

INNOVOX AUDIO

Product Data Sheet for: SoundFrame Flex speakers for flat-panel displays

Description: The SoundFrame Flex is a high-performance ultra-slim speaker system specifically designed to mate with flat-panel displays. Length and mounting details are customized for your specific displays. Engineered to provide astonishing vocal clarity, smoothness and power, the SoundFrame Flex speaker transforms flat-panel monitors into complete turnkey AV solutions, ideal for:

- AV rental houses
- Multimedia exhibits
- Conference rooms
- Training facilities
-

SPECIFY MAKE & MODEL OF DISPLAY THE FLEX SPEAKER IS TO ACCOMPANY!



Dimensions:	(customized, 22 - 36") H x 4.50" W x 2.06" D
System type	2-way dynamic direct radiator, dual 4" woofers with 1" textile dome tweeter
Construction:	Damped heavy-gauge steel chassis with MDF endcaps
Mounting:	Integral bracket with 3 custom-located attach points
Impedance:	8 ohms
Sensitivity:	92 dB @ 1 watt / 1 meter
Max output:	102 dB program with typical 10-watt amplifier
Range:	100Hz - 20kHz +/- 3 dB
Dispersion:	120° H x 100° V

Shipping weight: approx 7 -10 lb each (packaged in pairs, 14-22 lb/pair)

Standard finish: Black fabric wrap with black textured endcaps

- Clear, detailed sound reaches out past the monitor's maximum viewing distance, letting ALL viewers easily hear and understand what's going on onscreen.
- Effortless vocal clarity and sonic impact complement the superior contrast and brightness of the monitor. Your flat-panel monitors become high-performance turnkey AV solutions!
- Wide, consistent audio dispersion means clear, intelligible speech reaches listeners at nearly all viewing angles. Lesser designs have narrow, inconsistent coverage of critical speech frequencies.
- Achieve four times the sound output of typical accessory speakers, with much greater detail and smoothness. It's like quadrupling the power of the monitor's onboard amplifier.
- Integral mounting bracket makes mounting extremely quick and secure. Rugged steel construction ensures roadworthy durability for years.