

ENERGY™

VERITAS

*musical truth*





ENERGY

WER





# INTAS

*musical truth*





# PURE ENERGY

With nearly 40 years of audio research, development, engineering and manufacturing, Energy speakers continue to impress and inspire with pure sound reproduction. We achieve this by adhering to three vital sound principles: flat on-axis frequency response with wide bandwidth; wide, constant dispersion; and low distortion.

Delivering musical truth, these sonically accurate speakers effortlessly recreate concert and movie experiences, bringing your favorite artists into your home.

Energy Veritas speakers are the true essence of audiophile sound and timeless beauty. This premier flagship line offers movie and music aficionados the ultimate in audio quality, lasting value and unrivalled design.

Aluminum tweeters ensure clear, accurate highs, while Veritas woofers, complete with patented Ribbed Elliptical Surround™, deliver tight and powerful bass. Boasting pristine high gloss piano black and piano rosenut finishes, each model features elegant cabinetry suitable for any décor.



# MUSIC TO THE EYES & EARS

Unique to Energy speakers, Veritas' proprietary Convergent Source Module (CSM) technology places tweeters and mid-woofers in close proximity to act as a single source for coherent, seamless dispersion. This extraordinary innovation provides accurate treble and midrange for an incomparable sonic experience.











# BEAUTY MEETS BEAST

Handcrafted and designed with a no-compromise mindset, Veritas speakers are known the world over for their impeccable accuracy and stunning clarity. Infused with the latest advances in audio technology, these speakers are the ultimate combination of sound and style.

Veritas floorstanding towers and bookshelf models are engineered to produce accurate sound and transform any environment into a live soundstage.

Center channels are responsible for nearly 70 percent of a movie's dialogue and sound. Energy Veritas speakers uncover every word and detail from your favorite movies and music, delivering them to you in their truest, finest form.











## BORN FOR POWER

Feel it in your soul. Whether it's an enormous explosion, highly anticipated battle scene or intense drum solo, the high performing Veritas surround speakers place you in the middle of all the action, while the V-SW10 subwoofer with Fiberglas™ cone and Ribbed Elliptical Surround delivers pure excitement that will leave you yearning for more.



# SMALL WONDERS

The V-Mini and V-Mini Center are two speakers that prove diminutive size are capable of astounding performance. Woofers featuring Kevlar® cones perfectly complement the hyperbolic aluminum dome tweeters for pure, accurate reproduction. The furniture-grade cabinetry offers unparalleled quality and workmanship.









## EXPERIENCE 5.1

We aspire to continuously deliver unforgettable sound performances by providing the Energy 5.1 home theater experience.

Comprised of five main speakers – left and right main speakers, a center channel speaker, left and right surround speakers – and a subwoofer for deep-reaching bass, a 5.1 Energy home theater system will envelop you in audiophile quality sound.

Find the perfect combination of Veritas speakers to transform your surround sound listening experiences into powerfully moving moments.





## 5.1 SYSTEMS



V-6.3 System



V-5.1 System



V-6.2 System



V-MINI System





SPECIFICATIONS	V-6.3	V-6.2	V-5.1	V-5.2-C
<b>Speaker System</b>	3 way floorstanding loudspeaker with shielded drivers, rear vented bass reflex design	2.5 way floorstanding loudspeaker with shielded drivers, rear vented bass reflex design	2 way bookshelf loudspeaker with shielded drivers, rear vented bass reflex design	2 way center channel loudspeaker with shielded drivers, rear vented bass reflex design
<b>Frequency Response</b>	31Hz - 25kHz +/- 3dB	33Hz-25kHz ± 3dB	50Hz-25kHz ± 3dB	48Hz-25kHz ± 3dB
<b>Recommended Amplifier Power</b>	up to 250 watts RMS	up to 225 watts RMS	up to 175 watts RMS	up to 200 watts RMS
<b>Sensitivity</b>	93.5dB	92dB	90dB	93.5dB
<b>Impedance</b>	8 ohms nominal; 4 ohms minimum	8 ohms nominal; 4 ohms minimum	8 ohms nominal; 4 ohms minimum	8 ohms nominal; 4 ohms minimum
<b>Tweeter</b>	One 1" tweeter with aluminum dome and neodymium motor with heat sink	One 1" tweeter with aluminum dome and neodymium motor with heat sink	One 1" tweeter with aluminum dome and neodymium motor with heat sink	One 1" tweeter with aluminum dome and neodymium motor with heat sink
<b>Midrange</b>	One chambered 5.25" midrange with kevlar cone and Ribbed Elliptical Surround	N/A	N/A	N/A
<b>Woofers</b>	Two 6.5" woofers with kevlar cones and Ribbed Elliptical Surrounds	Two 6.5" woofers with kevlar cones and Ribbed Elliptical Surrounds	One 5.25" woofer with kevlar cone and Ribbed Elliptical Surround	Two 5.25" woofers with kevlar cone and Ribbed Elliptical Surround
<b>Crossover Points</b>	800Hz, 2.5kHz	700Hz, 1.9kHz	2.5kHz	2.2kHz
<b>Inputs</b>	Dual 5-way nickel-plated binding posts	Dual 5-way nickel-plated binding posts	Dual 5-way nickel-plated binding posts	Dual 5-way nickel-plated binding posts
<b>Height</b>	42.52" (108cm)	40.24" (102.2cm)	13.15" (33.4cm)	7.6" (19.3cm)
<b>Width</b>	7.76" (19.7cm)	7.76" (19.7cm)	6.5" (16.5cm)	19.49" (49.5cm)
<b>Depth</b>	14.06" (35.7cm)	14.06" (35.7cm)	9.17" (23.3cm)	9.17" (23.3cm)
<b>Weight</b>	57 lbs / 25.9 kg	49.5 lbs / 22.5 kg	12 lbs / 5.5 kg	21.5 lbs / 9.8 kg
<b>Finish</b>	Piano Black & Piano Rosenut	Piano Black & Piano Rosenut	Piano Black & Piano Rosenut	Piano Black & Piano Rosenut
<b>Included Accessories</b>	Spike kit, rubber bumpers, high gloss black base/plinth, port plugs	Spike kit, rubber bumpers, high gloss black base/plinth, port plugs	Rubber bumpers, port plug, built-In 3/8-16 threaded insert	Port plug, rubber bumpers



V-S	V-MINI	V-MINI-C
Surround channel loudspeaker with switchable bi/di-pole controls and volume attenuation	2 way bookshelf loudspeaker with shielded drivers, rear vented bass reflex design	2 way center channel loudspeaker with shielded drivers, rear vented bass reflex design
58Hz-25kHz ± 3dB	78Hz-25kHz ± 3dB	78Hz-25kHz ± 3dB
up to 125 watts RMS	up to 150 watts RMS	up to 150 watts RMS
89.5dB	90.5dB	93.5dB
8 ohms nominal; 4 ohms minimum	8 ohms nominal; 4 ohms minimum	8 ohms nominal; 4 ohms minimum
One 1" tweeter with aluminum dome and neodymium motor with heat sink	One 1" tweeter with aluminum dome and neodymium motor	One 1" tweeter with aluminum dome and neodymium motor
Two 2" chambered midranges with aluminum cones and neodymium motors	N/A	N/A
One 5.25" woofer with kevlar cone and Ribbed Elliptical Surround	One 4.5" woofer with kevlar cone and Ribbed Elliptical Surround	Two 4.5" woofers with kevlar cone and Ribbed Elliptical Surround
400Hz, 3kHz	2.5kHz	2.5kHz
Single 5-way nickel-plated binding post	Single 5-way nickel-plated binding post	Single 5-way nickel-plated binding post
9.96" (25.3cm)	7.48" (19cm)	4.72" (12cm)
12.01" (30.5cm)	4.72" (12cm)	13.78" (35cm)
6.18" (15.7cm)	5.51" (14cm)	5.51" (14cm)
10 lbs / 4.6 kg	5 lbs / 2.3 kg	9 lbs / 4.1 kg
Piano Black	High Gloss Black & Finished Rosenut	High Gloss Black & Finished Rosenut
Rubber bumpers, built-in 3/8-16 threaded insert	Rubber bumpers, wall mount bracket	Rubber bumpers

SPECIFICATIONS	V-SW10
<b>Speaker System</b>	10" 300 watt powered subwoofer, 110v
<b>Frequency Response</b>	23Hz-120Hz ± 3dB
<b>Impedance</b>	8 ohms nominal; 4 ohms minimum
<b>Amplifier Power Output</b>	300 watts RMS, 1200 watts dynamic
<b>Components</b>	10" (25.4 cm) woven composite Fiberglass™ cone with patented Ribbed Elliptical Surround
<b>Variable Low Pass Filter</b>	40Hz-120Hz @ 18dB/octave
<b>Variable Phase Control</b>	-180to +180
<b>Power Mode Switch</b>	On/Auto/Off
<b>Inputs</b>	Line in/sub in & speaker level in
<b>Height</b>	16.65" (42.3cm)
<b>Width</b>	14.57" (37cm)
<b>Depth</b>	15.55" (39.5cm)
<b>Crossover Filter Switch</b>	Active / Bypass
<b>Voice Coil Diameter</b>	2" (50.8 cm)
<b>Weight</b>	40 lbs / 18.2 kg
<b>Finish</b>	Piano Black



# ENERGY™

Energy is committed to providing the most sonically accurate sound experience to every home. As we continue to research and integrate new methods that complement our existing technology, we welcome and value your comments, suggestions, and feedback. Please visit [energy-speakers.com](http://energy-speakers.com) and share your thoughts with us.

We look forward to hearing from you.

# VERITAS

*musical truth*

