

Ev ZLX
15" POWERED
Two-Way Loudspeaker

Ev Electro-Voice

15" POWERED ZLX Two-Way Loudspeaker

The ZLX 15" Powered Two-Way Loudspeaker is a compact, full-range speaker that provides excellent sound quality in a variety of applications. It is ideal for use in live performance, recording, and broadcast environments. The ZLX 15" Powered Two-Way Loudspeaker is the perfect choice for your next project.

FEATURES

- 15" driver, 12" horn, 12" x 12" x 12"
- 150W RMS, 300W Peak Power
- 100dB SPL, 100dB SPL
- 100dB SPL, 100dB SPL
- 100dB SPL, 100dB SPL
- 100dB SPL, 100dB SPL



Ev

ZLX
15" POWERED
Two-Way Loudspeaker

Ev Electro-Voice

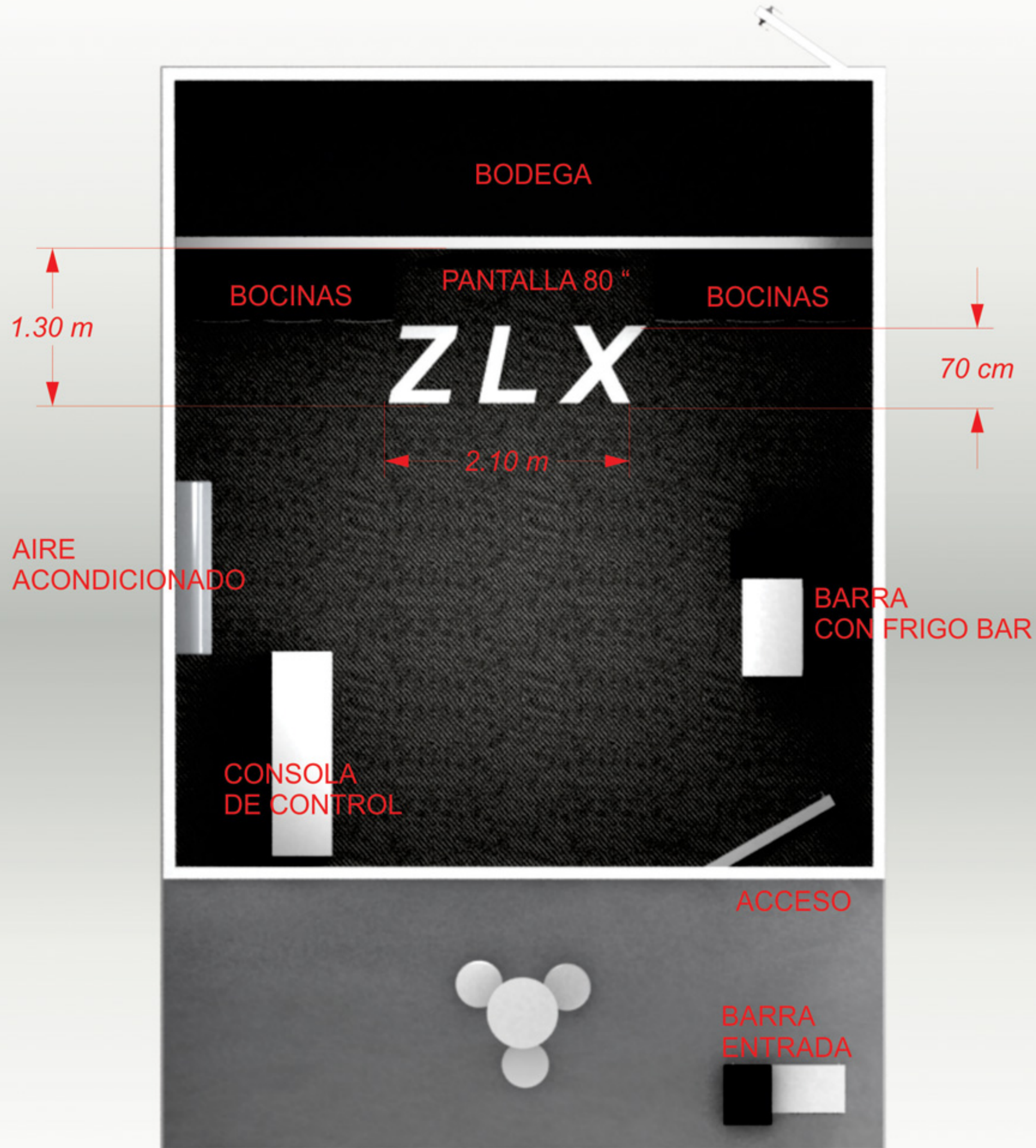
15" POWERED ZLX Two-Way Loudspeaker

The ZLX 15" Powered Two-Way Loudspeaker is a compact, full-range speaker that provides excellent sound quality in a variety of applications. It is ideal for use in live performance, recording, and broadcast environments. The ZLX 15" Powered Two-Way Loudspeaker is the perfect choice for your next project.

FEATURES

- 15" driver, 12" horn, 12" x 12" x 12"
- 150W RMS, 300W Peak Power
- 100dB SPL, 100dB SPL
- 100dB SPL, 100dB SPL
- 100dB SPL, 100dB SPL
- 100dB SPL, 100dB SPL





BODEGA

BOCINAS

PANTALLA 80"

BOCINAS

ZLX

1.30 m

70 cm

2.10 m

AIRE ACONDICIONADO

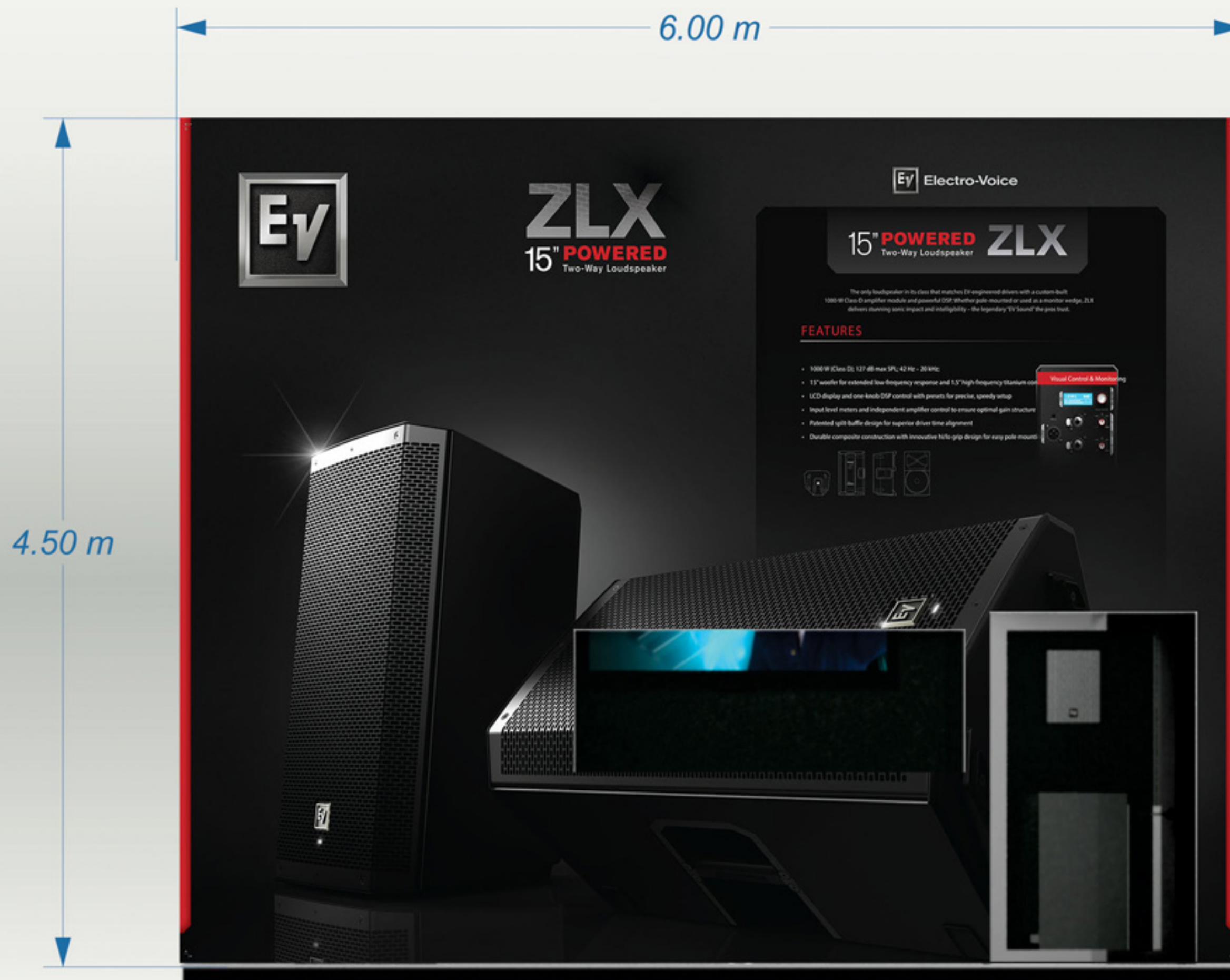
BARRA CON FRIGO BAR

CONSOLA DE CONTROL

ACCESO

BARRA ENTRADA

FRENTE



LATERAL DERECH E IZQUIERDA



ATRAS

6.00 m

4.50 m

EV

ZLX
12" **PASSIVE**
Two-Way Loudspeaker

EV Electro-Voice

12" PASSIVE ZLX
Two-Way Loudspeaker

A compact and versatile loudspeaker featuring EV engineered drivers in a rugged enclosure. Whether pole-mounted or used as a monitor wedge, ZLX delivers stunning sonic impact and intelligibility – the legendary "EV sound" the pros trust.

FEATURES

- 12" woofer for low-end punch in a compact enclosure and 1.5" high-frequency titanium compression driver
- Durable composite construction with innovative hi/fo grip design for easy pole mounting
- Patented split baffle design for superior driver time alignment
- 55 Hz - 20 kHz frequency range
- 250 W continuous and 1000 W peak power handling
- 91 dB SPL, sensitivity: 125 dB max SPL