CLA-935

Curvilinear Line Array Series



True Sound Engagement in Challenging Acoustics

DESCRIPTION

The **CLA-935** is a nine element J-array loudspeaker. It has nine 3.5" mid-frequency drivers and nine ribbon high frequency drivers. The CLA-935 has been optimized for speech applications in acoustically challenging spaces. It can also serve as an articulation extender in large scale sound systems.

The **CLA-935** has been preconfigured in an asymmetrical 35° V by 120° H coverage pattern with vertical directivity to 600 Hz, and low frequency response to 100 Hz.

When it is combined with an Innovox DLF Series dipole LF loudspeaker, low frequency response is extended below 50 Hz, resulting in a very compact full range loudspeaker system.



KEY FEATURES

- Asymmetrical 120° H x 35° V Coverage
- Vertical Directivity to 600HZ
- Line Array projection for back of room coverage
- Superior transient response

APPLICATIONS

- Churches
- Lecture Halls and Presentation Spaces
- Articulation Extension in Performing Arts Centers

DESCRIPTIVE DATA

System Configuration:	Curvilinear M/H line array: sealed enclosure
Components & Loading:	(9) 3.5" long-excursion MF drivers; (9) 3" ribbon HF drivers
Recommended Hi- pass Filter:	4 th order Butterworth @ 150Hz (minimum)
Enclosure Material:	Steel, Aluminum & Baltic Birch Plywood
Finish:	Black or white (custom colors available)
Connectors:	Dual binding-head screws & NL-4
Suspension Hardware:	(2) 3/8-16 threaded points on each side; steel yoke included
Grille:	Painted perforated steel

NOMINAL DATA

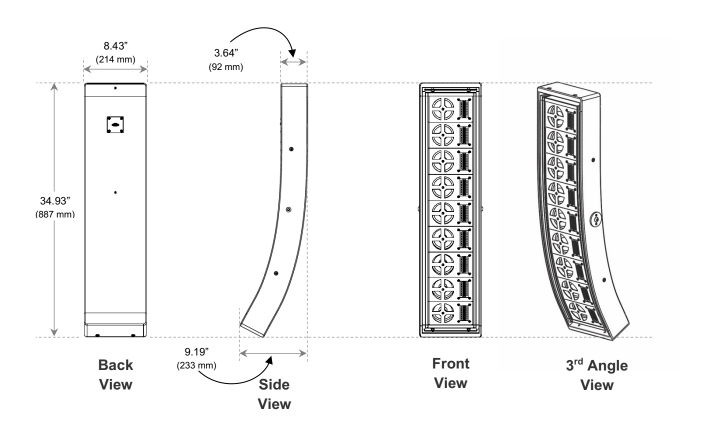
	100 – 20,000 Hz ±3 dB
	98 dB @ 2.83 volts / 1M
	8 Ω
	750 W long term (AES-2)
m Output: k Output:	121 dB 127 dB
	120° H x 35° V
Height: Width: Depth:	34.93" / 887 mm 8.43" / 214 mm 3.64" / 92 mm
	20 lbs / 9.1 kg
	24 lbs / 10.9 kg
	m Output: k Output: Angles: Height: Width:

CLA-935

Curvilinear Line Array Series



DIMENSIONAL DRAWINGS



INCLUDED HARDWARE

