

#### **Features**

# Engineered to deliver accurate sound

- 25–300 watts suggested amplifier power range to deliver optimal sound and output
- With a smooth and wide frequency response of 30Hz–40kHz, the JBL 4367's sound reproduction is extremely smooth and extended in every direction
- 15" (380mm) 2216Nd-1 Differential Drive® woofer with Pure Pulp cone, dual 3-inch voice coils, neodymium motor structure and cast aluminum frame
- 3" (75mm) D2430K 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-Series compression drivers

# Clean, professional design

- Front-mounted ports for extended bass response
- 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

#### 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

### Specifications

Speaker type	2-way Floorstanding Loudspeaker
Low Frequency Transducer	15" (380mm) 2216Nd-1 Differential Drive® woofer (U.S. patent nos. 5664023, 5748760, 6768804, 6847726, 6774510)
Mid/High Frequency Transducer	3" (75mm) D2430K dual compression (U.S. patent no. 8280091) with High-Definition Imaging (HDI™) waveguide horn (U.S. patents pending)
Maximum Recommended Amplifier Power	300 watts RMS
Frequency Response (-6dB)	30Hz – 40kHz
Sensitivity (2.83V@1m)	94dB
Nominal Impedance	6 Ohm
Crossover Frequency	700Hz
Enclosure type	Bass-reflex via Dual Front-firing Ports
Inputs	Dual Gold-plated Five-way Binding Posts
Dimensions (H x W x D)	37-1/16" x 22-1/16" x 16-3/4" (941mm x 560mm x 425mm)
Weight	119 lbs (54kg)



