

ntil now, a center channel speaker with the accuracy and openness of Martin-Logan electrostatic speaker technology was only a vision. Today, that vision is fulfilled with the introduction of the Logos.

Starting with a clean sheet of paper, the engineers and industrial designers at Martin-Logan began a quest to design a reference standard home theatre system. The results are astonishing.

Their work produced an innovative three-way speaker design featuring a curved electrostatic midrange. The Logos contains a shielded woofer

and dome tweeter that does not interfere with the operation of TV tubes. It also boasts a fieldcancelling crossover design that electrically eliminates the magnetic fields generated by the crossover itself.

A tour de force, the

Logos combines soft curves with the finest materials to create a compact, yet stunning design. The Logos is a triumph of art, engineering and imagination.



## SPECIFICATIONS

Frequency Response Sensitivity Impedance Magnitude Crossover Frequency Woofer Mid-range

Tweeter Recommended Amplifier Power Weight Dimensions

## THE LOGOS™

75-20,000 Hz ± 3dB 89dB/2.83 volts/meter

Nominal: 5 ohms • Minimum: 2.75 ohms

300, 3,500 Hz • 12dB per octave

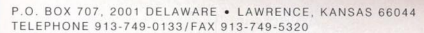
6.5" (16.5 cm) magnetically shielded in a sealed cabinet Two 17"  $\times$  9.25" (43.2 cm  $\times$  23.5 cm) curved electrostatic panels, vapor deposited polyester film with proprietary insulated stators .55" (1.4 cm) titanium composite dome, ferro fluid cooled voice coil To be matched with system; minimum 50 watts

62 lbs (28.1 kg)

40.6" W x 9.6" D x 11.8" H (103.1 cm x 24.4 cm x 30 cm)



The versatile Logos can be mounted almost anywhere, and comes complete with hardware that includes a bracket for wall or ceiling mounting, rubber bumpers for placement on your TV, and spikes to secure the speaker on carpeting.



Martin-Logan, Ltd. reserves the right to change product specifications at any time without incurring obligations.

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