



130mm (5-1/4") Bookshelf Loudspeakers 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 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 530 bookshelf loudspeakers combine a 25mm (1") HF compression driver and Bi-Radial® horn with 130mm (5-1/4") cast-frame Symmetrical Field Geometry (SFG) woofer to deliver extraordinarily lifelike performance. Ideal for both music and movie systems, the Studio 530 bookshelf speakers are powerful, accurate and styled to make an overwhelming statement in any listening environment.

#### **TECHNICAL SPECIFICATIONS**

Low-frequency transducer: 130mm (5-1/4") PolyPlas™ cone with SFG magnet structure,

cast frame and rubber surround, 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: 125 watts

Frequency response: 45Hz - 40kHz (-6dB)

Nominal impedance: 6 ohms
Sensitivity (2.83V/1m): 86dB
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): 467mm x 214mm x 222mm

Weight: 7.7kg

Finishes:



# **JBL STUDIO 530**

130mm (5-1/4") Bookshelf Loudspeakers with High-Frequency Compression Driver in a Horn and Classic JBL® Bass



#### **KEY FEATURES**

#### 130mm (5-1/4") Low-Frequency Transducer

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

#### 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



# **JBL STUDIO 530**



## 5-1/4" Bookshelf Loudspeaker with High-Frequency Compression Driver in a Horn and Classic JBL® Bass

The most advanced JBL® residential loudspeaker systems, including Everest DD66000, K2 and Project Array, share one key design characteristic with the massive JBL Professional systems you hear in premiere movie houses and concert venues. All employ constant-directivity compression drivers in a horn to deliver the high-impact dynamics and dimensional realism that large audiences and critical listeners demand. Now JBL Studio 5 Series speakers, designed by renowned JBL chief engineer Greg Timbers, continue this performance-proven tradition. The JBL Studio 530 bookshelf loudspeaker combines a 1-inch (25mm) HF compression driver and Bi-Radial® horn with 5-1/4-inch (130mm) cast-frame Symmetrical Field Geometry (SFG) woofer to deliver extraordinarily lifelike performance. Ideal for both music and movie systems, the Studio 530 system is powerful, accurate and styled to make a dramatic design statement in any listening environment.

ADVANTAGES



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FEATURES	ADVANTAGES	BENEFITS
5-1/4" (130mm) low-frequency transducer with Symmetrical Field Geometry (SFG) magnet assembly	Increased power handling, improved clarity and bass impact	More dynamic performance at all listening levels
1" (25mm) high-frequency compression driver	Significantly lower distortion and greater dynamic range than conventional midrange and HF drivers	Vastly improved realism and clarity, especially at lower output levels
One-piece Teonex® tweeter diaphragm/ surround with 1" voice coil and neodymium magnet	Increased power handling and more linear diaphragm motion	Greater dynamic range, lower distortion, improved reliability
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
Ribbed PolyPlas™ woofer cone	Lighter weight with greater strength and stiffness	Precise cone movement, reduced distortion at high output levels
Rubber woofer surround	Long cone excursions	Increased bass output with less distortion
1-1/2"-diameter woofer voice coil	Increased power handling, increased dynamic range	More emotional impact at all listening levels
Cast aluminum woofer frame	Nonresonant, dimensionally stable	Crisp, high-impact bass performance
3/4" (19mm) MDF enclosure	Rigid, heavily braced design with non-parallel surfaces reduces unwanted resonances	Clearer, more detailed sound
Exclusive JBL design	Unique, one-of-a-kind look	Makes a dramatic design statement in any room
Low loss, 2-way crossover network	Smoothes transition between woofers and HF compression driver/horn	Reduced distortion and coloration for improved sonic clarity
Rear-mounted bass port	Uses nearby wall to extend bass performance	Increased output with reduced distortion
Dual gold-plated binding posts	Allows the use of any type of speaker wire and termination	Installation flexibility
Bi-wire-capable	Allows the use of multiple amplifiers or multiple wire sets	Installation flexibility

**EEATLIDES**