

SX-1010N/R

NON-POWERED SUBWOOFER



Inheriting the award-winning performance from its 1010-SEN/R sibling, the SX-1010N/R combines style with brute strength and precision. Dual 10-inch aluminum cone woofers and a front-firing vent work in unison to outperform subwoofers costing much more.

Reference grade 10-inch aluminum cone woofers give the SX-1010N/R an awesome performance boost, leaving the competitions subwoofers wishing they had more to give. As part of the Signature SX Series configuration the SX-1010N/R is designed to support the SX-T1/R as a tower speaker in larger home theater applications.



REDEFINING THE WAY YOU EXPERIENCE SOUND.™

382 Marshall Way, Layton, Utah • USA • 84041 • Toll Free: (800) 543-2205 • Fax: (801) 543-3300 • www.rbhsound.com
It is RBH Sound policy to continuously incorporate improvements into products; all specifications are subject to change without notice. Copyright © 2011 RBH Sound. All Rights Reserved.

SPECIFICATIONS

MODEL NAME

SX-1010N/R

SYSTEM TYPE

Passive Subwoofer (Non-powered)

SERIES

Signature SX Reference Series

FREQUENCY RESPONSE

24Hz-180Hz \pm 3dB

SENSITIVITY

90dB (2.83 Volts @ 1 Meter)

RECOMMENDED POWER

200-500 Watts

DRIVE UNITS

(2) 10" (254mm) Reference
Aluminum Subwoofers

IMPEDANCE

4 Ohms

CABINET

Medium Density Fiberboard (MDF)
in a Standard Satin Black Oak or
Sandalwood, or 30 Different Custom
Veneer Finishes

GRILLE

Black Cloth

DIMENSIONS

13" W x 30½" H x 20-3/8" D
(330mm W x 775mm H x 518mm D)

WEIGHT

76 lbs. (34.48 kg)

WARRANTY

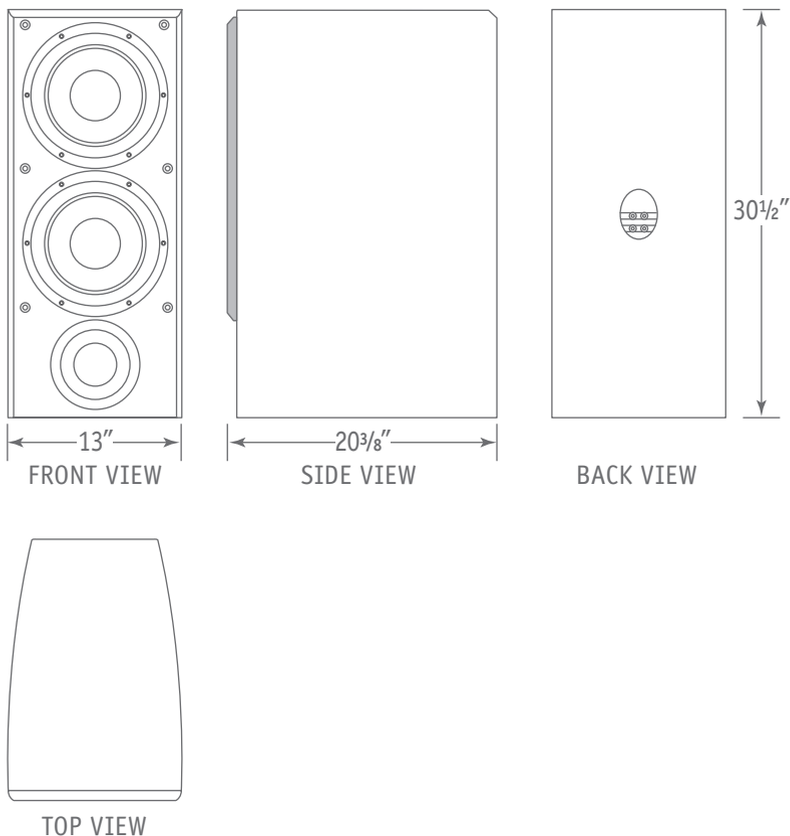
5 Years*

* Warranted from date of purchase to be free from defects and workmanship. For more information see your RBH dealer.

SX-1010N/R

NON-POWERED SUBWOOFER

DIMENSIONS



MATCHING SERIES

BOOKSHELF: SX-661/R, SX-61/R

CENTER CHANNELS: SX-6100C/R, SX-661C/R, SX-441C/R

SURROUND CHANNEL: SX-44/R

TOWERS: SX-T1/R, SX-T2/R, SX-T3/R, SX-8300/R, SX-6300/R

SUBWOOFER: SX-10/R, SX-1010P/R, SX-12/R, SX-1212N/R, SX-1212P/R, SX-88



High Performance Home Audio
Redefining the Way You Experience Sound™

Specifications are subject to change. For the most current information visit us online at www.rbhsound.com.