FF-H1.450 P

Powered Flex Focus™ Series



Horizontal Line Array Solution for Longer Rooms

DESCRIPTION

The **FF-H1.450 P** horizontal loudspeaker uses shaded line array technology with ribbon high frequency drivers to extend sound projection in longer rooms. Its frequency response (120 Hz – 20 kHz ± 3 dB) is optimized for speech intelligibility and musical detail.

The FF-H1.450 P loudspeaker can be used in combination with an Innovox Micro-Sub Series subwoofer to extend low frequency response to support full-range music program. The FF-H1.450 P loudspeaker employs a 100-watt class D power amplifier.



KEY FEATURES

- Made to match width of video display
- Onboard 100-watt class D amplifier
- Precise 50° horizontal control
- Line Array projection for longer rooms

APPLICATIONS

- Mono Video Conference speaker
- Audio for Digital signage
- Managed sound coverage for museum displays

DESCRIPTIVE DATA

System Configuration:	Frequency-shaded line array
Components & Loading:	(4) 3.5 " LF drivers; (1) HF ribbon
Enclosure Type:	Sealed enclosure, low profile column
Enclosure Material:	ABS with ABS endcaps
Inputs:	Balanced Line & Unbalanced Stereo
Connectors:	3-pole Phoenix & 3.5mm stereo
Suspension Options:	#1 – Adjustable universal bracket for direct mount to display
(specify #1 or #2 when ordering)	#2 – Wall-mount
Grille:	Integral, fabric wrapped, color black

NOMINAL DATA

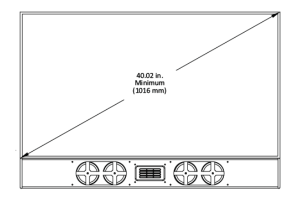
		120 – 20,000 Hz ± 3 dB	
		50° H x 120° V	
		900 Hz	
	erm Output: Peak Output:	113 dB 119 dB	
Minimum Display		37.5"/953 mm	
Dimensions	Height: Width: Depth:	4.06" / 103 mm (custom) 2.13" / 54 mm	
		12.0 -24.0 lbs. / 5.5-10.9 kg	
		16.0-28.0 lbs. / 7.3-12.7 kg	

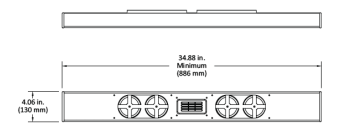
FF-H1.450 P

Powered Flex Focus™ Series

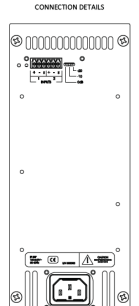


DIMENSIONAL DRAWINGS









2.42 in. (61 mm)

2.13 in. (54 mm)