

V10A

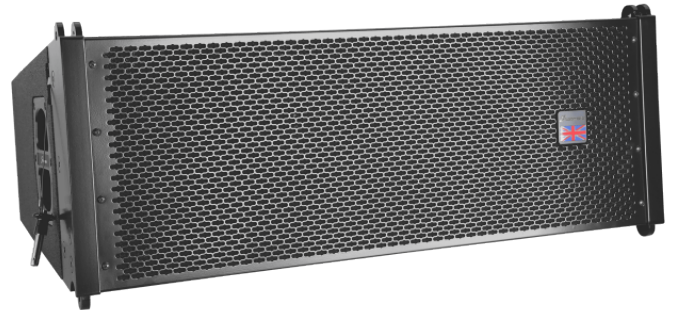
2X 10" ACTIVE MID/TOP ENCLOSURE LINE ARRAY WITH DSP

The V10 compact line array system, comprising 2x10" Mid/Tops and 2x15" Low mids to form your array, complimented by 2x18" Sub bass cabinets to complete the system. Available in both active and passive variants. The V10 systems are weatherproof and feature very high SPL levels, with peak SPL more than 138dB.

Compact design with a high performance versus cost ratio, high SPL, superb intelligibility, low distortion and a flexible configuration. Two-way linear sound dispersion technique to provide clear rich sounds. Low/medium frequency driver with ultra-low distortion to give high performance with a wide dynamic range. Custom high-quality titanium and neodymium HF compression driver. Super Hi-Fi sound from the flat phase response Birch plywood cabinet coupled with CNC routed slotted structure to give a great sound and extreme strength and rigidity.

The V10 active models feature not only high-power lightweight CLASS D amplifier modules along with durable power supply units, but also each cabinet is equipped with a comprehensive 56bit 96kHz DSP, featuring gain, crossover, phase, delay, unique limiting, and three useful default program settings.

The V10 system utilizes our highest performance components, to ensure longevity and be able to continually provide the professional power levels required for a system of this caliber. With titanium and neodymium components, an 18mm birch plywood cabinet, hard wearing water-based surface treatment, to give a long-lasting weatherproof finish and an Intelligent fast fixing suspension system.



V10A

2X 10" ACTIVE MID/TOP ENCLOSURE LINE ARRAY WITH DSP



V10A

2X 10" ACTIVE MID/TOP ENCLOSURE LINE ARRAY WITH DSP

PRODUCT DETAILS

KEY FEATURES

Superior quality 2 x 10" woofers

34mm compression tweeters

High SPL for maximum reach

Fully adjustable flying frame available

SPECIFICATIONS

MAX SPL	136dB
POWER	LF 1000W / HF 150W
WEIGHT	34kg
Cabinet type	2-way active line array
Frequency response	60Hz - 22kHz (-10dB) / 70Hz - 18kHz (+/-3dB)
Input sensitivity	0dBu
Coverage (H x V)	120 x 10 degree
MF/LF Driver	2 x 10"
HF Driver	2 x 1.34" / 34mm VC
Vertical spread angle	0-10 degree (1 degree step)
Dimensions (W x H x D)	810 x 290 x 490mm