

MF215A



MF215A



Specification

2-Way

Trapezoid Sound
Reinforcement Enclosure

Built in 1500 Watt @ 8 Ohm
Active Module with 32 bit DSP

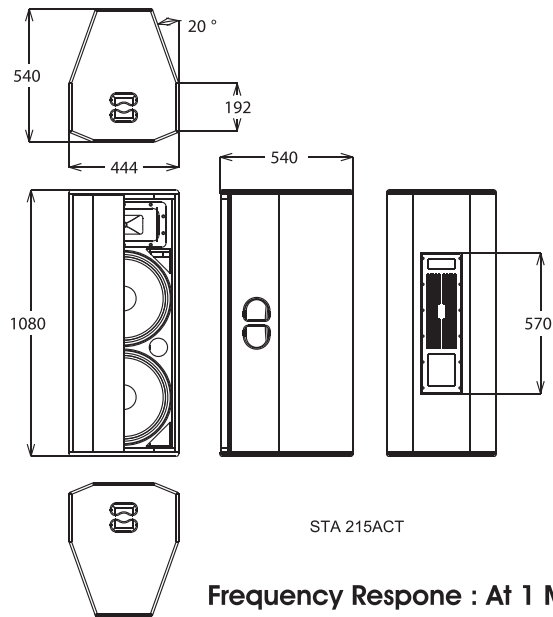
Power Capacity

4000 Watt



MF215A

Enclosure Dimension :



Net Weight : 57 kgs

Frequency Response : At 1 Meter / Watt

SPECIFICATION

Power Capacity (AES Standards)
RMS
Program
Frequency Response

Output Sensitivity

Coverage

FEATURE

Recommended Application
Woofer Section

Compression Driver
Box Construction

Grille

2-Way Trapezoid Sound Reinforcement Enclosure
Built in 1500 Watt @ 8 Ohm Active Module with 32-bit DSP

2000 Watt
4000 Watt
55 Hz to 16.5 kHz (± 10 dB)

112 DB, Program Power / 1 Meter (55Hz - 16000Hz)
Max 146 DB, Program Power / 1 Meter (55Hz - 16000Hz)

90 x 50 Degree Constant Directivity Horn

- >Extremely High SPL Point Source
- >Heavy Duty Usage
- >Wide Coverage

DJ Club, Outdoor Event, Pub Café, Mobile DJ

Impedance 8 Ohm
STA 15 - LFG400 1x 15" 1000 Watt AES
4 inch Coil Low Sub
STA 15 - 2226 1x 15" 800 Watt AES
4 inch Coil Mid Bass

Impedance 8 Ohm DE82TN Driver 76 mm Coil, 1.4 inch Throat
Plywood 18 mm Engineered Wood
Composite Structure, Black Finish, 2 Handles
Perforate Metal Grill with UV Protect Nylon Fabric