STUDIO[™] L SERIES FOR WALLS AND CEILINGS.

If the idea of built-in loudspeakers suggests the level of musical quality you might expect to hear in an elevator or dentist's office, we understand completely. But we have important news. JBL Studio L in-wall and in-ceiling speakers are designed for serious listening. With technologies derived directly from the JBL Professional loudspeakers used in movie theaters and concert halls worldwide, these versatile systems set a new standard of realism for built-in sound at home.

LEGENDARY JBL SOUND IN EVERY ROOM OF YOUR HOME, FROM SPEAKERS THAT VIRTUALLY DISAPPEAR.



STUDIO[™] L SERIES L226C, L228C, LS326C, LS328C, L226W and LS326W In an unobtrusive-yet-assertive whole-house music system, or an all-out, in-your-face home theater, Studio L systems pound out deep, rich low and midrange frequencies, and can handle all the power your electronics can muster. Pivoting tweeters that can be aimed directly toward listeners, JBL's proprietary Elliptical Oblate Spheroidal[™] (EOS) waveguides and independent tweeter level controls all greatly improve high-frequency response and ensure that these speakers sound great anywhere in the room.

Choose LS models with pure-titanium tweeters, cast-frame aluminum woofers and a boundary compensation switch, or L models with titanium-laminate tweeter domes and aluminum woofers. The range of available configurations makes it easy to configure the ideal Studio L system for your needs and your space. And with rough-in frames available for new construction, installation is just as easy.

Filling your home with true JBL sound no longer requires filling your space with speakers.



STUDIO L SERIES: MANY IN-WALL AND IN-CEILING SPEAKERS LOOK ALIKE. BUT THE NUMBERS TELL A DIFFERENT STORY.

FROM THE EXPERTS AT JBL.











	L226W In-Wall Speaker	L226C In-Ceiling Speaker	L228C In-Ceiling Speaker	LS326W In-Wall Speaker	LS326C In-Ceiling Speaker	LS328C In-Ceiling Speaker
iency Response (–6dB)	30Hz – 20kHz	30Hz – 20kHz	28Hz — 20kHz	30Hz – 30kHz	30Hz – 30kHz	28Hz – 30kHz
mmended Amplifier er Range*	10 – 125 Watts	10 – 125 Watts	10 – 135 Watts	10 – 135 Watts	10 – 135 Watts	10 – 150 Watts
itivity (2.83V/1m)	89dB	89dB	90dB	89dB	89dB	90dB
inal Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms/channel	8 Ohms
sover Frequency	3,000Hz; 24dB/octave	2,500Hz; 18dB/octave	2,500Hz; 18dB/octave	3,000Hz; 24dB/octave	2,500Hz 18dB/octave	2,500Hz; 18dB/octave
Frequency Driver	6-1/2" (165mm) Aluminum cone	6-1/2" (165mm) Aluminum cone	8" (200mm) Aluminum cone	6-1/2" (165mm) Aluminum cone	6-1/2" (165mm) Aluminum cone	8" (200mm) Aluminum cone
Frequency Driver	1" (25mm) Titanium-laminate	1" (25mm) Titanium-laminate	1" (25mm) Titanium-laminate	1" (25mm) Pure-titanium	1" (25mm) Pure-titanium	1" (25mm) Pure-titanium
nal Dimensions H)	8-1/2" x 11" (216mm x 280mm)	Diameter: 9-3/16" (233mm)	Diameter: 10-7/8" (276mm)	8-1/2" x 11" (216mm x 280mm)	Diameter: 9-3/16" (233mm)	Diameter: 10-7/8" (276mm)
nting Cutout Size H)	7" x 9-1/2" (178mm x 241mm)	Diameter: 7-7/8" (200mm)	Diameter: 9-1/2" (241mm)	7" x 9-1/2" (178mm x 241mm)	Diameter: 7-7/8" (200mm)	Diameter: 9-1/2" (241mm)
nting Depth	3-9/16" (90mm)	4-1/8" (104mm)	4-5/8" (117mm)	3-9/16" (90mm)	4-1/8" (104mm)	4-5/8" (117mm)
ht per Speaker	3.5 lb (1.6kg)	3.5 lb (1.6kg)	5.8 lb (2.6kg)	3.5 lb (1.6kg)	3.5 lb (1.6kg)	5.8 lb (2.6kg)
	Paintable fromes and avillas. Easy to install integrated day our breakets					

Feature

Freque Recor Powe Sensit

Nomir Crossc

Low-F

High-F

Extern (W x F Mount (W x F Moun Weigh

aintable frames and grilles. Easy-to-install integrated dog-ear brackets



LS models feature a tweeter level control and a boundary compensation switch to ensure optimal sound in any location, in any room. L models include the tweeter



Optional snap-together rough-in-frames available separately for new-construction applications.

PRO SOUND COMES HOME Harman Consumer Group, Inc. HH

250 Crossways Park Drive, Woodbury, NY 11797 8500 Balboa Boulevard, Northridge, CA 91329 516.255.4JBL (4525) www.jbl.com

©2006 Harman International Industries, Incorporated. All rights reserved.

Part No. STUDIOLIWPI11/06 Printed in USA 11/06 A Harman International Company

All features and specifications are subject to change without notice

JBL is a registered trademark, and Studio Series, Elliptical Oblate Spheroidal and Pro Sound Comes Home are trademarks, of Harman International Industries, Incorporated.

Designed, edited and digitally produced by Harman Consumer Group Marketing & Design Center, Woodbury, NY.

* The recommended amplifier power range rating will ensure proper system headroom to allow for occasional peaks. We do not recommend sustained operation at these maximum power levels.