



ENTERTAINMENT/evōQ™ Speakers

evōQ™ 7000 SERIES SPEAKERS

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
In-Ceiling Speaker 	HT7650 6.5"	Engineered for high-end home theater installations, the 7000 Series In-Ceiling Speaker allows sound customization based on room layout. Its three position tweeter output level adjustment switch matches the speaker to its environment, and it features glass fiber woofers to provide high power handling and premium sound quality.	9" dia. 3.29" D
	HT7800 8"		10.9" dia. 3.65" D
PRODUCT	PART #	DESCRIPTION	DIMENSIONS
In-Wall Speaker 	HT7651 6.5"	Featuring swiveling aluminum tweeters to produce smooth frequency response, the 7000 Series In-Wall Speaker is a premium addition to any home theater system. Its three position tweeter output level adjustment switch matches the speaker to its environment, and it features glass fiber woofers to provide high power handling and premium sound quality.	12.3" H x 9" W x 3.16" D
	HT7801 8"		14.25" H x 10" W 3.65" D
PRODUCT	PART #	DESCRIPTION	DIMENSIONS
Outdoor Speakers (Pair) 	HT7653-WH (White) 364670-04 (Black) 6.5"	evōQ 7000 Series Outdoor Speakers are optimized for the demands of outdoor installations. Weather-resistant and sealed to keep moisture out, these top-of-the-line speakers can support larger spaces with their great power handling. Available in black or white.	12.5" H x 8.25" W
PRODUCT	PART #	DESCRIPTION	DIMENSIONS
In-Ceiling Dual Voice Coil Stereo Speaker 	HT7652 6.5"	Designed to be used in spaces where a pair of speakers won't fit, the dual voice coil stereo speaker contains both left and right channels. It features a dual voice coil glass fiber woofer, two 1" aluminum dome tweeters, high-grade crossover and high-end gold push pin speaker connector.	9" dia. 3.29" D
PRODUCT	PART #	DESCRIPTION	DIMENSIONS
Subwoofer 	364671-01 12"	Optimized for home theater and distributed audio systems, the 12" sub-woofer features a 12" glass fiber cone in a sealed enclosure with a 200 RMS power amplifier. With both line and high-level (speaker level) inputs and high-level outputs (post crossover), it also includes a variable crossover from 50 Hz to 200 Hz, phase reversal switch, volume control and power switch.	18" H x 16.5" W x 17.25" D