization and protection.

## V10 Technical Specification

Туре	2-way active line source enclosure
Frequency Response	50Hz-20kHz
Amplifier Recommend	VDA18 / VDA12
Preset	[V10] FOH / [V10] FI
Frequency Response(Preset)	50Hz-20kHz(-10dB)
Horizontal	100°(-6dB)
Angle Increments	0° 1° 2° 3° 4° 5° 6°
Drivers	LF:2×10" Neodymium
	HF:2×3" Neodymium
Handling Power (AES)	LF:500W
	HF:220W
Maximum Peak SPL	141dB/1m
Nominal Impedance	LF:8Ω / HF:8Ω
Connections	2 x NL4 SpeakOn
Pin Connections	NL4=LF:+1-1 HF:+2-2
Width*Height*Depth	700mm*310mm*450mm
Weight	33kg / 72.7lb
Handle	6 ergonomic handles
Antiskid	N/C
Fastener	4 side fastener
Material	Baltic Birch Plywood
Finish	Dark Grey
Front	Polyester powder-coated steel grill
Rigging	Steel
Protection rating	IP45



Front



Side

