# Project Array<sup>™</sup> – 1500 Array

High-performance loudspeaker





To deliver extraordinary sonic performance in the finest home theater and music systems, JBL<sup>®</sup> Project Array<sup>™</sup> models utilize technologies directly derived from the company's flagship K2<sup>®</sup> Series loudspeakers and professional recording studio monitors. Project Array models include the 1400 Array, 1000 Array and 800 Array floorstanding loudspeakers; the 880 Array center channel loudspeaker; and the 1500 Array powered subwoofer with built-in 1000-watt amplifier. The 1500 Array powered subwoofer combines extremely high power output with unsurpassed low-frequency definition and extension to offer the ultimate bass performance in a multichannel Project Array system.

## Highlights

- Combines extremely high power output with unsurpassed low-frequency definition and extension
- 1000-Watt Class D digitalswitching amplifier to deliver powerful bass output
- High-efficiency 380mm (15") Aquaplas-treated pulp-cone woofer

## **Key Specifications**

- Description: 380mm (15"), 1000W front-firing subwoofer
- Frequency response: 25Hz 400Hz
- Crossover frequencies: 40Hz/140Hz HP
- Power handling: N/A
- Sensitivity (2.83V@1m): N/A
- Nominal impedance: N/A
- Dimensions (H x W x D): 584mm x 495mm x 483mm (23" x 19-1/2" x 19"), 533mm (21") deep with grille
- Weight: 57kg (125 lb)

## Project Array<sup>™</sup> – 1500 Array

High-performance loudspeaker



## Features

- Potent subwoofer capable of heart-stopping deep bass.
- The JBL 1500 Array powered subwoofer combines extremely high power output with unsurpassed low-frequency definition and extension to offer the ultimate bass performance in a multichannel Project Array system. The Sub Array employs a high-efficiency 1500Fe 380mm (15") Aquaplas-treated pulp-cone woofer, featuring a copper edge-wound voice coil in a massive 100mm (4") ferrite-magnet assembly, along with JBL's exclusive Symmetrical Field Geometry<sup>™</sup> circuit for significantly reduced distortion and additional refinements.
- The 1500 Array incorporates an advanced-technology, 1000-watt Class D digital-switching amplifier to deliver powerful bass output under the most-demanding conditions of continuous high-volume use, and includes a full complement of controls and connections to facilitate its use in any home theater system and room.

Harman Consumer Group, Inc.

2, route de Tours, 72500 Château du Loir, France • 250 Crossways Park Drive, Woodbury, NY 11797, USA • 8500 Balboa Boulevard, Northridge, CA 91329, USA www.ibl.com

#### H A Harman International Company

© 2007 Harman International Industries, Incorporated. All rights reserved. JBL and K2 are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries. Project Array and Symmetrical Field Geometry are trademarks of Harman International Industries, Incorporated.

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