SB17

- 12" LF Neodymium in Vented Enclosure
- Fly Mounting Hardware Included
- Powering Mode: BF (with External Digital Crossover and External Amplifier)

MICRO VERTICAL LINE ARRAY SYSTEM

For Touring or Fixed Installation

Product Information

SB17 is an extension module for low-frequency reinforcement of line array ST17. It is ideal for creating a vertical arrays systems with a ratio of one sub with two or three ST17. SB17 can be used as main system in the wider range of professional audio application. The minimum configuration of this system is of two, while increasing the range eight or more speakers are recommended.

Data Sheet

Frequency Response	±3 dB 40 Hz ~ 150 Hz -10 dB 35 Hz
Sensitivity (1 Watt @ 1 m) Max SPL Calculated	98 dB 126 dB
Nominal Input Impedance (Ω)	8 Ω
Power Handling (Watts Cont. AES) Peak Power	700 W 2800 W
Nominal Dispersion (@ -6 dB)	Omni for single element (H - V)
Dimensions mm (±1 mm) (H x W x D)	460 x 580 x 476 with Hardware
Weight	25 Kg

TOP



.INE SOURCE

LSS ADVANCED SPEAKER SYSTEMS

ARRAY SYSTEMS | INSTALL | TOURING