

ZX5

The Advanced Generation of Versatile, High-Performance Lightweight Speakers

Founded on more than 20 years of experience in building professional lightweight loudspeakers based on polypropylene enclosures and high-end components, ZX loudspeakers comprise a new family that includes all of EV's expertise in sound reinforcement for mobile and fixed install business.

Incorporating brand-new, high-power series woofers and drivers, the new elegant style molded cabinets combine mechanical solutions for all permanent installation and mobile stage application demands.

ZX5 family features

- DVX-3150 : New high-power 15" woofer
- ND2 : New 2" voicecoil Neodymium compression driver
- New asymmetrically molded polypropylene enclosure
- Internal passive crossover
- 10 x metric inserts (M8)
- 3 Ancra single-stud fittings (5 attachment points)
- Integrated pole-mount adaptor
- Powder-coated full-face steel grille backed with foam
- Standard floor monitor angle 45°, adjustable to 55° with integrated monitor feet



LOUDSPEAKERS

ZX5 is available as 90° x 50° or 60° x 60°, in black or white finish. Both horn patterns are also for outdoor use, these black PI versions come up with powder-coated stainless steel grilles and waterproof glandnut input panels with SJO cable.

Product Matrix

Model	Pattern (H x V)	Color	Weather-resistant IP44
ZX5-90B	90° x 50°	black	
ZX5-60B	60° x 60°	black	
ZX5-90W	90° x 50°	white	
ZX5-60W	60° x 60°	white	
ZX5-90PI	90° x 50°	black	X
ZX5-60PI	60° x 60°	black	X

SPECIFICATIONS*

ZX5-60

(B, W & PI Versions)

ZX5-90

(B, W & PI Versions)

Frequency range (+/-3 dB)	52-16 kHz	
Recommended Hi-Pass Frequency	36 Hz	
Axial sensitivity SPL 1W/1m (Biamp mode)	99 dB	
Maximum SPL (calc.); full space	133 dB	
Long Term Power Handling	600 W	
Short Term Power Handling (Peak), low Z	2,400 W	
Coverage, H° x V° (nominal -6 dB)	60° x 60°	90° x 50°
LF transducer	15" DVX-3150	
HF transducer	2" ND2	
Crossover Frequencies	1,500 Hz	
Nominal Impedance	8 Ohms	
Minimum Impedance	6.5 Ohms	
Input Connections	2 x four-pin Speakon / glandnut SJO cable (PI versions)	
Dimensions (H x W at front x D)	692 x 446 x 411 mm (27.24" x 17.56" x 16.18")	
Net Weight	22.5 kg (49.6 lbs.)	



NIEHOFF Verkoop en onderhoud van professionele geluid- en lichtsystemen.
High Tech Sound & Light

Venweg 13, Denekamp, tel. 0541-351 451, www.niehoff.nl