



AUDIOPHILE PERFORMANCE WITHOUT AN AUDIOPHILE PRICE

Inspired by the clarity and detail of our ultra-high-end electrostatic loudspeakers, Motion C features an exquisite Folded Motion tweeter and powerful bass technology in a compact and affordable package. Key to Motion C's performance is

in a compact and attordable package. Key to Motion C's performance is the lightning fast response of the tweeter's light-weight diaphragm combined with a large surface area (8-times that of a typical one-inch dome tweeter) which together achieve a smooth, refined sound with stunning dynamic range and jaw-dropping clarity. Motion C's compact cabinet is wrapped in finely finished real black ash wood venner.

Impedance

Frequency Response Sensitivity 70–25,000 Hz \pm 3dB 90 dB/2.83 volts/meter 4 Ohms. Compatible with 4, 6,

or 8 Ohm rated amplifiers. 2600 Hz

Crossover Frequency High Frequency Driver

1 x 1.4" (2.6 x 3.6 cm) Folded Motion Transducer with 5.25 x 1.75"

(13.3 x 4.4 cm) diaphragm. Two 4" (10.2 cm) paper cone.

Mid/Low Freq. Drivers Two 4" (10.2 c Recommended Amp 20–200 watts

9.5 lbs. (4.4 kg)

Weight Size (HxWxD)

Size (HxWxD) 6 x 24 x 4.4" (15.2 x 61 x 11.3 cm)





The Great American Speaker Company www.martinlogan.com

Application:

Stereo speaker or home theater center/ front/surround ideal for large, medium, and small rooms.

Inspired by MartinLogan's ultra-high-end electrostatic loudspeakers, the Motion Series was created by our dedicated in-house engineering team to provide stunningly compelling sound for your ultimate-performance audio system.

Key Features:

- Folded MotionTM tweeter
- Dual 4-inch woofers. Paper cones doped for stability and damping.
 Rigid structure dust cap.
- Precision VojtkoTM crossover with custom air core coil and low DCR steel laminate inductors; polyester film and low DF electrolytic capacitors
- Bookshelf or on-wall installation
- Convenient push-style binding posts

Finish:

Black Ash





Convenient push-style binding posts take the frustration out of cable connection and easily adapt to accept banana plugs (Motion 4 shown).