



High-Performance Folded Motion Floorstanding Speaker









Our Ultimate Performance Motion XT tower sets a new bar for performance in its class and beyond.

For the next generation of our Motion Series, we wanted to do something extraordinary. Tired of the "status quo," we went back to the drawing board, tasked with reinventing the legend of Motion Series. We came up with all-new audio technologies, a bold design, and modern finish options. We changed everything, leaving nothing on the table, to bring you our best Motion Series ever.

The MartinLogan Motion XT F200 is the pinnacle of audio excellence — boasting the most advanced technologies available. The high-output, low-distortion Gen 2 Folded Motion Tweeter XT and Folded Motion Waveguide seamlessly integrate with a Nomex-Reinforced Kevlar midrange and triple 8" aluminum bass drivers, creating a truly unparalleled listening experience. The effortless, dynamic bass and stunning clarity coupled with precise, accurate detail, make this speaker the ultimate choice for discerning audiophiles, audio enthusiasts, and music lovers alike.



F200

Application Floorstanding

Frequency Response 27 Hz - 25k Hz ± 3 dB

Dispersion 45° (vertical) x 90° (horizontal)

Sensitivity 92 dB Impedance

4 ohms

Crossover Frequency 300 Hz, 2600 Hz (3-way)

High Frequency Driver

1.25" x 2.4" (3.2cm x 6.1cm) Gen2 Obsidian Folded Motion® XT Tweeter with 12.4 in² x 1.75" (79.8 cm²) diaphragm.

Mid Frequency Driver

6.5" (16.5cm) Nomex Reinforced Kevlar® cone with cast aluminum basket. Nonresonant sealed chamber format. Unibody cone construction.

Low Frequency Drivers

3x 8" (20.3cm) aluminum cones with cast aluminum baskets. Non-resonant asymmetrical chamber format. Unibody cone construction.

Cabinet

Bottom Ported

Recommended Amp Power 20 - 600 watts

Binding Post Inputs Custom bi-amp/bi-wire capable

5-way binding posts

Weight 86lbs / 39kg

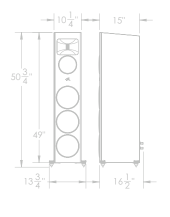
Dimensions (HxWxD)*

50-3/4" x 13-3/4" x 16-1/2" 128.9cm x 34.9cm x 41.9cm

Finish Gloss Black, Walnut, and Satin White

*Product dimensions include feet, binding posts, and grilles.

Specifications are subject to change without notice.



Controlled Dispersion

Any time your speaker reflects sound off of a surface in your room, it changes the sound in some way. One of the most harmful changes that occurs is the result of the first reflection point, or the first point at which sound begins to bounce off the walls or other surfaces in the room. Controlled Dispersion minimizes these sound degrading early reflections by controlling the spread of sound from the tweeter into the room, enhancing your listening experience with greater clarity, and expanding placement options in any room.

Gen2 Obsidian Folded Motion Tweeter XT

The Gen2 Obsidian FMT XT Tweeter has been upgraded with a larger motor to provide higher output and lower distortion. The FMT XT offers the most effortless and detailed sound in the Motion range with a 40% increase in surface area over our signature FMT. Outside of our legendary Electrostatic speakers, these new tweeters provide our cleanest, most detailed and accurate high frequency reproduction to date.

Folded Motion Waveguide

After an extensive evaluation of nearly 50 design options, the Folded Motion Waveguide profile was meticulously chosen to harmoniously align with the dispersion of the midrange drivers, resulting in enhanced output. The waveguide guarantees consistent sound quality regardless of the listener's position and minimizes unwanted room reflections. Proper waveguide design is crucial as it helps control the sound's dispersion pattern, ensuring that the sound is evenly distributed across the listening area, resulting in optimal sound quality.

Nomex-Reinforced Kevlar® Midrange

The Nomex-Reinforced Kevlar[®] Midrange in the Motion[®] XT Series is a strong, yet lightweight cone, that absorbs undesirable resonance and ringing for unparalleled midrange clarity. When combined with the Gen2 Obsidian FMT XT, the clarity of vocals, dialogue and instrumental accuracy is unmatched at any volume. The seamless integration with Motion XT CI products makes creating custom solutions effortless.

Twin Cannon Bass Ports

Rear ported tower speaker designs need 'room to breathe,' which can conflict with a room's layout or decor as they require ample spacing from a wall or cabinet. The bottommounted Twin Cannon bass ports on the Motion[®] XT series tower models provide deeper, cleaner, and more powerful bass across a broader range of placement options.

Secure-Lock Grilles

Stealth mounting tabs provide a secure hold for the grilles, allowing you to customize the appearance of each speaker with maximum aesthetic control. Create a unique look by leaving the grilles on, off, or even rotating them to change the grain of the fabric for a truly personalized audio experience.

Floor Bounce Compensation

Bringing studio reference sound to reality with precision woofer placement and crossover tuning, MartinLogan engineers have designed our Motion® XT Series tower models to produce a more natural and full sound by taking advantage of a constant found in all listening rooms; the presence of a floor. By incorporating the effects the floor has on reflected sound into our tuning process, F200 is able to achieve a more consistent, natural, and accurate sound than conventional designs.

McCracken-Vojtko Crossover

Named after our acoustic engineers, this new custom crossover perfectly melds the bespoke driver platforms. Carefully designed using proprietary measurement and simulation software, and fine-tuned and evaluated using double-blind listening tests, the McCracken-Vojtko crossover is the maestro that weaves all the elements into a cohesive whole.

