IQ Series CM In-Ceiling Speakers







SOUND QUALITY MAXIMIZED...

What does it take to reproduce the sound of a concert hall or the soundtrack of a movie in any room? Very Simple... It takes Earthquake Sound's IQ ceiling speakers with dual neodymium tweeter array and carbon fiber cone woofers.

Available in single and dual voice coil, these two options allow the IQ speakers to be installed in locations where the array of tweeters can produce both the left and the right signal. This provides great stereo performance in hallways, bathrooms, or any location where it is impractical to mount two ceiling speakers.

IQ speakers deliver deep, natural bass because of the design of their advanced cone and surround. Superb sonic accuracy is guaranteed by the utilization of carbon fiber woofer cone and silk dome tweeters. Additionally, you can customize the sound of the speakers with midrange and tweeter adjustment switches that optimize the sound to the acoustics of the room or your own personal preference.

FEATURES

- Dual or Single Voice Coil options
- · Aluminum electroplated woven glass cone
- Dual neodymium, silk dome eye ball tweeters
- ±3 dB bass and treble cut & boost switches
- · Gold-plated spring loaded terminals
- Over hung high roll surround/long excursion
- Elaborate X-over network
- Easy "Turn-N-Lock" installation
- Excellent sound quality (our best yet)
- High power handling
- · Great for bathrooms, bedrooms & kitchens
- · Powder coated, anti-rust, 16-gauge aluminum grilles
- 250-Volt Mylar Capacitors



Filter Switch

IQ Series CM-6S / CM-6D

- 20 300 watts power handling
- 6 1/2" electroplated driver
- 40Hz-21kHz
- · Powder coated aluminum grille
- 8 3/16" (208mm) cut out diameter
- 3 5/8" (92mm) mounting depth

IQ Series CM-8S / CM-8D

- 35 400 watts power handling
- 8" electroplated driver
- 30Hz-21kHz
- · Powder coated aluminum grille
- 9 3/4" (247mm) cut out diameter
- 4 1/4" (108mm) mounting depth

MODEL	MSRP	QTY
CM-6S	\$350.00	Pair
CM-6Dual	\$249.00	Piece
CM-8S	\$399.00	Pair
CM-8Dual	\$299.00	Piece