

# MC Series

*Mark II*



**Redefining the way you experience sound.™**





Introducing the completely redesigned RBH MC Series Mark II.

Designed for both the audio and home theater enthusiast, the MC Series features our proprietary aluminum cone technology; the very same technology you will find in our flagship products. Because of the inherent stiffness, low mass and self-damping properties found in aluminum, these advanced drivers deliver crisp, clear sound with the immediacy and accuracy needed to deliver the realism of today's high-definition music and movies. Computer optimized crossover networks in each speaker allow smooth integration between drivers while increasing power handling and minimizing distortion.

MC Series cabinets are constructed from medium density fiberboard (MDF) to effectively remove the cabinet from the sonic equation and leave only the drivers to create an immense soundstage with pinpoint imaging. Not to be outdone by the technology contained within, the cabinets are finished with the finest quality, genuine hardwood veneer.

Most people tend to leave the grilles on their speakers to hide the mechanics underneath. However, the Resonance Damping Alloy Baffle **RDA<sup>B</sup>**™ not only enhances the clarity of the speaker, but will tempt you to leave these grilles off and have your friends asking, "How much did you say you paid for these?"



*"...these speakers image incredibly, reproducing every nuance and in a way that speakers this inexpensive have no right to do. I was awestruck at the music sounded... I was shocked at the crispness and correct tonal clarity. No straining or struggling to image. On music, they're simply amazing."*





MC Series System 1 (features MC-6 in-wall rear effects speakers)



MC Series System 2



MC Series System 5



We take the guessing game out of assembling the perfect home theater ensemble to match your needs. Each speaker within the MC Series is voice matched to provide a seamless integration between all speakers. No space for box speakers in the back of the room? No problem—we also offer MC Series in-wall loudspeakers that sonically match their freestanding counterparts.

High-quality components, great looks, and easy on the pocket-book — but most importantly, incredible sound is what RBH and the MC Series is all about. Visit a dealer today and experience why, for over 27 years, RBH has been redefining the way you experience sound.

*...icate detail placed in the soundstage in  
...uck in the way that some of my favorite  
...characteristics that they put forth, never*

**-Home Theater Magazine**



**MC-4C** 2-Way Mini-bookshelf

Drive Units: 4" (101mm) woofer  
1" (25mm) tweeter  
Power: 100 Watts  
Sensitivity: 84dB<sup>1</sup>  
Impedance: 8 Ohms  
Dimensions: 5¼"W x 8¾"H x 7¼"D  
Frequency Response: 85Hz - 20kHz ±3dB  
Crossover Frequency: 3000Hz  
Video Shielding: Standard  
Weight: 7½ Lbs.



**MC-414C** 2-Way Center/LCR

Drive Units: 2-4" (101mm) woofers  
1" (25mm) tweeter  
Power: 120 Watts  
Sensitivity: 87dB<sup>1</sup>  
Impedance: 6 Ohms  
Dimensions: 14½"W x 5¼"H x 7¼"D  
Frequency Response: 85Hz - 20kHz ±3dB  
Crossover Frequency: 3000Hz  
Video Shielding: Standard  
Weight: 13 Lbs.



**MC-6C** 2-Way Bookshelf

Drive Units: 6½" (164mm) woofer  
1" (25mm) tweeter  
Power: 120 Watts  
Sensitivity: 86dB<sup>1</sup>  
Impedance: 8 Ohms  
Dimensions: 7¾"W x 12½"H x 8¾"D  
Frequency Response: 60Hz - 20kHz ±3dB  
Crossover Frequency: 3000Hz  
Video Shielding: Standard  
Weight: 17 Lbs.



**MC-616C** 2-Way Center/LCR

Drive Units: 2-6½" (164mm) woofers  
1" (25mm) tweeter  
Power: 180 Watts  
Sensitivity: 89dB<sup>1</sup>  
Impedance: 6 Ohms  
Dimensions: 19½"W x 7¾"H x 9"D  
Frequency Response: 50Hz - 20kHz ±3dB  
Crossover Frequency: 2700Hz  
Video Shielding: Standard  
Weight: 24 Lbs.

# Specifications



**MC-6CT** 2½-Way Tower

Drive Units: 3-6½" (164mm) woofers  
1" (25mm) tweeter  
Power: 200 Watts  
Sensitivity: 88dB<sup>1</sup>  
Impedance: 6 Ohms  
Dimensions: 7¾"W x 40"H x 11½"D  
Frequency Response: 45Hz - 20kHz ±3dB  
Crossover Frequency: 200Hz, 3000Hz  
Video Shielding: Standard  
Weight: 55 Lbs.



**TS-10A** Subwoofer

Drive Units: 10" (254mm) woofer  
Power: 200 Watts<sup>2</sup> / 300 Watts<sup>4</sup>  
Sensitivity: 87dB<sup>1</sup>  
Impedance: 4 Ohms<sup>3</sup>  
Dimensions: 14"W x 14¾"H x 17¾"D<sup>5</sup>  
Frequency Response: 30Hz - 180Hz ±3dB  
Crossover Frequency: 40Hz - 180Hz<sup>6</sup>  
Video Shielding: Optional  
Weight: 45 Lbs.



**TS-12A** Subwoofer

Drive Units: 12" (303mm) woofer  
Power: 200 Watts<sup>2</sup> / 300 Watts<sup>4</sup>  
Sensitivity: 87dB<sup>1</sup>  
Impedance: 4 Ohms<sup>3</sup>  
Dimensions: 16"W x 18¾"H x 20¾"D<sup>5</sup>  
Frequency Response: 27Hz - 180Hz ±3dB  
Crossover Frequency: 40Hz - 180Hz<sup>6</sup>  
Video Shielding: Optional  
Weight: 55 Lbs.

**Notes:**

- 1 — 2.83V @ 1 Meter
- 2 — Self-powered model amplifier RMS power
- 3 — Non-powered model
- 4 — Power Handling (non-powered model)
- 5 — Subtract 1½" for depth of TS-10AN/TS-12AN
- 6 — Variable



**RBH Sound, Inc.**

Layton, Utah • USA • (800) 543-2205 • 801-543-2200 • www.rbhsound.com