episode







ARCHITECTURAL



The Sophisticate For the discriminating listener

- Un-pressed NCS (Natural Cell Structure) woofer material infused with Kevlar™ that results in well damped, neutral acoustic characteristics.
- Titanium Catenary dome tweeter provides a wider, more engaging soundstage with an open, forward sound.
- Premium driver materials and enhanced cross-over components create a high-performing speaker

Episode: Real Performance for the Real World. The ES-700 Series Architectural Speakers are designed to meet the demands of critical listeners and equally capable as a music or home theater speaker. Its high-performance components and build guality offer unbelievable clarity and detail. As the most sophisticated speaker in the ES line, the 700 Series speakers will deliver a wide, natural soundstage and exceptionally dynamic sound every time.



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.



ES-700-IC-6

- 6.5 in. NCS Material Cone Woofer with Kevlar™
- 1 in. Titanium Catenary Dome Tweeter
- Power: 110 Watts RMS, 275 Watt Peak
- Frequency: 49 Hz 20 kHz
- Perfect for multi-room audio and home theater systems

ES-700-IC-8

- 8 in. NCS Material Cone Woofer with Kevlar™
- 1 in. Titanium Catenary Dome
- Power: 230 Watts RMS, 575 Watt Peak
- Frequency: 47 Hz 20 kHz
- Perfect for larger rooms

ES-700-IW-6

- 6.5 in. NCS Material Cone Woofer with Kevlar™
- 1 in. Titanium Catenary Dome
- Power: 110 Watts RMS. 275 Watt Peak
- Frequency: 49 Hz 20 kHz
- Perfect for high performance music distribution systems, performance home theater applications and high-end listening rooms when paired with one of our subwoofers

ES-700-POINT-6

- 6.5 in. NCS Material Cone Woofer with Kevlar™
- 1 in. Titanium Catenary Dome
- Power: 100 Watts RMS. 250 Watt Peak
- Frequency: 48 Hz 20 kHz
- Dampening foam eliminates acoustic reflections improving speaker imaaina

2009 Episode ® Speakers







