## **CM In-Ceiling Speakers**

### **Product Release**







# **Custom Conveniences For The Custom Installing Professionals**

The Earthquake CM-600 & CM-800 in-ceiling surround speakers feature unique adjustable tweeters that allow custom designers to create enveloping sound fields and localized effects without disrupting a home's decor.

Designed for surround use in home theater and music applications, these drivers employs poly-mica injection woofers and 3/4" neodymium tweeters with silk domes for enhanced high frequency response.

Because of the adjustable tweeters and expanded surround woofers, the CMs out-perform conventional designs by maximizing diffusion, clarity and efficiency. While minimizing room interaction that blur sonic truth.

### SPECIFICATIONS CM 600

#### **CM 800**

Frequency Response	60Hz - 21kHz	45Hz - 21kHz
Sensitivity	89dB @ 1W/1M	89dB @ 1W/1M
Nominal Impedance	8-Ohm	8-Ohm
Power Handling	100 Watts	125 Watts
Enclosure Material / Type	Infinite baffle, flush with wall	Infinite baffle, flush with wall
Drive Components	Two-way system using: One 3/4" silk dome compression tweeter and one 6 1/2" expanded surround poly-mica cone woofer	Two-way system using: One 3/4" silk dome compression tweeter and one 8" expanded surround poly-mica cone woofer
Finish	White / Paintable	White / Paintable
Weight	2.78 lbs.	3.40 lbs.
Grille Frame Diameter	9 7/8" • 249mm	11 7/16" • 290mm
Cut Out Hole Diameter:	8 1/4" • 208mm	9 3/4" • 246mm
Mounting Depth:	3 3/8" • 87mm	4 5/16" • 110mm
MSRP	\$225/pr	\$265/pr

- Very High Sensitivity And Power Handling another way that Earthquake delivers value and performance in one low cost package
- Paintable Rust-proof Grilles for superior protection and job flexibility
- Turn -N- Lock Installation for safe, efficient and professional installs
- PistonMax Woofer Design for more accurate mid-bass with out distortion
- Poly Injection Composite Drivers for smooth widerange response with low distortion
- Two Models to choose from: CM-600 and CM-800
- Long Life, Moisture Resistant
   Materials including butyl rubber surrounds and poly injection cones for safe use in kitchens, bathrooms and atriums
- Image-X Style easily integrates with Image-X in-wall speakers and even Earthquake IQ speakers