



# CINEMA 300

Compact speakers for larger-than-life home theatre sound

JBL® engineers have been bringing movie soundtracks to life for more than 60 years, with the massive professional loudspeaker systems hidden away behind the screens of the world's premier movie houses. But you don't have to go massive to experience the same level of excitement at home. JBL Cinema 300 speaker systems are among the smallest and most stylish we have ever produced. But they surround you with distinct dialogue and crisp, accurate music and effects (from voiced-matched centre and satellite speakers), and all the deep floor-rumbling bass (from a down-firing 150-watt powered subwoofer) you can handle. Cinema 300 is pure Hollywood excitement sized to fit virtually any listening space.

### **TECHNICAL SPECIFICATIONS**

Cinema 300 System:

Frequency Response: 32Hz-20kHz (-6dB)

# Cinema 300 Satellite Speakers:

Low-Frequency Transducer: 3" (75mm) PolyPlas™ cone, video-shielded

High-Frequency Transducer: 1" (25mm) titanium-laminate dome, video-shielded

Recommended Amplifier

Power: 100 watts
Nominal Impedance: 8 ohms
Sensitivity (2.83V/1m): 86dB
Crossover Frequency: 3.7kHz
Enclosure Type: Sealed

Connector Type: Push-spring terminal

Dimensions – including stands

(H x W x D): 9-1/4" x 4-3/4" x 3-3/8" (235mm x 121mm x 86mm)

Weight: 2.0 lb (0.9kg)/each

Finish:



# CINEMA 300

# Compact speakers for larger-than-life home theatre sound

# **TECHNICAL SPECIFICATIONS** (continued)

## Cinema 300 Centre Speaker:

Low-Frequency Transducers: Dual 3" (75mm) PolyPlas cones, video-shielded High-Frequency Transducer: 1" (25mm) titanium-laminate dome, video-shielded

Recommended Power Handling: 100 watts Nominal Impedance: 8 ohms Sensitivity (2.83V/1m): 89dB 3.7kHz Crossover Frequency: Sealed Enclosure Type:

Connector Type: Push-spring terminal

Dimensions – including stands

 $(H \times W \times D)$ : 4-7/8" x 12" x 3-3/8" (124mm x 305mm x 86mm)

Weight: 3.2 lb (1.45kg)

#### Sub 140P Subwoofer:

Low-Frequency Transducer: 8" down-firing cone Ported (down-firing) Enclosure Type:

Amplifier Power: 150 watts Frequency Response: 32Hz-150Hz Crossover Frequency: 50Hz-200Hz (variable)

Controls: Volume, crossover frequency, phase

Connections: Left and right RCA line-level inputs, LFE inputs Power Requirement: 120V/60Hz, 150W (US); 220V/50Hz, 150W (EU) Power Consumption: <1W (8mA@120V) standby; 300W (2.5A@120V) peak Dimensions (W x H x D): 18-7/8" x 14-3/8" x 14-3/8" (479mm x 365mm x 365mm)

Weight: 22 lb (10kg)

#### **HIGHLIGHTS**

Engineered to work as a system Components are designed to work together for optimal

Voice-matched speakers The four identical satellites are voice-matched to the centre for consistent sound from speaker to speaker, creating a more realistic 360-degree soundstage

Dual midrange centre speaker The Cinema 300 centre speaker employs dual midrange drivers for clear, distinct movie dialogue

150-watt powered subwoofer Fast-moving 8-inch (200mm) woofer delivers realistic, highimpact bass

Down-firing bass driver Unlike conventional front-firing drivers, the SUB 140P Subwoofer interacts with the floor rather than nearby walls for improved bass quality

Distinctive JBL Weave design Dynamic, one-of-a-kind look

### **FEATURES**

- Video-shielded speakers may be placed near TV monitor without magnetic interference
- CEA-colour-coded speaker wires simplify connections
- · Subwoofer controls permit easy tuning of bass performance for room acoustics and personal
- Subwoofer line and LFE inputs ensure noise-free connections to virtually any A/V receiver
- Subwoofer auto on/off for maximum energy savings
- Low (less than 1 watt) subwoofer standby power consumption meets new European guidelines
- Built-in keyholes for easy wall-mounting of satellites and centre speaker
- All speaker wires and connecting cables are included

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



© 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. PolyPlas is a trademark of HARMAN International Industries, Incorporated.

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

