JBL Studio 6 Architectural Series

High performance Architectural Loudspeakers



Let your walls breathe with powerful JBL cinematic sound.

Feel the drama with JBL Studio 6 architectural speakers. The ultimate cinematic home audio experience. Your sound will stand out, while your speakers blend in. Easy to install and designed with no-frame magnetic, zero-bezel grilles that fit snug with the wall, they let powerful JBL signature sound fill the space, rather than your speakers. With a JBL compression driver straight from the professional world, and integrated treble and bass control, these professional quality, high-performance speakers can be easily adjusted to fit your home.

Features

- JBL compression driver
- High-Definition Imaging (HDI) waveguide
- Paintable, zero-bezel magnetic grille
- PolyPlas woofer
- Treble and Bass EQ control

JBL Studio 6 Architectural Series

High performance Architectural Loudspeakers

Features and Benefits

Compression Driver with High-Definition Imaging (HDI™) Waveguide

JBL compression driver with High-Definition Imaging (HDI) waveguide technology delivers extraordinary performance. Feels like you are in the front row, wherever you, or your speakers, are in the room.

PolyPlas® Cone Woofer

The ribbed design adds strength to the cone and the unique magnet structure reduces distortion for powerful, dynamic low frequency reproduction.

High and Low Frequency EQ control

JBL Studio 6 speakers have integrated treble and bass control, so you can enjoy great sound specifically shaped for your home. It's your sound, your way.

Paintable Zero-bezel Magnetic Grille

With a magnetic, zero-bezel grille, JBL Studio 6 speakers are designed to blend into your walls. You will hardly even know they are there, until you turn them on, of course. Perfect for those that love both sound and style.

What's In the Box

- 1x In-wall speaker
- 1x Magnetic grille
- 1x Owner's manual
- 1x Cut-out template
- 1x Logo template
- 1x JBL grille logo

Technical Specifications

	Studio 6 6IW	Studio 6 8IW	Studio 6 66LCR	Studio 6 88LCR	Studio 6 Theater
Nominal Impedance	6-Ohm	6-Ohm	6-Ohm	6-Ohm	6-Ohm
Power RMS/Peak	50W/200W	60W/250W	50W/200W	120W/500W	100W/400W
Recommend Amplifier Power	25W–125W	25W–125W	25W–150W	50W–175W	50W–150W
Frequency Response	45–20kHz	43–20kHz	45–20kHz	47–20kHz	65–20kHz
Loudspeaker Sensitivity	91dB	93dB	91dB	96dB	96dB
Woofer	6.5" (165mm) PolyPlas® woofer	8" (203mm) PolyPlas® woofer	2 x 6.5" (165mm) PolyPlas® woofer	2 x 8" (203mm) PolyPlas [®] woofer	4 x 5.25" (133mm) PolyPlas [®] woofer
Tweeter	High-Definition Imaging (HDI) Waveguide with 1" (25mm) High Frequency Compression Driver				
Crossover Frequency	2.5kHz				
Cutout Dimensions	7.1" x 10.8" (180mm x 275mm)	8.7" x 12.5" (221mm x 318mm)	7" x 17.4" (180mm x 443mm)	8.7" x 20.4" (221mm x 517mm)	6.2" x 25.3" (157mm x 642mm)
Grille Finished Dimensions	8.2" x 12" (209mm x 305mm)	9.9" x 13.7" (251mm x 349mm)	8.2" x 18.6" (209mm x 473mm)	9.9" x 21.5" (251mm x 547mm)	7.4" x 26.5" (188mm x 674mm)
Mounting Depth	3.7" (95mm)	3.7" (94.5mm)	3.7" (95mm)	3.7" (94.5mm)	3.7" (94.5mm)

Harman International Industries, Incorporated. 8500 Balboa Blvd, Northridge CA 91329 United States. © 2022 Harman International Industries, Incorporated. All Rights Reserved. JBL is a trademark of Harman International Industries, Incorporated registered in the United States and other countries.