

The simple, sculptured lines of the cabinet is the first thing you notice. It's not, however, until you listen to the unforgettable purity of sound that you can truly appreciate why the Martin-Logan Monolith loudspeaker has become a classic, and why it remains one.

The Monolith is the result of Martin-Logan's early breakthrough thinking in electrostatic technology. The clarity of its sound bathes the entire listening area with all the exquisite truth and beauty of live performance.

When you listen, it's easy to understand why our loudspeakers are not priced for everyone. We built them to be the finest in the world. Sound judgment will tell you that this is what you deserve.

## MARTIN·LOGAN, LTD.

## THE MONOLITH

## **System Specifications**

ESL Transducer 22" W x 48" H

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

Dispersion Horizontal: 30 Degrees

Vertical: 4' Line Source

Sensitivity 90 dB 1 watt/meter

Crossover Profile 100 Hz centre.

6dB per octave, phase

coherent.

Components 100% oxygen free

copper coils.

Polypropylene bypass

capacitors.

Woofer Type 12" 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.

Power Handling 250 watts per channel

Recommended Amplifier Power 50–250 watts per channel

Weight 165 lbs/ea

Footprint 25" W x 13" D

Height 72"

## MARTIN·LOGAN, LTD.

the electrostatic loudspeaker technology company

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

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com