

episode®

ES-HT950-IW-7 In-Wall Speaker

► ARCHITECTURAL

The ES-950 In-Wall speaker is a three-way design that boasts two high-powered drivers, mid-range, and tweeter, perfectly matched to provide a rich, full sound. Perfect for high-end dedicated home theaters, this beauty will offer remarkable clarity, detail, and overall sound for the ultimate cinematic or musical performance.

SPECIFICATIONS

| | |
|---------------------------------|--|
| Woofer | Dual 7" Paper w/ Kevlar Cone |
| Midrange | 5.25" Tri-layer Honey Comb Cone |
| Tweeter | 4.65" Ribbon Kapton |
| Power | 250W RMS, 625W Peak |
| Nominal Impedance | 4 |
| Frequency Response | 48 Hz - 40 kHz |
| Crossover Frequency | 525 Hz, 2.0 kHz |
| Sensitivity 2.83 V / 1 Meter | 87 |
| Adjustments | Woofers: Bass boost (0/+3dB), Midrange: Level (+2dB/-2dB), Tweeter: Level (+2dB/-2dB) plus screen EQ |
| Weight | 41 lbs |
| Cut-out Dimensions | 38.2" x 11.2" |
| Finish Dimensions | 39.63" H, 12.62" W, 4.64" D |
| Mounting Depth | 4" |



The Maestro Gives the Performance of a Lifetime

- Planar magnetic ribbon tweeters for superior imaging
- Un-pressed NCS (Natural Cell Structure) woofer material reinforced with Kevlar® that results in well damped, neutral acoustic characteristics.
- Honeycomb mid-range driver to accurately blend acoustics
- Integrated sealed backbox reduces distortion

Episode: Real Performance for the Real World. The flagship of the Episode Speaker line, the ES-900 series boast the highest performing components along with precise engineering, to offer the ultimate performance in speaker design. With the most impressive line of architectural speakers yet, the ES-900 Series will exceed the most critical audiophile's expectations.



Lifetime Warranty

Episode in-wall, in-ceiling and bookshelf 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. All warranty claims must be made through an authorized Episode dealer.