## JBL<sup>®</sup> LS Series

LS60 – 3-1/2-way, 165mm (6-1/2") floorstanding loudspeaker









The LS Series establishes a new standard for high-end JBL® horn-loaded speaker systems. Attention to detail, from exceptional acoustical engineering to high-quality craftsmanship, is a hallmark of the LS Series, which continues the JBL tradition of audio excellence. Each LS Series passive loudspeaker features a compression driver mounted in a patented Bi-Radial® horn, which provides rich, full sound and a defined soundstage. And the LS Series's elegantly proportioned, beautifully crafted cabinets feature high-gloss wood panels in black or mahogany, making them a welcome addition to any décor.

## Highlights

- >> 3-1/2-way, dual 165mm (6-1/2") floorstanding speaker with horn-loaded UHF and HF transducers
- >> Features 176Nd compression driver mounted in a patented IBL Bi-Radial horn
- >> Rich, detailed sound with precise sound imaging
- >> High-quality cabinet with beautifully polished, high-gloss wood panels
- >> Metal spikes and coasters are supplied with the speakers
- >> Dual gold-plated, binding-post speaker terminals, bi-wirable

## **Key Specifications**

- >> The compression driver is mounted in a patented JBL Bi-Radial horn for rich, full sound and a defined soundstage
- >> High-quality cabinet
- >> Beautifully polished, high-gloss wood panels
- >> Ultrahigh-frequency transducer: horn-loaded 19mm (3/4") polyester-film ring radiator with frequency response to 40kHz
- >> High-frequency transducer: 50mm (2") pure-titanium compression driver with diamond surround, powerful neodymium-iron-boron magnet and lightweight aluminum voice coil mounted in a Bi-Radial horn
- >> Low-frequency transducer: dual 165mm (6-1/2") pulp cone with powerful neodymium-iron-boron magnet and cast-aluminum frame
- >> Staggered-crossover-network design, which allows top woofer to cross over to HF compression driver for smoother transition of directivity with balanced sound across the listening area
- >> Metal spikes and coasters are supplied with the speakers
- >> Dual gold-plated, binding-post speaker terminals, bi-wirable

# JBL<sup>®</sup> LS Series



LS60 – 3-1/2-way, 165mm (6-1/2") floorstanding loudspeaker

#### **Specifications**

- >> Frequency response (-10dB): 40Hz 40kHz
- >> Frequency response (-3dB): 48Hz 38kHz
- >> Power handling (continuous): 75W
- >> Power handling (music): 150W
- >> Power handling (peak): 300W
- >> Max. rec. amplifier power\*: 150W
- >> Sensitivity (2.83V/1m): 87dB
- >> Crossover frequencies: 400Hz, 6dB/octave\*\*; 2kHz; 8kHz; 24dB/octave
- >> Nominal Impedance: 6 ohms
- >> Low-frequency transducers: dual 165mm (6-1/2") with cast-aluminum frames
- >> High-frequency transducer: 50mm (2") pure-titanium compression driver; Bi-Radial® horn
- >> Ultrahigh-frequency transducer: 19mm (3/4") polyester-film ring radiator; neodymium magnet; EOS waveguide
- >> Dimensions (H x W x D): 1004mm x 222mm x 343mm (39-1/2" x 8-3/4" x 13-1/2")
- >> Dimensions with feet and pad (H x W x D): 1017mm x 222mm x 343mm (40" x 8-3/4" x 13-1/2")
- >> Weight per speaker (net weight): 26.6kg (58.6 lb)
- \* The maximum recommended amplifier power rating will ensure proper system headroom to allow for occasional peaks. We do not recommend sustained operation at these maximum power levels.
- \*\* High-pass crossover for one of the two low-frequency transducers only.









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

#### Harman International

© 2010 Harman International Industries, Incorporated. All rights reserved. JBL and Bi-Radial are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries.