## EM-C2

SPECIFICATIONS

Frequency Response 55–25,000 Hz ± 3 dB

**Horizontal Dispersion** 

Vertical Dispersion

 $\begin{array}{l} \textbf{High Frequency Transducer} \\ 1.27'' \times 2.4'' & (3.22 \text{cm} \times 6.09 \text{cm}) \text{ Folded Motion Transducer} \\ \text{with } 4.5'' \times 2.75'' & (11.4 \text{cm} \times 6.9 \text{cm}) \text{ diaphragm}. \end{array}$ 

Low Frequency Transducer

Two 5.25" (13.3cm) paper cone with cast-aluminum basket. Non-resonant asymmetrical chamber format

Sensitivity 94 dB/2.83 volts/meter

Impedance

4 Ohms. Compatible with 4, 6 or 8 Ohm rated amplifiers.

**Recommended Amplifier Power** 20-250 watts

**Crossover Frequency** 2,300 Hz, 900 Hz

Cabinet Bass reflex

Components

Custom air core coil inductors, polyester film capacitors in series and low DF electrolytic capacitors. Tweeter thermal/current protection.

Inputs

Push style with banana jacks

Weight 24.5 lbs. (11.12 kg)

Dimensions

6.4" x 18.9" x 14.3" (16.4cm x 48.2cm x 36.5cm)

Specifications are subject to change without notice.







Featuring a large Folded Motion XT tweeter, this powerful center channel is sized to fit discretely within any standard audio-video cabinet while offering phenomenal levels of home theater performance.

The powerful EM-C2 center channel provides detailed, articulate, and authoritative center channel audio presence. Sized similar to a traditional audio/video receiver the EM-C2 is designed to fit discretely within any standard audio-video cabinet. The EM-C2's perfectly balanced dual 5.25-inch high-excursion, doped fiber-cone woofers are seamlessly blended with the Folded Motion XT tweeter with a high-precision, advanced topology audiophile-grade crossover network and is rated at 94d.



MartinLogan's larger, low distortion Folded Motion XT tweeter boasts a radiating surface 40% larger than those found in the award-winning Motion® Series products. This substantial leap in size increases the bandwidth and efficiency of the high-performance tweeter for effortless center channel performance.



