

MIA-DJ8



APPLICATIONS

- Nightclubs
- VIP Rooms
- Bar & Lounges
- Live Music Venues

DESCRIPTION

Superior front of house or DJ monitors required by headliner artists. Symmetrical horns, extremely high-powered cable of extreme sound pressure levels in DJ booth, must be paired correctly to ensure subs can keep up with tops, uses only special engineered amplifiers with built in DSP/FIR filters and factory presets. Requires highly trained and skilled technician for set up and proper installation. Used in medium to large size venues for live sound.

KEY FEATURES

- 2-WAY passive line array enclosure
- Driver HF: 1 × 3" neodymium diaphragm compression driver
- Driver LF: 2 × 8" neodymium driver

SPECIFICATIONS

Performance

Frequency Range (+/-3dB)	55 Hz – 20 kHz
Horizontal Coverage (-6 dB)	TBD 70/90/100/120°
Vertical Coverage (-6 dB)	dependent upon number of elements
Nominal Impedance	LF: 16 ohms HF: 16 ohms
Power Handling RMS	600W L/F 150W H/F
Sensitivity 1W @ 1m	99 dB SPL
Maximum Peak SPL at 1m	142 dB Peak
Recommended Amplifier	EP-12X
Recommended Processor	BSS

Connectors

Audio Input Connector	1 x Neutrik NL4
Audio Output Connector	1 x Neutrik NL4

Enclosure

Enclosure Construction	Premium Birch Plywood
Enclosure Geometry	Trapezoidal
Color	Black, White or RAL
Finish	ISO-flex Paint

E11EVEN

SOUND

Dimensions (H x W x D) (9.9" x 28.9" x 18.9")

Net Weight 57 lbs. (26 kg)

Components

L/F Driver MIADJ8-8DR

H/F Driver MIADJ8-H/FDR

Shipping

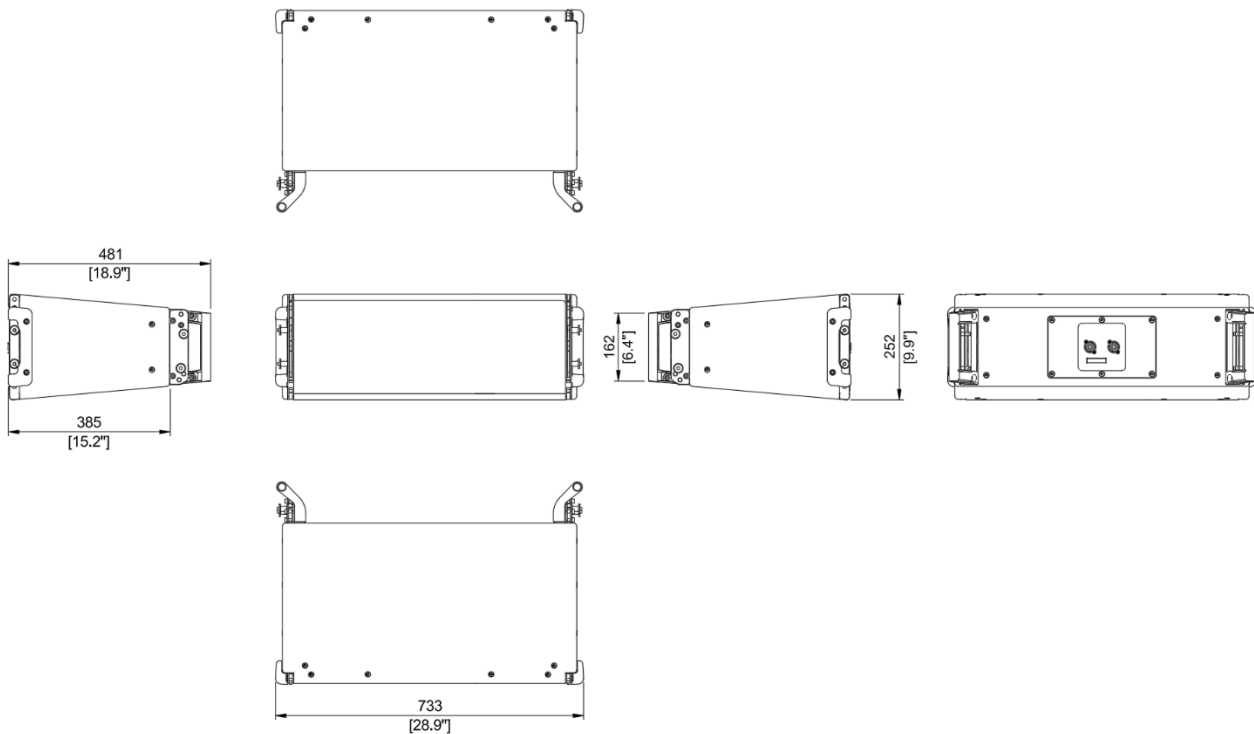
Shipping Weight 59 lbs. (28.3 kg)

Accessories

MIADJ8 - CABLE MIADJ8 4*4mm*24mm

MIADJ8 - CABLEJ MIADJ8 Jumper cable

DIMENSIONS



E11EVEN

SOUND

E11EVEN Sound Aesthetically is always being improved, along with fly points and mounting hardware. Grills and other cosmetic features subject to change, rendering or photo is for reference purposes only.