

MC-44C

ON-WALL SURROUND SPEAKER



Designed specifically for use as rear effects channels in surround sound systems, the MC-44C provides timbre-matched surround sound consistent with the high value the MC Series is known for. The MC-44C employs two 4-inch aluminum cone woofers and two 1-inch aluminum dome tweeters in a bi-polar configuration. The primary benefit of this design is the speaker's ability to reproduce high performance surround channel information from a position which cannot easily be located by the ear. The MC-44C is easily installed on a wall using the integrated keyhole brackets.



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 © 2009 RBH Sound. All Rights Reserved.

SPECIFICATIONS

MODEL NAME:

MC-44C

SYSTEM TYPE:

On-wall Surround Speaker

SERIES

MC Series

FREQUENCY RESPONSE

100Hz — 20kHz \pm 3dB

SENSITIVITY

88dB (2.83 Volts @ 1 Meter)

RECOMMENDED POWER

50-150 Watts

DRIVE UNITS

- (2) 4" (102mm) Aluminum Cone Woofer
- (2) 1" (25mm) Aluminum Dome Tweeters

TWEETER PROTECTION

Yes

CROSSOVER FREQUENCY

3,000 Hz

CROSSOVER

12dB/Octave

IMPEDANCE

6 Ohms

CABINET

Black

GRILLE

Black

DIMENSIONS

10½" W x 9½" H x 6" D
(267mm W x 241mm H x 152mm D)

WEIGHT

11 lbs. (4.99 kg)

WARRANTY

5 Years*



R B HASSING

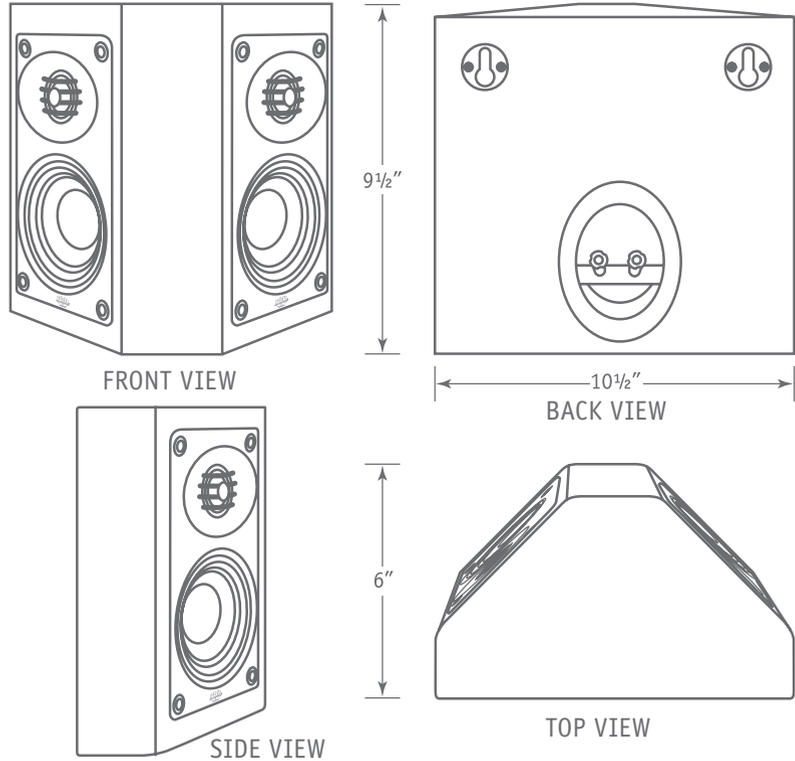
™

High Performance Home Audio
Redefining the Way You Experience Sound™

MC-44C

ON-WALL SURROUND SPEAKER

DIMENSIONS



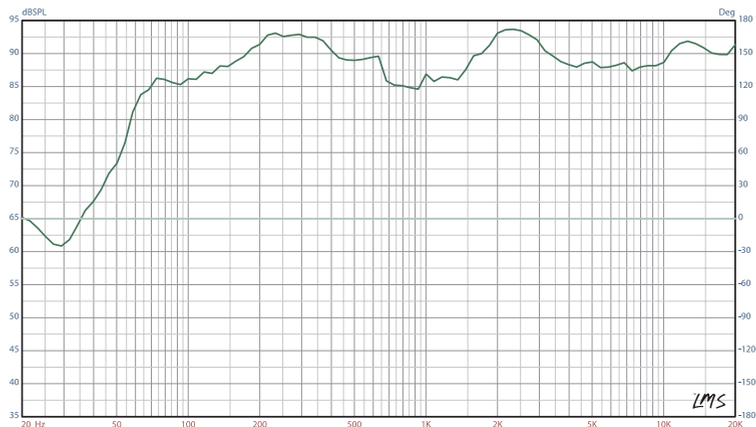
MATCHING SPEAKERS

TOWERS: MC-6CT

BOOKSHELF: MC-6C and MC-4C

CENTER CHANNELS: MC-414C and MC-616C

FREQUENCY RESPONSE GRAPH



*Warranted for 5 (five) years from date of purchase to be free from defects and workmanship. For more information see your RBH dealer.

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