IF AIR COULD SPEAK.

THE STATEMENT™
If air could speak, it would take the form of a statement, with a lighter-than-air, transparent film delivering sound as pure and pervasive as air itself. A harmony of technology and art composed to satisfy not only the ear, but the most demanding eye. A sensitivity that pays homage to silence as well as sound and where only the sublime is acceptable. If air could speak, it would be in the form of The Statement from Martin-Logan.
This totally die-cast woofer system combines a dramatic low-mass cone with one of the world's most powerful motor systems (24 T/m). Designed exclusively for The Statement, this driver concept results in minimum distortion and "settling time." Without the need of feedback systems, you enjoy the flexibility to ideally match your amplifier system in a bi-amplification mode.

Within the interface module, a regulated power supply creates stable voltage even under the most extreme conditions. The audio transformer utilizing high-purity copper and the finest laminates is vacuum-epoxy dipped for ultimate signal refinement and high-voltage protection. Only superlative materials are used throughout.

A full selection of standard wood finishes is available to match your decor. Other finishes may be custom-ordered. Before any unit is built, we carefully select and match all woods by hand. After the wood is fitted to the system, multiple coats of hand-rubbed lacquer are applied.

Weighing a total of less than one cubic inch of air, our thin film diaphragm can change motion as quickly as air itself. Martin-Logan designers have curved the membrane to form a pure thirty-degree dispersion sound field for uncompromised performance without the need of extraneous devices. For the first time in history, pure ESL transparency and resolution can be experienced in a wide dispersion field at unlimited volume levels.

Ten years of concept refinement and research in high resolution small signal design give this crossover pure tonal balance, stable imaging and effortless dynamics under any conditions. Precise controls in each independent chassis allow accurate system-to-room tailoring.

Inside the chassis you'll find the world's finest components, assembled without compromise to execute the ultimate audio concepts:
- **Independent Chassis Dedication** allows each channel signal and power supply complete purity throughout the signal path.
- **Fully Complimentary Circuity** for absolute linearity and smoother, richer sound.
- **All Passive Individual Filters** with J-Fet buffers approach the ideal filter theory.
- **Pure Current Bias** allows absolute stability and isolation during complex audio signals.
- **Fully Regulated Independent Power Supply** using discrete topology further enhances stability.
From the beginning, the dream has always been to produce the finest loudspeakers in the world. If we’ve succeeded, it’s because all of us at Martin-Logan share that dream. This is a company where everyone is deeply committed to build only products of uncompromised quality and technology. A company dedicated to achieve perfection in everything we make. By choosing Martin-Logan loudspeakers, you have demonstrated your own dedication to the finer things in life. You will not be disappointed with your choice.

Our exclusive conductive deposition process provides a highly safe, film diaphragm in a transparent assembly.

Gayle Martin Sanders
President

The Statement


System Specifications
- System Frequency Response: 16-24,000 Hz ± 2dB
- Electrostatic Frequency Response: 80-24,000 Hz ± 2dB
- Woofer Frequency Response: 16-3,000 Hz ± 2dB
- Electrostatic Phase Response: Less than 45º variation (500-24,000 Hz)
- Woofer Motor: 24 T-M
- Woofer Moving Mass: 53 G
- Dispersion: 30º
  - Horizontal: 6º Line Source
  - Vertical: 4º
- Sensitivity: 96dB/2.83 volts/meter
- Power Handling: 800 watts per channel
- Recommended Power Amplification: 200 watts per channel @ 8 ohms
- Impedance Magnitude: 8 ohms Nominal; 4 ohms Minimum: .5 ohms
- Impedance Phase Angle: 8 ohms Nominal; 2 ohms Minimum
- Crossover THD: Less than 0.003% @ 1K
- Signal to Noise: Greater than 95dB
- Crossover Point: 120 Hz @ 12dB per octave
- Low Frequency Adjust: -3 to +6dB (below 50 Hz)
  - Soft Switches
    - Switch A: -1.5dB 2K to 10KHz
    - Switch B: -2.5dB 2K to 10KHz
  - Weight: 1,900 lbs./system
  - Size