

MLA Series -

MLA-16

innovoxaudio.com

DESCRIPTION

The **MLA-16** is an extremely slim line-source loudspeaker designed to present the absolute minimum visual profile (2" x 2" in cross section) while achieving true line array performance in the vocal range. The MLA-16 employs sixteen 1" full-range inverted dome drivers in a continuous line array configuration. It is frequently used in a vertical orientation for delayed room fill applications. When oriented horizontally it can provide the wide vertical and narrow horizontal dispersion which is ideal for retail point of sale and museum displays.

KEY FEATURES:

- ultra-slim profile (only 2" by 2" in cross section)
- 140° H x 10° V coverage
- maintains line behavior to 1000 Hz
- useable control to 500 Hz

APPLICATIONS:

- digital signage
- museum displays
- delay fill in large systems
- teleconferencing / videoconferencing

(cross-section)

DESCRIPTIVE DATA

NOMINAL DATA System Configuration

Frequency Response 200 – 12,000 Hz ± 3 dB

Sensitivity 87 dB @ 2.83 volts / 1M

Impedance 8Ω

Power Handling 40 W long term (AES-2)

Maximum Output 103 dB long term;

109 dB peak

Nominal Coverage Angles 140° H x 10° V

Dimensions height: 24.20 " / 651 mm

width: 2.00 " / 51 mm

depth: 2.06 " / 52 mm

Net Weight 8.5 lbs / 3.9 kg

Shipping Weight 10.5 lbs / 4.8 kg

System Configuration Ultra-slim continuous line array

Components & Loading (16) 1 " full-range inverted dome

drivers

Recommended High-Pass Filter 24 dB / octave @ 200 Hz

Enclosure Type Sealed enclosure

Enclosure Material Steel, aluminum, with composite endcaps

Finish Black or White

(custom colors available)

Connectors Dual binding-head screws

Suspension Hardware (4) #8-32 threaded points on back;

(2) 1/4-20 threaded points on endcaps (2 slotted L-brackets provided)

(2 slotted L brackets provide

Grille Perforated steel

West Coast Office

1155-C Arnold Drive, #231 Martinez CA 94553 ph: **925 372-8156**

email: orders@innovoxaudio.com

Central Office

296 North Pascal Street Saint Paul MN 55104

ph: **612 379-0100**

email: sales@innovoxaudio.com

innovoxaudio.com