



MOTION SERIES

AUDIOPHILE PERFORMANCE WITHOUT AN AUDIOPHILE PRICE

Inspired by the clarity and detail of our ultra-high-end electrostatic loudspeakers, Motion 2 features an exquisite Folded MotionTM tweeter and powerful bass technology in a compact and affordable package. Key to Motion 2'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—certain to inspire envy in audiophiles and non-audiophiles alike.

Frequency Response Sensitivity

Sensitivity 86 dB/2.83 volts/meter Impedance Compatible with 8 Ohms

Crossover Frequency 2800 Hz

High Frequency Driver $1 \times 1.4''$ (2.6 × 3.6cm) Folded Motion Transducer with 5.25 × 1.75"

(13.3 x 4.4cm) diaphragm.

110-25.000 Hz ± 3dB

Mid/Low Frequency Drivers 3.5" (8.9cm) poly cone.

Power Handling 50 watts

Weight 4 lbs. (1.81kg) Size (HxWxD) 11.3 x 5.3 x 4.5" (28.6 x 13.3 x 11.4cm)



The Great American Speaker Company
www.martinlogan.com



Convenient push-style binding posts also accept banana plugs.

Application:

Stereo speaker or home theater front/surround ideal for 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
- 3.5-inch poly cone low-mass woofer with rigid structure dust cap.
- Precision VojtkoTM crossover with custom air core coil and low DCR steel laminate inductors, and polyester film and low DF electrolytic capacitors
- Bookshelf or on-wall installation
- Convenient push-style binding posts easily adapt to accept banana plugs.

Finish:

Gloss Black





An easy-to-use wall mount bracket (included) allows the Motion 2 to mount at ear level or near the ceiling

©2010 MartinLogan, Ltd. All rights reserved.

