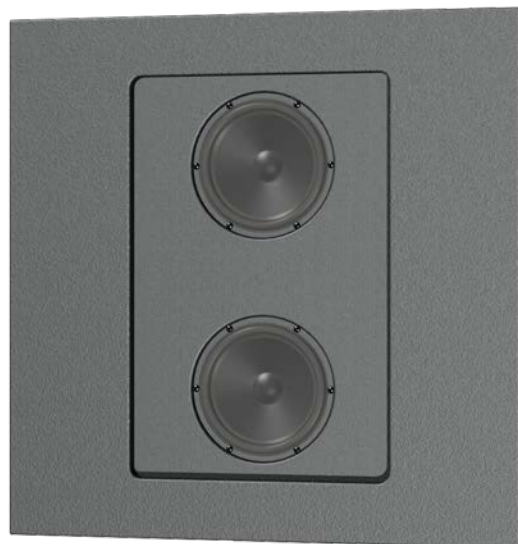


DESCRIPTION

The **Micro-Sub 2x6C** is a high definition subwoofer designed for permanent installation in 2' x 2' ceiling grids. It uses two 6" low frequency drivers in a very compact sealed enclosure.

Working in conjunction with external DSP processing, it achieves maximum bass output from a minimum enclosure size. DSP options include an Innovox proprietary powered system processor, or DSP configurations from our free library for Biamp, BSS and Symetrix processors.

The **Micro-Sub 2x6C** complements the Innovox *Slim Line Series* of shallow profile surface-mount loudspeakers and the Innovox *Flex-Video Series* of display-mounted loudspeakers. It can also be used as a low-bass component in extended range ceiling-mounted audio systems.



(shown without grille)

KEY FEATURES:

- 2' x 2' ceiling grid mounting
- excellent transient response
- 45 Hz low frequency extension
- minimum clearance (only 4.75 in. high)

APPLICATIONS:

- theme venues and restaurants
- boardrooms
- video presentation / program audio
- retail spaces

NOMINAL DATA

Frequency Response	45 – 350 Hz ± 3 dB
Impedance	4 Ω (16 Ω available)
Power Handling	350 W long term program (AES-2)
Maximum Output	108 dB long term; 112 dB peak
Dimensions	height: 23.75 " / 603 mm width: 23.75 " / 603 mm depth: 4.75 " / 121 mm
Net Weight	23 lbs / 10.5 kg
Shipping Weight	27 lbs / 12.3 kg

DESCRIPTIVE DATA

System Configuration	Dedicated low frequency
Components & Loading	(2) 6 " LF drivers, sealed
Recommended High-Pass Filter	4 th order Butterworth @ 40 Hz
Cabinet Type	Rectangular with flange for ceiling grid
Enclosure Material	Hardwood multi-ply plywood
Finish	Black or White (custom colors available)
Connectors	Dual binding head screws
Suspension Hardware	(5) 1/4"-20 threaded mounting points located on enclosure top
Grille	Powder-coated perforated steel standard

DIMENSIONAL DRAWINGS

