



**JBL**

**JBL CONTROL NOW™**  
**JBL CONTROL NOW™AW**  
90 DEGREES OF  
PURE INGENUITY.

®

**ON A BOOKSHELF,**  
placed either horizontally or vertically.

**IN A CORNER,**  
between walls, or between a  
wall and ceiling.



## **SOMEONE WAS PAYING ATTENTION IN GEOMETRY CLASS. LOUD, CLEAR, STUNNINGLY**

**REALISTIC** audio reproduction for public spaces and private homes has been the JBL® stock-in-trade for more than 60 years. But in all those years, not even we have ever come up with anything remotely like the JBL Control NOW™ 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. JBL innovation has never been a surprise to audio professionals and critical listeners. But we're guessing that pretty much no one saw *this* speaker coming.

**ON A WALL,**  
horizontally, vertically or in a  
two-speaker array.

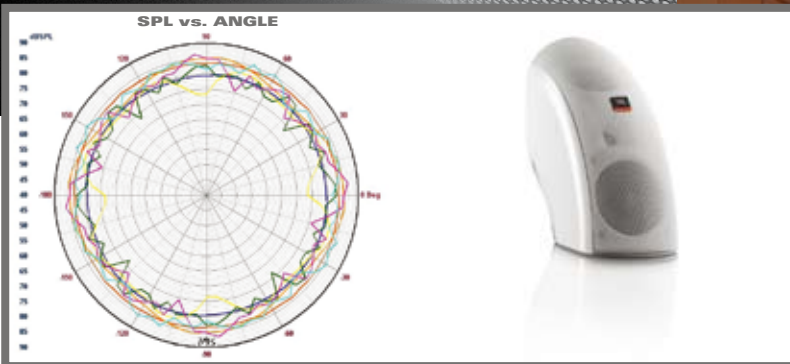
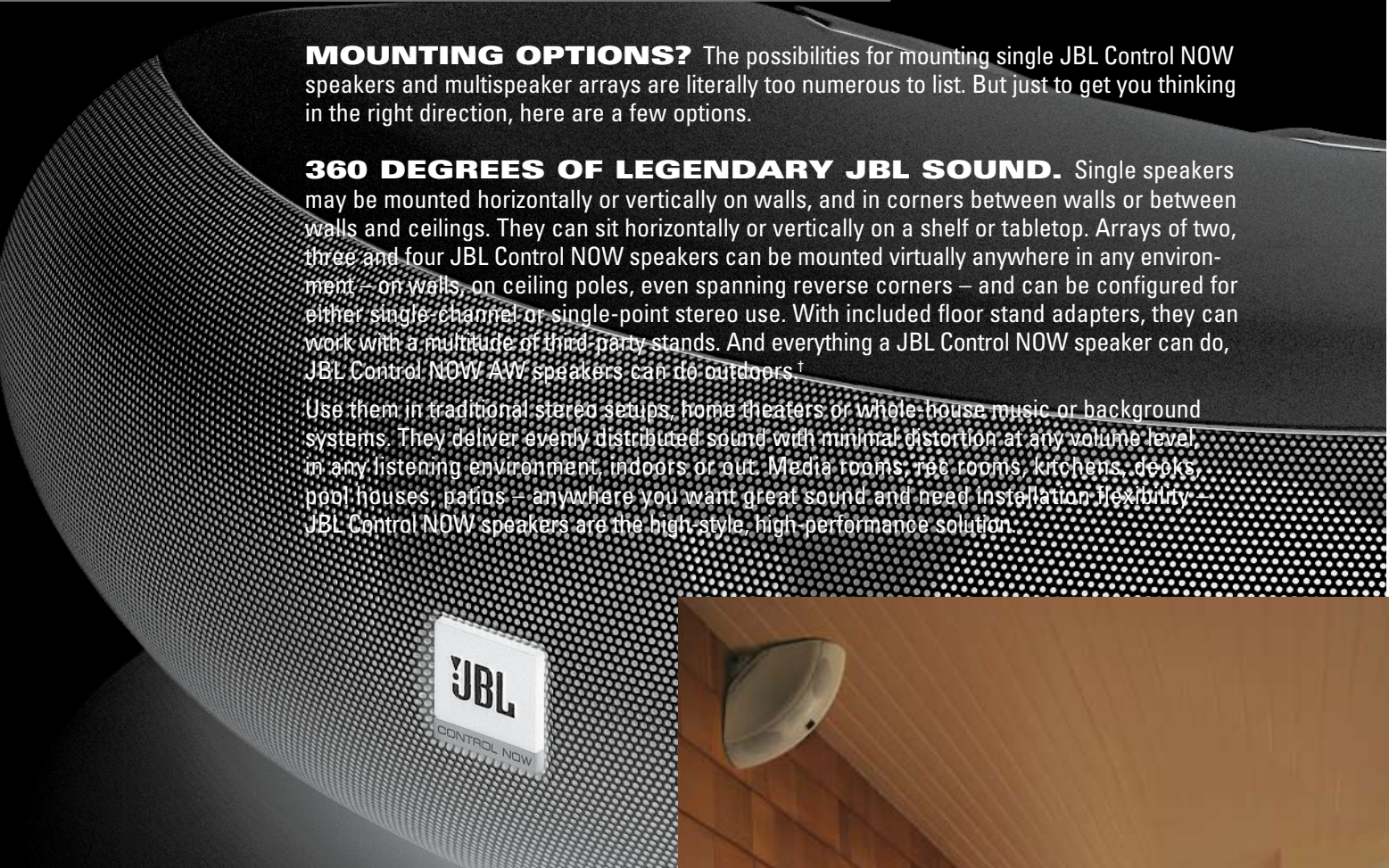
**AS A FOUR-SPEAKER  
HORIZONTAL ARRAY,**  
using the optional pole-mount kit. **ON A FLOOR STAND**



**MOUNTING OPTIONS?** The possibilities for mounting single JBL Control NOW speakers and multispeaker arrays are literally too numerous to list. But just to get you thinking in the right direction, here are a few options.

**360 DEGREES OF LEGENDARY JBL SOUND.** Single speakers may be mounted horizontally or vertically on walls, and in corners between walls or between walls and ceilings. They can sit horizontally or vertically on a shelf or tabletop. Arrays of two, three and four JBL Control NOW speakers can be mounted virtually anywhere in any environment – on walls, on ceiling poles, even spanning reverse corners – and can be configured for either single-channel or single-point stereo use. With included floor stand adapters, they can work with a multitude of third-party stands. And everything a JBL Control NOW speaker can do, JBL Control NOW AW speakers can do outdoors.<sup>†</sup>

Use them in traditional stereo setups, home theaters or whole-house music or background systems. They deliver evenly distributed sound with minimal distortion at any volume level in any listening environment, indoors or out. Media rooms, r&e rooms, kitchens, decks, pool houses, patios – anywhere you want great sound and need installation flexibility – JBL Control NOW speakers are the high-style, high-performance solution.



Polar plot of SPL vs. angle for a horizontal array of four Control NOW loudspeakers: Tweeter axes correspond to 45, 135, 225 and 315 degrees. Measurements show uniformity of coverage across the entire frequency range, which is due to placement of transducers and high-frequency directivity control provided by the Bi-Radial<sup>®</sup> horn.

All-weather JBL Control NOW AW speaker available in white.



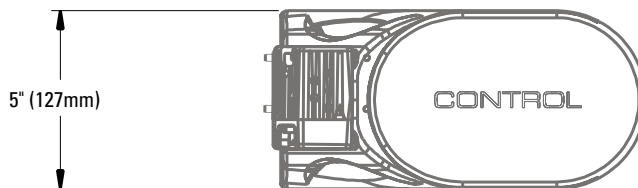
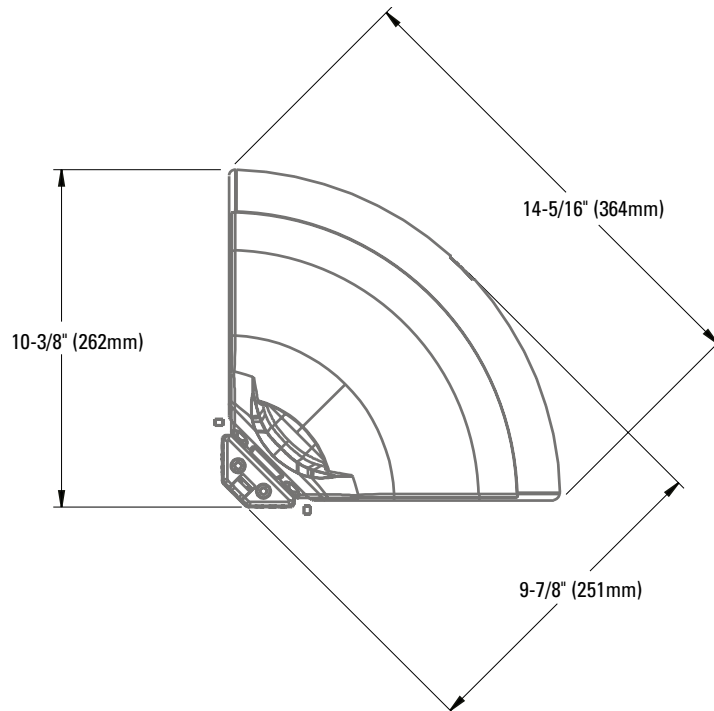
## SPECIFICATIONS

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 (LF Driver); 36dB/Octave (HF Driver)
LF drivers:	Dual 4" (100mm) PolyPlas™, shielded
HF driver:	3/4" (19mm) 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.

† Please note that while the JBL Control NOW AW is an all-weather outdoor speaker, it is not waterproof. It should be sheltered from direct exposure to ice, snow and sustained moisture.

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



	<b>PRO SOUND COMES HOME™</b>
	<p>Harman Consumer Group, Inc. 250 Crossways Park Drive, Woodbury, NY 11797 8500 Balboa Boulevard, Northridge, CA 91329 <a href="http://www.jbl.com">www.jbl.com</a></p> <p>Part No. CNLIT3/08 Printed in USA</p> <p><b>H</b> A Harman International Company</p>

© 2008 Harman International Industries, Incorporated. All rights reserved.  
JBL and Bi-Radial are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries.  
JBL Control Now, PolyPlas and Pro Sound Comes Home are trademarks of Harman International Industries, Incorporated.

Designed, edited and digitally produced by the Harman Consumer Group Marketing & Design Center, Woodbury, NY, USA.