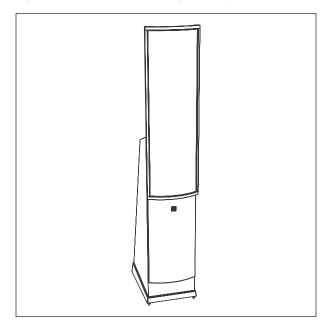
source

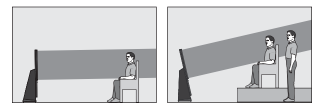
stereo main / home theater front / home theater surround

- Available August 2007 Available in Black and Dark Cherry
- Generation 2 MicroPerf CLS™ Electrostatic Transducer
 Ultra Rigid AirFrame™ 8" Woofer Precision Performance Crossover
- Low-Voltage Power Supply Adjustable Base for Superior Demonstrations in both Standing and Sitting Positions

Source is the world's most affordable high-performance electrostatic loudspeaker. Incorporating ultra-high-resolution AirFrame™ technology (originally developed for the Summit speaker) Source is capable of an exceptionally dynamic and realistic performance. An 8-inch woofer, MiniETC™ (Energy Transfer Coupler) spikes, and high-end crossover engineering further reinforce Source's high-end pedigree. The result? A stellar performer at an exceptional price.

Easily adaptable for listening in a sitting position or a standing demonstration, Source incorporates an innovative rotating and removable base allowing user adjustment from 1° to





13° degrees of rake. Additionally, MiniETC spikes allow for further fine-tuning of rake.

MartinLogan's advanced AirFrame™ technology and MicroPerf Generation 2 diaphragm electrostatic transducer cover the audible acoustic range with unprecedented highfrequency accuracy and low-level sonic detail. A perfectly integrated, MartinLogan engineered high-resolution 8-inch woofer supplies an authoritative bass performance with extreme precision.

A state-of-the-art audio transformer and crossover engineering ensure a transparent link from amplifier to electrostatic panel and woofer. Source's crossover employs proprietary Vojtko topology for vanishingly low distortion and seamless driver integration. This precision-tuned network preserves miniscule sonic nuances while handling the full dynamics of any source with unparalleled purity, precision, clarity, and openness.

Specifications

Frequency Response Horizontal Dispersion Vertical Dispersion Sensitivity Impedance

Crossover Frequency Components

Woofer Type

Power Handling Weight Size 43-22,000 Hz ± 3db 30 Degrees 28" (71 cm) line source 90 dB/2.83 volts/meter Nominal: 5 ohms Minimum: 1.6 ohms @ 20 kHz 470 Hz Custom-wound audio transformer, air core coils 8" (20.3 cm) high excursion, highrigidity paper cone with extended throw driver assembly, non-resonance asymmetrical chamber format; bass reflex 200 watts per channel 47 lbs. each (21.4 kg) 51.2" h x 9.7" w x 14.6" d (130 h x 24.5 w x 37 d cm)

MARTIN LOGAN® the loudspeaker technology company

Lawrence, Kansas, USA

tel 785.749.0133 fax 785.749.5320

) www.martinlogan.com