



ES-700-TWR-BLK-6

REAL PERFORMANCE FOR THE REAL WORLD

As beautiful to look at as it is to listen to, the Episode ES-700 Tower speaker combines an elegant cabinet with premium components for true full-range performance. Whether used for pure two-channel listening rooms or as part of a multi-channel home theater system, two independently channeled down-firing ports provide amazingly controlled, detailed low frequency performance. Combined with the accurate, open soundstage produced by the 1-inch catenary dome titanium tweeter, the result is impressively full sound not usually associated with such a small tower.

Outstanding Audio Performance

Dual active un-pressed NCS (Natural Cell Structure) woofer material reinforced with Kevlar® provides accurate, uncolored, acoustic performance.

High-Gloss Cabinetry

High-gloss black finish and discreet out-of-sight dual bottom ports creates a sleek, elegant tower.

Wide, Engaging Soundstage

A titanium catenary dome tweeter delivers a wide soundstage with a more open, forward sound than traditional dome tweeters.

Performance Versatility

Support for bi-wiring or bi-amping to deliver premium performance and dynamic range in home theater applications.

SPECIFICATIONS

Woofer:	Dual 6.5 in. NCS Material Cone Woofers with Kevlar™
Tweeter:	1" Titanium Catenary Dome
Power:	200W RMS, 500W Peak
Nominal Impedance:	6
Frequency Response:	35 Hz - 23 kHz
Crossover Frequency:	1.9 kHz
Sensitivity 2.83 V / 1 Meter:	90 dB
Weight:	39.25 lbs.
Finished Dimensions:	37" H x 7.5" W x 12.4" D (without spikes)

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).