

Image CM-Series Speakers



5", 6" and 8" Round In-Ceiling Speakers

User's Manual



Earthquake Sound reserves the right to amend details of the specifications without notice.

Copyright © Earthquake Sound Corporation

Earthquake Sound Corporation • 2727 McCone Avenue Hayward CA, 94545

Phone: 510-732-1000 Fax: 510-732-1095

Congratulations on your choice of Image CM-Series In-Ceiling Speaker systems, one of Earthquake's most valued in-ceiling speaker lines. With the proper installation and operation CM speakers will provide a life a time of durability and high-end performance.

It is important that you follow all installation and mounting instructions and recommendations in this manual closely and carefully to insure optimal performance operation and longevity.

Advanced Features:

- Elaborate crossover networks
- High quality capacitors
- No distortion steel core inductors
- Neodymium tweeter magnet
- Adjustable tweeter
- Polypropylene woofer cones with wide rubber surrounds
- Paintable grilles and frame

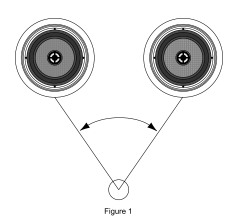
Painting Guidelines:

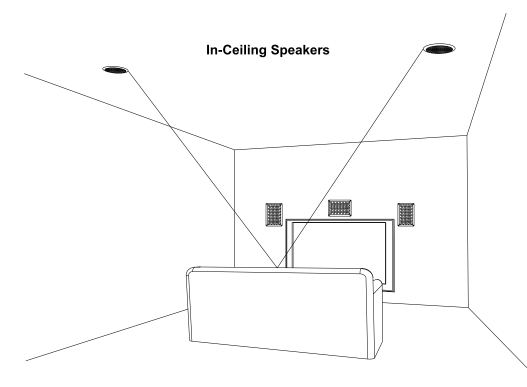
Image CM speakers are paintable and can accept virtually any type of paint. Spray and roller paint applications typically provide the best results. When you are ready to begin painting remember to shield the driver and tweeter from the paint and also make sure to remove the inner grille cloth before painting. And replace it once the paint has completely dried.

Speaker Placement:

Image CM speakers are designed to be flush mounted in the walls or ceilings. To optimize their acoustics you should follow these simple guidelines:

For best stereo reproduction the speakers should be placed an equal distance from your listening position and separated so that the angle between them is between 40 and sixty degrees. The units should be placed with the tweeters near the ear level of the seated listener.





WARNING: These products are capable of generating high sound pressure levels. You should exercise caution when operating these speakers. Long term exposures to high levels of sound pressure will cause permanent damage to your hearing.

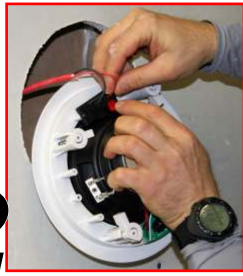
Sound pressure levels exceeding 85dB can be dangerous with constant exposure, set your audio system to a comfortable loudness level. Earthquake Sound

Corporation does not assume liability for damages resulting from the direct use of Earthquake speakers, and urges users to play volume at moderate levels.

Cut the hole: using the provided cut out template



Wire the speaker: using the nonobtrusive springloaded speaker terminals

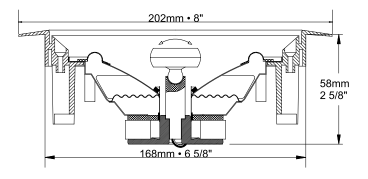


Mount the speaker: by utilizing the Turn-N-Lock™ installation mechanisms



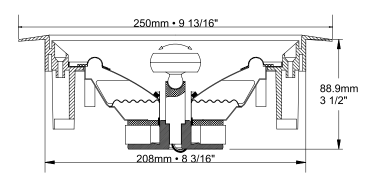
CM-500 SPECIFICATIONS

Frequency Response:	70Hz - 21kHz
Sensitivity:	90dB @ 1W/1M
Nominal Impedance:	8-Ohm
Power Handling:	90 Watts
Enclosure Material / Type:	Infinite baffle, flush with wall
Drive Components:	Two-way system using: One 3/4" silk dome compression tweeter and one 5 1/4" expanded surround poly-mica cone woofer
Wire Gauge Recommended:	12
Weight:	1.88 lbs.
Grille Frame Diameter:	8" • 202mm
Cut Out Hole Diameter:	6 5/8" • 168mm
Mounting Depth:	2 5/8" • 58mm
Finish:	White / Paintable



CM - 600	CDE	\sim 1 \sim 1 \sim	~ ^ T I	ONG
C IVI - D U U	266	. - (. A I I	() () ()

Frequency Response:	60Hz - 21kHz
Sensitivity:	89dB @ 1W/1M
Nominal Impedance:	8-Ohm
Power Handling:	100 Watts
Enclosure Material / Type:	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
Wire Gauge Recommended:	12
Weight:	2.78 lbs.
Grille Frame Diameter:	9 13/16" • 250mm
Cut Out Hole Diameter:	8 3/16" • 208mm
Mounting Depth:	3 1/2" • 88.9mm
Finish:	White / Paintable



CM-800 SPECIFICATIONS

45Hz - 21kHz
89dB @ 1W/1M
8-Ohm
125 Watts
Infinite baffle, flush with wall
Two-way system using: One 3/4" silk dome compression tweeter and one 8" expanded surround poly-mica cone woofer
12
3.40 lbs.
11 7/16" • 290mm
9 11/16" • 246mm
4 1/16" • 103.5mm
White / Paintable

