the essence of electrostatic design culminates in the Martin-Logan C.L.S.

Our award winning CURVILINEAR LINE SOURCE™ technology allows smooth unencumbered dispersion of sound throughout the listening area. The result, perfectly etched imaging and focus are achieved through minimal room interaction and optimum natural reproduction of sound.

For thirty years, Electrostatic technology has been accepted as the ultimate for resolution and clarity in sound reproduction. Martin-Logan has developed the first practical application of this technology (patent pending) into a system that delivers full level response from a single transducer, operates reliably in open air use, is compatible with any system, and presents seamless dispersion of precise sound to your listening environments.

**System Specifications**

- **Frequency Response**: 45-22,000 Hz ± 2 dB
- **Dispersion**: Horizontal – 30 degrees, Vertical – 5\(^\circ\) line source
- **Sensitivity**: 88 dB 1 watt / 1 meter
- **Power Handling**: 120 watts per channel
- **Impedance**: Nominal – 6 ohms
- **Weight**: 55 pounds / each
- **Size**: 24\(^\prime\) wide x 5\(^\prime\) tall x 3\(^\prime\) deep

See “Martin-Logan Design Philosophy” for more information.