

CF-50



ATTRACTIVE BLACK ASH CABINET FINISH

High gloss black baffle, floating grille add to dramatic appearance

CONVERGENT SOURCE MODULE

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

CRISP 1" HYPERBOLIC ALUMINUM DOME TWEETER

Clear, accurate highs add detail to your listening

5.5" MIDRANGE AND THREE 5.5" WOOFERS WITH RIBBED ELLIPTICAL SURROUND

Deliver tight and powerful distortion-free mid- and low-frequency response

DUAL GOLD-PLATED 5-WAY BINDING POSTS

Ensure reliable connection for high-quality sound; bi-wire, bi-amp enabled

BASS REFLEX DESIGN WITH FRONT FIRING PORT

Provides outstanding bass extension

ALL ENERGY BRAND COMPONENTS WERE DEVELOPED WITH THESE SONIC 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 speakers 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 speaker 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 speakers have achieved a significantly lower distortion level—a clearly audible improvement.

SPECIFICATIONS

Speaker System	2.5-way floorstanding, magnetically shielded bass reflex with front-firing port
Frequency Response (+/- 3dB)	39Hz - 20kHz
Tweeter	1" (25.4mm) hyperbolic aluminum-dome
Woofers	3 x 5.5" (140mm) with Ribbed Elliptical Surrounds
Crossover Point(s)	2kHz, 1.2kHz
Sensitivity	96dB
Impedance	4 Ohms min./8 Ohms nominal
Power Handling	20-250 W per channel
Dimensions H x W x D including feet	37 x 7.1 x 14.6 inches 94 x 18 x 37 cm
Units/Carton	1
Product Weight (Single)	37.7 lbs / 17.1 kg
Inputs	Dual gold plated 5-way binding posts
Finish	High gloss black baffle with black ash cabinet
Included Accessories	Manual

ENERGYSPEAKERS.COM

Energy and the Energy logo are registered trademarks of Audio Products International Corp., registered in the U.S. and other countries. Audio Products International Corp. is a wholly owned subsidiary of Vox International Corporation. All specifications are subject to change without notice. ©2013