

The JBL logo, featuring the letters 'JBL' in a bold, white, sans-serif font inside a dark gray square.

MODEL 4369

2-Way Studio Monitor Loudspeaker



JBL Sound: A Heritage of Excellence

JBL loudspeakers have been the choice of music and movie professionals for nearly 80 years. They provide incredible sound in movie theaters, concert venues, recording studios and houses of worship worldwide. But you don't need to be a professional to enjoy legendary JBL sound. Our home products and systems leverage the same cutting edge technology and acoustic science that the pros do.

JBL 4369 15" 2-Way Studio Monitor Loudspeaker

Designed and engineered in JBL's world-famous acoustic engineering facility in Northridge, California, the 4369 is the Flagship of the JBL Studio Monitor Series. It is a 2-way, high-performance studio monitor offering a new, aluminum cast-frame 15-inch woofer (2219Nd-1) with a powerful, patented Differential Drive® dual 3-inch voice coil and neodymium motor structure for outstanding behavior in the low to mid frequency range. Upper-mid and high frequencies are reproduced by a patented D2830B 3-inch dual diaphragm, dual voice coil compression driver with dual neodymium motor structures and JBL's patented Sonoglass High-Definition Imaging (HDI™) waveguide. Premium-quality network components and dual binding post inputs ensure audiophile performance in any application. The attractive Walnut and Black Walnut wood grain veneer enclosures are internally braced at critical points and tuned via front-firing ports. The result: powerful dynamics and incredibly accurate sound reproduction from a stunning set of loudspeakers.





MODEL 4369

2-Way Studio Monitor Loudspeaker



Features

Engineered to deliver accurate sound

- Patented 15" (380mm) 2219Nd-1 Differential Drive® woofer with Pure Pulp cone, dual 3-inch voice coils, dual-opposing spiders, neodymium motor structure and cast aluminum frame.
- 3" (75mm) D2830B Mid/High compression driver with dual diaphragms, dual voice coils, and dual neodymium motor structures.
- Patented High-Definition Imaging (HDI™) horn/waveguide technology provides elevated performance in combination with patented D2 compression drivers.
- MultiCap™ Crossover Network creates less ESR and less energy loss during mechanical movement, resulting in greater signal throughput, increased power handling, enhanced dynamics, ultra-low distortion, and exceptional clarity
- IsoAcoustics feet improve sound quality through reduced surface reflections, increased isolation, resistance to lateral movement/oscillations, and reduced vibration/acoustic distortion

Built for seamless integration with your JBL system

- Front-panel High-frequency and Ultra-high-frequency trim controls.
- Dual binding post inputs for bi-wire or bi-amplified connections.
- Available in Walnut and Black Walnut wood grain veneer finishes.

Clean, professional design

- Iconic vintage JBL Studio Monitor design with exposed horn and blue baffle.
- Attractive furniture grade wood veneer enclosure is internally braced at critical points and is tuned via dual front-firing ports.



Specifications

- Speaker type: 2-way Floorstanding Loudspeaker
- Low frequency transducer: 15" (380mm) 2219Nd-1 Differential Drive® woofer
- Mid/High frequency transducer: 3" (75mm) D2830B dual compression with Sonoglass High-Definition Imaging (HDI™) waveguide horn
- Maximum recommended amplifier power: 350 watts RMS
- Frequency response (-6dB): 28Hz –25kHz
- Sensitivity (2.83V @ 1m): 93dB
- Nominal impedance: 6 Ohms
- Crossover frequency: 800Hz
- Enclosure type: Bass-reflex via Dual Front-firing Ports
- Inputs: Dual Gold-plated Five-way Binding Posts
- Dimensions (H x W x D): 44.1" x 24.8" x 18.5" (1120.2mm x 630mm x 469.5mm)
- Weight: 140 lbs (63.5kg)



 ISO ACOUSTICS
Sound quality by design