

# JBL° CONTROL° SERIES

JBL Control NOW<sup>™</sup> and JBL Control NOW AW loudspeakers

Loud, clear, stunningly realistic audio reproduction for public spaces and private homes has been the JBL<sup>®</sup> stock-in-trade for more than 60 years. But in all those years, there has never been anything even remotely like JBL Control NOW<sup>™</sup> loudspeakers or the all-weather JBL Control NOW AW speakers. Advanced JBL technologies have been seamlessly engineered into a unique arced enclosure that makes these speakers perhaps the most flexible ever developed. Individually, or in a circular or semicircular array of up to four speakers, there's virtually no place where JBL Control NOW speakers cannot go, and there are more than a few places where only they can fit.

IJRI

## **SPECIFICATIONS**

Maximum recommended amplifier power*:	150W
Power handling:	50W continuous/300W peak
Frequency response:	80Hz – 30kHz (–6dB)
Nominal impedance:	8 ohms
Sensitivity:	90dB @ 1 watt/1 meter
Crossover point:	2kHz
Crossover slope:	18dB/octave (low-frequency driver); 36dB/octave (high-frequency driver)
Low-frequency drivers:	Dual 100mm (4") PolyPlas™, shielded
High-frequency driver:	19mm (3/4") titanium-laminate, shielded



\* The maximum recommended amplifier power rating will ensure proper system headroom to allow for occasional peaks. We do not recommend sustained operation at these maximum power levels.

# **JBL CONTROL SERIES**

# JBL Control NOW and JBL Control NOW AW loudspeakers

# HIGHLIGHTS

90 degrees of pure ingenuity

One speaker, dozens of mounting possibilities - perhaps the most flexible speaker ever developed

Evenly distributed sound with minimal distortion in any listening environment

Optional pole-mount bracket kit for hanging a four-speaker array

Inclusive multi-unit wiring adapter eliminates impedance restrictions

## **KEY SPECIFICATIONS**

- Finish: Black (indoor) or White (all-weather\*)
- Arrays of two, three and four speakers can be mounted virtually anywhere and can be configured for either single-channel or single-point stereo use
- Use them in traditional stereo setups, for home theatres or for whole-house-music and background-music systems
- Patented Bi-Radial<sup>®</sup> horn delivers smooth, wide and uniform high-frequency response even in challenging placement such as corner mounting and multi-unit configurations
- Low-frequency drivers: dual 100mm (4") PolyPlas, shielded
- High-frequency driver: 19mm (3/4") titanium-laminate, shielded
- Frequency response (-6dB): 80Hz 30kHz
- \* Please note that while the JBL Control NOW AW loudspeaker is an all-weather outdoor speaker, it is not waterproof. It should be sheltered from direct exposure to ice, snow and sustained moisture.

## **MOUNTING OPTIONS**

• Mounting options for single speakers and multispeaker arrays are literally too numerous to list in detail. But just to get you thinking in the right direction, here are a few possibilities.

**Option 1: On a bookshelf** either vertically or horizontally placed



**Option 3: On a wall,** vertically, horizontally or in a two-speaker array (using inclusive bracket)



**Option 5: On a floor stand** using included floor stand adapter, compatible with a multitude of third-party stands







ceiling (using inclusive bracket)



**Option 6: As a four-speaker array** (using the optional pole-mount bracket and standard ceiling fan hardware)

Option 2: In a corner between walls, or between a wall and





#### HARMAN HARMAN Consumer, Inc.

8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2012 HARMAN International Industries, Incorporated. All rights reserved. JBL, Bi-Radial and Control are trademarks of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. JBL Control NOW and PolyPlas are trademarks of HARMAN International Industries, Incorporated.

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

www.jbl.com