



40 in. Three-Channel Thin Soundbar with 4 in. Woofers



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

Flat Panels have a reason to celebrate. The Episode 500 Thin Series Sound Bar offers an incredible sound system without the clutter of a bunch of speakers, designed to fit perfectly either mounted underneath or placed below an ultra-thin flat panel TV. A single unit consisting of left, center, and right channels makes this speaker ideal for bedroom or living room applications.

#### **SPECIFICATIONS**

Woofer:	Four 4" PP Injection Cones w/ High Temp Voice Coil, Four 4" Passive Radiators
Tweeter:	Three 1" Titanium Domes, Neo-Magnet, ferrofluid cooled Tweeters
Power:	100 W RMS, 250 W Peak
Nominal Impedance:	6 Ohms
Frequency Response:	110Hz - 22 kHz
Sensitivity -2.83 V / 1 Meter:	88 dB
Crossover Frequency:	2.5 kHz
Connector Type:	Removable Screw-Down Terminals
Weight:	10.8 lbs.
Grill Type:	Acoustically Transparent Cloth
Finished Dimensions:	40.56" L x 5.17" H x 1.83" D
Finished Dimensions with Bracket:	40.56" L x 5.17" H x 1.92" D

# **Engineered for Precision**

Features titanium tweeters and polypropylene injection woofers built with Nomex<sup>™</sup> Spiders and high-temperature voice coils to deliver premium performance every time.

#### **Built for Sound**

A perfect balance of aesthetics and acoustical performance results in a thin profile ideal for today's slim-model TV's and mounts, with an ultrathin aluminum cabinet that offers a streamlined look with a slim 1.83" depth.

### **Designed for Performance**

Features independent left, center and right channels for all the benefits of a true front-stage performance in a single, sleek unit.

## 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).