

500 Series 6in. In-Ceiling Surround Speakers



### **REAL PERFORMANCE FOR THE REAL WORLD**

Premium components, engineered cross-overs, and clean aesthetics all combine to make this ES-500-ICSURR-6 speaker a superior product. Merging both form and function, this in-ceiling speaker features adjustable surround modes that offer the perfect solution for any audio/video system.

#### **SPECIFICATIONS**

Woofer:	6½" Polypropylene Injection Cone, Nomex Spider & High Temp Voice Coil
Tweeter:	Two ½" Fabric Domes, Neodymium Motor, Ferrofluid Cooled
Power:	80W RMS, 200W Peak
Nominal Impedance:	8 Ohms
Frequency Response:	50 Hz - 20 kHz
Crossover Frequency:	4.5 kHz
Sensitivity 2.83 V / 1 Meter:	87.5 dB
Weight:	2.7 lbs each
Adjustments:	Dipole/Bipole

Lifetime Limited Warranty

# **Designed to Perform**

Combines the low frequency responsiveness of an injection-molded polypropylene woofer with fabric dome tweeters to deliver a smooth, natural high-frequency performance.

#### **Engineered for Precision**

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

#### **Built for Sound**

Solid construction eliminates common issues in architectural designs such as resonance that reduces sound fidelity; Episode's build quality results in accurate, detailed sound without the distortion.

## **Customized for Performance**

Supports both bipole and dipole speaker modes depending on application, room position or personal preference; in either mode, the listener will enjoy a wide, disperse sound.

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).