

The unsung hero in any multi-channel system, the center channel speaker often holds the key to sonic bliss, whether it's reproducing clear, distinct dialogue, or delivering the vocals in a high-resolution audio mix. And nothing proves more heroic than the Radia 220i Center Channel. Using BG's proprietary planar ribbon technology, the Radia 220i features two planar drivers to cover the crucial vocal spectrum, as well as two 6.5-inch mid-woofers for quick, powerful bass. A patented Neo3 PDR planar ribbon tweeter completes this seamless design.



A perfect complement for the entire Radia Series, the 220i features a high-density MDF enclosure with wear-resistant black coating, black fabric grille and black anodized aluminum fascia. Although it has been designed to be used above or below a screen or video display, the Radia 220i can be remarkably effective when used as a main or surround speaker in systems with space constraints.

The ability to faithfully reproduce the intricacies of the human voice, and the power to bring effects alive. The 220i is a breathtaking solution to the most complex multi-channel challenges.

- › **Versatile** Ribbon-based design handles movie dialogue and musical sources equally well.
- › **Lifelike** Planar ribbon drivers provide amazing clarity, resolution and fidelity.
- › **Robust** Ample power handling for reliability, can be used with any high-quality amplifier.

The loudspeaker consists of an MDF enclosure housing the system's drivers and crossover components. An aluminum fascia is attached to the front of the enclosure and supports the grille.

The enclosure has a durable black coating, black fabric grille and black anodized fascia.

The internal crossover divides frequencies between the mid-bass and planar drivers at 350 Hz and between the planar drivers and the patented Neo3 PDR planar ribbon tweeter at 2,500 Hz. Speaker cables are attached via heavy-duty gold-plated binding posts.

The Radia 220i is designed to be used full-range with response above 80 Hz. Best results will be obtained in systems that incorporate a high-quality subwoofer such as the Radia 210i. Ideal for use in large-scale home theater installations and can be driven with any high-quality amplifier or receiver.

- > **MAXIMUM POWER HANDLING:**
50-250 watts
- > **FREQUENCY RESPONSE:**
(-6 dB, half space)
50 Hz-25 kHz
- > **RATED IMPEDANCE:**
4 ohms
(compatible with
8 ohm systems)
- > **SENSITIVITY:**
88 dB/1W/1m
- > **DRIVER COMPLEMENT:**
2 - 6.5" woofers
2 - 8" planar midrange drivers
1 - 3" planar ribbon tweeter
- > **DIMENSIONS:**
8.25" x 41" x 12"
- > **WEIGHT:**
52 lbs.
- > **FINISHES:**
Black
- > **WARRANTY:**
Lifetime (limited)

