

800 Commercial Series In-Ceiling 70-Volt Speakers

Get premium sound quality and performance in a discreet form factor with the 800 Commercial Series In-Ceiling Speakers. Installed directly into the ceiling, these products provide exceptional sound clarity and depth – and they won't take up any unnecessary space.



Built for Sound

A two-way design gives these speakers incredible performance with dynamic highs and lows, meaning movies and music always sound their best. Our self-setting poly switch protects you from harsh spikes, like when a microphone is dropped.

Engineered for Strength

These products feature high-temperature, UV-stabilized baffles that stand the test of time – and look great doing it. Plus, our grilles are attached with high-strength magnets, so they won't fall out no matter how much bass is playing.

Designed for Decor

Big sound is great – but large speakers cluttering up a space isn't. That's why these inceiling speakers have a sleek, thin-bezel design to provide exceptional sound that stays in the ceiling and out of the way.

Hit the Low Notes

These speakers pair well with our 800 Commercial-Series In-Ceiling Subwoofer for rich, thumping bass and detailed sound.

800 Commercial Series In-Ceiling 70-Volt Speakers			
	ECS-800-IC-4	ECS-800-IC-6	ECS-800-ICSUB-8
Woofer	4" Polypropylene	6½" Polypropylene	8" Polypropylene
Tweeter	¾" Silk Dome	1" Silk Dome	1" Silk Dome
Power Handling	30 Watts RMS (@ 8 Ω) 60 Watts Peak	65 Watts RMS (@ 8 Ω) 130Watts Peak	100 Watts RMS (@ 8 Ω) 170Watts Peak
Nominal Impedance	8 Ohms	8 Ohms	8 Ohms
Tap Settings	70V: 3.8w, 7.5w, 15w, 30w 100V: 7.5w, 15w, 30w 8 Ω Bypass	70V: 7.5w, 15w, 30w, 60w100V: 15w, 30w, 60w 8 Ω Bypass	70V: 10w, 20w, 40w, 80w 100V: 20w, 40w, 80w 8 Ω Bypass
Frequency Response	70Hz - 20kHz	70Hz - 19kHz	30Hz - 150Hz
Sensitivity	84 dB	87 dB	86 dB
Height	9.1"	12.17"	12.17"
Weight	6.1 lbs. each	8 lbs. each	15.32 lbs. each
Grille Type	Perforated Steel Grille	Perforated Steel Grille	Perforated Steel Grille
Cutout Dimensions:	6.8" Diameter	8.8" Diameter	11.4" Diameter
Cutout Depth:	203mm (8")	223mm (8.88")	262mm (10.31")
Certification:	UL1480A UL2043	UL1480A UL2043	UL1480A UL2043
Dispersion Angle	120 degrees	120 degree	120 degrees

