

## SLA Series -

# SLA-6.1 slim

formerly LA-635

### **DESCRIPTION**

The **SLA-6.1 slim** is a Frequency Shaded Line Array loudspeaker employing a ribbon HF driver and six 3.5" LF drivers within an ultra low profile enclosure. It is designed to work in highly reverberant environments where very broad uniform horizontal coverage and a focused vertical pattern are beneficial.

A sophisticated filter circuit sequentially integrates drivers in the array to maintain pattern control below 650 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:**

- maintains 25° pattern control to 650 Hz
- ultra-low profile: depth only 2.1 inches, width 4.1 inches
- Frequency Shading optimizes pattern uniformity
- Effective projection beyond 75 feet

#### **APPLICATIONS:**

- churches
- lecture halls
- presentation spaces





#### **DESCRIPTIVE DATA**

#### **NOMINAL DATA**

(6) 3.5 " LF driver; (1) HF ribbon  $120 - 20.000 \text{ Hz } \pm 3 \text{ dB}$ Components & Loading Frequency Response 4<sup>th</sup> order Butterworth @ 100 Hz Recommended High-Pass 92 dB @ 2.83V / 1M Sensitivity **Enclosure Type** Sealed enclosure, low profile column Impedance  $8\Omega$  (70-volt available) **Enclosure Material** Steel with ABS endcaps Power Handling 150 W long-term (AES-2) Finish Black or White standard Maximum Output 112 dB long-term, 118 dB peak (custom colors available) **Nominal Coverage Angles** 120° H x 25° V Connectors NL4, dual binding head screws height: 40.50 " / 1029 mm **Dimensions** 

width: 4.10 " / 102 mm Suspension Hardware (6) ¼-20 threaded points on back and endcaps – OmniMount 30.0 series compatible (two slotted L-brackets

Grille

System Configuration

included)
Integral, fabric wrapped

Net Weight 12.0 lbs / 5.5 kg Shipping Weight 15.0 lbs / 6.8 kg

#### **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

Compact frequency-shaded line array