**Key Features:**
- Integrated Amplifier with 1000W LF, 250W HF
- Selectable 100 Hz High Pass
- DVX3150 15” LF Transducer with Forced Air Cooling
- ND2 2” Voice Coil, 1” Exit Neodymium Compression Driver
- 60° x 60° Coverage Pattern
- High Sensitivity, 133 dB Maximum SPL
- Adjustable Monitor Angle (45° or 55°)
- 3 Anchor Plates for Single Stud Fittings and 10 Integral Suspension Points
- Full Line of Accessories
- PowerCon Connector with Slave Through

**General Description:**

The Electro-Voice Zxa5 is the new standard of no compromise audio performance and versatility in a simple to use, compact package.

At its heart are the transducers. First is the DVX3150 high performance low frequency transducer. EV used advanced computer aided design techniques to create forced air, directional voice coil cooling for high power and efficiency. Finite element analysis was used to optimize the suspension and magnetic structure for long, linear travel to provide low distortion and greater LF extension. These features and details, such as forged magnetic components and special materials, provide reliability in a lightweight transducer. Next is the ND2, a 2-inch voice coil compression driver based on neodymium motor structure to allow for maximum output while reducing size and weight to a minimum. Its precision phasing plug and titanium diaphragm provide better HF performance, while the integral heatsink provides cooling for high power output.

The high tech enclosure uses injection-molded high-impact polypropylene structural foam to make the Zxa5 incredibly durable. The enclosure geometry elements have been carefully designed to provide maximum rigidity and bass response. By design the Zxa5 is also a perfect solution for stage monitors by allowing two angles (45° or 55°) without any additional accessories.

The Zxa5 has an integrated high output, lightweight digital amplifier that produces 1000W LF and 250W HF. The very low noise design includes a 24 dB/octave 100 Hz high pass filter for use with a sub, the perfect match being the Plasma P2 18” Powered Subwoofer.

The Zxa5 is equipped with three anchor plates for rigging with single stud-fittings, along with two more possible anchor plate attachment points on the bottom. For permanent suspension or attaching brackets, the Zxa5 also has two M8 inserts on the top and bottom, two under the handle, and four on the back of the enclosure, for a total of 10. All versions are available in black or white.

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Freq. Response1 (-3 dB):</th>
<th>58 Hz - 18 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq. Range1 (-10 dB):</td>
<td>50 Hz - 20 kHz</td>
</tr>
<tr>
<td>Max. Calculated SPL:</td>
<td>133 dB</td>
</tr>
<tr>
<td>Horizontal Coverage:</td>
<td>60°</td>
</tr>
<tr>
<td>Vertical Coverage:</td>
<td>60°</td>
</tr>
<tr>
<td>LF Amplifier Power:</td>
<td>1000W RMS</td>
</tr>
<tr>
<td>HF Amplifier Power:</td>
<td>250W RMS</td>
</tr>
<tr>
<td>LF Transducer:</td>
<td>DVX3150, 15 in (381mm) Driver</td>
</tr>
<tr>
<td>HF Transducer:</td>
<td>ND2-16, 1 in (25.4mm) exit Neodymium Compression Driver</td>
</tr>
<tr>
<td>Crossover Frequency:</td>
<td>1.5 kHz</td>
</tr>
<tr>
<td>Input Connector:</td>
<td>XLR and 1/4” TRS Combination</td>
</tr>
<tr>
<td>Output Connector:</td>
<td>XLR</td>
</tr>
<tr>
<td>Power Requirement:</td>
<td>110-130 VAC, 50-60 Hz, or 220-240 VAC, 50-60 Hz</td>
</tr>
<tr>
<td>Enclosure Material:</td>
<td>Polypropylene Structural Foam</td>
</tr>
<tr>
<td>Suspension:</td>
<td>Enclosure has locations for 5 Single-Stud Attachment Plates and 10 Forged Steel Eyebolts - 2 on Top, 2 on Bottom, 2 on Side, and 4 on Rear of Enclosure</td>
</tr>
<tr>
<td>Grille:</td>
<td>Polyester Powder Coated, 16GA Galvanized Steel, with Rotatable Logo</td>
</tr>
<tr>
<td>Dimensions (H x W x D):</td>
<td>692mm x 446mm x 411mm (27.26” x 17.57” x 16.16”)</td>
</tr>
<tr>
<td>Net Weight:</td>
<td>22.9 kg (50.5 lbs)</td>
</tr>
<tr>
<td>Shipping Weight:</td>
<td>26.7 kg (58.9 lbs)</td>
</tr>
</tbody>
</table>

1 Half Space Measurement.
ZxA5-60 Full Range Loudspeaker

**Frequency Response & Impedance:**

![Frequency Response & Impedance Graph](frequency_response_impedance_graph.png)

**Horizontal Off Axis Frequency Response:**

![Horizontal Off Axis Frequency Response](horizontal_off_axis_frequency_response_graph.png)

**Beamwidth:**

![Beamwidth Graph](beamwidth_graph.png)

**Vertical Off Axis Frequency Response (Up):**

![Vertical Off Axis Frequency Response (Up)](vertical_off_axis_frequency_response_up_graph.png)

**Directivity:**

![Directivity Graph](directivity_graph.png)

**Vertical Off Axis Frequency Response (Down):**

![Vertical Off Axis Frequency Response (Down)](vertical_off_axis_frequency_response_down_graph.png)

**Block Diagram:**

![Block Diagram](block_diagram.png)
Horizontal Polar Plots (1/3 Octave):

Vertical Polar Plots (1/3 Octave):

Graph scales are 6 dB per division.
This ZxA5 Loudspeaker should be suspended overhead only in accordance with the procedures and limitations specified in the ZxA5 Users Manual and possible manual update notices. This system should be suspended with certified rigging hardware by an authorized rigging professional and in compliance with local, state, and federal overhead suspension ordinances.

**ZxA5 Part Numbers**
- 301859-001  ZxA5-90B, 90° x 50° Horn, Black Finish
- 301859-002  ZxA5-90W, 90° x 50° Horn, White Finish
- 301859-003  ZxA5-60B, 60° x 60° Horn, Black Finish
- 301859-004  ZxA5-60W, 60° x 60° Horn, White Finish

**Performance Match**
- 301506-001  Plasma P2, 120V 18" Powered Sub, 800W

**Accessories**
- 301626-001  MB5-B, Wall/Ceiling Mount Bracket (Black)
- 301626-002  MB5-W, Wall/Ceiling Mount Bracket (White)
- 301625-001  CB5-B, Array Bracket Kit (Black)
- 301625-002  CB5-W, Array Bracket Kit (White)
- 301634-000  EBK-3, Forged M8 Eyebolt Kit, Set of Three
- 301633-000  SSK-1, Single-Stud Rigging Kit, Set of Three
- 301813-001  HDC-5, Heavy-Duty Stackable Cover (Black)
- ACC000012-001  TCA-1, Truss Clamp Adapter
- ACC000007-001  VSA-1, Vertical Strong-Arm Mount
- 301811-001  HA-5, Handle Mount Adapter

Specifications subject to change without notice.