

At Genesis, we believe that in multi-channel music, and also in movies, each channel is equally important. The Genesis multi-channel Standard Center and Surround Loudspeakers are capable of integrating seamlessly into existing high-end Genesis *absolute fidelity*TM 2-channel stereo systems to create a true-to-life experience, with music and dialog as clear as if you were there.

Utilizing identical drivers throughout the Genesis line, you can be assured of *absolute fidelity*TM for cinema soundtracks and multi-channel music. The Genesis Standard Center and Genesis Standard Surround uses the same renowned Genesis ribbon tweeter, solid-titanium cone midrange, and aluminum cone mid-bass couplers as the rest of the family. They have been voiced for a typical home theater set-up with high-back, soft seating, and where the speakers are typically not mounted at optimum ear-level, or the speakers are obstructed by soft furnishings or other audience members.

The Standard Center and the Standard Surround loudspeaker are application-specific loudspeakers. The Standard Center is designed to be installed either above or below the projection screen and hidden behind a false wall. It can also be used vertically as main left/right channels flanking the projection screen.

The Standard Surround is designed to be installed either in a corner, or recessed into a wall above the heads of the audience. In a smaller room, or where space flanking the screen is tight, it can be used in the front corners as left/right channels. Both the Standard Center and Standard Surround require ServoSubTM augmentation, and a second parallel pair of binding posts are provided for convenient hook-up.

The Genesis Standard Center and Genesis Standard Surround are based on the foundation of the highly acclaimed and award winning Genesis 6-series launched in 2003. This high-end system was highly recommended and graced the magazine cover of Stereophile Guide to Home Theater, and awarded the 2004 and 2005 Design & Engineering Showcase Honors by the Consumer Electronics Association of America.



PRELIMINARY SPECIFICATIONS

Genesis Advanced Technologies Surround and Center

Frequency Response (Center)	60Hz to 36kHz, ± 3dB
Frequency Response (Surround)	65Hz to 36kHz, ± 3dB
Sensitivity	88 dB 1 watt 1 meter
Max/Min Tube Power	500/45 watts
Max/Min Solid State Power	1000/80 watts
Input Impedance	4 ohms (nominal)
HF Transducers	One Genesis 1" circular ribbon
Midrange Transducer	One Genesis 5" titanium cone
LF Transducers	Two Genesis 6.5" aluminum cone
Inputs	Speaker level 5-way binding posts
Dimensions (Center)	H 11" x W 37 1/2" x D 14" H 279mm x W 959mm x D 356mm
Dimensions (Surround)	H 14 1/2" x W 20 1/2" x D 12" H 370mm x W 521mm x D 305mm
Weight (Convertible)	70 lbs (32kg)
Weight (Surround)	38 lbs (17kg)
Finish Options	Satin Black

*Specifications subject to change without notice

*absolute fidelity*TM