CINEMA 300

Home theatre speaker system

The new JBL® Cinema 300 home theatre speaker system creates a big home theatre sound without big speakers. Voice-matched two-way satellite and centre speakers immerse you right in the middle of a movie's action while the 150-watt powered subwoofer supplies the impact and excitement. And the exclusive JBL weave design creates a unique, organic look.



FEATURES	ADVANTAGES	BENEFITS
Exclusive JBL Weave Design	Unique design element	Dynamic and modern appearance
		• "Un-boxes" the speakers
Designed to Work as a Complete System	Contains everything you need to create a complete 5.1-channel surround sound experience	• Everything is designed to work together for the best performance
		 Removes the guesswork from the speaker purchase – everything is pre-matched
Voice-Matched Satellite and Centre Speakers	Moving sounds remain consistent from speaker to speaker	 Helps to create a more immersive, enveloping surround sound field Sound effects are more believable
2-Way Satellite and Centre Speakers	Lowers distortion and improves clarity	Dialog and music sound more natural and realistic
		Improves sound quality at higher listening volumes
Powered Subwoofer	Built-in 150-watt amplifier provides punch	Generates high-impact bass for realistic film sound
		• Bass instruments like drums and bass guitar sound more lifelike
Includes all Speaker Wires and Connecting Cables		Nothing more to buy; no running back to the store for something you forgot
Colour-Coded Speaker Wires	Speaker wires are CEA colour-coded to match A/V receiver terminals	Reduces chances of incorrect connections
		Simplifies connection process
Dual Midrange Drivers in Centre Speaker	Increases output and power handling	You can listen at more realistic volumes without distortion
Video-Shielded Satellite and Centre Speakers	Can be placed next to plasma and CRT TVs without distorting the picture	Lets you locate the speakers for best performance
		Increases placement options
Sealed Subwoofer Enclosure with Down-Firing Woofer	Sealed enclosure controls woofer cone motion	• Produces tight, realistic-sounding bass
		Increases reliability
	Down-firing woofer	• You can place the subwoofer next to walls with less impact on bass quality
		 Woofer is more protected from damage (kids, vacuuming, etc.) than conventional front-firing woofer
Subwoofer Level Control	Balances the subwoofer volume with the rest of the system	• Easy to use
Subwoofer Phase Switch	Helps to create a smooth sonic transition between subwoofer and satellites in a variety of subwoofer locations	Expands subwoofer placement options
Subwoofer LFE Input Connection	Bypasses internal crossover for better performance when connected to source units with built-in crossover networks	• Allows the subwoofer to connect to a wider variety of source units
		Compatible with most A/V receivers
Subwoofer Line Input Connections		Lower noise and better sound than speaker-level connections
Subwoofer Auto Power On	Subwoofer automatically turns on when it receives an audio signal, automatically turns off after receiving no signal for 15 minutes	Saves energy
Under 1-Watt Standby Subwoofer Power Consumption	Conforms with new European guidelines	• Saves energy
Built-In Keyholes in Satellite and Centre Speakers	Allow speakers to be wall-mounted without complicated wall-mount brackets	Simplifies installation
Includes Stands for Satellites and Centre Speaker	Allow shelf-mounting	Creates a clean, uncluttered look



Harman Consumer, Inc. 8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2010 Harman International Industries, Incorporated. All rights reserved. JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.