





The **HLA-820V** and **HLA-820SxS** are self-powered hybrid integrations of an eight-element J-array and a directional dipole low-frequency loudspeaker pair. This unique integration yields precise vertical control not previously possible in such a compact package...

It is available in a vertical configuration (HLA-820V) or a side-byside configuration (HLA-820SxS). The V and SxS variations are functionally identical and are offered as alternatives based on dimensional and aesthetic needs.

Key Features

- Asymmetrical 120° Horizontal x 20° Vertical Coverage
- Onboard Class D Power and DSP
- Maintains vertical control to 240 Hz
- Available in two standard colors Black [BLK], White [WHT], or custom color [CST]

The line source portion contains eight propriatary 3.5" midrange and eight high-frequency ribbon drivers. The low-frequency portion incorporates two 8" low-frequency drivers in a dipole configuration to extend vertical LF control not otherwise achieved in this compact foot print. An onboard Innovox DSP-amplifier provides 1600W of Class D power.

The **HLA-820** has been pre-configured for an asymmetrical 120° H by 20° V coverage pattern with vertical directivity to 240 wHz, and LF frequency response to 60 Hz.

Applications

- Large format video walls
- Houses of Worship
- Presentation & Training Spaces
- Auditorium & Performance Spaces
- Sporting venues

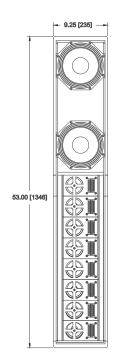
^{*} HLA-820 is available in a passive bi-amped version by adding NP as a suffix to sku when ordering, requires factory DSP settings.

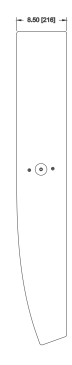




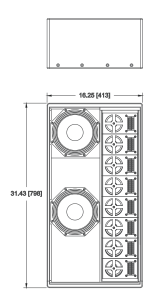
Dimensional Drawings



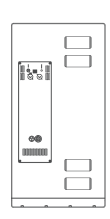












Technical Specifications

DESCRIPTIVE DATA

System configuration	Bi-amped hybrid integration on a curvilinear Mid / High-frequency line array, and dipole low-frequency element.	
Components & Loading	(8) propriatairy 3.5" mid-range, (8) ribbon high-frequency, and (2) 8" low-frequency drivers.	
Input	Balanced line level, XLR.	
Enclosure Type	Curvilineararray: sealed enclosure. Dipole LF: sealed enclosure.	
Enclosure Material	Steel, aluminum, and multi-ply baltic birch.	
Suspension	(2) 3/8-16 threaded points located one on each side @ center of mass, steel yoke included. Optional wll mount available.	
Grille	Painted perforated steel.	
Color	Standard colors are Black [BLK] or White [WHT], custom colors are also available [CST].	

ACOUSTICAL DATA

Frequency Response	60 Hz-20 KHz ± 3dB
Coverage	H120° x V20°
Long-term Output	119 dB
Peak Output	125 dB

AMPLIFICATION

Class D Power Amp	2 x 800 Watts RMS	
AC Power	85VAC-265VAC, 50 or 60 Hz	

PHYSICAL	HLA-820V	HLA-820SXS
Height	53.00" [1346 mm]	31.43" [798 mm]
Width	9.25" [235 mm]	16.25" [413 mm]
Depth	8.50" [216 mm]	8.50" [216 mm]
Net Weight	46 lbs. [46.4 kg]	
Shipping Weight	56 lbs. [52.7 kg]	

