

Kick your audio install up a notch with the 5 Series, crafted with a polypropylene woofer and adjustable, silk dome tweeter - both with vacuum-deposited titanium.





## Sound Science

Signature by Episode delivers superior audio through three scientific philosophies: low distortion, wide dispersion, and flat frequency response – providing unmatched audio accuracy for a fully-immersive lifelike experience.

## **Accurate Reproduction**

Using flat frequency response, Signature by Episode delivers audio without frequency bias, producing sound true to what the artist intended and giving you the most accurate and lifelike experience possible.

# Adaptable Listening

Signature by Episode delivers the same highquality sound at both low and high volumes by using lighter, stiffer driver materials with greater excursion and tweeters that can play lower into the frequency band.

### Low-Profile

Your speakers will blend in wherever they're placed thanks to our thin-bezel paintable grilles and affordable flush-mount brackets that provide a smooth, minimalistic finish.

### Signature by Episode 5 Series SIG-56-SIG-56-IWSURR SIG-56-IWLCR Placement In-Ceiling In-Ceiling In-Ceiling In-Ceiling In-Ceiling In-Ceiling In-Ceiling In-Ceiling In-Wall In-Wall In-Wall In-Wall In-Wall Туре Standard Standard Standard Surround Surround Point DVC. DVC. Standard Standard Surround DVC. LCR Gold Gold plated plated push terminals Connector Type 55 Hz - 20 kHz Frequency 42 Hz - 20 kHz 36 Hz - 20 kHz 42 Hz - 20 kHz 36 Hz - 20 kHz 42 Hz - 20 kHz 42 Hz - 20 kHz 36 Hz - 20 kHz 42 Hz - 20 kHz 36 Hz - 20 kHz 42 Hz - 20 kHz 42 Hz - 20 kHz 42 Hz - 20 kHz Response Dialogue Enhancement On/Off Tweeter Tweeter Tweeter Suround Mode Tweeter Suround Mode Tweeter Tweeter Suround Mode +2dB/0/-2dB +2dB/0/-2dB Per Channel +2dB/0/-2dB Per Channel +2dB/0/-2dB Per Channel Adjustments +2dB/0/-2dB +2dB/0/-2dB +2dB/0/-2dB +2dB/0/-2dB Crossover 2.75 kHz 2.5 kHz 2.2 kHz 2.5 kHz 2.2 kHz 2.35 kHz 2.5 kHz 2.2 kHz 2.6 kHz 2.35 kHz 2.6 kHz 2.6 kHz 2.5 kHz Frequency Nominal 8 ohm 8 ohm 8 ohm 8 ohm 8 ohm 8 ohm Dual 8 ohm Dual 8 ohm Dual 8 ohm 8 ohm 8 ohm Dual 8 ohm 8 ohm Impedance Power Peak 130 Watts Sensitivity 90 dB 90 dB 90 dB 90 dB 91 dB 90 dB 90 dB 90 dB 1" Adjustable 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" Dual 3/4" Adjustable 1" Adjustable Adjustable Adjustable Tweeter Adjustable Adjustable Adjustable Adjustable dual Dual Dual dual dual dual Woofer 6" 6" 8" 6" 6" 6" 6" 6" Mounting Depth: 4.6 Mounting Depth: 5.2' Mounting Depth: 4.8' Mounting Depth: 5.2 Mounting Depth: 3.7 Mounting Depth: 3.7" Mounting Depth: 3.7" Depth: 4.8 Depth: 5.2 Depth: 4.8" Depth: 5.2 Depth: 3.6 Depth: 3.7 Mounting Depth w/ Enclosure: Mounting Depth w/ Enclosure: Mounting Depth w/ Enclosure: 6.6""" Mounting Depth w/ Enclosure: Mounting Depth w/ Enclosure: 3.8" Mounting Depth w/ Enclosure: Mounting Mounting Depth w/ Mounting Depth w/ Mounting Mounting Depth w/ Mounting Depth w/ Mounting Depth w/ Mounting Depth w/ Enclosure: 5.9" Depth w/ Enclosure: Enclosure: Enclosure Enclosure: Enclosure: 3.8" 6.2" 6.6" 6.2" 6.6" 6.2" 6.6" 3.8" 3.8" Finished Dimensions Dimension Dimension Dimension Dimension Dimension Dimension w/ Dimension w Dimension wa Dimension w/ Dimension w/ $(W \times H \times D)$ w/ Grill: 7.5" w/ Grill: 8.9' w/ Grill: 10.3' w/ Grill: 8.9 w/ Grill: 8.9' x 13" w/ Grill: 15.7' Grill: 9.6" Grill: 11" Grill: 9.6" Grill: 11" Grill: 11" Grill: 9.6" Grill: 11" Dimension 11.7" x 7.6" 6.2" 8.3" 9.7" 8.3" 9.7" 9.7" 8.3" 9.7" 11.7" x 7.6" 13.7" x 9" 11.7" x 7.6" 7.6" x 14.4" Weight 3.1 lb 47 lb 5.2 lb 48lh 5.3 lb 5.2 lb 5.1 lb 5.6 lb 5.6 lb 6.0 lb 5.6 lb 5.8 lb 7.6 lbs Dog ear 3/8" to double double 1/2 clamping range 1/2" substrate substrate Volume Behind 3 ~ 5 Liters 15 ~ 20 Liters 40 ~ 45 Liters 15 ~ 20 Liters 40 ~ 45 Liters 15 ~ 20 Liters 15 ~ 20 Liters 40 ~ 45 Liters 15 ~ 20 Liters 35 ~ 40 Liters 15 ~ 20 Liters 15 ~ 20 Liters 35 ~ 40 Liters 110 110 110 110 110 100 100 110 110 100 Listening angle 120 110 120



