



700 Series 8 in. Thin Bezel In-Ceiling Speaker



ES-700T-IC-8

REAL PERFORMANCE FOR THE REAL WORLD

Designed to meet both acoustical and aesthetic needs, this sleek ES-700 thin bezel model is equally capable as a music or home theater speaker. Even at low volume levels, you'll appreciate the clarity and detail that these speakers produce . . . and when you turn them up, you'll enjoy a wide, natural soundstage and exceptionally dynamic sound.

SPECIFICATIONS

Woofer:	8" Paper w/Kevlar Cone, Nomex Spider & High Temp Voice Coil
Tweeter:	1" Titanium Catenary Dome, Neo-Magnet Tweeter, Ferrofluid Cooled
Power Handling:	230W RMS, 575W Peak
Nominal Impedance:	6 Ohms
Frequency Response:	47 Hz - 20 kHz
Sensitivity -2.83 V / 1 Meter:	88 dB
Crossover Frequency:	2.9 kHz
Connector Type:	Gold Plated Push Terminals
Weight:	5.9 lbs. each
Grill Type:	Coated, Steel Microperf (Magnetic)
Mounting Depth:	4.2"
Finished Dimensions:	10.6" diameter, 4.5" deep

Designed to Perform

This thin bezel-look will match any contemporary decor, virtually disappearing into the ceiling for a seamless look. Unpressed NCS (Natural Cell Structure) material with Kevlar™ provides strong and well-damped acoustics, while a titanium catenary dome delivers a wider, more engaging soundstage than traditional dome tweeters.

Engineered for Precision

Outstanding driver voicing and a specifically engineered 2nd order cross-over network ensure precise, responsive performance and separates the ES-700 from the pack.

Customized for Performance

Adjustments like a pivoting tweeter that can be aimed directly into the desired listening area and compensation switches for variable room environments are a few features that allow these high-performance speakers to deliver every time.

Lifetime Limited Warranty

All Episode Speakers have a Lifetime Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).