

MS218A



Specification

Twin 18 inch Sub
6000 Watt
Program Power

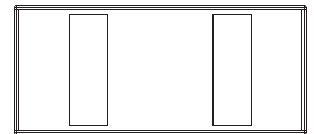
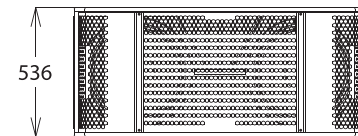
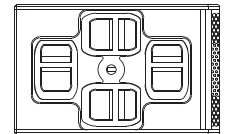
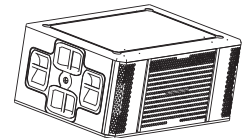
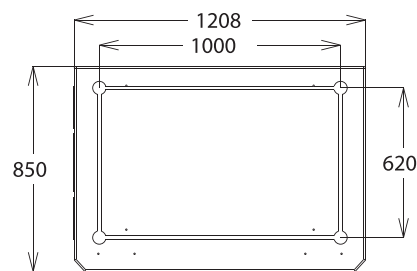




MS218A



Enclosure Dimension :



Frequency Response : At 1 Meter / Watt

Net Weight : 85 kgs

SPECIFICATION

**Power capacity (AES Standards)
RMS
Program
Frequency Response**

FEATURE

Recommended Application

**Recommended Signal Processing
Woofers Section**

Output Sensitivity

**High-Pass Filter
Box Construction**

Grille

Input Connectors

Twin 18 Inch Sub
Built in 2 Active DSP Module (1500 Watt @ 8 Ohm) x 2
Total Programme Power of 6000 Watt

1500 Watt / Channel @ 3000 Total Systems
3000 Watt / Channel @ 6000W Total System
35Hz (-10DB) to 150Hz

3000 Watt Programme Power 6000 Watt Total System
Built In 2 Unit Active DSP Module 1500 Watt @ 8 Ohm

Pub, Discotheque, Live Event for Outdoor
Line Array Subwoofer System

38Hz to 110Hz

LF 2 x 18" STA 18LFX400(4)
Impedance 4 Ohm
1500 Watt AES, 4 inch Coil

105 DB, 1 Meter / Watt (40Hz - 150Hz (Continuous))
146 DB, Program Power / 1 Meter (40Hz - 150Hz (Continuous))
35Hz / 24 DB / Oct BWW

Plywood 18 mm Engineered Wood Composite Structure,
Black Finish, 8 Handles

Perforate Metal Grill with UV Protect Nylon Fabric

Spedcon® NL-8 (2x)
Pins 1 +/- & 2 +/-