



500 Series 6in. Thin Bezel In-Ceiling Speakers



ES-500T-IC-6

REAL PERFORMANCE FOR THE REAL WORLD

Merging form and function is the cornerstone for the ES-500T-IC. This thin bezel in-ceiling speaker blends contemporary aesthetics with incredible performance to create a system that appeals to both audiophiles and designers alike.

SPECIFICATIONS

Woofer:	6-1/2" Polypropylene Injection Cone, Nomex Spider & High Temp Voice Coil
Tweeter:	1" Fabric Dome, Ferrofluid Cooled, Neo-Magnet Tweeter
Power:	110 Watts RMS, 275 Watt Peak
Nominal Impedance:	8 Ohms
Frequency Response:	50Hz - 20KHz
Sensitivity -2.83 V / 1 Meter:	86 dB
Crossover Frequency:	3.3 kHz
Connector Type:	Gold-Plated Push Terminals
Weight:	3.4 lbs. each
Grill Type:	Coated, Steel Microperf (Magnetic)
Finished Dimensions:	8.8" diameter, 3.9" deep

Designed to Perform

This thin bezel-look will match any contemporary decor, virtually disappearing into the ceiling for a seamless look. Combined with injection-molded polypropylene woofers and fabric dome tweeters, these speakers deliver a smooth, natural performance.

Engineered for Precision

Outstanding driver voicing and a specifically engineered 2nd order cross-over network ensure precise, responsive performance and separates the ES-500 from the pack.

Customized for Performance

Adjustments like a pivoting tweeter that can be aimed directly into the desired listening area and a compensation switch for variable room environments are just 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).