FF-V2.6 P | FF- V2.6 LAC P

Powered Flex Focus Series



EXPERIENCE THE SOUND OF TRUE ENGAGEMENT

Vertical Line Array Solution for Larger Rooms

DESCRIPTION

The **FF-V2.6 P** 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.

They are available in two configurations: FF-V2.6 P for monitors that are mounted at a standard viewing height, and FF-V2.6 P LAC (Lowered Acoustic Center) for monitors that are mounted above standard viewing height.

FF-V2.6 P loudspeaker pairs employ a stereo 100-watt per channel class D power amplifier and can be used in combination with an Innovox Micro-Sub Series sub-woofer to extend low frequency response to support full-range music program.

KEY FEATURES

APPLICATIONS

- Made to match height of video display
- 100 watt per channel stereo power amplifier
- Precise 120°H x 25° V coverage pattern
- Line Array projection for longer rooms
- Stereo Video Conference speaker
 - Audio to complement Digital signage
- 2.1 System in combination with MicroSub subwoofer



DESCRIPTIVE DATA

Frequency-shaded line array Sold in pairs
(6) 3.5 " LF drivers; (1) HF ribbon
Sealed enclosure, low profile column
ABS with ABS endcaps
Balanced Line , Unbalanced Stereo
6-pole Phoenix, 2-pole Phoenix
#1 – Adjustable universal bracket for direct mount to display
#2 – Wall-mount
Integral, fabric wrapped, color black

NOMINAL DATA

Frequency Response:		120 Hz – 20 kHz ± 3 dB
		120° H x 25° V
Maximum Long-Term Output: Peak Output:		113 dB 119 dB
		46" / 1168 mm
Dimensions	Height: Width: Depth:	(custom) 4.06" / 103 mm 2.13" / 54 mm
Approximate Net		14.0-31 lbs / 3.7-14.1 kg
Approximate Shipping Weight:		18.0-35.0 lbs / 8.2-15.9 kg



Powered Flex Focus™ Series

EXPERIENCE THE SOUND OF TRUE ENGAGEMENT

DIMENSIONAL DRAWINGS







