PURITY™

FLOOR STANDING STEREO/HOME THEATER FRONT/SURROUND

FULLY POWERED HYBRID ELECTROSTATIC LOUDSPEAKER

Purity marks an exciting new direction for electrostatic speaker design. Internally powered with a 200 watt high-resolution switching amplifier, the Purity allows an unprecedented level of system connection flexibility. Equipped with a standard RCA line-level input, Purity connects directly to devices such as digital music players, flat screen televisions or even computers. Additional speaker level inputs give Purity the flexibility to work with receivers or other equipment that only offer standard speaker wire connections.

Easily adaptable for listening in a sitting or standing position, the Purity features an innovative rotating and removable base allowing user adjustment from 1 to 13 degrees of rake (tilt) to control vertical wave launch.

Frequency Response 41–23,000 Hz ± 3dB
Internal Amplifier Power 200 watts per channel
Connections Line level RCA and binding posts
Crossover Frequency 450 Hz
High/Mid Frequency Driver 28” x 8.6” (71.1 x 21.8 cm) CLS Generation 2 electrostatic (241 in²/1,550 cm²)
Low Frequency Drivers Two 6.5” (16.5 cm) aluminum cone
Weight 51 lbs. (23.2 kg) per channel
Dimensions (HxWxD) 52.3” x 9.7” x 14.7” (132.9 x 24.5 x 37.3 cm)

Application:
Stereo speaker or home theater front/surround ideal for medium & small rooms.

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

Key Features:
- RCA line level connection
- High level binding posts
- Fully powered with a 200 watt high-resolution amplifier
- User adjustable base
- CLS™ Generation 2 electrostatic
- Ultra rigid AirFrame™
- Dual 6.5-inch aluminum cone woofers
- Precision Vojtko™ crossover
- ±3dB bass control

Connect directly to devices with a volume control.

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.