

If quality is something you demand in everything you buy, the Martin-Logan Sequel loudspeaker was designed and built expressly to delight you. Eight years of research and development went into finding the technology capable of producing the ultimate, accurate recreation of the original event from a loudspeaker sized to fit happily into most rooms.

From the first note to the last, the Sequel lives the original musical experience with astonishing truth. At Martin-Logan, our dedication to the pursuit of quality has, in just a few years, made our loudspeakers the finest in the world.

Listen carefully, you'll hear what we mean.

## MARTIN·LOGAN, LTD.

## Q U E L™ SE

## System Specifications

ESL Transducer 12" W x 48" H

Frequency Response 28-24,000 Hz + 2, -3dB

> Dispersion Horizontal: 30 Degrees

Vertical: 4' Line Source

88dB 1 watt/meter Sensitivity

Crossover Profile 125 Hz centre.

> 6dB per octave, phase coherent, first octave. 12dB per

octave, thereafter.

100% oxygen free copper Components

coils.

Polypropylene bypass

capacitors.

Woofer Type 10" high excursion, super

light, high rigidity cone with extended throw driver

assembly.

Voice Coil Type Electrically tapered, con-

toured to offset magnetic nonlinearities. Correct blending between ESL and dynamic subwoofer occurs without complex servo-

control requirements.

200 watts per channel Power Handling

Recommended Amplifier Power 80-160 watts per channel

> 110 lbs/ea Weight

14" W x 13" D Footprint

Height 71.5"

## MARTIN·LOGAN.LTD.

the electrostatic loudspeaker technology company

p.o. box 741, 2001 delaware lawrence, kansas 66044 1-913-749-0133 telex 262817 mlesl