

Summit™ X

ESL SERIES

ULTIMATE PERFORMANCE STEREO/HOME THEATER FRONT/SURROUND

SUMMIT X—FLAWLESS ELECTROSTATIC PERFORMANCE INSPIRED BY CLX

Amazing mid-range clarity and openness inspired by the CLX loudspeaker is only half of the story. Summit X is the first hybrid electrostatic speaker to bring controlled dispersion to low-frequencies. Using a precision Vojtko Voiced™ crossover network to apply variable phasing near the crossover point, Summit X's dual woofer Controlled Dispersion PoweredForce™ technology provides seamless blending with MartinLogan's award-winning controlled dispersion XStat™ transducer. Four modular feet allow adjustment of vertical dispersion over a 12 degree range, while the 25 and 50Hz level controls fine-tune woofer output to provide bass that is not just deep and powerful, but also smooth, clean, and detailed throughout the listening environment. Optional control panel lighting and ground effects lighting provide the final touch.

Frequency Response 24–23,000 Hz ± 3dB

Sensitivity 91 dB/2.83 volts/meter

Impedance 4 Ohms/0.8 @ 20kHz

Crossover Frequency 270 Hz

High/Mid Frequency Driver

Low Frequency Driver

Low Frequency Driver

Low Frequency Driver

Two 10" (25.4cm) 200 watt aluminum cone

Power Handling 300 watts per channel
Weight 75 lbs. (34kg) per channel

Dimensions (HxWxD) 60.9" x 12.7" x 21.3" (154.8 x 32.2 x 54cm)



The Loudspeaker Technology Company www.martinlogan.com

Application:

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

CLX inspired crossover engineering perfectly blends a high-resolution XStatTM electrostatic transducer and dual Controlled Dispersion PoweredForceTM woofers to provide an unparalleled sonic experience.

Key Features:

- CLSTM XStatTM electrostatic transducer
- Ultra rigid AirFrame™
- Dual 200 watt Controlled Dispersion PoweredForceTM 10-inch aluminum cone woofers
- Precision built advanced topology VojtkoTM crossover
- 25 & 50Hz level control
- Highly adjustable ETC[™] spikes

FINISH OPTIONS













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



©2009 MartinLogan, Ltd. All rights reserved.