

Snell

Snell

ICS Series
ICS 1070



FOR BUILT-IN CABINETS, A UTILITY VERSION OF THE ACCLAIMED D7 TOWER

The unique cabinet design, placement switch and wide dispersion tweeter of the ICS 1070 bring the performance of a freestanding high-end tower to an in-cabinet bookshelf enclosure. Conventional bookshelf loudspeakers sound "chesty" and image poorly when used in in-cabinet applications. The ICS 1070 is a 6.5-inch, D'Appolito Array, designed by Snell chief engineer, Joe D'Appolito, to fit into furniture and millwork, and, is tuned to compensate for the sonic problems that these cabinet boundaries cause. The twin 6.5-inch long throw woofers provide extended bass and plenty of output, while the 1-inch low-resonance, silk dome tweeter enables a large sweet spot for better stereo imaging. The ICS 1070 uses the same components as the Snell D7 Tower and AMC 870 in-wall monitor, mounted in a robust, texture-painted enclosure. This high output LCR can be used for Left, Center and Right or mixed and matched with these two siblings to provide clean, impactful sound with an effortless and "airy" soundstage... perfect for music and movies.

ICS 1070

Design	Acoustic Suspension D'Appolito Array
Frequency Response	62Hz-22kHz±3dB
Sensitivity	90dB
Nominal Impedance	4 Ohms
Crossover Frequency	2.0kHz
Recommended Amplifier Power	50-300 Watts
Maximum Output (per pair)	110dB
Placement	Wall, or Shelf
Dispersion Angle (±1dB of on-axis response)	Horizontal: ±45 degrees Vertical: ±12 degrees
Drive Units	Tweeter: 1-inch SEAS Silk Dome Woofer: Two 6.5-inch Poly, 5mm Excursion
Video Shielding	Standard
Dimensions	Height: 19.5-inches Width: 7.75-inches Depth: 11-inches
Finishes Cabinet:	Textured Black Paint
Grille:	Black Cloth over MDF Frame
Manufactured by	Snell Acoustics, PO 3717, Peabody MA 01960 www.snellacoustics.com 978-538-6262 978-538-6266fax