## **Specifications**

## SuperCenter X

**Speaker Dimensions:**  $5^{-3}/4$ " (14.6 cm) H\* x 20" (50.8 cm) W x 11" (28.0 cm) D

\*(height is with no feet)

Weight: 15 lbs. (7.0 kg) 45 Hz – 35 kHz Frequency Response:

Efficiency: 90 dB

**Nominal Impedance:**  $4\Omega$  (Compatible with  $8\Omega$ )

**Driver Complement:** Two 5-1/4" cast-basket mid/bass drivers

One High-Velocity Folded Ribbon (HVFR™) high-frequency radiator

One 7" x 10" quadratic planar low-frequency radiator

20 - 200 Watt/channel Rec. Amplication:

## SuperCenter XL

**Speaker Dimensions:** 5-3/4" (14.6 cm) H\* x 29" (73.5 cm) W x 11" (28.0 cm) D

\*(height is with no feet)

Weiaht: 21 lbs. (9.5 kg) Frequency Response: 36 Hz - 35 kHz

Efficiency: 91 dB

**Nominal Impedance:**  $4\Omega$  (Compatible with  $8\Omega$ )

**Driver Complement:** Two 5-1/4" cast-basket mid/bass drivers

One High-Velocity Folded Ribbon (HVFR™) high-frequency radiator

Two 6-3/4" x 8" quadratic planar low-frequency radiators

Rec. Amplication: 20 - 250 Watt/channel

## SuperCenter Reference

5-¾" (14.6 cm) H\* x 35" (88.9 cm) W x 11" (28 cm) D **Speaker Dimensions:** 

\*(height is with no feet)

Weight: 31 lbs. (14 kg) 33 Hz - 35 kHz Frequency Response:

91 dB Efficiency:

**Nominal Impedance:**  $4\Omega$  (Compatible with  $8\Omega$ )

**Driver Complement:** Four 5-1/4" High-definition, cast-basket, Focused Field™ magnet structure,

mid/bass drivers

ne High-Gauss Neodymium High-Velocity Folded Ribbon (HVFR™) Tweeter

Two 6-3/4" X 8" planar low-frequency radiators On 7'e X 10" planar low-frequency radiator

Rec. Amplification: 20 - 350 Watt/channel

Specifications are subject to change without notice.