

Vertical Line Array Solution for Larger Rooms

The FF-V2 8698 loudspeaker pairs use shaded line array technology with ribbon high frequency drivers to extend sound projection in longer rooms. Its frequency response (120 Hz - 20 kHz ±3dB) is optimized for speech intelligibility and musical

detail. FF-V2 8698 loudspeakers can be used in combination with an Innovox Micro-Sub Series subwoofer to extend low frequency response to support full-range music program.



Key Features

- *Made To Match Height Of Video Display*
- *Ribbon Hf Driver Provides Speech Clarity*
- *Precise 120° H X 25° V Control*
- *Line Array Projection For Longer Rooms*

Applications

- *Stereo Video Conference Speaker*
- *Audio To Compliment Digital Signage*
- *2.1 System In Combination With Microsub Subwoofer*
- *Audio For High End Video Displays*

Technical Specifications

DESCRIPTIVE DATA

System configuration	Frequency-shaded line array (sold in pairs)
Components & Loading	(6) 3.5" LF drivers; (1) ribbon HF driver.
Nominal Impedance	8Ω
Input Connectors	2-pole Phoenix
Enclosure Material	Extruded ABS plastic with ABS endcaps
Enclosure Type	Sealed enclosure, low profile column
Finish	Black fabric
Grille	Integral, fabric wrap, color black
Suspension Options	#1 - Adjustable universal bracket for direct mount to display #2 - Wall-mount

ACOUSTICAL DATA

Frequency Response	120 Hz--20 KHz ±3dB
Sensitivity	95 dB @ 2.83 volts / 1M
Pattern Control to	650 Hz
Nominal Coverage	120° H x 25° V
Long Term Power Handling	200 W (AES-2)
Maximum Long-term Output	116 dB
Peak Output	122 dB

PHYSICAL

Minimum Display Height	37" / 940 mm
Height	(custom)
Width	4.06" / 103 mm
Depth	2.13" / 54 mm
Net Weight/pair (varies with length)	14.0-31 lbs. / 3.7-14.1 kg
Shipping Weight/pair (varies with length)	18.0-35.0 lbs. / 8.2-15.9 kg

Dimensional Drawings

