V-MINI-C





Center Channel speaker with attractive high-end finish High gloss black or finished rosenut cabinet

Convergent Source Module

Tweeter and woofer in proximity act as single source to increase dispersion

1-inch aluminum dome tweeter

Produces clear, accurate highs for a detailed listening experience

Dual 4.5-inch woofers with Ribbed Elliptical Surround Deliver tight and powerful distortion-free low-frequency response

All Energy brand components were developed with these sound principles in mind:

Flat On-Axis Frequency Response with Wide Bandwidth Speakers should reproduce the entire audio range in a uniform manner. By ensuring that no one frequency dominates any other, Energy ensures that every note is the way it was intended to be - and the sound is as natural as possible.

Wide and Constant Dispersion

Sound at all frequencies radiating from the speakers should be in an even pattern, in all directions throughout the room.

Low Distortion and Resonance

No speaker system is totally distortion-or resonance-free, but Energy has achieved a significantly lower distortion level — a clearly audible improvement.

SPECIFICATIONS	V-MINI-C
Speaker System	2 way center channel loudspeaker with shielded drivers, rear vented bass reflex design
Frequency Response	78Hz-25kHz ± 3dB
Recommended Amp. Power	up to 150 watts RMS
Sensitivity	93.5dB
Impedance	8 ohms nominal; 4 ohms minimum
Tweeter	One 1" tweeter with aluminum dome and neodymium motor
Woofers	Two 4.5" woofers with kevlar cone and Ribbed Elliptical Surround
Crossover Point	2.5kHz
Inputs	Single 5-way nickel-plated binding post
Height	4.72" (12cm)
Width	13.78" (35cm)
Depth	5.51" (14cm)
Weight	9 lbs / 4.1 kg
Finish	High Gloss Black & Finished Rosenut
Included Accessories	Rubber bumpers