Artec 508

TWO-WAY VENTED LOUDSPEAKER SYSTEM





>> Two-way vented loudspeaker system

>> 1 x 8" cone speaker

>> 1" exit compression driver with constant directivity horn

>> 300 W power handling

The D.A.S. Artec 508 is a Two-way vented loudspeaker system designed for applications covering speech reinforcement and program reproduction.

The low end utilizes a high efficiency 8" low frequency speaker with 2" voice coil.

The high end makes use of a 1" exit compression driver with 1.75" titanium diaphragm, coupled to a 80° x 80° horn.

The unit has a robust grille design internally lined with acoustically transparent filter cloth to protect the loudspeaker components. The covering is resistant to wear and tear, provides protection from dust and dirt.

4 integrated rigging points that accept 10M forged steel eyebolts or "U" braket make suspension in either the horizontal or vertical positions safe and simple.

Technical Specifications

RMS (Average) Power Hadling^R Program Power Handling^P Peak Power Handling^k On-axis Frequency Range Nominal Impedance Minimum Impedance On-axis Sensitivity 1W/1m Rated Peak SPL at Full Power Nominal -6dB Beamwidths **Enclosure Material** Finish Transducers/Replacement Parts

Connector

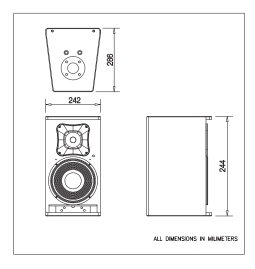
Dimensions (H x W x D)

Weight

Accesories (optional)

300 W 600 W 1200 W 60 Hz - 20 kHz 8 Ohms 8.4 Ohms @ 7.6 kHz 91 dB SPL 122 dB SPL 80° Horizontal x 80° Vertical Wisa® Birch Plywood Isoflex Black Paint IF: 8C / 8C HF: M34 / GM-M34 2 paralleled NL4 Speakon, wired to +/-1 24.4 x 24.2 x 28.6 cm 17.5 x 9.6 x 11.2 in 7.9 kg ANL-2 TRD-6 TRD-2 AXU-A508 AXW-1 AXR-A500 AXF-A508

Dimensions

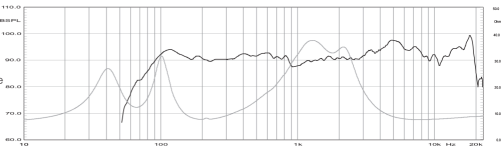


- Based on a 2 hour test using a 6dB crest factor pink noise signal Conventionally, 3dB higher than the RMS measure
 Corresponds to the signal crests for the test described in ⁿ

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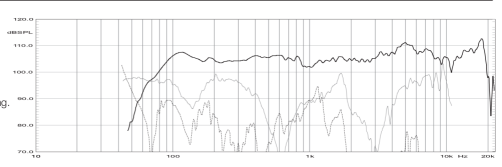
Frequency Response

Shows the frequency response at 1m of a unit radiating to an anechoic environement (4π) so and driven by a 1w (4 V) swept sine signal, and impedance curve. For better detail, only light smoothing (1/12th octave) has been used.



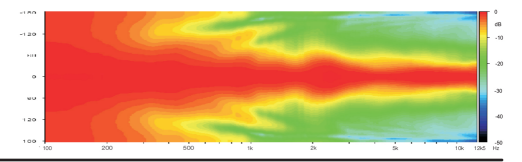
Distortion

Shows the Second Harmonic Distortion(grey) and Third HarmonicDistortion (dotted) curves for a unit driven at 10% of its nominal power rating. Rised 20dB for clarity.



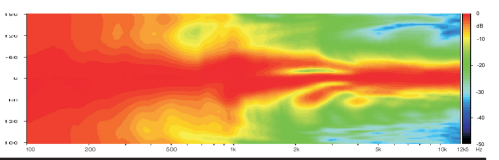
Directivity

Shows normalized horizontal isobar plot



Directivity

Shows normalized vertical isobar plot



Polar Response

1/3 octave band horizontal (left) and vertical (right) polars for the indicated frequencies. Full scale is 30dB, 6dB per division.

