

Applications

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



Features

- ▲ 1,000 Watt
- ▲ 138dB peak SPL

Usage

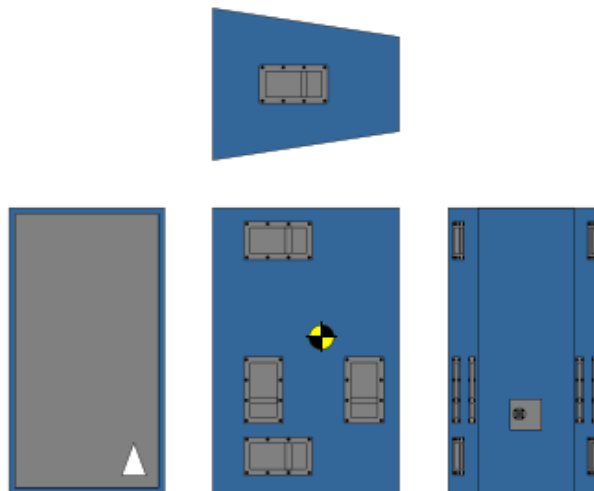
- ▲ Fly vertical
- ▲ Fly as downfill
- ▲ Ground stack

SB218 SPEAKER

OPUS INTEGRATED SYSTEM™ COMPONENT SPECIFICATIONS

The SB218 series are 1,000W, dual 18" active reflex loaded sub bass speakers. Their special design results in a highly efficient 138dB peak SPL and very high definition at low frequencies. The SB218 is an ideal compliment for AT1000 series top cabinets. Very high forward gain and reverse attenuation ensures that very

little sound escapes from the rear of the cabinet, allowing extreme bass impact on dance floors while avoiding outside environmental noise problems. In touring systems there is little or no FOH sound at the monitor position. Each touring speaker is supplied with its own specified 10m cable (including Velcro tie).



the new era in sound reinforcement

Configuration:	Dual Active
Devices:	2 x 18"
Frequency Response: (±3dB)	Cabinet 35Hz - 150Hz
Output Sensitivity: (dB SPL 1Watt @ 1m)	102dB
Maximum SPL: (@ 1 metre)	Continuous 132dB
	Peak 138dB
RMS: (Watt)	Cabinet 1,000W
Dispersion Mechanism:	Reflex Loaded

Dimensions: mm (inches) approx	Width F	635mm (25")
	Width B	394mm (15.5")
	Height	1194mm (47")
	Depth	762mm (30")
Weight (approx):	94kg (208lbs)	
Construction:	24mm Baltic Birch ply; hard carpet or custom finish	
Fittings: (optional)	10 x Metal Bar Handles; Flying System	
Accessories:	Detachable Wheelboard (Velcro); Cover	

Dealer:



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