

STUDIO 610

Home Audio Loudspeaker System





High definition imaging for high fidelity sound.

For those searching for a home audio speaker system that goes above and beyond what they've ever heard, seek no further: The new JBL Studio 6 speaker system is everything your inner audiophile could hope for. Enjoy the top-ranked sound of its PolyPlas cones; marvel at the concert-grade accuracy and power of its acoustics speaker drivers; and get electrified by its HD imaging waveguide, complete with high-frequency compression driver. It features a modern new clean look that's equally stylish and easy to set up. After JBL Studio 6, home listening will never sound — or feel — the same.

Features

- ► Top-graded PolyPlas cones
- ► High-quality sounding compression drivers
- ► New, appealing form factor
- ► High-Definition Imaging Waveguide with High-Frequency Compression Driver



STUDIO 610

Home Audio Loudspeaker System



Features and Benefits

Top-graded PolyPlas cones

For those who prefer their home stereo and home theater to sound precisely like it would sound at a live concert or movie theater.

High-quality sounding compression drivers

Compression drivers that add best-in-class clarity and detail to your sound experience.

New, appealing form factor

Our speaker system is pleasing to the eyes, making it a perfect match for your home décor.

High-Definition Imaging Waveguide with High-Frequency Compression Driver High-quality home audio helps deliver a live-concert sound directly to your home.

What's in the box:

2 x JBL Studio 610 Wall Mountable Surround Loudspeaker

1 x Owner's Manual

1 x Warranty Card

Technical Specifications:

- ► Single 5.25", 2-way compression driver wall mountable surround loudspeaker
- ➤ 5.25" (133mm) PolyPlas Low-Frequency Woofer
- High Definition Imaging (HDI) Waveguide with 1" (25mm) High Frequency Compression Driver
- ► Recommended Amplifier Power: Max 100W
- ► Frequency Response: 65Hz 40kHz
- ► Sensitivity: 84dB @ 1M, 2.83V
- ► Nominal Impedance: 6 Ohms
- ► Crossover Frequencies: 2.4 kHz
- Enclosure Type: Sealed Enclosure
- ► Dimensions (W x D x H): 285 x 150 x 300mm
- ► Weight: 5.86 kg

