## FF-V2.10 | FF-V2.10LAC

Flex Focus™ Series



EXPERIENCE THE SOUND OF TRUE ENGAGEMENT

### A Line Array Solution for Larger Rooms

#### **DESCRIPTION**

The **FF-V2.10 loudspeaker** pairs use shaded line array technology with ribbon high frequency drivers to extend sound projection in longer rooms. Their frequency response  $(120 \text{ Hz} - 20 \text{ kHz} \pm 3 \text{ dB})$  is optimized for speech intelligibility and musical detail.

They are available in two configurations: FF-V2.10 for monitors that are mounted at a standard viewing height and FF-V2.10 LAC (Lowered Acoustic Center) for monitors that are mounted above standard viewing height.

The FF-V2.10 loudspeakers can be used in combination with an Innovox MicroSub series subwoofer to extend low frequency response to support full-range music program.

#### KEY FEATURES APPLICATIONS

- Made to match height of video display
- Precise 120° H x 25° V coverage pattern
- Line Array projection for longer rooms
- Stereo Video Conference speaker
- Stereo Sound to complement Digital signage
- 2.1 System with MicroSub Series subwoofer



#### **DESCRIPTIVE DATA**

System Configuration:	Frequency-shaded line array
Components & Loading:	( 10) 3.5 " LF drivers; (1) HF ribbon
Enclosure Type:	Sealed enclosure, low profile column
Enclosure Material:	ABS with ABS endcaps
Connectors:	2-pole Phoenix
Suspension Options: (specify #1 or #2 when ordering)	#1 – Adjustable universal bracket for direct mount to display #2 – Wall-mount
Grille:	Integral, fabric wrapped, color black

#### **NOMINAL DATA**

Frequency Response:	120 Hz – 20 kHz ± 3 dB
Sensitivity:	95 dB @ 2.83V / 1M
Nominal Coverage Angles:	120° H x 25° V
Pattern Control to:	375 Hz
Nominal Impedance:	8Ω
Long-Term Power Handling:	200 W (AES-2)
Maximum Long-Term Output:	116 dB
Peak Output:	122 dB
Minimum Display Height:	57" / 1448 mm
Dimensions Height:	(custom)
Width:	4.06" / 103 mm
Depth:	2.13" / 54 mm
Approximate Net Weight:	18.0-35.0 lbs. / 8.2-15.9 kg
Approximate Shipping Weight:	22.0-39.0 lbs. / 10.0-17.7 kg

# FF-V2.10 | FF-2.10 LAC

Flex Focus™ Series



#### **DIMENSIONAL DRAWINGS**

