

MPS15 R2



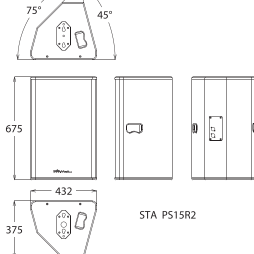


Specification

2-Way
Trapezoid Sound
Reinforcement Enclosure

Very High Power Point Source 2000 Watt Program Power Power Capacity
2000 Watt





Net Weight: 32 kgs Frequency Respone: At 1 Meter / Watt

SPECIFICATION

Power Capacity (AES Standards) RMS Program

Frequency Response

Output Sensitivity

FEATURE

Recommended Application

Woofer Section

High Driver

Box Construction

Grille

Input Connectors

2-Way Trapezoid Sound Reinforcement Enclosure

1000 Watt 2000 Watt 55Hz (-10DB) to 16500Hz

112 DB, 1 Meter / Watt (55Hz - 16500Hz) 136 DB, Program Power / 1 Meter (55Hz - 16500Hz) can match with SA2350 SoundTech Class D Amplifier 2 x 2350 @ 8 Ohm

Horn Directivity 50° to 100° Horizontal x 55° Vertical

- >Extremely High Power Point Source
- >Compact Design
- >Point Source
- >Stage Monitor

Woofer 1 x 15" 15 LFG400

Impedance 8 Ohm 1000 Watt AES

DE82 TN 1.4 inch Throat

Impedance 8 Ohm 110 Watt AES

Voice Coil 76 mm Composite Material

Plywood 15 mm Engineered Wood Composite Structure,

Black Finish, 4 Handles

Perforated 1 piece Metal Grill with Nylon

UV Protect Cloth

Speedcon® NL-8 (2x) Pins 1 +/- & 2 +/-