**Application:**
Home theater center/front/surround ideal for medium and small rooms.

Entirely driven across its full range and equipped with a standard RCA line-level input, Feature connects directly to devices such as digital music players, flat screen televisions, and even computers.

**Key Features:**
- RCA line level connection and high level binding posts
- Fully powered with a 150 watt high-resolution amplifier
- Hybrid Dynamic CLS™ Generation 2 electrostatic transducer
- Dual high-resolution woofers
- Precision Vojtko™ crossover
- On-/off-wall acoustic contour switch
- Optional pivoting table stand

Feature connects directly to on-wall televisions (and other devices) without the need for external amps.

---

**Feature™**

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

**FULLY POWERED VERSATILE HYBRID ELECTROSTATIC LOUDSPEAKER**

Internally powered with a high-resolution 150 watt switching amplifier, the Feature allows an unprecedented level of system connection flexibility. A standard RCA line-level input minimizes wire clutter by connecting directly to on-wall televisions (and other devices) without the need for external amps. Additionally, standard speaker-level connections allow the fully powered Feature to integrate with audio systems where RCA connection is not possible. Using the Feature with a traditional receiver will deliver an enhanced sonic experience without the need to upgrade to expensive electronics.

**Specifications:**

- **Frequency Response**: 61–20,000 Hz ± 3dB
- **Internal Amplifier Power**: 150 watts
- **Connections**: Line level RCA and binding posts
- **Crossover Frequencies**: 450, 4000 Hz
- **High Frequency Driver**: 1” (2.54 cm) neodymium soft dome
- **Mid Frequency Driver**: 5.4” x 15” (13.7 x 38.1 cm) CLS Generation 2 electrostatic (81 in²/522 cm²)
- **Low Frequency Drivers**: Two 5.25” (13.4 cm) paper cone; shielded
- **Weight**: 21 lbs. (9.5 kg)
- **Dimensions (with non-skid feet, HxWxD)**: 7.6” x 29.75” x 9” (19.3 x 75.6 x 22.9 cm)

---

The Great American Speaker Company
www.martinlogan.com

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

©2010 MartinLogan, Ltd. All rights reserved.