

JMSub II In-wall subwoofer



Product Description

The JMSub II is a compact in-wall transitional subwoofer designed for background music systems and small theaters.

Distributed Audio Systems

The JMSub II is small enough to be inconspicuously placed in any room. It adds just the right amount of rich bass to music systems.

Small Theater Systems

Use the JMSub II in small theater systems in rooms less than 1,500ft³. The JMSub II is a Transitional Sub, designed to supplement lower frequencies in a theater system.

Product Features

- Compact design packs the performance of a freestanding subwoofer into the smallest, most elegant frame possible
- Uses a rack-mounted 150w PowerPack for amplification
- All metal Slot/Lock® clamping system forms a tight leak-free seal with the ceiling
- Weather-resistant design can be used in environmental extremes
- Super-flat frame and white micro-perf grilles appear flush to the ceiling

BAYAUDIO

Product Construction

Compact Design

We put our engineering efforts towards reducing the visual footprint of the JMSub II while improving bass performance, power handling, and off-axis dispersion. This results in a speaker that fits unobtrusively into your living area, and fills your space with tight, punchy bass.

Rigid Frame

We combine an aluminum frame with a 1" sheet of MDF (medium density fiberboard) for a sturdy, rigid platform. This high-mass sandwich virtually eliminates excess vibrations, reducing energy transfer from the speaker to the wall, reducing distortion, and improving impact and transient response.

Drive Units

We engineered our drivers for maximum output from a small footprint. Two high excursion drivers provide bass to 32Hz.

Flush To The Wall

Our injection-molded aluminum frame sits just a few millimeters off the wall. And with our floating grilles held in place with concealed magnets, the JM Series speakers have an elegant, unobtrusive look.

Weather Resistant Construction

You can place the JMSub II speakers in high-humidity areas, like kitchens, bath, and protected outdoor settings. All exposed components are weather resistant.



Specifications

Maximum Output

107dB (with 150w PowerPack)

Close-Miked Near-Field Response (± 3 dB)

32-200 Hz

6dB Downpoint

29 Hz

Bass Unit

Dual 8" long-throw bass units.

Construction

Injection-molded aluminum frame; 1" MDF baffle, Slot/Lock® mounting system.

Connections

Compression push terminals accept bare wire to 12 gauge.

Grille

Custom perforated aluminum grille, anodized and powder coated white. Paintable.

Weight

11 lbs. each

Depth In Wall

3"

Cutout Dimension

18³/₄ x 8⁵/₈"

Outer Dimension

20³/₈ x 9¹/₄"

BAYAUDIO

©2009 Bay Audio. Specifications are subject to change.

14290 Danielson Street, Poway, CA 92064 ph 858.486.5040 fx 858.486.5041 www.BayAudio.com