

U l t i m a t e p r e c i s i o n
in sound reproduction **Scenario™**



compact

electrostatic

affordable



M
MARTIN LOGAN

The Precision to Transport You

Introducing the most compact, full-range hybrid design we've delivered yet. The all-new Scenario will excite those who need to save space, without compromising performance. Enlist the Scenario for stunning stereo duty, or as a front or rear speaker for convincing cinema magic. This latest embodiment of exclusive MartinLogan ESL (electrostatic loudspeaker) technology projects an illusory world of sound with depth, pinpoint imaging, and our trademark clarity—all contained in one square foot of space.

ELECTROSTATIC CLARITY

To experience electrostatic clarity is to experience ultimate precision. In 1982 we revolutionized the loudspeaker industry with the **Curvilinear Line Source (CLS™)** electrostatic transducer, the first electrostatic panel to solve horizontal dispersion limitations and fully exploit this most exacting method of sound reproduction.

Floating in an electrostatic field at the center of the Scenario's ESL panel, an ultra-low mass transparent diaphragm tracks the audio signal at the **highest level of accuracy known to man**. This diaphragm is actually **lighter than the air it moves!**



INTEGRATING THE BEST OF BOTH WORLDS WITH HYBRID DESIGN

The Scenario features a seamless integration of the ESL panel with a custom-spec high-resolution bass driver. Extensive research into crossover configurations, bass driver development and non-resonant cabinet construction methods combine to provide the listener with complete resolution of inner detail accompanied by massive dynamics.

JUST A FEW OF OUR MANY DETAILS

Extraordinary steps are taken throughout the manufacturing process to achieve a level of fit and finish equal to the precision of our electrostatic technology. The cabinetry is constructed from the finest composite material for acoustical integrity and coated with our proprietary matte black finish.



The advanced MartinLogan binding posts require only finger pressure to lock down tight on any type of cable for an easy audiophile grade connection.

Every speaker must pass a 10-step inspection process including a sonic evaluation in an anechoic environment.

Discover the electrostatic precision of the Scenario—prepare to be transported.

specifications

Frequency Response:
45-22,000 Hz +/- 3db

Dispersion:
Horizontal: 30 degrees
Vertical: 24" line source

Sensitivity:
89 db/2.83 volts/meter

Impedance Magnitude:
Nominal: 6 ohms
Minimum: 2 ohms @ 20 kHz

Crossover Frequency:
500 Hz

Components:
Custom-wound audio
transformer, air core coils

Woofer Type:
8 in. (20.3 cm) high excursion,
high rigidity cone with extended throw
driver assembly.
Non-resonance asymmetrical
chamber format.

Power Handling:
200 watts

Weight:
35 lbs. each (15.9 kg)

Dimensions:
47.3 in.H x 10.0 in.W x 15.5 in.D
(120.1 cm x 25.4 cm x 39.4 cm)

available in matte black

e l e c t r o s t a t i c

MARTIN LOGAN