



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

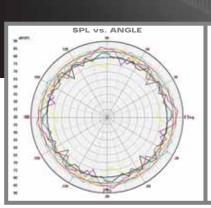
REALISTIC audio reproduction for public spaces and private homes has been the JBL° stock-in-trade for more than 60 years. But in all those years, not even we have ever come up with anything remotely like the JBL Control NOW" speakers. Advanced JBL technologies have been seamlessly engineered into a unique 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.



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.[†]

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, rec 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* horn.



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



SPECIFICATIONS

Maximum recommended

150W amplifier power*:

Power handling: 50W Continuous/300W peak

80Hz - 30kHz (-6dB) Frequency response:

Nominal impedance: 8 Ohms

Sensitivity: 90dB @ 1 Watt/1 meter

Crossover point: 2kHz

Crossover slope: 18dB/Octave (LF Driver);

36dB/Octave (HF Driver)

Dual 4" (200mm) LF drivers:

PolyPlas, shielded

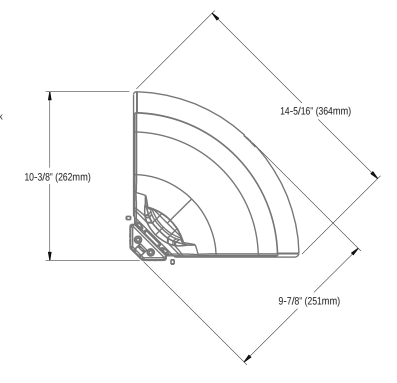
HF driver: 3/4" (19mm) Titanium

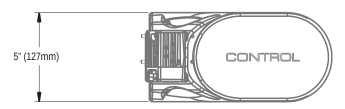
laminate, shielded

- * 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.









PRO SOUND COMES HOME"

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