



CustomSound

CS1000 Universal Loudspeaker Universal Loudspeaker Frequency Response (Anechoic Chamber) 63-23,000Hz 65-20,000Hz 65-10,000Hz On Axis @ 0°±3dB 45-23,000Hz 59-20,000Hz 59-10,000Hz On Axis @ 0°±11/2dB Off Axis @ 30°±11/2dB LF Cutoff -10dB 50Hz Sensitivity (1W (2.83V) @ 1M, IEC-Filtered pink noise, C-weighted) Anechoic Chamber 86dB 85dB 87dB Listening Room 88dB Impedance 8 Ohms 8 Ohms Nominal Minimum 6 Ohms 6 Ohms Input Power (RMS, Clipping <10% Time) Recommended 20 - 150 Watts 20 - 120 Watts 120 Watts 150 Watts Program **Acoustic Design** 1" (25mm) Titanium Dome with Ferrofluid 1" (25mm) Titanium Dome with Ferrofluid Tweeter (Nominal) Neodymium Magnet Neodymium Magnet 6 1/2" (165mm) Clay/Ceramic filled 5 1/4" (135mm) Clay/Ceramic filled Woofer (Nominal) Polypropylene Cone Rubber Surround Polypropylene Cone Rubber Surround 2,200Hz, LR4 1,800Hz, LR4 Crossover Internal Volume 0.3 cu ft (8.5L) 0.2 cu ft (5L) Design Type Bass Reflex Sealed Size (W x H x D) (Gross Dimensions) 9 1/4 x 12 1/4 x 11 3/4" ** 235 x 310 x 296mm 7 5/8 x 10 1/2 x 8" ** 192 x 266 x 203mm Weight 10lbs (4.5kg)/each 24lbs (11kg)/pair 5.7lbs (2.59kg)/each 16.5lbs (7.5kg)/pair Shipping Finish

Black or White



Black or White

Available in Black or White.

^{**} Non-metric measurements are approximate.