

MC-414C

CENTER/LCR SPEAKER

The compact size and cost of the MC-414C contradicts the performance this model offers. Its dual 4-inch aluminum cone woofers provide excellent bass and mid-range while the 1-inch aluminum dome tweeter delivers accurate and smooth treble frequencies. The MC-414C makes a great center channel complement to any pair of main speakers in the MC Series, but it can also be used for all channels to create a perfectly timbre-matched home theater system.



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 © 2008 RBH Sound. All Rights Reserved.

SPECIFICATIONS

MODEL NAME:

MC-414C

SYSTEM TYPE:

Center/LCR Speaker

SERIES

MC Series

FREQUENCY RESPONSE85Hz — 20kHz \pm 3dB**SENSITIVITY**

88dB (2.83 Volts @ 1 Meter)

RECOMMENDED POWER

50-150 Watts

DRIVE UNITS

(2) 4" (102mm) Aluminum Woofers

(1) 1" (25mm) Aluminum Dome Tweeter

TWEETER PROTECTION

Yes

CROSSOVER FREQUENCY

3,000 Hz

CROSSOVER

24dB/Octave

IMPEDANCE

6 Ohms

CABINET

MDF/Black Oak Grain

GRILLE

Black Cloth

DIMENSIONS14 $\frac{1}{2}$ " W x 5 $\frac{1}{4}$ " H x 7 $\frac{1}{4}$ " D

(368mm W x 133mm H x 184mm D)

WEIGHT

13 Lbs. (5.90 Kg)

WARRANTY

5 Years*

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

**R B HASSING**

TM

High Performance Home Audio
Redefining the Way You Experience Sound™

MC-414C

CENTER/LCR SPEAKER

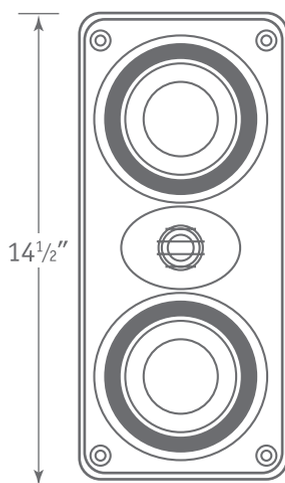
DIMENSIONS



TOP VIEW



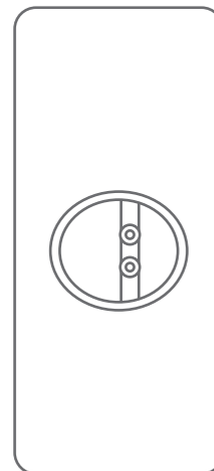
The compact size, and cost of the MC-414C makes assembling a perfectly timbre matched home theater system a reality. It also makes a great center channel compliment to any pair of main speakers in the MC Theater Series lineup.



FRONT VIEW



SIDE VIEW



BACK VIEW

MATCHING SPEAKERS

TOWERS: MC-6CT**BOOKSHELF:** MC-4C and MC-6C**CENTER CHANNELS:** MC-616C**SURROUND:** MC-44C