LS360C IN-CEILING HOME THEATER LOUDSPEAKER.

You can tell at a glance that this is no ordinary in-ceiling loudspeaker. With a patent-pending flat-panel mid-bass transducer, a pure-titanium tweeter, dual midranges and a built-in back box, the JBL® LS360C has virtually nothing in common with conventional in-ceiling designs. O.K., it's round, but that's where comparisons end.

EXPERIENCE FULL-SPECTRUM HOME THEATER EXCITEMENT ON A WHOLE NEW LEVEL.



THE LS360C IN-CEILING HOME THEATER SPEAKER: TRUE JBL PERFORMANCE REACHES NEW HEIGHTS.

FROM THE EXPERTS AT JBL.

LS360C

Frequency Response (±3dB)
Recommended Amplifier
Power Range*
Sensitivity (2.83V/1m)

Nominal Impedance Crossover Frequency

Low-Frequency Driver

Midrange Drivers
High-Frequency Driver

External Diameter

Mounting Cutout Diameter

Mounting Depth
Weight per Speaker
Features

In-Ceiling Home Theater Speaker
80Hz – 20kHz
10 – 200 Watts
85dB
8 Ohms
700Hz; 2,000Hz; 24dB/octave
7-3/4" x 3-3/8" (197mm x 85mm)
Dual 3" (75mm)
1" (25mm) Pure titanium
12-3/4" (323mm)
11-3/8" (289mm)
5-5/8" (142mm)
8 lb (3.6kg)
Paintable frames and grilles;

Paintable frames and grilles; easy-to-install, integrated dog-ear brackets









EASY TO INSTALL.

The LS360C features mounting clamps that swing out to securely grip your wall from the inside. Because it need not be mounted to a stud, the speaker can be placed for optimal sonic performance and installation ease.



ROUGH-IN FRAMES.

Optional RIF10C rough-in frame is available for use in new-construction installations before drywall is installed.



PRO SOUND COMES HOME

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

© 2007 Harman International Industries, Incorporated. All rights reserved.

Part No. LS360CPI8/07 Printed in USA 8/07

H A Harman International Company

Features, specifications and appearance are subject to change without notice.

JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Pro Sound Comes Home is a trademark of Harman International Industries, Incorporated.

Designed, edited and digitally produced by the Harman Consumer Group Marketing & Design Center, Woodhury 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.