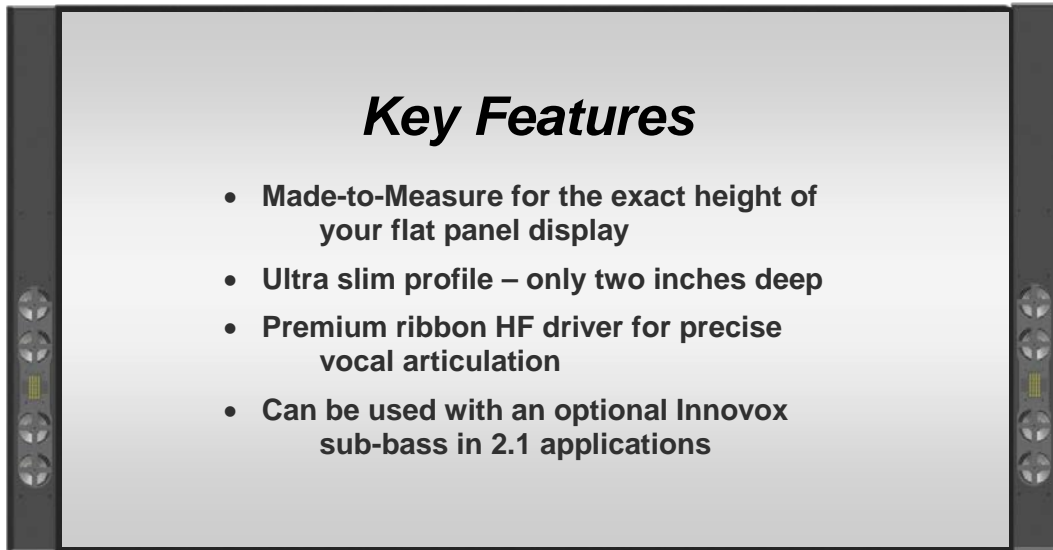


Self-Powered



(speakers shown without grilles)

(sold in pairs)

Key Features

- **Made-to-Measure for the exact height of your flat panel display**
- **Ultra slim profile – only two inches deep**
- **Premium ribbon HF driver for precise vocal articulation**
- **Can be used with an optional Innovox sub-bass in 2.1 applications**

DESCRIPTION

The Flex Precision Powered Series adds a dual 125 Watt Class D amplifier to the standard FP-V2.

As with the unpowered version, the **Flex Precision** Model **FP-V2P** is an ultra slim vertical loudspeaker pair designed to mate with flat panel video displays. It has been developed to complement superior flat panel video displays with high resolution audio. Premium low frequency drivers are employed in combination with precision ribbon HF drivers and sophisticated sequential filter networks to render an audio signal of exceptional clarity and detail. Nominal coverage angle is 120° H x 100° V. Configuration per channel includes four 3.5" long-excursion LF drivers and one precision ribbon HF driver.

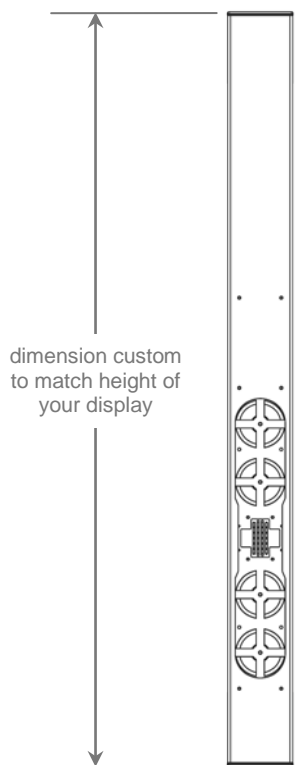
NOMINAL DATA

Frequency Response	120 – 20,000 Hz ± 3 dB
Amplifier Power	2 x 125 W RMS
Maximum Output	103 dB long-term, 109 dB peak
Nominal Coverage Angles	120° H x 100° V
Dimensions	height: (custom 19.0 – 60.0 ") width: 4.06 " depth: 2.43 "
Net Weight	12-19 lbs per pair (depending on height)
Shipping Weight	15-22 lbs per pair (depending on height)

DESCRIPTIVE DATA

System Configuration	Low profile custom-sized side-mount speaker for flat-panel displays
Components & Loading (per channel)	(4) 3.5 " woofers; (1) 3.25" ribbon HF driver
Enclosure Type	Sealed enclosure
Enclosure Material	Extruded ABS plastic with steel baffle plate
Finish	Black is standard; (custom colors available)
Input Connectors	Dual 3-pos. Phoenix (balanced input)
Speaker Connectors	2 pole Phoenix on amplifier & passive speaker
Grille	Integral fabric wrap

DIMENSIONAL DRAWINGS



Front View



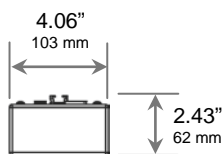
Side View



Back View
(active unit)



Back View
(passive unit)



Top View