Motion 2i, 4i, 6i, and 8i
Folded Motion® Front, Center, and Surround Speakers

Audiophile performance without an audiophile price. Inspired by the clarity and detail of MartinLogan’s ultra-high-end electrostatic loudspeakers, Motion 2i, 4i, 6i, and 8i feature exquisite Folded Motion tweeters and powerful bass technology in compact and affordable packages. Key to performance is the lightning fast response of the tweeter’s light-weight diaphragm combined with a large surface area (much larger than 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. Precision Vojtko™ crossover topology features custom air core coil inductors, low DCR steel laminate inductors, and polyester film and low DF electrolytic capacitors for a seamless sonic presentation. Flexible installation options allow tabletop or on-wall installation of all four speakers. Motion 2i and 4i bookshelf speakers can also mount upside down to facilitate placement high on a wall. Motion 6i and 8i can mount horizontally or vertically around a wall-mounted flat screen television.
Specifications are subject to change without notice.

Motion 2i, 4i, 6i, and 8i Folded Motion® Front, Center, and Surround Speakers

### Motion 2i
- **System Frequency Response**: 115–23,000 Hz ±3 dB
- **Dispersion**: 80° x 80°
- **Recommended Amplifier Power**: 20–100 Watts
- **Maximum Input Power**: 50 Watts
- **Sensitivity**: 86 dB @2.83 volts/meter
- **Impedance**: 6 Ohms. Compatible with 4, 6, or 8 Ohm rated amplifiers.
- **Crossover Frequency**: 3,800 Hz
- **High Frequency Driver**: 0.94" x 1" (2.4cm x 2.5cm) Folded Motion Transducer with 2.8" x 1.25" (7.1cm x 3.2cm) diaphragm.
- **Low Frequency Driver**: 3.5" (8.9cm) poly cone with stamped steel basket. Non-resonant asymmetrical chamber format. Rigid structured dust cap to reduce cone break-up modes.
- **Components**: Custom air core coil and low DCR steel laminate inductors. Polyester film capacitors in series and low DF electrolytic capacitors in parallel. Overall system thermal/current protection.
- **Cabinet**: Sealed
- **Binding Post Inputs**: Push style with banana jacks
- **Finish**: Gloss Black
- **Accessories (included)**: Wall mount bracket
- **Weight**: 3.4 lbs. each (1.54 kg)
- **Size (H x W x D)**: 10" x 4.7" x 4.6" (25.5 x 11.8 x 11.7 cm)

### Motion 4i
- **System Frequency Response**: 70–23,000 Hz ±3 dB
- **Dispersion**: 80° x 80°
- **Recommended Amplifier Power**: 20–150 Watts
- **Maximum Input Power**: 75 Watts
- **Sensitivity**: 90 dB @2.83 volts/meter
- **Impedance**: 4 Ohms. Compatible with 4, 6, or 8 Ohm rated amplifiers.
- **Crossover Frequency**: 2,900 Hz
- **High Frequency Driver**: 1" x 1.4" (2.6cm x 3.6cm) Folded Motion Transducer with 5.25" x 1.75" (13.3cm x 4.4cm) diaphragm.
- **Low Frequency Driver**: 4" (10.2cm) paper cone with stamped steel basket. Non-resonant asymmetrical chamber format. Rigid structured dust cap to reduce cone break-up modes.
- **Components**: Custom air core coil and low DCR steel laminate inductors. Polyester film capacitors in series and low DF electrolytic capacitors in parallel. Overall system thermal/current protection.
- **Controls**: Folded Bass Reflex Port
- **Binding Post Inputs**: Push style with banana jacks
- **Finish**: Gloss Black
- **Accessories (included)**: Two wall mount brackets
- **Weight**: 6 lbs. each (2.72 kg)
- **Size (H x W x D)**: 12.6" x 5.6" x 5.7" (32 x 14.3 x 14.5 cm)

### Motion 6i
- **System Frequency Response**: 120–23,000 Hz ±3 dB
- **Dispersion**: 80° x 80°
- **Recommended Amplifier Power**: 20–130 Watts
- **Maximum Input Power**: 65 Watts
- **Sensitivity**: 89 dB @2.83 volts/meter
- **Impedance**: 6 Ohms. Compatible with 4, 6, or 8 Ohm rated amplifiers.
- **Crossover Frequency**: 4,000 Hz
- **High Frequency Driver**: 0.94" x 1" (2.4cm x 2.5cm) Folded Motion Transducer with 2.8" x 1.25" (7.1cm x 3.2cm) diaphragm.
- **Low Frequency Driver**: Two 3.5" (8.9cm) poly cone with stamped steel basket. Non-resonant asymmetrical chamber format. Rigid structured dust cap to reduce cone break-up modes.
- **Components**: Custom air core coil and low DCR steel laminate inductors. Polyester film capacitors in series and low DF electrolytic capacitors in parallel. Overall system thermal/current protection.
- **Cabinet**: Sealed
- **Binding Post Inputs**: Push style with banana jacks
- **Finish**: Gloss Black
- **Accessories (included)**: Two wall mount brackets
- **Weight**: 5.7 lbs. each (2.58 kg)
- **Size (H x W x D)**: 5.2" x 17.5" x 4" (13.2 x 44.4 x 10.1 cm)

### Motion 8i
- **System Frequency Response**: 70–23,000 Hz ±3 dB
- **Dispersion**: 80° x 80°
- **Recommended Amplifier Power**: 20–180 Watts
- **Maximum Input Power**: 90 Watts
- **Sensitivity**: 89 dB @2.83 volts/meter
- **Impedance**: 4 Ohms. Compatible with 4, 6, or 8 Ohm rated amplifiers.
- **Crossover Frequency**: 3,000 Hz
- **High Frequency Driver**: 1" x 1.4" (2.6cm x 3.6cm) Folded Motion Transducer with 5.25" x 1.75" (13.3cm x 4.4cm) diaphragm.
- **Low Frequency Driver**: Two 4" (10.2cm) paper cone with stamped steel basket. Non-resonant asymmetrical chamber format. Rigid structured dust cap to reduce cone break-up modes.
- **Components**: Custom air core coil and low DCR steel laminate inductors. Polyester film capacitors in series and low DF electrolytic capacitors in parallel. Overall system thermal/current protection.
- **Controls**: Sealed
- **Binding Post Inputs**: Push style with banana jacks
- **Finish**: Gloss Black
- **Accessories (included)**: Two wall mount brackets
- **Weight**: 8.5 lbs. each (3.85 kg)
- **Size (H x W x D)**: 5.6" x 22" x 5.2" (14.2 x 56 x 13.2 cm)