



Signature C5

Design	6-driver, 3-1/2-way center channel, MagneShield™††
Crossover	3rd-order electro-acoustic at 2.0 kHz, 2nd-order electro-acoustic at 350 Hz (outer bass drivers), 2nd-order electro-acoustic at 450 Hz
High-Frequency Driver	25-mm (1 in) P-Be™ pure-beryllium dome, rear damping chamber with ARB™ aperiodic resonance breakup fins and integrated heatsink, dual super neodymium magnets, die-cast heatsink chassis, ferro-fluid cooled, IMS / SHOCK-MOUNT™
Bass / Midrange Driver(s)	dual-layer 38-mm (1-1/2 in) rigid, low-mass voice coils, ATC™ asymmetric tapered dual-channel die-cast aluminum chambers, Two 178-mm (7 in) Co-Pal™ cobalt-infused pure-aluminum cones, massive ceramic / ferrite magnets, solid aluminum phase plugs, AVS™ die-cast heatsink chassis, IMS / SHOCK-MOUNT™
Midrange Driver(s)	102-mm (4 in) Co-PAL™ cobalt-infused pure-aluminum cone, solid aluminum phase plug, dual-layer 25-mm (1 in) rigid, low-mass voice coil, ATC™ asymmetric tapered dual-channel die-cast aluminum chamber, massive ceramic / ferrite magnets, AVS™ die-cast heatsink chassis, IMS / SHOCK-MOUNT™

Bass Driver	Two 178-mm (7 in) mineral-filled polypropylene cones, 38-mm (1-1/2 in) rigid, low-mass voice coils, AVS™ die-cast heatsink chassis, IMS / SHOCK-MOUNT™
Low Frequency Extension	25 Hz (DIN)
Frequency Response:	
On-Axis	±2 dB from 50 Hz - 45 kHz
30° Off-Axis	±2 dB from 50 Hz - 20 kHz
Sensitivity - Room / Anechoic	92 dB / 89 dB
Suitable Amplifier Power Range	15 - 500 watts
Maximum Input Power	250 watts
Impedance	Compatible with 8 ohms
Internal Volume	48.7 L / 1.7 cu ft
Height, Width, Depth (Height includes spikes or outrigger feet)	24.1 cm x 95.3 cm x 44.4 cm 9-1/2 in x 37-1/2 in x 17-1/2 in
Weight	36.7 kg / 81 lb each
Finishes	Cherry, Natural Birdseye Maple, Piano Black
Matching Speaker Stand	Paradigm® J-18C