Hybrid Line Array™ Series –



HLA-16XT

DESCRIPTION

The **HLA-16 XT** is a sixteen element J-array loudspeaker. It has sixteen 3.5" mid-frequency drivers and sixteen ribbon high frequency drivers. Designed as a "delay fill" loudspeaker to extend the effective projection of an HLA-16 "main" loudspeaker, it can also be used as a stand-alone voice range speaker.

The **HLA-16 XT** has been preconfigured in an asymmetrical 35°V by 120°H coverage pattern with vertical directivity to 300 Hz, and low frequency response to 100 Hz. A single HLA-16XT can provide voice range coverage of both the front row and seats as far as 100 feet away with exceptional clarity and detail. As a delay loudspeaker it can extend the projection of an HLA-16 Hybrid Line Array to beyond 175 feet.

KEY FEATURES:

- asymmetrical 35° V x 120° H coverage
- vertical control to 300 Hz
- -3 dB low frequency response 100 Hz
- · effective projection to 100 feet

APPLICATIONS:

- churches
- lecture halls
- presentation spaces
- performing arts centers





NOMINAL DATA

DESCRIPTIVE DATA

	400 11 4 001 11 4 0 15	System Configuration	curvilinear M/H line array
Frequency Response	100 Hz to 20k Hz, \pm 3 dB	Components & Loading	16 x 3.5" MF
Sensitivity	97 dB @ 2.83V / 1M	Components & Loading	16 x 3" ribbon HF
Impedance	8Ω	Recommended High-Pass Filter	4 th order Butterworth @100 Hz
Power Handling	1500 W long-term (AES-2)	Enclosure Type	Curvilinear array: sealed enclosure
Maximum Output	123 dB long-term, 129 dB peak	Enclosure Material	Steel, Aluminum & Baltic Birch Plywood
Nominal Coverage	120° H x 35° V	Finish	White or Black (custom colors available)
Dimensions	height: 56.00 " / 1422 mm width: 8.27 " / 210 mm depth: 3.62 " / 92 mm	Connectors	NL4 & dual binding head screws
		Suspension Hardware	(2) 3/8-16 threaded points on each side; steel yoke included
Net Weight	31 lbs / 14.0 kg	Grille	Painted perforated steel

296 North Pascal Street Saint Paul MN 55104

42 lbs / 19.0 kg

Shipping Weight

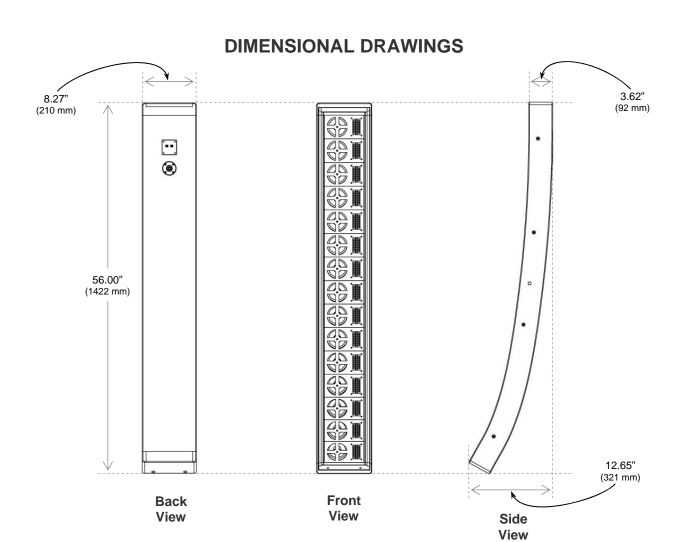
innovoxaudio.com

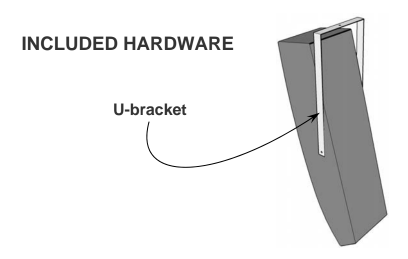
PROUDLY MADE IN THE U.S.A.



Hybrid Line Array™ Series –

HLA-16XT





296 North Pascal Street Saint Paul MN 55104 innovoxaudio.com

PROUDLY MADE IN THE U.S.A.