



M A R T I N •

B eyond our vigilant attention to aesthetic design. Beyond our unswerving commitment to technology that fills your home with harmonic purity, lies the concept of limitless horizons.

Now you have the freedom to move from the

Now you have the freedom to move from the ordinary to the sublime. The Sequel is designed to reveal everything your present and future amplification systems can deliver. Pure sound that grows as you grow.

Bon voyage.





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 vacuumepoxy dipped for ultimate signal refinement and highvoltage protection. All highvoltage leads are made from the purest copper and coated with teflon. Only superlative materials, including polypropylene capacitors, are used throughout.

A full selection of standard wood finishes is available to match your decor. Other finishes may be customordered. Multiple coats of hand-rubbed lacquer are applied before the trim is matched by hand for each individual system.











Walnut

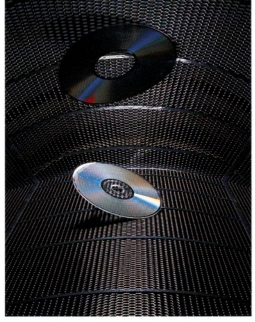
Dark Oak



Gloss Black



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 pioneered electrostatic Curvilinear Line Source (CLS") technology by developing a diaphragm with a thirtydegree seamless curvilinear arc. It gives our products a look as unique as our sound. For the first time in history, pure ESL transparency and resolution can be experienced in a wide dispersion sound field at high volume levels.



This high-density composite sub-woofer cabinet provides maximum rigidity and damping to minimize vibration and distortion, resulting in tighter bass. The sub-woofer driver has the strength of "powered" woofers, while blending with the lightning fast performance of our proprietary electrostatic transducer technology. A woofer control switch gives you additional flexibility to tailor the bass signal to your room environment. Bi-wire capability is provided for those who demand even more purity of sound.



rom 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 Sequel" II Hybrid Speaker System Electrostatic Broad-Range Transducer Integrated with Quick-Response Woofer.



SYSTEM SPECIFICATIONS

Frequency Response

 $30-24,000 HZ \pm 2dB$

Dispersion

Horizontal: 30 degrees

Vertical: 4' line source

Sensitivity

89dB/2.83 volts/meter

Impedance Magnitude

Nominal: 4 ohms

Minimum: 1.5 ohms at 24 khz with an electrical phase

angle of 0 degrees

Crossover Frequency

250 Hz

Components

Custom wound audio transformer

Air core coils

Polypropylene capacitors

Woofer Type

10" high excursion, high rigidity

cone with extended throw driver

assembly Sealed cabinet

Power Handling

200 watts per channel

Weight

100 lbs/ea

Dimensions

14"W x 13"D x 72"H



The electrostatic loudspeaker teetinology company

P.O. Box 707, 2001 Delaware Lawrence, Kansas 66044 913-749-0133 fax 913-749-5320

© 1994 Martin-Logan, Ltd., all rights reserved