

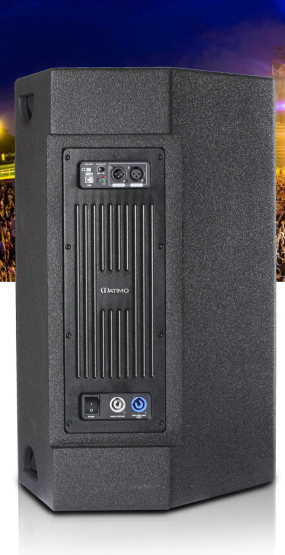
NPS 2 P2 500(A)



Specification 2-Way

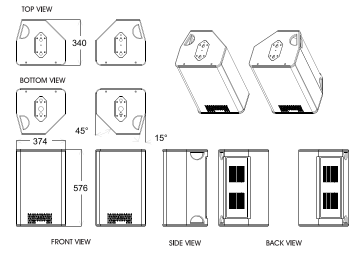
Trapezoid Sound Reinforcement Enclosure
Built in Active Module 900 Watt @ 8 Ohm







Enclusure Dimension:



Net Weight: 28 kgs Frequency Respone: At 1 Meter / Watt

SPECIFICATION

Power Capacity (AES Standards) RMS Program

Frequency Respone

Output Sensitivity

Horn Directivit

FEATURE

Recommended Application

Woofer Section

High Driver

Box Construction

Grille

Input Connectors

2-Way Trapezoid Sound Reinforcement Enclosure Built in Active Module 900 Watt @ 8 Ohm

500 Watt 1000 Watt 65Hz (-10DB) to 18500Hz

110 DB 1 Meter / Watt, (65Hz - 17500Hz (Continuous)) 132 DB, Program Power / 1 Meter (65Hz-17500Hz (Continuous))

 50° to 100° Horlzontal x 55° Vertical

- >Built in Active Module with 24 bit DSP
- >Compact Design
- >Point Source
- >Stage Monitor

Woofer 1x 12" STA STA 12EVSM Impedance 8 Ohm 500 Watt AES

DE160 (8 Ohm) 40 Watt AES, 44 mm Coill

Plywood 15 mm Engineered Wood Composite Structure, Black Finish, 4 Handles

Perforated Steel Metal Grilles with Weather Proof Fabric

Speakon® NL-8 (2x) Pins 1 +/- & 2 +/-