

JBL C86

8-inch (200mm) 6-element Dual Panel Invisible Loudspeaker

JBL



Features

- Two-piece design with 8-inch (200mm) LF panel and separate five-element HF panel
- Proprietary Fidelity Glass acoustic panel and compression molded baffle
- Custom designed transducers with JBL premium acoustic crossover network
- Integrated back box enclosure
- Installs like a standard drywall patch
- Paintable surface can also be custom finished

Specifications

- ▶ Description: 2-Panel 6-element 3-way Full Range Invisible Loudspeaker
- ▶ Nominal Impedance: 4 Ohm
- ▶ Recommended Amplifier Power: 50 – 200 Watts RMS
- ▶ Sensitivity: 84 dB/1W/1m measured in-room
- ▶ Frequency Response: 45 Hz – 20 kHz (-6dB) measured in-room
- ▶ Driver Technology: Direct-coupled Transducers (HF/MF) and Acoustic Levered Cone Woofer (LF)
- ▶ MF/HF Panel: 11-7/8" H x 15-7/8" W x 3-7/8" D (302mm H x 403mm W x 98mm D)
- ▶ LF Panel: 22" H x 15-7/8" W x 3-7/8" D (559mm H x 403mm W x 98mm D)

JBL C86

8-inch (200mm) 6-element Dual Panel Invisible Loudspeaker

