

### Micro Line Array Series



## Line Array Performance with Minimal Profile

#### **DESCRIPTION**

The **MLA-48** is an extremely slim line-source loudspeaker designed to present the absolute minimum visual profile ( $2" \times 2"$  in cross section) while achieving true line array performance in the vocal range. It employs forty-eight 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 that is ideal for retail point-of-sale and museum displays.

#### **KEY FEATURES**

#### **APPLICATIONS**

- Ultra-slim Profile (only 2" x 2" in cross section)
- 140° x 20° Coverage
- Optimized for speech

- Digital signage
- Museum displays
- Teleconferencing and videoconferencing

#### **DESCRIPTIVE DATA**

	Ultra-slim continuous line array
	(48) 1" full-range inverted dome drivers
	24 dB / octave @ 200 Hz
Enclosure Type:	Sealed enclosure, slim profile column
Enclosure Material:	Steel & aluminum, with composite endcaps
	Black or White standard (custom colors available)
Connectors:	Dual binding-head screws
	(8) #8-32 threaded points on back; (2) 1/4 -20 threaded points on endcaps (2 slotted L-brackets provided)
	Painted perforated steel

#### NOMINAL DATA

Frequency Response:	200 – 12,000 Hz ±3 dB
Sensitivity:	87 dB @ 2.83 volts / 1M
Nominal Impedance:	8Ω
Power Handling:	120 W long term (AES-2)
Maximum Long-Term Output:	106 dB
Peak Output:	112 dB
Nominal Coverage Angles:	140° H x 10° V
Pattern Control to:	400 Hz
Dimensions Height:	71.50" / 1816 mm
Width:	2.00" / 51 mm
Depth:	2.06" / 52 mm
Net Weight:	10.5 lbs. / 4.8 kg
Shipping Weight:	12 lbs. / 5.5 kg

# **MLA-48**





#### **DIMENSIONAL DRAWINGS**

