β_3

ΣB118D

18" Bandpass LF Speaker

DESCRIPTION

The Beta Three® Σ B Series Sub speakers utilise high power low frequency drivers with structurally solid enclosures with bandpass configurations. The Σ B Series Sub speakers deliver extended low frequency bandwidth with excellent punch. Suitable for Performing Arts, Auditoriums, Clubs, Houses of Worship, Entertainment Venues and Indoor Sports Facilities.



FEATURES

- High sensitivity and SPL
- 1×18 " high power low frequency transducer
- Six order bandpass configuration
- Speakon input connectors
- Computer aided design to optimise frequency and phase response
- Stacking locators
- Suitable for use with any full range or mid/high speaker cabinets for extended low frequency, high quality music reproduction
- Integral 35mm pole receptacle for mounting full range or mid/high speaker cabinets
- Durable Polyurethane textured base paint



TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response(-3db):	38Hz-150Hz
	Max SPL @ 1m:	126dB/132dB(PEAK)
Transducers	Woofer:	1 × 18" LF
Input/Output section	Input Connectors:	2 x NL4
	Sensitivity (1W @ 1m):	100dB
Power section	Total Power:	500W(RMS); 1000W(MUSIC); 2000W(PEAK);
	Nominal Impedance (Ohm):	Ω8
Physical specifications	Color:	Black
Size	Dimension (W x D x H):	693 x 580 x 539mm / (27.3 x 22.8 x 21.2in)
	Package Dimensions (W x D x H):	803 x 690 x 650mm / (31.6 x 27.2 x 25.6in)
Weight	Net Weight:	37 kg / 81.6 lb
	Gross Weight:	44.4 kg / 97.9 lb