VTX V25-II High Performance Dual 15" Line Array Element Fixed Angle ASM Suspension System



Key Features:

- Latest-generation Radiation Boundary Integrator[®] and HF waveguide technology delivers incredibly precise horizontal and vertical coverage with increased HF output from three patented D2 Dual Diaphragm Dual Voice Coil high frequency drivers
- Differential Drive[™], Dual Neodymium Magnet, Dual Voice Coil, Direct Cooled[™] MF and LF transducers
- Patented JBL S.A.F.E. fixed angle tension suspension system streamlined for speed and efficiency with fewer pinning operations. Ergonomic dolly board and protective cover available for convenient transport of individual enclosures.
- BSS[®] Audio OmniDriveHD V5 Processing for use with Crown Audio ITechHD or VRack via JBL HiQnet Performance Manager Control[™]



Description:

The VTX V25-II is a full size, high-output line array element designed to deliver maximum acoustic output with the highest possible fidelity in a wide variety of sound reinforcement applications. Based around industry-leading JBL transducer technology, including the patented D2 Dual Diaphragm Dual Voice Coil high frequency driver, VTX V25-II delivers premium performance with a remarkably high power to weight ratio. JBL HiQnet Performance Manager[™] control enables fast, accurate system configuration and deployment, while BSS[®] Audio OmniDrive HD V5 processing provides clear, consistent sound in any configuration. Available with either fixed angle tension suspension (V25-II) or compression suspension (V25-II-CS) hardware.

Specifications:

System		Transducers	
Frequency Range (-10 dB):	35 Hz - 18 kHz (short throw mode, free field)	Low Frequency	Dual Voice Coil, Neodymium Differential Drive®,
Coverage Pattern (-6dB) Horizontal:	90 degrees nominal (300 Hz - 16 kHz)		Direct Cooled™
Vertical:	Varies with array size and configuration (0-10 degree inter-enclosure angles)	Mid Frequency	Voice Coil, Neodymium Differential Drive®, Direct
System Input Power Rating:			Cooled™
Active	LF: 2 x 2000 W Continuous (AES / 2 hour) MF: 1400 W Continuous (AES / 2 hour) HF: 600 W Continuous (AES / 2 hour)	High Frequency	 3 x 2430K D2 Dual Diaphragm Dual Voice Coil Compression Driver, 76 mm (3 in) dia. dual voice coils, 38 mm (1.5 in) exit
Bandpass Sensitivity:	LF: 99 dB 1W / 1m (2.0 Vrms at 3.3 ft) free field	Enclosure	
	MF: 103 dB 1W / 1m (2.83 Vrms at 3.3ft) HF: 116 dB 1W / 1m (2.83 Vrms at 3.3ft)	Construction	: Cast aluminum front baffle. 18 mm, 11-ply Finnish birch plywood; black DuraFlex TM finish;
Maximum Peak Output ² :	141 dB SPL (LF), 140.5 dB SPL (MF), 149.5 dB SPL (HF)		integral recessed handles
Required Amplification &	Crown [®] I-TechHD or VRack power amplification	Suspension	Fixed angle ASM suspension system: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 degree inter-enclosure angle
Processing:	JBL HiQnet Performance Manager [™] system	options	
System Impedance:	control LF: 2 x 8 ohms	Grille	5 · · · · · · · · · · · · · · · · · · ·
	MF: 1 x 8 ohms		with acoustically-transparent black cloth backing
	HF: 1 x 8 ohms	Input Connectors	: Neutrik [®] Speakon [®] NL-8 (2x) LF1: 1+/-, LF2: 2+/-, MF: 3+/-, HF: 4+/-
		Dimensions (H x W x D)	
			(16.3 in x 48.2 in x 24.2 in)
		Net Weight	: 82.6 kg (182 lbs)

Footnotes:

1: AES Standard, one decade pink noise with 6 dB crest factor within device's operational band, free air.

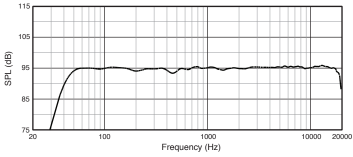
2: Calculated maximum SPL based on rated peak power and measured sensitivity.

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

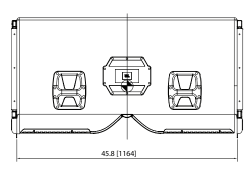
VTX V25-II High Performance Dual 15" Line Array Element Fixed Angle ASM Suspension System

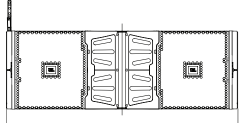


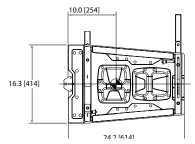
Frequency Response with Recommended Digital Signal Processing $\ensuremath{\mathsf{Preset:VTX}}\xspace$ V25-II X ST



Dimensions

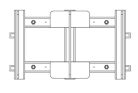






Accessories

- VTX-V25-ACC: Protective cover and transport dolly for 1 x VTX-V25
- VTX-LZ-K
- VTX-LZ-V25-MB



VTX-V25-AF Array Frame



VTX-V25-AF-EB Extension Bar

Beamwidth

-6dB Horizontal Coverage

