

# **S**pire<sup>™</sup>

FLOOR STANDING STEREO/HOME THEATER FRONT/SURROUND

### **25 YEARS OF PASSION, PRIDE AND PERFORMANCE**

Revealing every subtle nuance of recorded sound with unflinching accuracy, Spire's ultra rigid AirFrame and curvilinear XStat electrostatic transducer achieve an effortless performance with precision, dynamics and three-dimensional sound staging. A PoweredForce active woofer system enables fine-tuning of the speaker's output in the frequency ranges most commonly and severely affected by room acoustics. The Spire is an extremely detailed electrostatic loudspeaker with bass that is not just deep and powerful, but also smooth, clean, and detailed.

Frequency Response	29–23,000 Hz ± 3dB
Sensitivity	91 dB/2.83 volts/meter
Impedance	4 Ohms, 0.8 @ 20 kHz. Compatible with 4, 6, or 8 Ohm rated amplifiers.
Crossover Frequency	320 Hz
High/Mid Frequency Driver	44" x 11.3" (111.8 x 28.7 cm) CLS XStat electrostatic (497 in²/3,209 cm²)
Low Frequency Driver	10″ (25.4 cm) 200 watt PoweredForce aluminum cone woofer
Recommended Amplifier Power	20–500 watts per channel
Weight	58 lbs. (26.3 kg) per channel
Dimensions (HxWxD)	59" x 12.5" x 17.75" (150 x 32 x 45.1 cm)

MARTIN LOGAN® The Great American Speaker Company www.martinlogan.com For detailed amplifier recommendations and complete specifications visit www.MartinLogan.com.

Application:

Stereo speaker or home theater front/ surround ideal for large and medium rooms.

Precision crossover engineering derived from the CLX<sup>™</sup> loudspeaker perfectly blends high-resolution XStat<sup>™</sup> and PoweredForce<sup>™</sup> drivers providing an unparalleled sonic experience.

### **Key Features:**

- CLS™ XStat electrostatic transducer
- Ultra rigid AirFrame<sup>™</sup>
- 200 watt PoweredForce 10-inch aluminum cone woofer
- Precision built advanced topology Vojtko<sup>™</sup> crossover
- 35Hz level control
- Custom ETC<sup>™</sup> spikes

## **FINISH OPTIONS**

ESL

SERIES



Visit configurator.martinlogan.com to explore the full range of finish options.

