W2
Arrayable two-way compact trapezoid system

features
- Arrayable compact trapezoid enclosure
- High SPL output capability
- 70º coverage angle
- Multi-laminate birch plywood construction
- Switchable active/passive operation
- Certified MAN quick-connect flying option

applications
- Theatre sound systems
- Club sound reinforcement
- Underslung/infill for concert sound reinforcement
- Music playback in nightclubs
- On-stage instrument monitor

The qualities of the Wavefront W2 have established its success as a powerful stand-alone system. This switchable active/passive two-way cabinet uses specialist high power drive units to achieve maximum SPLs from a very compact enclosure.

It combines smooth, dynamic full frequency performance with exceptional articulation for a portable stand-alone system. Designed to meet the industry requirement for a 12" (300mm) driver plus horn configuration, Martin Audio’s version is more refined for superior, professional results.
W2
Arrayable two-way compact trapezoid system

Polar plots
W2
Arrayable two-way compact trapezoid system

W2 Horizontal Magnitude in dB SPL/2.83V at 1 meter

W2 Horizontal Beamwidth

W2 Vertical Beamwidth
W2
Arrayable two-way compact trapezoid system

overall dimensions

365mm
[14.37”]

364mm
[14.33”]

284mm
[11.18”]

434mm
[17.09”]

468mm
[18.43”]

554mm
[21.81”]

197mm
[7.77”]

190mm
[7.48”]

222mm
[8.74”]

241mm
[9.51”]

121mm
[4.77”]

43mm
[1.69”]

200mm
[78.7”]
Arrayable two-way compact trapezoid system

**technical specifications**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Compact two-way trapezoid, switchable active/passive</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY RESPONSE (5)</td>
<td>60Hz-18kHz ± 3dB -10dB @ 50Hz</td>
</tr>
<tr>
<td>DRIVERS</td>
<td>12&quot; (300mm) / 3&quot; (75mm) voice coil 1&quot; (25mm) exit HF compression driver</td>
</tr>
<tr>
<td>RATED POWER (2)</td>
<td>LF/(LF + HF): 300W AES, 1200W peak HF: 60W AES, 240W peak</td>
</tr>
<tr>
<td>RECOMMENDED AMPLIFIER</td>
<td>400-550W into 4 ohms</td>
</tr>
<tr>
<td>SENSITIVITY (6)</td>
<td>LF/(LF + HF): 98dB HF: 106dB</td>
</tr>
<tr>
<td>MAXIMUM SPL (7)</td>
<td>122dB continuous, 128dB peak</td>
</tr>
<tr>
<td>NOMINAL IMPEDANCE</td>
<td>LF/(LF + HF): 8 ohms HF: 8 ohms</td>
</tr>
<tr>
<td>DISPERSION (-6dB)</td>
<td>70° horizontal, 40° vertical</td>
</tr>
<tr>
<td>CROSSOVER</td>
<td>1.5kHz active/passive</td>
</tr>
<tr>
<td>FINISH</td>
<td>Textured grey paint</td>
</tr>
<tr>
<td>PROTECTIVE GRILLE</td>
<td>Grey perforated steel</td>
</tr>
<tr>
<td>CONNECTORS</td>
<td>2 x Neutrik NL4</td>
</tr>
<tr>
<td>FITTINGS</td>
<td>8 x MB 1 x mounting pole socket 2 x MAN blanking plates 2 x rear kelp fittings</td>
</tr>
<tr>
<td>DIMENSIONS (W)</td>
<td>365mm x (H) 554mm x (D) 364mm (W) 14.4ins x (H) 21.8ins x (D) 14.3ins</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>24kg (53lbs)</td>
</tr>
</tbody>
</table>

**accessories**

- **HTKEM03A** Flying yoke
- **HTKCT05** 8mm Shouldered eye bolt
- **GPT060** Fitted enclosure flying points
- **HTKLIS** Lightweight install stud

**Notes**

1. Measured on-axis in half space at 2 metres, then referred to 1 metre.
3. Measured in half space at 2 metres with 1 watt input, using band limited pink noise, then referred to 1 metre.
4. Measured in half space at 2 metres using band limited pink noise, then referred to 1 metre.
5. Measured on-axis in open (4π) space at 2 metres, then referred to 1 metre.
6. Measured in open (4π) space at 2 metres with 1 watt input, using band limited pink noise, then referred to 1 metre.
7. Measured in open (4π) space 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 switchable active/passive type consisting of one 12" (300mm) direct radiating reflex loaded low frequency transducer and one 1" (25mm) exit HF compression driver mounted on a constant directivity horn in a trapezoidal plywood enclosure. The enclosure shall be fitted with an integral pole mounting socket and threaded inserts for wall and ceiling mounting. Active or passive operation shall be selected by a switch at the rear of the enclosure. In active mode the loudspeaker shall be bi-amped and operated with a separate electronic controller. In passive mode, low and high frequency sections shall be integrated by an internal 1.5kHz 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 60Hz-18kHz ± 3dB.
- High frequency dispersion at -6dB points shall be 70°H x 40°V.
- Power handling shall be 300W AES, 1200W peak (LF/HF), 60W AES, 240W peak HF
- Rated impedance shall be 8 ohms LF/(LF+HF), 8 ohms HF.
- Maximum SPL measured at 1 metre on axis shall be 122dB continuous, 128dB peak.
- Dimensions (W) 365mm x (H) 554mm x (D) 364mm (14.4ins x 21.8ins x 14.3ins).
- Weight 24kg (53lbs).

The loudspeaker system shall be the Martin Audio W2.