RC-70 Tower Speaker

110-70 lower Speaker		
Speaker System: Bass Reflex, Rear Vented	Components: 1" Aluminum Dome Tweeter	
Recommended Amplifier Power: up to 250 Watts	5-1/2" Ribbed Elliptical Surround	
Impedance: 8 Ohms nominal / 4 Ohms minimum	Two 6-1/2" Ribbed Elliptical Surround Woofers	
Frequency response: 31 Hz ~ 23 kHz +/- 3 dB	Dimensions HxWxD: 39-7/8 x 7-3/4 x 15 (inches)	
Usable Response: -10 dB Anechoic @ 26 Hz	100.4 x 20.9 x 39.6 (cm)	
Anechoic Sensitivity: 92 dB	Weight: 59.6 lb / 27.1 kg	
2 speakers in a typical room: 95 dB	Finishes: Black Ash; Cherry; Rosenut - Real Wood Veneers	
Crossover Points: 600 Hz and 2.4 kHz	Inclludes: Spike Kit, Rubber Bumpers	





RC-50 Tower Speaker

	-
Speaker System: Bass Reflex, Rear Vented	Components: 1" Aluminum Dome Tweeter
Recommended Amplifier Power: up to 225 Watts	Two 6-1/2" Ribbed Elliptical Surround Woofers
Impedance: 8 Ohms nominal / 4 Ohms minimum	
Frequency response: 33 Hz ~ 23 kHz +/- 3 dB	Dimensions HxWxD: 37-1/2 x 7-3/4 x 15 (inches)
Usable Response: -10 dB Anechoic @ 28 Hz	94.2 x 20.9 x 39.6 (cm)
Anechoic Sensitivity: 91 dB	Weight: 51 lb / 23.2 kg
2 speakers in a typical room: 94 dB	Finishes: Black Ash; Cherry; Rosenut - Real Wood Veneers
Crossover Points: 1.0 kHz and 2.4 kHz	Includes: Spike Kit, Rubber Bumpers

RC-30 Tower Speaker

Speaker System: Bass Reflex, Rear Vented	Components: 1" Aluminum Dome Tweeter
Recommended Amplifier Power: up to 200 Watts	Two 5-1/2" Ribbed Elliptical Surround Woofers
Impedance: 8 Ohms nominal / 4 Ohms minimum	
Frequency response: 40 Hz ~ 23 kHz +/- 3 dB	Dimensions HxWxD: 33-1/2 x 6-1/2 x 12 (inches)
Usable Response: -10 dB Anechoic @ 33 Hz	87.4 x 17.7 x 31.2 (cm)
Anechoic Sensitivity: 89 dB	Weight: 41 lb / 18.6 kg
2 speakers in a typical room: 92 dB	Finishes: Black Ash; Cherry; Rosenut - Real Wood Veneer
Crossover Points: 1.0 kHz and 2.4 kHz	Includes: Spike Kit, Rubber Bumpers





RC-10	Bookshelf	Speaker
	0 -	

RC-10 Booksneit Speaker		
Speaker System: Bass Reflex, Rear Vented	Components: 1" Aluminum Dome Tweeter	
Recommended Amplifier Power: up to 175 Watts	5-1/2" Ribbed Elliptical Surround Woofer	
Impedance: 8 Ohms nominal / 4 Ohms minimum		
Frequency response: 50 Hz ~ 23 kHz +/- 3 dB	Dimensions HxWxD: 13 x 6-11/16 x 10-1/2 (inches)	
Usable Response: -10 dB Anechoic @ 43 Hz	33.1 x 16.5 x 27 (cm)	
Anechoic Sensitivity: 88 dB	Weight: 27.94 lb / 12.7 kg	
2 speakers in a typical room: 91 dB	Finishes: Black Ash; Cherry; Rosenut - Real Wood Veneers	
Crossover Points: 2.4 kHz	Includes: Rubber Bumpers	

RC-LCR Left / Center / Right Speaker

Speaker System: Bass Reliex, Rear vented	Components: I Aluminum Dome Iweeter
Recommended Amplifier Power: up to 200 Watts	Two 5-1/2" Ribbed Elliptical Surround Woofers
Impedance: 8 Ohms nominal / 4 Ohms minimum	
Frequency response: 48 Hz ~ 23 kHz +/- 3 dB	Dimensions HxWxD: 7-1/2 x 19-1/2 x 10-1/4 (inches)
Usable Response: -10 dB Anechoic @ 42 Hz	19 x 49.5 x 27 (cm)
Anechoic Sensitivity: 89 dB	Weight: 24.2 lb / 11 kg
2 speakers in a typical room: 92 dB	Finishes: Black Ash; Cherry; Rosenut - Real Wood Veneers
Crossover Points: 600 Hz and 2.5 kHz	Includes: Rubber Bumpers



RC-R Dipole / Bipole / Direct Radiating Speaker



Speaker System: Acoustic Suspension	Components: 1" Aluminum Dome Tweeter
Recommended Amplifier Power: up to 125 Watts	Dual 2" Aluminum Domes
Impedance: 8 Ohms nominal / 4 Ohms minimum	5-1/2" Ribbed Elliptical Surround Woofer
Frequency response: 58 Hz ~ 23 kHz +/- 3 dB	Dimensions HxWxD: 9-3/4 x 12 x 6-1/8 (inches)
Usable Response: -10 dB Anechoic @ 52 Hz	24.7 x 30.4 x 16.7 (cm)
Anechoic Sensitivity: 87 dB	Weight: 13.9 lb / 6.3 kg
2 speakers in a typical room: 90 dB	Finish: Black Only
Crossover Points: 600 Hz and 2.4 kHz	Includes: Wall Mount Bracket, Rubber Bumpers

www.energy-speakers.com

Copyright 2006 Energy Speakers Systems Printed in Canada

North America API 3641 McNicoll Avenue Toronto, Ontario Canada M1X 1G5 416.321.1800

Audio Products Group Pty Ltd. Unit 6,61-67 O'Riordian S. Alexandria, NSW Australia 2015 Netherlands 4191 Nz +61 02 9578 0110

API Europe BV Poppenbouwing 56, Geldermalsen +31 345 588075

Reference Connoisseur Series







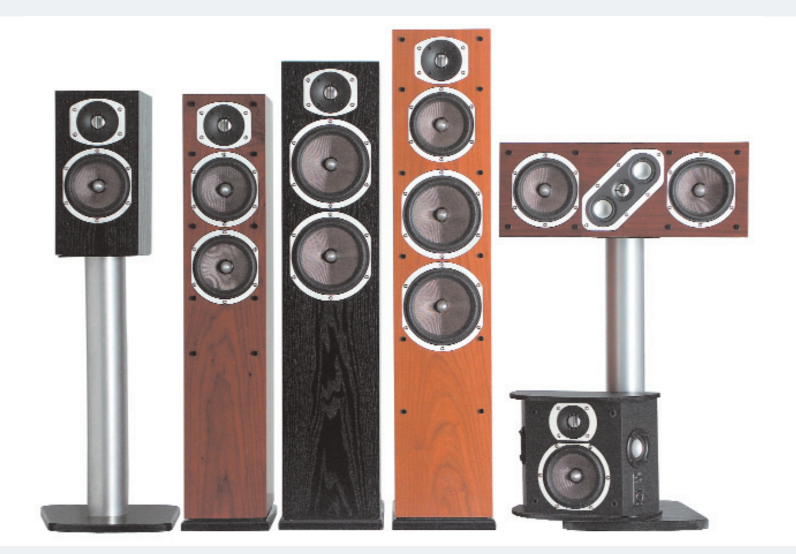




Reference Connoisseur Echoes Sophistication

discriminating taste, in terms of both aesthetics and audio sound reproduction that will excite your every sensation. reproduction. Following in the longstanding tradition of the

As the name suggests, everything about the Reference Reference Connoisseur name, this latest incarnation reaches even Connoisseur Series is designed to meet the standards of those with higher levels of performance and style. The result is truly outstanding



Perfectly combining technology and design

hallmarks of the Reference Connoisseur Series. The rigid MDF that are meticulously crafted for a fit and finish that is second to engineering in every tower, bookshelf, center, rear or subwoofer. none. The same attention to detail can be seen in the cast woofer

Classic contemporary design and cutting-edge engineering are the and tweeter baskets, as well as the high gloss black bases. To attain the highest levels of tonal accuracy and balance, the Reference cabinets feature real wood Cherry, Rosenut or Black Ash veneers Connoisseur Series features exclusive technologies and innovative



Chambered Tweeter

Every Reference Connoisseur model features our exclusive 1" chambered Hyperbolic™ aluminum dome tweeter. Enclosed within its own chamber, the tweeter is separated acoustically from the other drivers in the system. This allows Energy's engineers to cross the tweeter over at a very low frequency, resulting in greater dispersion and power handling.

Patented Ribbed Elliptical Surround

Energy's engineers have created a surround unlike any other. By changing the shape of the speaker surround to an ellipse instead of a traditional "half roll", surround distortion is reduced to Zero. Side benefits include increased excursion and larger piston area, for greater efficiency. All the cast basket woofers also feature our patented "ribs" that allow the surround to stretch and contract as it moves, eliminating dimpling.

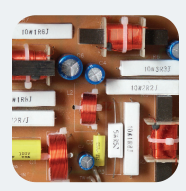


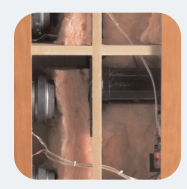
Keylar[™] Cones

To achieve the output levels required by today's movies and music, the woofer cone must be rigid, while being as lightweight as possible to react quickly. Energy's engineers chose Kevlar™ as the woofer and midrange material for its incredible strength and uniformity. The Kevlar™ cone material was then further customized by choosing a proprietary weave and thickness and applying an aqueous coating to push resonance beyond the operating range of the driver.

Tapered Crossover

In order to extract the most bass from any tower enclosure, multiple woofers are used. This generates impressive low frequencies but often midrange performance suffers. With the goal of designing the most accurate speakers, Energy created its Tapered Crossover system. This allows the top woofer to act as both a midrange and woofer, while the lower woofer acts only as a woofer. This separation of frequencies allows for the smoothest and most articulate response possible.





Medium Density Fiberboard Construction

MDF is used throughout the entire Reference Connoisseur Series of products due to its inherent strength and non-resonant characteristics. Reference Connoisseur floorstanding cabinets also use our patented Interloc™ bracing system, a full-length window brace that in not only incredibly rigid, but does not reduce internal volume. The result is a cabinet with greater rigidity, resulting in greater performance and dynamic response.