**Vantage™**

- Frequency Response: 34–23,000 Hz ± 3db
- Horizontal Dispersion: 30 degrees
- Vertical Dispersion: 40” (102cm) line source
- Sensitivity: 92 dB/2.83 volts/meter
- Impedance: Nominal: 4 ohms, Minimum: 1.0 ohm at 20kHz
- Crossover Frequency: 400 Hz
- Components: Custom-wound audio transformer, air core coils, polypropylene capacitors
- Woofer type: 8” (20.3cm) cast basket, high excursion, aluminum cone with extended throw driver assembly, bass reflex
- Woofer Amp Power: 200 watts/channel (4 ohms)
- Bass Controls: ±10dB at 35Hz
- Power Handling: 100–250 watts/channel
- Signal Inputs: Custom bi-wire binding posts
- Mains Power Draw: Idle: 8W each, Max: 140W each
- Weight: 52 lbs. (23.6kg) each
- Overall Size: 57” h × 10.7” w × 16.25” d (144.7 h × 27.3 w × 41.3 d cm)

**Summit™**

- Frequency Response: 24–23,000 Hz ± 3db
- Horizontal Dispersion: 30 degrees
- Vertical Dispersion: 44” (111cm) line source
- Sensitivity: 92 db/2.83 volts/meter
- Impedance: Nominal: 4 ohms, Minimum: 0.7 ohms @ 20 kHz
- Crossover Frequency: 270 Hz
- Components: Custom-wound audio transformer, air core coils, polypropylene capacitors
- Woofer type: Two × 10” (25.4 cm) (per channel) cast basket, high excursion, aluminum cone with extended throw driver assembly, non-resonant chamber format
- Woofer Amp Power: 2 × 200 watts/channel (4 ohms)
- Bass Controls: ±10dB at 25Hz & 50Hz
- Other: Light intensity dimmer control
- Power Handling: 100–300 watts/channel
- Signal Inputs: Custom bi-wire binding posts
- Mains Power Draw: Idle: 20W each, Max: 350W each
- Weight: 75 lbs. (34 kg) each
- Overall Size: 59” h × 12.5” w × 20.5” d (150 h 32 w × 52 d × cm)
### Vantage

- **Frequency Response:** 34–23,000 Hz ± 3db
- **Horizontal Dispersion:** 30 degrees
- **Vertical Dispersion:** 40” (102cm) line source
- **Sensitivity:** 92 dB/2.83 volts/meter
- **Impedance:** Nominal: 4 ohms, Minimum: 1.0 ohm at 20kHz
- **Crossover Frequency:** 400 Hz
- **Components:** Custom-wound audio transformer, air core coils, polypropylene capacitors
- **Woofer type:** 8” (20.3cm) cast basket, high excursion, aluminum cone with extended throw driver assembly, bass reflex
- **Woofer Amp Power:** 200 watts/channel (4 ohms)
- **Bass Controls:** ±10dB at 35Hz
- **Power Handling:** 100–250 watts/channel
- **Signal Inputs:** Custom bi-wire binding posts
- **Mains Power Draw:** Idle: 8W each, Max: 140W each
- **Weight:** 52 lbs. (23.6kg) each
- **Overall Size:** 57” h × 10.7” w × 16.25” d (144.7 h × 27.3 w × 41.3 d cm)

### Summit

- **Frequency Response:** 24–23,000 Hz ± 3db
- **Horizontal Dispersion:** 30 degrees
- **Vertical Dispersion:** 44” (111cm) line source
- **Sensitivity:** 92 db/2.83 volts/meter
- **Impedance:** Nominal: 4 ohms, Minimum: 0.7 ohms @ 20 kHz
- **Crossover Frequency:** 270 Hz
- **Components:** Custom-wound audio transformer, air core coils, polypropylene capacitors
- **Woofer type:** Two × 10” (25.4 cm) (per channel) cast basket, high excursion, aluminum cone with extended throw driver assembly, non-resonant chamber format
- **Woofer Amp Power:** 2 × 200 watts/channel (4 ohms)
- **Bass Controls:** ±10dB at 25Hz & 50Hz
- **Other:** Light intensity dimmer control
- **Power Handling:** 100–300 watts/channel
- **Signal Inputs:** Custom bi-wire binding posts
- **Mains Power Draw:** Idle: 20W each, Max: 350W each
- **Weight:** 75 lbs. (34 kg) each
- **Overall Size:** 59” h × 12.5” w × 20.5” d (150 h 32 w × 52 d cm)
Living in the shadow of the impressive Summit speaker is no easy task. Vantage rises to the challenge by compressing Summit’s groundbreaking ultra high-resolution XStat™, AirFrame™ and PoweredForce™ technologies into a surprisingly compact package and price.

Revealing every subtle nuance of recorded sound with unflinching accuracy Vantage’s ultra rigid AirFrame and curvilinear XStat electrostatic transducer reveal a magical performance and set new listening standards for precision, dynamics and three-dimensional sound staging—all from an extremely compact stat panel.

Shockingly powerful and accurate bass results from Vantage’s concurrently designed PoweredForce 8-inch aluminum cone woofer, 200-watt high-resolution amplifier, and precision acoustic control cabinet design. Additionally, the simple turn of a 35Hz equalization knob allows precision low-end calibration to optimize speaker/room integration.

MartinLogan electronic specialists hand-build each Vantage crossover utilizing only the finest components and construction techniques to assure the cleanest, most precise signal path possible. Vantage features real wood veneers, multiple layers of hand-rubbed lacquer, and extruded aluminum frame elements.

For full details please visit www.martinlogan.com.
Summit

Living in the shadow of the impressive Summit speaker is no easy task. Vantage rises to the challenge by compressing Summit’s groundbreaking ultra high-resolution XStat™, AirFrame™ and PoweredForce™ technologies into a surprisingly compact package and price.

Revealing every subtle nuance of recorded sound with unflinching accuracy, Vantage’s ultra rigid AirFrame and curvilinear XStat electrostatic transducer reveal a magical performance and set new listening standards for precision, dynamics and three-dimensional sound staging—all from an extremely compact stat panel.

Shockingly powerful and accurate bass results from Vantage’s concurrently designed PoweredForce 8-inch aluminum cone woofer, 200-watt high-resolution amplifier, and precision acoustic control cabinet design. Additionally, the simple turn of a 35Hz equalization knob allows precision low-end calibration to optimize speaker/room integration.

MartinLogan electronic specialists hand-build each Vantage crossover utilizing only the finest components and construction techniques to assure the cleanest, most precise signal path possible. Vantage features real wood veneers, multiple layers of hand-rubbed lacquer, and extruded aluminum frame elements.

For full details please visit www.martinlogan.com.
Living in the shadow of the impressive Summit speaker is no easy task. Vantage rises to the challenge by compressing Summit's groundbreaking ultra high-resolution XStat™, AirFrame™ and PoweredForce™ technologies into a surprisingly compact package and price.

Revealing every subtle nuance of recorded sound with unflinching accuracy, Vantage's ultra-rigid AirFrame and curvilinear XStat electrostatic transducer reveal a magical performance and set new listening standards for precision, dynamics and three-dimensional sound staging—all from an extremely compact stat panel.

Shockingly powerful and accurate bass results from Vantage's concurrently designed PoweredForce 8-inch aluminum cone woofer, 200-watt high-resolution amplifier, and precision acoustic control cabinet design. Additionally, the simple turn of a 35Hz equalization knob allows precision low-end calibration to optimize speaker/room integration.

MartinLogan electronic specialists hand-build each Vantage crossover utilizing only the finest components and construction techniques to assure the cleanest, most precise signal path possible. Vantage features real wood veneers, multiple layers of hand-rubbed lacquer, and extruded aluminum frame elements.

For full details please visit www.martinlogan.com.
**Summit™**

- Frequency Response: 34–23,000 Hz ± 3dB
- Horizontal Dispersion: 30 degrees
- Vertical Dispersion: 40" (102cm) line source
- Sensitivity: 92 dB/2.83 volts/meter
- Impedance: Nominal: 4 ohms, Minimum: 0.7 ohms @ 20 kHz
- Crossover Frequency: 400 Hz
- Components: Custom-wound audio transformer, air core coils, polypropylene capacitors
- Woofer type: 8" (20.3cm) cast basket, high excursion, aluminum cone with extended throw driver assembly, bass reflex
- Woofer Amp Power: 200 watts/channel (4 ohms)
- Bass Controls: ±10dB at 35Hz
- Power Handling: 100–250 watts/channel
- Signal Inputs: Custom bi-wire binding posts
- Mains Power Draw: Idle: 8W each, Max: 140W each
- Weight: 52 lbs. (23.6kg) each
- Overall Size: 57" h × 10.7" w × 16.25" d (144.7 h × 27.3 w × 41.3 d cm)

**Vantage™**

- Frequency Response: 34–23,000 Hz ± 3dB
- Horizontal Dispersion: 30 degrees
- Vertical Dispersion: 44" (111cm) line source
- Sensitivity: 92 dB/2.83 volts/meter
- Impedance: Nominal: 4 ohms, Minimum: 1.0 ohm at 20kHz
- Crossover Frequency: 270 Hz
- Components: Custom-wound audio transformer, air core coils, polypropylene capacitors
- Woofer type: Two × 10" (25.4 cm) (per channel) cast basket, high excursion, aluminum cone with extended throw driver assembly, non-resonant chamber format
- Woofer Amp Power: 2 × 200 watts/channel (4 ohms)
- Bass Controls: ±10dB at 25Hz & 50Hz
- Other: Light intensity dimmer control
- Power Handling: 100–300 watts/channel
- Signal Inputs: Custom bi-wire binding posts
- Mains Power Draw: Idle: 20W each, Max: 350W each
- Weight: 75 lbs. (34 kg) each
- Overall Size: 59" h × 12.5" w × 20.5" d (150 h × 32 w × 52 d cm)