AM12
Full-range weatherised enclosure

features

- Compact two-way passive system
- Textured high-density polyurethane coating both internal and external
- User rotatable 80° x 50° horn
- High power output
- Five year limited warranty

applications

- Sports Stadia
- Arenas
- Exhibition halls

The AM12 is a 2-way passive enclosure that has been specifically designed for applications such as stadiums and arenas where high SPL and weather resistance are of prime importance. The AM12 has a 300 watt 12" (300mm) direct radiating reflex loaded low frequency transducer with a waterproof cone coupled with a 1" (25mm) exit HF compression driver mounted on a rotatable 80° horizontal x 50° vertical constant directivity horn. The enclosure is of a vertical trapezoid design and horizontally formatted to reduce sightline obstruction. The AM12 is finished, both internally and externally, in a textured, high-density polyurethane coating. It is supplied with a protective grille that is heavy galvanised and powder-coated and fitted with an integral water barrier to ensure product reliability over many years.

Connection to the AM12 is via a flying lead secured through a waterproof gland and all internal metalwork is galvanised. The AM12 has twelve 10mm threaded inserts fitted with copper coated and blacked steel bolts, to facilitate easy installation. The AM12 is fitted with a passive crossover network and is also available with an optional 150 watt or 30 watt 100/70 volt line transformer. Tapping adjustments made via spade terminals, which are accessed through a removable rear panel.
AM12
Full-range weatherised enclosure

architectural polar plots
AM12
Full-range weatherised enclosure

AM12 Horizontal Magnitude in dB SPL/2.83V at 1 meter

AM12 Horizontal Beamwidth

AM12 Vertical Beamwidth
AM12
Full-range weatherised enclosure

overall dimensions

571mm [22.48"]
345mm [13.58”]
302mm [11.91”]
43mm [1.69”]
171mm [6.73”]
391mm [15.38”]
485mm [19.09”]

AM12
AM12
Full-range weatherised enclosure

technical specifications

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Compact, two-way passive trapezoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY RESPONSE (1)</td>
<td>65Hz-18kHz ± 3dB</td>
</tr>
<tr>
<td>DRIVERS</td>
<td>12&quot; (300mm) bass driver with waterproof cone 1&quot; (25mm) exit compression driver</td>
</tr>
<tr>
<td>RATED POWER (2)</td>
<td>300W AES, 1200W peak</td>
</tr>
<tr>
<td>SENSITIVITY (3)</td>
<td>97dB</td>
</tr>
<tr>
<td>MAXIMUM SPL (4)</td>
<td>120dB continuous, 126dB peak</td>
</tr>
<tr>
<td>NOMINAL IMPEDANCE</td>
<td>8 ohms</td>
</tr>
<tr>
<td>DISPERSION (-6dB)</td>
<td>80º horizontal, 50º vertical</td>
</tr>
<tr>
<td>CROSSOVER</td>
<td>2kHz passive</td>
</tr>
<tr>
<td>ENCLOSURE</td>
<td>38 litre (1.3 cu foot) vented</td>
</tr>
<tr>
<td>FINISH</td>
<td>Textured high-density polyurethane coating applied externally and internally</td>
</tr>
<tr>
<td>PROTECTIVE GRILLE</td>
<td>18 gauge punched steel, heavy galvanised and polyester-coated, with integral water barrier</td>
</tr>
<tr>
<td>CONNECTORS</td>
<td>3m flying lead, with loop-out option</td>
</tr>
<tr>
<td>FITTINGS</td>
<td>12 x M10 threaded inserts</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>30W or 150W line transformer (100/70V option)</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>(W) 571mm x (H) 391mm x (D) 345mm</td>
</tr>
<tr>
<td>(W) 22.5ins x (H) 15.4ins x (D) 13.6ins</td>
<td></td>
</tr>
<tr>
<td>WEIGHT</td>
<td>22.5kg (49.6lbs) with 150W line transformer fitted</td>
</tr>
</tbody>
</table>

Notes

(1) Measured on-axis in half space at 2 metres, then referred to 1 metre.
(3) Measured in half space conditions at 2 metres with 1 watt input, using band limited pink noise, then referred to 1 metre.
(4) Measured in half space conditions at 2 metres using band limited pink noise, then referred to 1 metre.

architectural and engineering specifications

The loudspeaker system shall be of the two-way passive type consisting of one 12" (300mm) direct radiating reflex loaded low frequency transducer with a waterproof cone and one 1" (25mm) exit HF compression driver mounted on a user rotatable constant directivity horn. The enclosure shall be of a multi-laminate birch ply construction finished both internally and externally with a textured, high-density polyurethane coating. A protective grille shall be fitted consisting of 18 gauge punched steel, heavy galvanised and powder coated, backed with an integral water barrier. Low and high frequency sections shall be integrated by an internal 2kHz passive crossover network.

Performance of the loudspeaker system with its electronic controller shall meet or exceed the following criteria:

- Frequency response measured 1 metre on axis shall be 65Hz-18kHz ±3dB.
- High frequency dispersion at -6dB points shall be 80° H x 50° V.
- Power handling shall be 300W AES, 1200W peak.
- Rated impedance shall be 8 ohms.
- Maximum SPL measured at 1 metre on axis shall be 120dB continuous, 126dB peak.
- Dimensions (W) 571mm x (H) 391mm x (D) 345mm (22.5ins x 15.4ins x 13.6ins).
- Weight 22.5kg (49.6lbs).

The loudspeaker system shall be the Martin Audio AM12.