MARTIN-LOGAN brings electrostatic loudspeaker (ESL) technology to the high performance level sought by critical listeners. Historically, even the best ESL systems have been troubled by some combination of poor room dispersion, unacceptably low volume levels and shallow bass response. Even with these limitations, the enchanting ESL accuracy has won loyalty from many dedicated audio lovers. MARTIN-LOGAN, through intensive research and design, transcends these technical problems associated with previous electrostatic products.

The innovative approach of the MARTIN-LOGAN ESL design delivers fully dispersed quality sound with a maximum of bass pressurization and freedom from blurred imaging, volume sacrifice, or “hot spots” of clarity. The MONOLITH permeates the entire listening area. You are not locked into “on axis” listening. This expanded listening experience is achieved by shaping the ultra-low mass mylar membrane to launch a 30° controlled cylindrical wave front.

The seamless, transparent high & mid range reproduction is complemented by deep bass that can be achieved only with the use of the highest quality moving coil driver. A no-compromise transition network of unprecedented proportions (i.e., over 20 lbs. of large gauge/high purity copper have been incorporated in the low pass inductor alone) precisely assigns information to the appropriate transducer. Constant voltage circuit topology guarantees smooth transition, tight damping & unsurpassed resolving power.

We invite you to enjoy the listening experience that only this advanced combination of technologies can provide. Size: 6’3” high, 25” wide and 13½” deep.
MARTIN LOGAN establishes a new reference standard. A monolithic embodiment of...

- ELECTROSTATIC precision dispersed throughout the listening area, not just one spot.
- Room pressurizing bass.
- Volume levels attaining the impact of live performance.
- Single transducer for all information above 100 Hz allowing seamless frequency response & optimal phase linearity.
- Controlled dispersion allowing minimal room interaction & tightly focused imaging.
- Seamless transition from subwoofer to ESL transducer with constant voltage crossover topology.
- Sculptured cabinetry to compliment the finest decor.
- Attention to all details secures investment quality.
World class technology chosen for the distinguished CES design and engineering exhibition.
Produced and crafted in the United States of America.

Serial No

120 VAC
50-60 Hz

...the ultimate connection