





### **Key Features:**

- Extremely Smooth, Wide Frequency Response
- Attractive, Clean Design with Full Grille
- **EV8L 8" High-Output LF Transducer**
- DH2005 1" Exit True Compression Driver
- 100° x 100° Coverage Pattern
- **Rotatable Horn Design**
- **Integral Monitor Angle on Enclosure**
- 200W Cont., 800W Peak Power Handling
- High Sensitivity, 121 dB Maximum SPL
- **Built-In Pole Mount**
- **Integral Handle Pocket for Easy Carrying**



### **General Description:**

The Electro-Voice® ZX1 is the new standard of no compromise audio performance and versatility for compact sound reinforcement.

The high-tech enclosure uses injection-molded high-impact polypropylene to make the ZX1 extremely durable. The enclosure geometry has been engineered to provide maximum rigidity and acoustic performance. The velocity compensated port design overcomes the limitation of many small loudspeakers and enables exceptional low frequency response without vent noise.

The ZX1's long excursion, high output 8" woofer with a weatherized treated cone delivers smooth low frequency performance with exceptional reliability. A sophisticated crossover network integrates it with the DH2005, a 1.25" voice coil titanium diaphragm true compression driver for maximum output with extended frequency response. Full-bandwidth overload protection is provided for reliable, long term operation without audible effect.

The horn features 100° x 100° coverage, allowing the ZX1 to be oriented either horizontally or vertically for the ultimate in coverage flexibility.

The ZX1's molded polymer enclosure is inherently water resistant. The enclosure features an integrated pole mount, a pocket handle, and a wedge-angle design allowing for use as a stage monitor.

## **Technical Specifications:**

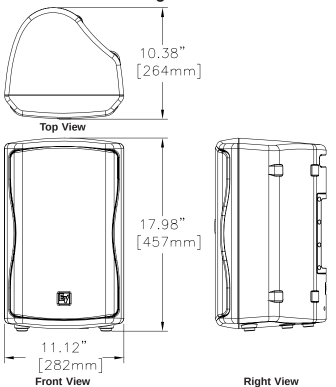
Freq. Response¹ (-3 dB): 60 Hz - 20 kHz  Freq. Range¹ (-10 dB): 48 Hz - 20 kHz  Rec. Hipass Frequency: 40 Hz  Axial Sensitivity¹: 92 dB (1W/1m)  Max Calculated SPL: 121 dB  Horizontal Coverage: 100°  Vertical Coverage: 100°  Rated System Power: 200W Cont.², 400W Prog., 800W Pea  LF Transducer: EV8L, 8 in (203mm) Driver  HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz  Nominal Impedance: 8 Ohms
Rec. Hipass Frequency: 40 Hz  Axial Sensitivity¹: 92 dB (1W/1m)  Max Calculated SPL: 121 dB  Horizontal Coverage: 100°  Vertical Coverage: 100°  Rated System Power: 200W Cont.², 400W Prog., 800W Pea  LF Transducer: EV8L, 8 in (203mm) Driver  HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz
Axial Sensitivity¹: 92 dB (1W/1m)  Max Calculated SPL: 121 dB  Horizontal Coverage: 100°  Vertical Coverage: 100°  Rated System Power: 200W Cont.², 400W Prog., 800W Pea  LF Transducer: EV8L, 8 in (203mm) Driver  HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz
Max Calculated SPL: 121 dB Horizontal Coverage: 100°  Vertical Coverage: 100°  Rated System Power: 200W Cont.², 400W Prog., 800W Pea LF Transducer: EV8L, 8 in (203mm) Driver  HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz
Horizontal Coverage: 100°  Vertical Coverage: 100°  Rated System Power: 200W Cont.², 400W Prog., 800W Pea  LF Transducer: EV8L, 8 in (203mm) Driver  HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz
Vertical Coverage: 100° Rated System Power: 200W Cont.², 400W Prog., 800W Pea LF Transducer: EV8L, 8 in (203mm) Driver HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver Crossover Frequency: 1.7 kHz
Rated System Power: 200W Cont.², 400W Prog., 800W Pea  LF Transducer: EV8L, 8 in (203mm) Driver  HF Transducer: DH2005, 1 in. (25.4mm) Exit  Compression Driver  Crossover Frequency: 1.7 kHz
LF Transducer: EV8L, 8 in (203mm) Driver HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz
HF Transducer: DH2005, 1 in. (25.4mm) Exit Compression Driver  Crossover Frequency: 1.7 kHz
Compression Driver Crossover Frequency: 1.7 kHz
Nominal Impedance: 8 Ohms
Minimum Impedance: 6 Ohms
Connectors: Neutrik Speakon NL4
Enclosure Material: High Impact Polymer
Grille: Polyester Powder Coated, 18GA Galvanized Steel
Dim (H x W x D): 457mm x 282mm x 264mm (17.98" x 11.12" x 10.38")
Net Weight: 8.4 kg (18.5 lbs)
Shipping Weight: 10.2 kg (22.5 lbs)

Half Space Measurement

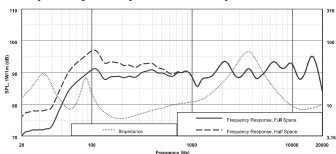


IEC Noise, 6 dB Crest Factor

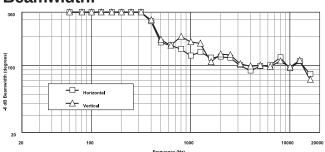
## **Dimension Drawings:**

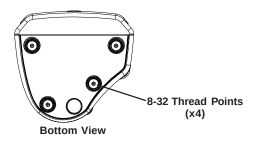


## Frequency Response & Impedance:

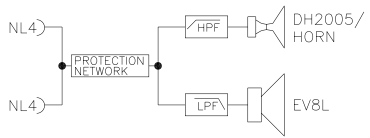


### Beamwidth:





## **Block Diagram:**



### **ZX1-100 Part Numbers**

• 301850-003 ZX1-100, 100° x 100° Horn, Black Finish • 301850-004 ZX1-100, 100° x 100° Horn, White Finish

#### **Performance Match**

301576-001 SbA760, 120V 15" Powered Subwoofer,760W
 D170259 CP1800, 120V Power Amplifier, 2 x 600W
 D170258 CP2200, 120V Power Amplifier, 2 x 800W

#### Accessories

301916-001 MP1-B, Mounting Plate Kit, Black
 301917-001 CB1, Carrying Bag, Convertible, Black
 301919-001 SC-ZX1, Slip Cover for ZX1, Black
 302023-001 CA-ZX, Truss Clamp Adapter for ZX1
 593717 100BK, Tripod Speaker Stand

# riangle Caution riangle

This ZX1 Loudspeaker should be suspended overhead only in accordance with the procedures and limitations specified. 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.



12000 Portland Avenue South, Burnsville, MN 55337 Phone: 952/884-4051, Fax: 952/884-0043

www.electrovoice.com
© Telex Communications, Inc. 5/2006
Part Number LIT000001 Rev. A

U.S.A. and Canada only. For customer orders, contact Customer Service at: 800/392-3497 Fax: 800/955-6831

800/392-3497 Fax: 800/955-6831 Europe, Africa, and Middle East only. For customer orders, contact Customer Service at:

+ 49 9421-706 0 Fax: + 49 9421-706 265
Other International locations. For customer orders, contact Customer Service at:

+ 1 952 884-4051 Fax: + 1 952 736-4212 For warranty repair or service information, contact the Service Repair department at:

800/685-2606
For technical assistance, contact Technical Support at: 866/78AUDIO