



JBL STUDIO 580

Dual 165mm (6-1/2") Floorstanding Loudspeaker with High-Frequency Compression Driver in a Horn and Classic JBL® Bass

The JBL Professional loudspeakers you hear at your favourite movie theatre or concert venue share an important design characteristic with our most advanced home speakers. They all employ constant-directivity compression drivers in a horn to deliver the massive amounts of high-impact, highly accurate sound and live-music experience that large audiences and critical listeners demand. Now JBL Studio 5 Series speakers, acoustically designed by renowned JBL chief engineer Greg Timbers, continue this performance-proven tradition. The JBL Studio 5 series features top-of-the-line professional speaker technology in a modern design while being very affordable. The JBL Studio 580 floorstanding loudspeaker combines a 25mm (1") HF compression driver and Bi-Radial® horn with dual 165mm (6-1/2") cast-frame Symmetrical Field Geometry (SFG) woofers that closely duplicates the experience of a live performance. Ideal for both music and movie systems, the Studio 580 floorstanding speakers are powerful, accurate and styled to make a dramatic design statement in any listening environment.

TECHNICAL SPECIFICATIONS

Low-frequency transducers:	Two 165mm (6-1/2") PolyPlas™ cones with SFG magnet structures, cast frames and rubber surrounds, magnetically shielded
High-frequency transducer:	25mm (1") compression driver with neodymium magnet and one-piece Teonex® diaphragm on a glass-filled ABS Bi-Radial horn, magnetically shielded
Recommended amplifier power:	200 watts
Frequency response:	40Hz – 40kHz (-6dB)
Nominal impedance:	6 ohms
Sensitivity (2.83V/1m):	90dB
Crossover frequencies:	1.5kHz
Enclosure type:	Ported
Connector type:	Dual gold-plated binding posts (bi-wire-capable)
Available finishes:	Black or cherry
Dimensions (H x W x D):	1069mm x 250mm x 348mm
Weight:	22.2kg

Finishes:



JBL STUDIO 580

Dual 165mm (6-1/2") Floorstanding Loudspeaker with High-Frequency Compression Driver in a Horn and Classic JBL® Bass



KEY FEATURES

Dual 165mm (6-1/2") Low-Frequency Transducers

- Stiff, lightweight ribbed PolyPlas cones with rubber surrounds
- 38mm (1-1/2") diameter woofer voice coils
- Heavy-duty magnet assemblies with Symmetrical Field Geometry (SFG) technology
- Rigid, non-resonant cast aluminum frames

25mm (1") High-Frequency Compression Driver

- One-piece Teonex® diaphragm/surround with 25mm (1") voice coil
- Significantly lower distortion and greater dynamic range than conventional midrange and HF drivers

Glass-filled ABS Bi-Radial High-Frequency Horn

- Controlled directivity at ear level of seated listeners minimizes unwanted HF interaction with walls and furniture
- Cleaner, more realistic HF sound over a wider listening area

19mm (3/4") MDF Enclosure

- Rigid, heavily braced design with non-parallel surfaces reduces unwanted resonances

Low-loss, 2-way crossover network

- Smoothes transition between woofers and HF compression driver/horn
- Reduced distortion and coloration for improved sonic clarity

Exclusive Design

- Dynamic, one-of-a-kind look

KEY BENEFITS

- Rear-facing bass port increases output and extends bass response
- Dual gold-plated binding posts with bi-wire capability increases connection options
- Clean, powerful bass response at all listening levels
- Crisp, high-impact bass performance
- Clear, detailed sound with very low distortion



HARMAN

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

© 2011 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. PolyPlas is a trademark of HARMAN International Industries, Incorporated. Teonex is a registered trademark of DuPont Teijin Films. Features, specifications and appearance are subject to change without notice.

www.jbl.com