

**S**TAGE<sup>TM</sup>

ESL SERIES

ON-WALL/OFF-WALL THEATER CENTER/FRONT/SURROUND

## **ULTIMATE-PERFORMANCE ELECTROSTATIC CENTER CHANNEL**

Designed to serve primarily as the center channel in a home theater incorporating electrostatic speakers, Stage is versatile enough to handle left, right, and surround duties as well. Dual 6.5-inch aluminum-cone woofers and an advanced Vojtko crossover perfectly integrate a solid bass performance with the astonishingly transparent, detailed midrange and treble provided by the HD-XStat transducer. A single-pivot bracket/stand facilitates set-top, shelf, on-wall, or on-floor placement.

Frequency Response 69–22,000 Hz ± 3dB

Sensitivity 90 dB/2.83 volts/meter

Impedance 4 Ohms nominal, 2.9 minimum. Compatible

with 4, 6, or 8 Ohm rated amplifiers.

Crossover Frequencies 450, 2700 Hz

 $\textit{High Frequency Driver} \qquad 1'' \; (2.54 \; \text{cm}) \; \text{neodymium}$ 

soft dome

Mid Frequency Driver 7.5" x 18" (19.1 x 45.7 cm)

CLS HD-XStat electrostatic

(135 in<sup>2</sup>/873 cm<sup>2</sup>)

Low Frequency Drivers Two 6.5" (16.5 cm) aluminum cone

Recommended Amplifier Power 20–500 watts

Weight 39 lbs. (17.7 kg)

Dimensions (stand beneath, HxWxD) 12" x 34.6" x 10.3" (30.4 x 87.9 x 26.1 cm)

MARTIN LOGAN®

The Great American Speaker Company www.martinlogan.com

## Application:

Home theater center/front/surround ideal for large and medium rooms.

Incorporating a state-of-the-art HD-XStat<sup>TM</sup> electrostatic panel and a highly sophisticated Vojtko<sup>TM</sup> crossover, Stage takes versatility to the next level, working as a main or surround speaker, mounted on- or off-wall, horizontally or vertically.

## **Key Features:**

- HD-XStat (hybrid dynamic) CLS™ electrostatic transducer
- Dual 6.5-inch high-resolution aluminum cone woofers
- Precision Vojtko crossover
- Low-voltage power supply
- Multi-mount pivoting bracket/stand

## **FINISH OPTIONS**









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



For detailed amplifier recommendations and complete specifications visit www.MartinLogan.com.

©2010 MartinLogan, Ltd. All rights reserved.