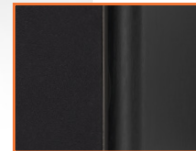




JBL® Studio 230

2-way 6.5" Bookshelf Loudspeakers



Black



Espresso Woodgrain



Flexible placement and masterful sound – in one masterstroke

For those in search of the purest, most powerful embodiment of legacy sound – and who want flexible speaker placement – we give you the new JBL Studio 230 2-way bookshelf loudspeakers. As part of the groundbreaking 9-piece JBL Studio 2 loudspeaker series, the Studio 230 propels you into a world where legacy sound-craft and advanced technology go hand-in-hand in shaping a listening experience like none before. The Studio 230's 6.5" PolyPlas midrange driver is designed to bring you pitch-perfect vocal clarity and tight bass that's as accurate as it is cinematic. Add to that a built-in High Definition Imaging (HDI) waveguide design and a 1" CMMD Lite high-frequency driver, and you've got a loudspeaker that takes its cues from JBL's own legendary M2 Master Reference Monitor. Combine this with the sleek, urbane design of the loudspeaker itself – both inside and out – and you're dealing with a rare breed of sonic horsepower and brainpower ready to define its era.

- ▶ 1" CMMD® Lite high-frequency driver for crisp, clean, powerful highs with low-distortion and wide dynamics
- ▶ High Definition Imaging (HDI) waveguide design for astounding imaging, natural balance, and remarkable high-frequency detail at any position in the room
- ▶ 6.5" PolyPlas driver enhances vocal clarity and delivers tight, extended bass response
- ▶ Solid cabinet construction with soft-rounded edges and no visible fasteners
- ▶ Gloss black top panel adds a touch of elegance to the sleek cabinet design
- ▶ Soft-touch paint covers driver trim ring for a clean, timeless look.
- ▶ Rear-firing Slipstream bass port eliminates bass turbulence and audible distortion
- ▶ Available in two attractive finishes: Black and Espresso Woodgrain



JBL® Studio 230

2-way 6.5" Bookshelf Loudspeakers



Features

6.5" PolyPlas driver delivers unrivaled purity, power, and realism

We have years of JBL acoustic testing under our belt. With its 6.5" PolyPlas front-firing driver delivering unrivaled midrange accuracy and power, we'll let a masterpiece speak for itself.

1" CMMD® Lite high-frequency driver and High Definition Imaging (HDI) waveguide bring cinema-grade imaging and natural balance to your listening experience

The consummation of 67 years of pioneering sound research at our JBL labs, the Studio 230 incorporates bold technologies like a High Definition Imaging (HDI) waveguide and a 1" CMMD Lite high-frequency driver into its design. Together, these advances let you experience your sound cinematically – in all its precision imaging, detail, natural balance, and full spectrum mastery.

Visually striking 21st century design features that can't fail to seduce

The JBL way is to make it look as good as it sounds. And with the Studio 230, we've made no exception. With its 21st century elegance – one that incorporates soft-rounded edges, black gloss paneling, and soft-touch paint – we've built something to seduce the eye as much as the ear.

What's in the box:

- ▶ JBL® Studio 230 2-way 6.5" Bookshelf Loudspeaker x 2
- ▶ Owner's Manual
- ▶ Rubber Cushion Pads x 8

Product specifications:

Type: 2-way 6.5" Bookshelf Loudspeaker

- ▶ 165mm (6.5") PolyPlas low-frequency transducer
- ▶ High Definition Imaging (HDI) horn design
- 25mm (1") CMMD® Lite high frequency dome
- ▶ Recommended amplifier power: 20 – 150W
- ▶ Frequency response: 52Hz – 22kHz
- ▶ Sensitivity: 88dB
- ▶ Impedance: 8 Ohms
- ▶ Slipstream rear-firing bass port
- ▶ Gold-plated binding-post speaker terminals
- ▶ Dimensions (H x W x D): 381mm x 237mm x 265mm
(15" x 9-5/16" x 10-7/16")
- ▶ Weight: 7.9 kg (17.5 lb)

HARMAN

HARMAN International Industries, Incorporated
8500 Balboa Boulevard, Northridge, CA 91329 USA
www.jbl.com

© 2013 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. The "Hear the truth" logo is a trademark of HARMAN International Industries, Incorporated. Features, specifications and appearance are subject to change without notice.