

# News Release

## EV (Electro-Voice®) BRINGS TOGETHER AUDIO PERFORMANCE STYLE AND FLEXIBILITY IN THE NEW ZX1 SERIES SPEAKER SYSTEMS



**Anaheim, California (January 19, 2005):** Electro-Voice®, the world leader in professional, high-performance lightweight loudspeaker design and manufacturing, is launching a new generation of small-format, high-output loudspeakers at NAMM 2005, booth #6571.

The Electro-Voice® **ZX1™** speaker line is a broad offering of truly outstanding 8" two-way systems designed as a no-compromise compact solution and available in two distinct product lines.

The **ZX1** portable model features integrated pole mounting, dual NL4 connectors, built-in carrying slot, and removable rubber feet with four M8 mounting studs for the Portable Music, AV rental and Mobile audio markets.

The **ZX1i** indoor/outdoor installation series features an integrated QuickSAM wall mounting system, four pole removable phoenix style connectors, a choice of coverage patterns, weatherized construction and a smooth attractive profile for the Fixed Install and Commercial Audio markets.

Where other manufacturers have tried to serve these markets with a "one size fits all solution", EV has designed these individual ZX1 versions to be specifically tailored to each market. All offer a unique package of unmatched audio performance, versatility and aesthetics, built with top quality components in an extremely lightweight cabinet.

Every ZX1/ZX1i model offers the following features:

1. **Flexibility:** The ZX1 incorporates a number of built in features for simple and fast installations or setups and superior acoustic performance over other competitor's products, including a rotatable horn for controlled performance in any installation position.

# News Release

2. **Big Sound:** The ZX1's long throw 8" woofer coupled with the EV DH2005 1-inch true compression driver has the acoustic performance of 12" and even some 15" boxes.
3. **Compact Size:** Aside from being extremely compact in proportion to its performance, ZX1's clean lines allow for easy integration into nearly any installation.
4. **Price "Punch":** ZX1's extremely competitive price point will wow the user, while reinforcing EV's reputation for solid performance and construction quality.
5. **Reliability:** ZX1 features full system protection – no blow outs!
6. **Compatibility:** The ZX1 complements EV's latest subwoofer offering, Sb122, perfectly. Easily attached via pole and integral pole mount, the system combines to form the most compact and largest sounding portable system on the market.

## ZX1 and ZX1i Basic Specifications:

Dimensions: (HxWxD): 17.75"x11.12"x10.32"

Cabinet design: Organic trapezoid/wedge

Weight: 18-23lbs

Construction: Hi-impact polymer

LF transducer: EV8L 8" weatherized woofer

HF transducer: Genuine EV DH2005 1" compression driver

Mounting system:

ZX1i: Single point QuickSAM™ bracket system

ZX1i: Integrated pole mount or (4) M8 studs

Available colors:

ZX1: Black

ZX1i: Black, White

Paintable: Yes

Grille construction: Powder coated plated steel

Frequency response: 48Hz–20KHz +/- 10

Power handling: 400 watts continuous program

Overload protection: All modes

Available coverage patterns: 90x50 or 100x100, rotatable horn

Sensitivity with 90x50 horn: 94 dB (1w/1m)

Sensitivity with 100x100 horn: 92 dB (1w/1m)

"t" version CV wattage taps: 6.25, 12.5, 25, 50, 100

Input impedance: 8 ohms

Pole mount: Standard on ZX1

## News Release

Audio connection:

ZX1: Speakon™ (dual pass thru);

ZX1i: 4-pin detachable phoenix style connector

Included accessories: QuickSAM™ Mounting bracket (ZX1i models only)

Electro-Voice® is a professional audio brand of Telex Communications, Inc., a leader in the design, manufacture and marketing of sophisticated audio, wireless, multimedia, aircraft, broadcast and communications equipment for commercial, professional and industrial customers. Telex Communications markets its products in more than 80 countries under the brands EV®, Telex®, RTS®, Dynacord®, Midas®, Klark Teknik®, University® and others.