

Applications

- ▲ Stadium Touring
- ▲ Arena Installations
- ▲ Large Clubs



Features

- ▲ 500 Watt
- ▲ Compact format
- ▲ 132dB peak SPL

Usage

- ▲ Ground stack



Opus Audio Technologies Ltd
Unit 39E, Fennel Business Park
Pennygillam Industrial Estate
Launceston, Cornwall, PL15 7ED

Tel +44(0)1566-777332
Fax +44(0)1566-777030
Email info@opusaudio.com
Web www.opusaudio.com

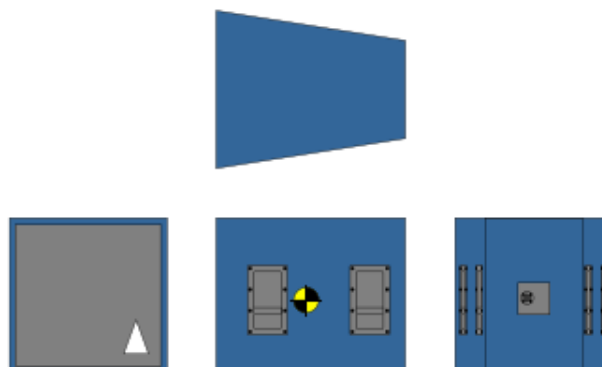
SB118/P

SPEAKER

OPUS INTEGRATED SYSTEM™ COMPONENT SPECIFICATIONS

The SB118 series are 500W, small format single 18" reflex loaded sub bass enclosures. They are typically used in pairs and are ideal for installations where single large sub bass cabinets are not practical. The SB118 active version has been designed as a sub bass enclosure for Opus Theatre and Church systems. The SB118P passive version has been

designed as a sub bass enclosure for CS750P and PSD series top cabinets. Such combinations are ideal entry-level solutions or where budget is restricted, as fewer amplifiers and no active system controllers are required. The SB118/P is supplied with its own specified 10m cable (including Velcro tie).



the new era in sound reinforcement

| | | |
|--|---------------|--------------|
| Configuration: | Dual Active | |
| Devices: | 1 x 18" | |
| Frequency Response: (±3dB) | Cabinet | 35Hz - 300Hz |
| Output Sensitivity: (dB SPL 1Watt @ 1m) | 100dB | |
| Maximum SPL: (@ 1 metre) | Continuous | 126dB |
| | Peak | 132dB |
| RMS: (Watt) | Cabinet | 500W |
| Dispersion Mechanism: | Reflex Loaded | |
| Passive Crossover: | Freq. | 200Hz |
| | Slope | 12dB/Octave |
| | Power | 600W |

| | | |
|--------------------------------------|---|---------------|
| Dimensions: mm (inches) approx | Width F | 635mm (25") |
| | Width B | 394mm (15.5") |
| | Height | 622mm (24.5") |
| | Depth | 762mm (30") |
| Weight (approx): | 52kg (115lbs) | |
| Construction: | 24mm Baltic Birch ply; hard carpet or custom finish | |
| Fittings: (optional) | 4 x Metal Bar Handles | |
| Accessories: | Detachable Wheelboard (Velcro); Cover | |

Dealer: