



JBL® HTi™ 6

In-wall loudspeaker

Because the JBL® HTi™ 6 and other speakers in the HTI Series are designed primarily for the special demands of home theatre installations, they include technologies, materials and specifications not found in typical in-wall and in-ceiling systems. The HTi 6 features a swivel-mounted tweeter that can be aimed directly at your room's primary listening area, a rubber surround that dramatically reduces resonances between the speaker and the wall, and 100 watts of power handling that deliver the superior performance you'd expect only of a large stand-alone speaker. Ideal for use as the primary front speakers in multichannel configurations, HTi 6 speakers install easily in both new and existing construction, and may be painted to virtually disappear.

TECHNICAL SPECIFICATIONS

Low-frequency transducers: 165mm (6-1/2") polymer-coated aluminium cones with rubber surrounds

High-frequency transducer: 25mm (1") pure titanium dome with Elliptical Oblate Spheroidal™ (EOS)

waveguide and swivel mount

Maximum recommended power: 100 watts

Impedance: 8 ohms nominal

Frequency response: 38Hz – 20kHz (–10dB)

Sensitivity: 88dB (2.83V/1m)

Crossover frequency: 2.5kHz

Plate size (W x H): 216mm x 279mm Mounting cutout size (W x H): 181mm x 246mm

Mounting depth: 98mm Weight: 5kg Finish:



JBL® HTi™ 6

In-wall loudspeaker



HIGHLIGHTS

- High-output, low-distortion 165mm (6-1/2-inch) polymer-coated aluminium woofer cone with large voice coil and rubber surrounds
- 25mm (1-inch) pure titanium dome tweeter
- EOS waveguide disperses high-frequency sound evenly, reducing unwanted sonic reflections
- Swivel tweeter mount increases installation options
- For new construction or retrofits
- Paintable frame and grille



HARMAN Consumer, Inc. 8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2011 HARMAN International Industries, Incorporated. All rights reserved.

JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries.

HTi and Elliptical Oblate Spheroidal are trademarks of HARMAN International Industries, Incorporated.

Features, specifications and appearance are subject to change without notice.