

EV Electro-Voice

The world's best
compact loudspeaker
**just got
amped**



The original ZX1 compact loudspeaker shook the industry with its stunning combination of style and sound quality. Now we've added power to the equation: introducing the ZXA1 amplified compact loudspeaker.

Most people know EV for our world-class loudspeakers. So what's so special about an EV amplifier? EV amps are the choice of the world's biggest tours and events. In fact, ZXA1's amp design is derived from our flagship Tour Grade series — the benchmark for rugged reliability, technological innovation and audio excellence.

Equipped with all the headroom and protection circuitry the pro's expect from EV, ZXA1's powerful 800 watt engine packs all our amp design know-how into a space where other amps simply cannot fit. A sonically superior 8" woofer and titanium compression driver complete the picture.

At under 20 lbs, all this adds up to deliver a heavyweight punch in a super-light package. When you hear ZXA1, we think you'll agree that it's unlike any other portable loudspeaker on the planet.

Big power has never been so portable... or looked so good.

Key features:

- Integrated 800 watt power amplifier
- Bi-amplified design with transducer protection
- EV8L 8" high-output LF transducer
- DH2005 1" exit true compression driver
- 90° x 50° coverage pattern
- Rotatable horn design
- 123 dB maximum SPL
- Selectable high-pass filter for use with subs
- Line and microphone inputs
- Integral monitor angle on enclosure
- Built-in pole mount
- Lightweight with integral handle for easy carrying

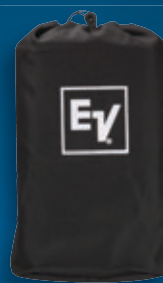


Specifications

Freq. response (-3 dB):	60 Hz - 20 kHz
Freq. range (-10 dB):	48 Hz - 20 kHz
Max. calculated SPL:	123 dB
Horizontal coverage:	90° or 50°
Vertical coverage:	50° or 90°
Amplifier power output:	800 W
LF transducer:	EV8L, 203 mm (8") driver
HF transducer:	DH2005, 25 mm (1") exit compression driver
Crossover frequency:	1.8 kHz
High-pass frequency:	100 Hz, user-selectable
Power requirement (120 V):	95 V - 132 V, 50 - 60 Hz, 0.6 A
Power requirement (230 V):	190 V - 264 V, 50 - 60 Hz, 0.4 A
Line input:	XLR and TRS combo
Mic input:	XLR with independent gain
Line output:	XLR (mic and line sum)
Enclosure material:	High-impact polystyrene
Grille:	Polyester powder coated, 18 GA galvanized steel
Dimensions (H x W x D):	457 mm x 282 mm x 264 mm (17.98" x 11.12" x 10.38")
Net weight:	19.0 lbs (8.6 kg)
Shipping weight:	22.7 lbs (10.3 kg)



available accessories:



gig bag



padded gig bag