



Easy to Install, In-Wall Sub Ideal for Main or Effects Channels

Joe D'apolito, and his Snell team, designed the AMC Sub88 to be compact enough to retrofit into a standard wall. To assure a very high level of performance the AMC Sub88 was designed with a companion amplifier, the Snell SPA 200. This 140 Watt (200 watt @ 4 Ohms) extends bass response to 33Hz and flattens the "peaks" and "dips" common with "open-back" in-wall designs. Together, the dual 8-inch sub, and high current amp are perfect to anchor medium sized home theaters or to extend bass in the effects channels of larger theaters. The performance of the Sub88 is clean, detailed and robust. its compact size (22"h x12"w x3.75d"), makes it a natural for both retrofit and new construction. For maximum performance, match two AMC Sub88s with the Snell SPA 200.

AMC Sub88

Design	Infinite Baffle, Un-Powered Subwoofer	
Frequency Response	33Hz-160Hz±3dB with Snell SPA 200 SubAmp; 50Hz-160Hz w/o	
Power Handling	50-200 Watts	
Nominal Impedance	8 Ohms	
Sensitivity	90dB	
Maximum Output @30Hz	105dB	
Placement	In-Wall, 2" x 4" or deeper	
Drive Unit	Woofer: Dual 8-inch copolymer, cast frame	
Input Connection	Push terminals, for up to #12 wire	
Video Shielding	No	
Rough Opening	22-inches x 12-inches (fits in standard 2 x 4 wall)	
Dimensions	Height:	23.25-inches
	Width:	13.25-inches
	Depth:	3.75-inches
Weight (shipping)	22 Lbs.	
Finishes	Cabinet:	Matte white, suitable for painting;
	Grille:	Perforated metal, matte white, suitable for painting
www.snellacoustics.com 978-538-6262 978-538-6266fax		