

V-Mini



Bookshelf 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

4.5-inch woofer with Ribbed Elliptical Surround

Delivers 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
Speaker System	2 way bookshelf loudspeaker with shielded drivers, rear vented bass reflex design
Frequency Response	78Hz-25kHz ± 3dB
Recommended Amp. Power	up to 150 watts RMS
Sensitivity	90.5dB
Impedance	8 ohms nominal; 4 ohms minimum
Tweeter	One 1" tweeter with aluminum dome and neodymium motor
Woofer	One 4.5" woofer with kevlar cone and Ribbed Elliptical Surround
Crossover Point	2.5kHz
Inputs	Single 5-way nickel-plated binding post
Height	7.48" (19cm)
Width	4.72" (12cm)
Depth	5.51" (14cm)
Weight	5 lbs / 2.3 kg
Finish	High Gloss Black & Finished Rosenut
Included Accessories	Rubber bumpers, wall mount bracket



All specifications are subject to change without notice. ©2010