IMPRESSION SERIES FREESTANDING SPEAKERS

The Impression Series includes a sleek tower speaker, a versatile LCR speaker, and a elegantly matched bookshelf speaker.



REDEFINING THE WAY YOU EXPERIENCE SOUND.™

Impression Series Speakers Available in Standard and Elite

The Impression Series Standard speakers feature poly-mica coned mid-range and woofers. The cones resist flexing and contribute to the accurate reproduction of the audio signal, providing excellent sound quality. The high quality 1-inch fabric-dome tweeter delivers smooth upper-mid and high frequencies.



Fre Rec

Fin

R-5 Bookshelf Speaker

Series:	Impression
equency Response:	57Hz-25kHz (±3dB)
Sensitivity:	85.5dB (2.83V @ 1 Meter)
commended Power:	25-125 Watts
Woofer(s):	(1) 5.25" (133mm) Poly-mica
Tweeter:	(1) 1" (25mm) Fabric Dome
Impedance:	8 Ohms
Cabinet/Color:	Phantom Black or High-gloss Black
Grille:	Black Fabric
ished Dimensions:	6.89" W x 12.6" H x 8.08" D
	(175mm W x 320m H x 181mm D)
Weight:	10.51 lbs. (4.77 kg)
ker Bracket Holes:	2.36" (60mm Center to Center)
	1/4-inch 20 Thread



R-515 LCR Speaker

Series:	Impression	
Frequency Response:	57Hz-25kHz (±3dB)	
Sensitivity:	87dB (2.83V @ 1 Meter)	
Recommended Power:	25-175 Watts	
Woofer(s):	(2) 5.25" (133mm) Poly-mica	
Tweeter:	(1) 1" (25mm) Fabric Dome	
Impedance:	6 Ohms	
Cabinet/Color:	Phantom Black or High-gloss Black	
Grille:	Black Fabric	
Finished Dimensions:	21.65" W x 6.89" H x 7.13" D	
	(550mm W x 175mm H x 181mm D)	
Weight:	15.16 lbs. (6.88 kg)	

R-55 Tower Speaker

Series:	Impression
Frequency Response:	37Hz-25kHz (±3dB)
Sensitivity:	87dB (2.83V @ 1 Meter)
Recommended Power:	50-250 Watts
Woofer(s):	(3) 6.5" (165mm) Poly-mica
Woofer(s):	(2) 5.25" (133mm) Poly-mica
Tweeter:	(1) 1" (25mm) Fabric Dome
Impedance:	6 Ohms
Cabinet/Color:	Phantom Black or High-gloss Black
Grille:	Black Fabric
Finished Dimensions:	8.19" W x 47.25" H x 11.73" D
	(208mm W x 1200mm H x 298mm D)
Weight:	52 lbs. (23.59 kg)

The Impression Series Elite speakers feature aluminum-coned mid-range and woofer drivers. Aluminum is extremely light and rigid which provides a noticeable improvement in speed and tonal accuracy and thus presents true, clean life-like audio reproduction. Combined with a 1-inch highly accurate aluminized nano-silk tweeter the result is amazing, uncolored sound, especially for a speaker line at this price.

R-5E Bookshelf Speaker

	Series:	Impression Elite	
Frequency R	esponse:	55Hz-30kHz (±3dB)	
Se	nsitivity:	85dB (2.83V @ 1 Meter)	
Recommende	d Power:	25-125 Watts	
W	oofer(s):	(1) 5.25" (133mm) Aluminum	
	Tweeter:	(1) 1" (25mm) Nano-silk Dome	
Im	pedance:	8 Ohms	
Cabin	et/Color:	Phantom Black or High-gloss Black	
	Grille:	Black Fabric	00
Finished Din	nensions:	6.89" W x 12.6" H x 8.08" D	
		(175mm W x 320m H x 181mm D)	
	Weight:	11 lbs. (4.99 kg)	Back view of the bookshelf
Speaker Brack	et Holes:	2.36" (60mm Center to Center)	buck view of the booksnet
		1/4-inch 20 Thread	

R-515E LCR Speaker

Series:	Impression Elite
Frequency Response:	55Hz-30kHz (±3dB)
Sensitivity:	87dB (2.83V @ 1 Meter)
Recommended Power:	25-175 Watts
Woofer(s):	(2) 5.25" (133mm) Aluminum
Tweeter:	(1) 1" (25mm) Nano-silk Dome
Impedance:	6 Ohms
Cabinet/Color:	Phantom Black or High-gloss Black
Grille:	Black Fabric
Finished Dimensions:	21.65" W x 6.89" H x 7.13" D
	(550mm W x 175mm H x 181mm D)
Weight:	17 lbs. (7.71 kg)

R-55E Tower Speaker

Series:	Impression Elite
Frequency Response:	35Hz-30kHz (±3dB)
Sensitivity:	88dB (2.83V @ 1 Meter)
Recommended Power:	50-250 Watts
Woofer(s):	(3) 6.5" (165mm) Aluminum
Woofer(s):	(2) 5.25" (133mm) Aluminum
Tweeter:	(1) 1″ (25mm) Nano-silk Dome
Impedance:	6 Ohms
Cabinet/Color:	Phantom Black or High-gloss Black
Grille:	Black Fabric
Finished Dimensions:	8.19" W x 47.25" H x 11.73" D
	(208mm W x 1200mm H x 298mm D)
Weight:	55 lbs. (24.95 kg)



^F speaker

Back view of the LCR speaker.



Back view of the tower speaker.

The Impression series speakers higher power handling is achieved through the use of magnetic liquid cooling in the tweeter. To protect the tweeter against being over driven, a self-resetting poly-switch is also incorporated in the crossover network. High quality crossover networks allow each speaker to operate at its optimal performance. 5-way binding posts ensure solid electrical connections and accept a variety of wire gauges. The cabinets are constructed from medium density fiberboard (MDF) because of its inert properties which, combined with the beautiful curved cabinet shape, prevent sound coloration accomplished via minimized cabinet diffraction. The finish is offered in a stealthy phantom black, a satin finish designed for dark theater rooms where reflections are not ideal, and it also resists scratches, scrapes, and smudges. A gorgeous high-gloss black finish is also available, made to complement any decor.



382 Marshall Way, Ste. A Layton, Utah, USA 84041Toll Free: (800) 543-2205 Fax: (801) 543-3300https://rbhsound.com

It is RBH Sound policy to continuously incorporate improvements into products; all specifications are subject to change without notice. Copyright © 2018 RBH Sound. All Rights Reserved.



R-55E

R-55