

Impression Series

FREESTANDING SPEAKERS AND SUBWOOFERS



REDEFINING THE WAY YOU EXPERIENCE SOUND.™

RBH Sound Impression Series Freestanding Speakers and Subwoofers

BOOKSHELF—The R5Bi bookshelf speakers offers a great degree of flexibility and will add elegance into any home theater. The 5¼-inch aluminized poly-matrix woofer accompanied by a 1-inch fabric dome tweeter delivers effortless mid and high frequencies.

CENTER CHANNELS—The R5Ci center channel speaker makes a perfect center channel for your home theater. The dual 5¼-inch aluminized poly-matrix woofer accompanied by a 1-inch fabric dome tweeter delivers smooth mid and high frequencies. The R56Ci center channel speaker delivers natural, effortless mid and high frequencies utilizing dual 6½-inch poly cone woofers, dual 5¼-inch aluminized poly-matrix mid-range drivers accompanied by a 1-inch fabric dome tweeter. Dual rear ports enforce this larger-room center channel's ability to provide exceptional rich and accurate dialog reproduction.

SURROUND—If your home theater requires a smaller footprint for the surround speakers then the R55Wi surround on-wall speaker is the perfect solution. The R55Wi's dual, in-phase 5¼-inch poly-matrix cone woofers deliver high fidelity bass and mid-range frequencies. Bi-polar dual 1-inch fabric dome tweeters distribute articulate high frequencies. Install the R55Wi easily on a wall by using the integrated keyhole brackets on the back of the R55Wi speaker.

TOWERS—The R55Ti and R5Ti are 3-way high performance tower speaker. The elegantly designed curved structure of the speaker and stunning gloss finish make these a beautiful addition to your home. The 6½-inch poly-matrix woofers provide plenty of low-end for both music and movies, while the 5¼-inch aluminized poly-matrix woofers accompanied by a 1-inch fabric dome tweeter delivers natural mid and high frequencies.

SUBWOOFERS—The RS10i powered subwoofer has its own source of amplification, and a variable crossover, adjustable phase control and auto on/off are also used for convenience and easy integration with other speakers. Audio can be supplied to the subwoofer by either interconnect (processor/line level) or speaker wire (high level). The 10-inch poly-matrix cone woofer enhances bass definition and accuracy. A built in limiter protects the subwoofer from being over driven and bottoming out. The RS1010i is a dual 10-inch poly-matrix cone subwoofer, providing generous amounts of accurate, clear, non-filtered bass down to 35Hz! Featuring a front-firing port utilizing an integrated 250 Watt power amplifier perfect for larger home theater and music systems.



R5Bi Bookshelf Speakers

Frequency Response: 60Hz–20kHz (±3dB)
Drive Units: (1) 5¼" (133mm) Woofer
 (1) 1" (25mm) Tweeter
Sensitivity: 85dB (2.83V @ 1 Meter)
Recommended Power: 50–100 Watts
Crossover Frequency: 3,000Hz
Impedance: 8 Ohms
Dimensions: 6-7/8" W x 12-3/4" H x 8" D
 (175mm W x 324mm H x 203mm D)
Weight: 7½ Lbs. (3.40 Kg) each



R5Ci Center Channel Speaker

Frequency Response: 60Hz–20kHz (±3dB)
Drive Units: (2) 5¼" (133mm) Woofers
 (1) 1" (25mm) Tweeter
Sensitivity: 87dB (2.83V @ 1 Meter)
Recommended Power: 50–120 Watts
Crossover Frequency: 3,000Hz
Impedance: 6 Ohms
Dimensions: 21-3/4" W x 7-1/4" H x 7-3/4" D
 (552mm W x 184mm H x 197mm D)
Weight: 11½ Lbs. (5.22 Kg)



R56Ci Center Channel Speaker

Frequency Response: 50Hz–20kHz (±3dB)
Drive Units: (2) 6½" (165mm) Woofers
 (2) 5¼" (133mm) Woofers
 (1) 1" (25mm) Tweeter
Sensitivity: 87dB (2.83V @ 1 Meter)
Recommended Power: 50–175 Watts
Crossover Frequency: 600Hz, 3,000Hz
Impedance: 6 Ohms
Dimensions: 31" W x 8-1/2" H x 10-1/2" D
 (787mm W x 216mm H x 267mm D)
Weight: 28 Lbs. (12.70 Kg)



R55Ti Tower Speakers

Frequency Response: 40Hz–20kHz (±3dB)
Drive Units: (3) 6½" (165mm) Woofers
 (2) 5¼" (133mm) Woofers
 (1) 1" (25mm) Tweeter
Sensitivity: 88dB (2.83V @ 1 Meter)
Recommended Power: 50–200 Watts
Crossover Frequency: 6120Hz, 3,000Hz
Impedance: 6 Ohms
Dimensions: 8-1/2" W x 47-1/2" H x 12-1/4" D
 (216mm W x 1207mm H x 311mm D)
Weight: 52 Lbs. (23.59 Kg) each



R5Ti Tower Speakers

Frequency Response: 40Hz–20kHz (±3dB)
Drive Units: (3) 6½" (165mm) Woofers
 (2) 5¼" (133mm) Woofers
 (1) 1" (25mm) Tweeter
Sensitivity: 88dB (2.83V @ 1 Meter)
Recommended Power: 50–200 Watts
Crossover Frequency: 120Hz, 3,000Hz
Impedance: 6 Ohms
Dimensions: 8-1/2" W x 35-1/2" H x 12-1/4" D
 (216mm W x 902mm H x 311mm D)
Weight: 35 Lbs. (15.88 Kg) each



RS10i Subwoofer

Frequency Response: 35Hz–150kHz (±3dB)
Voltage: 110V/220V
Amplifier Power: 250 Watts RMS
Drive Units: (1) 10" (254mm) Woofer
Crossover: 40Hz–150Hz (continuously variable)
Line Level Input: Yes
Speaker Level Input: Yes
Speaker Level Outputs: Yes
Phase Controls: Yes (0/180 Degrees)
Dimensions: 14-1/8" W x 15" H x 16-1/4" D
 (359mm W x 381mm H x 413mm D)
Weight: 27 Lbs. (12.25 Kg)



RS1010i Subwoofer

System Type: Class D
Frequency Response: 30Hz–150kHz (±3dB)
Voltage: 110V/220V
Amplifier Power: 250 Watts RMS
Drive Units: (1) 10" (254mm) Woofer
Crossover: 50Hz–150Hz (continuously variable)
Line Level Input: Yes
Speaker Level Input: Yes
Speaker Level Outputs: Yes
Phase Controls: Yes (0/180 Degrees)
Dimensions: 13" W x 27-1/2" H x 19" D
 (330mm W x 699mm H x 483mm D)
Weight: 45 Lbs. (20.41 Kg)



R55Wi Surround Speakers

Frequency Response: 65Hz–20kHz (±3dB)
Drive Units: (2) 5¼" (133mm) Woofers
 (2) 1" (25mm) Tweeters
Sensitivity: 87dB (2.83V @ 1 Meter)
Recommended Power: 50–130 Watts
Crossover Frequency: 3,000Hz
Impedance: 6 Ohms
Dimensions: 11-1/2" W x 12" H x 6" D
 (299mm W x 301mm H x 152mm D)
Weight: 12 Lbs. (5.44 Kg) each

*All Impression Series speakers are available
in high-gloss red burl or high-gloss black ash.*

