JBL’s proprietary conical RBI Radiation Boundary Integrator is adapted from the groundbreaking VERTEC® Series of line array loudspeakers. This unique JBL patent-pending innovation combines a large diameter high-frequency waveguide with low-frequency projection apertures that work in tandem to provide a seamless integration of coverage between the two coaxially-mounted drivers. The result is extremely even pattern control and coverage, where all listeners hear a consistent flat, frequency response. This often allows the use of fewer speakers.

**RBI TECHNOLOGY**

JBL’s proprietary conical RBI Radiation Boundary Integrator is adapted from the groundbreaking VERTEC® Series of line array loudspeakers. This unique JBL patent-pending innovation combines a large diameter high-frequency waveguide with low-frequency projection apertures that work in tandem to provide a seamless integration of coverage between the two coaxially-mounted drivers. The result is extremely even pattern control and coverage, where all listeners hear a consistent flat, frequency response. This often allows the use of fewer speakers.

**Control 62P**

Ultra-Compact Mid-High Satellite Pendant Speaker
Ideal for visually sensitive applications, Control 62P’s 2” driver is great for speech and mid-high music applications (external high-pass required).

- 2” (50 mm) driver
- 20 Watts, 16 ohms
- Can intermix with Control 52 surface-mount and Control 42C in-ceiling satellite speakers
- Black or white

Models shown with included grilles removed

**Control 65P/T**

Compact Full-Range Pendant Speaker
Control 65P/T incorporates JBL’s exclusive RBI Radiation Boundary Integration technology to provide very consistent, wide coverage throughout the listening space.

- RBI Radiation Boundary Integrator Technology
- 120° conical coverage
- 5.25” (130 mm) low-frequency with silk-dome tweeter for high-fidelity sound quality
- 75 Watts, 8 ohms and 60W multi-tap transformer
- Black or white

**Control 67 P/T**

Extended Range Full-Range Pendant Speaker
Control 67P/T incorporates a large enclosure and high-power 6.5” (165 mm) transducer for extended bass and high-fidelity performance. The extra-large RBI Radiation Boundary Integrator™ provides outstanding pattern control, which can allow fewer speakers to cover a venue.

- RBI Radiation Boundary Integrator Technology
- 120° conical coverage
- 6.5” (165 mm) low-frequency with silk-dome tweeter for high-fidelity sound quality
- 75 Watts, 8 ohms and 60W multi-tap transformer
- Black or white

**Control 67 HC/T**

Narrow 75° Coverage High Ceiling Pendant Speaker
Control 67HC’s well-controlled narrow coverage is ideal for improved voice intelligibility and musical clarity in high-ceiling venues or in rooms with difficult acoustics, such as convention centers, transit centers, exhibit venues and hotel atrium areas.

- RBI Radiation Boundary Integrator Technology
- Well-controlled 75° coverage for excellent clarity in high-ceiling and reverberant locations
- 6.5” (165 mm) low-frequency with silk-dome tweeter for outstanding sonic fidelity
- 75 Watts, 8 ohms and 60W multi-tap transformer
- Black or white