## **HLA-950P**

### Hybrid Line Array Series



## True Sound Engagement in Large Venues

#### **DESCRIPTION**

The **HLA-950P** is a hybrid integration of a nine element J-array loudspeaker and a dipole directional low frequency loudspeaker. It is powered by two Powersoft internal 750W amplifiers with on-board DSP. The J-array portion contains nine 3.5" midfrequency drivers and nine ribbon high frequency drivers. The low frequency portion incorporates two 14" high-output low frequency drivers in a dipole configuration to extend vertical LF control.



It has been preconfigured in an asymmetrical 50° V by 120° H coverage pattern with vertical directivity to 160 Hz, and low frequency response to 50 Hz.

### KEY FEATURES APPLICATIONS

- Asymmetrical 120° H x 50° V Coverage
- Power and DSP by Powersoft
- Maintains Vertical Control to 160 Hz

- Churches
- Lecture Halls
- Presentation Spaces
- Performing Arts Centers

### **DESCRIPTIVE DATA**

System Configuration:	Biamped hybrid integration of a curvilinear M/H line array and a low frequency dipole
Components & Loading:	(9) 3.5" MF drivers; (9) 3" ribbon HF drivers; (2) 14" LF drivers
Input:	Balanced line level with XLR and XLR loop through
Enclosure Type:	Curvilinear array: sealed enclosure Dipole LF: sealed enclosure
Enclosure Material:	Steel, aluminum & Baltic Birch plywood
Finish:	Black or White standard (custom colors available)
Suspension Hardware:	(2) 3/8-16 threaded points on each side; steel yoke included
Grille:	Painted perforated steel

### **NOMINAL DATA**

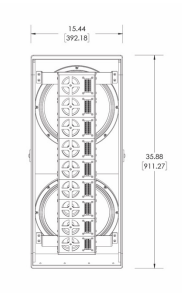
Frequency Respo		50 – 20,000 Hz ±3 dB
Class D Power:		2 x 750 W RMS
Maximum Long-Term Output: Peak Output:		121 dB 127 dB
		120° H x 50° V
Dimensions	Height: Width: Depth:	37.75" / 959 mm 15.44" / 392 mm 14.95" / 380mm
Net Weight:		92 lbs / 41.8 kg
Shipping Weight:		101 lbs / 45.9 kg

# **HLA-950P**

## Hybrid Line Array Series

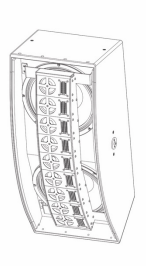


### **DIMENSIONAL DRAWINGS**









### **INCLUDED HARDWARE**

### **OPTIONAL HARDWARE**

### **U-bracket**





Wall-Mount
HLA-9-WM