

V26SA

1X 15" ACTIVE SUBWOOFER FOR V26A COMPACT COAXIAL ACTIVE ARRAY

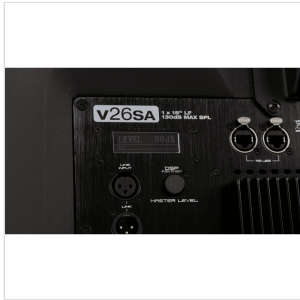
The 15" active sub with large 4" / 100mm voice coil delivers excellent low-end response down to 40Hz, making the V26A system ideal as a high-quality standalone system giving SPL's up to 130dB.

The built-in high-performance amplification and DSP control give you the ability to fully control the sound performance in total safety.



V26SA

1X 15" ACTIVE SUBWOOFER FOR V26A COMPACT COAXIAL ACTIVE ARRAY



Class-D



DSP

V26SA

1X 15" ACTIVE SUBWOOFER FOR V26A COMPACT COAXIAL ACTIVE ARRAY

HIGHLIGHTS



DSP CONTROL

Independent high-performance power amplification in each subwoofer, provides the power at the place you want it, without long cables or separate amplifiers. The cabinets also include a thru power connector, so for each stack only one main power cable needs to be supplied.

The built-in DSP gives you full control of your system, with crossover points, EQ, threshold, 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.

MOUNTING SYSTEM

Keeping the whole system stable, and giving ability to adjust even the finest angle adjustment between each element.

The V26 suspension rack, securely locks your whole system together. Whether flying or stacking, your cabinets are securely connected with line array fixing pins and the robust welded rack.



V26SA

1X 15" ACTIVE SUBWOOFER FOR V26A COMPACT COAXIAL ACTIVE ARRAY

PRODUCT DETAILS

KEY FEATURES

High performance 1 x 15" LF drivers

Large 4"/100mm voice coils to deliver consistent high power

Integrated 1200W power amplifier and DSP

Adjustable suspension system and convenient scoop handles

SPECIFICATIONS

Max SPL	137dB (1m, free sound field)
Amp Power	1200W (IEC filtered noise with peak factor of 6dB)
Weight	41 kg
Cabinet type	Active Line Array Subwoofer
Frequency response	40Hz – 150Hz (-10dB)
LF Driver	1 x 15" / 100mm VC
DSP	Gain, EQ, Crossover, Delay, Threshold
Crossover Frequency	DSP Controlled
Dimensions (W x H x D)	474 x 506 x 673mm