# **SLA-10.1**

# #innovox

# Frequency Shaded Line Array Series

EXPERIENCE THE SOUND OF TRUE ENGAGEMENT

# Face-to-Face Clarity in Challenging Acoustics

## **DESCRIPTION**

The **SLA-10.1** is a high output Frequency Shaded Line Array loudspeaker employing a ribbon HF driver and ten 4" LF drivers within a slim profile enclosure. It is designed to work in highly reverberant environments where its broad 120° horizontal coverage and focused 25° vertical pattern are beneficial.

A sophisticated filter circuit sequentially integrates drivers in the array to maintain pattern control to 375 Hz and ensures a smooth transition from line-source to point-source behavior at lower frequencies. The result is very flat response and uniform pattern control, yielding superior speech clarity and musical detail.



## **KEY FEATURES**

## APPLICATIONS

- 120° H x 25° V Coverage
- Maintains 25° Vertical Pattern to 325Hz
- Low Profile (only 3.4" deep)
- Optimized for Speech

- Churches
- Classrooms
- Lecture Halls
- Presentation spaces

#### **DESCRIPTIVE DATA**

System Configuration:	Compact frequency-shaded line array
Components & Loading:	(10) 4" LF drivers; (1) ribbon HF driver
Recommended High-Pass:	4 <sup>th</sup> order Butterworth @ 100 Hz
Enclosure Type:	Sealed enclosure, low profile column
Enclosure Material:	Steel, with composite endcaps
Finish:	Black or White standard (custom colors available)
Connectors:	NL-4 & dual binding-head screws
Suspension Hardware:	(10) $1/4$ -20 threaded points on back and endcaps – OmniMount 25.0 series compatible (slotted yoke bracket included)
Grille:	Integral, fabric wrapped

### **NOMINAL DATA**

Frequency Response:	120 – 20,000 Hz ±3 dB
Sensitivity:	95 dB @ 2.83 volts / 1M
Nominal Impedance:	8 <b>Ω</b> (70-volt available)
Power Handling:	250 W long term (AES-2)
Maximum Long-Term Output: Peak Output:	117 dB 123 dB
Nominal Coverage Angles:	120° H x 25° V
Dimensions Height: Width: Depth:	54.62" / 1387 mm 5.62" / 143 mm 3.38" / 86 mm
Net Weight:	31 lbs / 14.1 kg
Shipping Weight:	35 lbs / 15.9 kg

# **SLA-10.1**

Frequency Shaded Line Array Series



### **DIMENSIONAL DRAWINGS**

