



# JBL<sup>®</sup> SUB150P

Add powerful, realistic bass to any multichannel audio system

There is no substitute for the deep, visceral excitement powered subwoofers add to multichannel audio, particularly movie soundtracks. But conventional front-firing subwoofer systems can appear boxy and may require special placement within a room for optimum performance. By contrast, the JBL® SUB150P houses a 250mm (10"), 300W down-firing transducer in a trapezoidal bass-reflex enclosure that fits just about anywhere. Designed to connect to virtually any AVV receiver and to work with virtually any speakers, the SUB150P will add high-impact, low-distortion bass response to any music or home theatre system, heightening the emotional impact of any listening experience. No multichannel system is complete without a subwoofer, and the SUB150P ensures that no system need go without.

#### **TECHNICAL SPECIFICATIONS**

Low-frequency transducers: 250mm (10") PolyPlas™ cone Amplifier power: 300 watts RMS, 500 watts peak

Frequency response: 27Hz - 150Hz (-3dB)

Crossover frequencies: 50Hz - 150Hz (variable), 24dB/octave

Enclosure type: Porte

Power requirement: 120V, 60Hz (US); 220V - 230V, 50Hz/60Hz (EU)

Power consumption: <1W (0.04A @ 230V) standby; 320W (1.8A @ 230V) peak <6W (0.06A @ 120V) standby; 320W (3.2A @ 120V) peak

<6W (0.06A @ 120V) standby; 320W (3.2A @ 120V) peak
Dimensions (H x W x D): 470mm x 441mm x 441mm (18-1/2" x 17-3/8" x 17-3/8")

Weight: 18kg (39.7 lb)

Finishes:



## **JBL SUB150P**

Add powerful, realistic bass to any multichannel audio system



#### **HIGHLIGHTS**

#### Fast 10-inch (250mm) PolyPlas™ low-frequency transducer

Stiff cone material delivers tight, high-impact bass for heightened realism and excitement

#### 300W RMS amplifier

High-output performance with lower heat generation at all volume levels

#### Digital amplifier circuitry

High-efficiency design delivers more power with less heat

#### Bass-reflex enclosure

Ported design increases bass output relative to sealed enclosures for greater realism

#### Down-firing transducer

Interacts with your floor rather than your walls for cleaner response with fewer unwanted reflections

#### Exclusive JBL Weave Design

Distinctive, compact trapezoidal enclosure delivers full-size subwoofer performance with less bulk

### **KEY FEATURES**

- LFE and line-level inputs enable noise-free connections to virtually any AV receiver
- Adjustable crossover frequency lets you optimise performance for use with a variety of speakers
- Phase control switch ensures that the subwoofer driver moves in sync for speaker drivers, increasing bass output
- Auto power on/off simplifies operation, saves energy



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

