

DESCENT[™]**i**

STEREO/HOME THEATER SUBWOOFER

ULTIMATE LOW-FREQUENCY PERFORMANCE

The Descent i subwoofer incorporates features and enhancements to simplify system integration while improving performance. Its signature three-driver, force-canceling configuration virtually eliminates bass-blurring cabinet resonance. Each rugged, custom-built aluminum-cone driver is servo-locked to its own sophisticated, high-power amplifier. We've outfitted Descent i with easily accessible top-mounted controls and LFE and two-channel inputs that allow separate optimization for home-theater and stereo operation in the same system. Descent i is a no-compromise subwoofer, regardless of application.

Frequency Response Low Pass Filter Frequencies High Pass Filter Frequencies 25 and 50Hz Level Controls Low Frequency Drivers Amplifier Inputs

18–120 Hz ± 3dB 30, 35, 45, 55, 65, 80 Hz, and CLX (optional) 40, 70 Hz, and Bypass ±10dB Three 10" (25.4 cm) aluminum cone Three 250 watts (700 watts peak) Left/Right RCA Line Level, RCA and XLR LFE, Speaker Level RCA Sub Out, RCA Right/Left 105 lbs. (47.7 kg) 21.4" x 20.5" x 19.9" (54.4 x 51.9 x 50.5 cm)

Weight Dimensions (HxWxD)

Outputs



MARTIN LOGAN® The Great American Speaker Company www.martinlogan.com

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

Application:

Home theater and stereo subwoofer ideal for large rooms.

Precision system engineering delivers dynamic output to the lowest frequencies with clarity and definition akin to that of electrostatic transducers.

Key Features:

- Advanced Triple Servo Control
- BalancedForce[™] driver alignment
- Three ultra efficient 250-watt (700 watt peak) amplifiers
- 3 low-distortion 10-inch aluminum cone woofers
- Top mounted controls
- 25 and 50Hz level controls
- Unique crossover and level settings for simultaneous 2-channel and LFE connections
- Custom ETC[™] spikes

FINISH OPTIONS

SUB WOOFER



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

