Let Us Entertain You



- 3-way open battle dipolar speaker
- Two 15-inch woofers
- A 5 ½ inch Seas magnesium midrange driver
- A 1-inch customized Scan Speak Revelator tweeter

R 909

The award winning R 909 audio speaker not only offers a truly lifelike listening experience, it reflects Danish design at its best. The R 909 was created for the increasing number of people who prefer a two-channel solution for music and a separate surround sound system for those times when they want to watch a movie.

The R 909 features dipolar engineering, which means that the sound is distributed from both the front and the back of the speaker. The reflected sound from the rear adds ambience and gives the impression of a much larger room—in other words, a more lifelike live performance sound. The open design also allows you to see the quality components that make the R 909 so remarkable: two 15-inch woofers, the Hard Conical Cone midrange driver and the premium textile dome tweeter. From deep, precise bass to startlingly concert-like vocals, we've spared no expense to deliver sound in its purest form.

The exceptionally firm, deep bass and concert-like high end dynamics put you in the middle of the soundstage. The R 909 is the perfect match for the highest quality amplifiers on the market. However, with 89dB sensitivity and very stable load at 4 ohms, it doesn't need huge power to drive it—although it will handle more than 800 watts of peak power.

With its unique open back and high gloss finishes, this is one speaker that is as much a feast for the eyes as for the ears. No other high end loudspeaker sounds—or looks—quite like it.

Specifications

System Type 3-way open baffle dipole

 Woofer (mm/in)
 2 x 380 / 15

 Midrange (mm/in)
 140 / 5.5

 Tweeter (mm/in)
 25 / 1

 Power (W, long/short term)
 550 / 800

 Sensitivity (dB, - 2,8V / 1m)
 89

 Impedance (Ohm)
 4

Weight (kg/lb) 63.1 / 139.1

Dimensions (mm/in, H x W x D) 1276 x 488 x 541 / 50.2 x 19.2 x 21.3

Frequency Range (Hz) 35 - 30,000

Finishes Piano Black, High Gloss Red



