

V6SA

## 1X 15" ACTIVE LF ENCLOSURE WITH DSP FOR V6A LINE ARRAY

The V6SA LF unit designed to work with the V6A features a single high performance 15" driver with a large 4" / 100mm voice coil capable of handling the 1200W power amplifier built in to the enclosure.

Like the V6A, the LF unit includes built in DSP to make tuning and setting up your system as easy as possible.



# V6SA 1X 15" ACTIVE LF ENCLOSURE WITH DSP FOR V6A LINE ARRAY

---

## HIGHLIGHTS

---



### DSP CONTROL

Both the V6A MF/HF and V6SA LF enclosures have independent high-performance power amplification in each cabinet, providing the power at the place you want it, without long cables or separate amplifiers. The cabinets also include thru power and signal connectors, so for each stack only one main power cable needs to be supplied.

The built-in DSP on every cabinet gives you full control of your system, with crossover points, EQ, limiter, time delay and volume control. Either use the display and encoder on the rear panels, or connect your laptop through the RS485 connection to give you remote adjustment.

V6SA

# 1X 15" ACTIVE LF ENCLOSURE WITH DSP FOR V6A LINE ARRAY

## PRODUCT DETAILS

### KEY FEATURES

High performance 1x 15" LF driver with 4" / 100mm voice coil

High performance 130dB SPL

Convenient scoop handles

Adjustable suspension system available

### SPECIFICATIONS

<b>Max SPL</b>	130dB
<b>Amp Power</b>	1200W
<b>Cabinet Type</b>	Active Line Array Woofer
<b>Frequency Response</b>	40Hz – 150kHz (-10dB)
<b>Sensitivity (1W@1m)</b>	0dBu
<b>LF Driver</b>	1 x 15" / 100mm VC
<b>DSP</b>	Gain, EQ, Crossover, Delay, Limiter
<b>Crossover Frequency</b>	DSP Control
<b>Vertical Spread Angle</b>	0°-10° (1° step)
<b>Dimensions (WxHxD)</b>	474 x 506 x 673mm
<b>Net Weight</b>	41kg