Snell

Snell ICS Series ICS 570





A COMPACT LCR FOR VERTICAL OR HORIZONTAL PLACEMENT IN AUDIO VIDEO CABINETS

The Snell ICS 570 is for applications where the performance of a freestanding tower is limited by room decor. All bookshelf and tower speakers sound "chesty and cupped" when placed into cabinets, millwork, or bookshelf locations. With the ICS 570, Dr. Joseph D'Appolito, Snell's chief engineer, cleverly configured a 6.5-inch D'Appolito Array to a utility enclosure specifically sized and tuned to integrate into most audio video furniture. With the two 6.5-inch poly woofers, 1-inch aluminum dome tweeter and a very compact 16.5-inch x 6.75-inch speaker enclosure, the ICS 570 is voiced to compensate for cabinet boundaries and off axis response. The result is an achievement in openness and clarity that matches today's top freestanding designs. Built to withstand the rigors of today's challenging movie soundtracks while upholding its "audiophile" pedigree when playing music, the ICS 570 is the perfect speaker to be heard and not seen.

ICS 570

Design	Acoustic Suspension D'Appolito Array
Frequency Response	80Hz-22kHz <u>+</u> 3dB
Sensitivity	88dB
Nominal Impedance	4 Ohms
Crossover Frequency	2.5kHz
Recommended Amplifier Power	50-150 Watts
Maximum Output (per pair)	105dB
Placement	Wall, or Shelf
Dispersion Angle (<u>+</u> 1dB of on-axis response)	Horizontal: <u>+</u> 45 degrees
	Vertical: <u>+</u> 15 degrees
Drive Units	Tweeter: 1-inch Aluminum Dome
	Woofer: Two 6.5-inch Poly
Video Shielding	Standard
Dimensions	Height: 16.5-inches
	Width: 6.75-inches
	Depth: 10-inches
Finishes Cabinet:	Textured Black Paint
Grille:	Black Cloth over MDF Frame
Munufactured by	Snell Acoustics, PO 3717, Peabody MA 01960
	www.snellacoustics.com 978-538-6262 978-538-6266fax