
Key Features:

Extremely consistent 120° broadband pattern control featuring JBL's exclusive conical Radiation Boundary Integrator® (RBI™) technology.

- Very consistent, full-range coverage of listening area while providing a small ceiling footprint.
- Wide, consistent coverage requires fewer speakers, reducing the cost of the installed system without sacrificing performance.

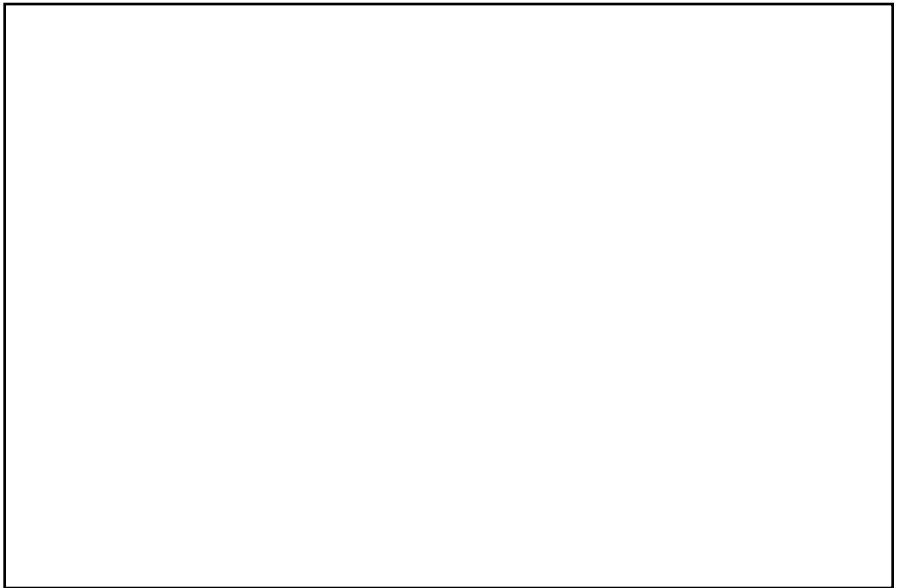
Coaxial design featuring:

- 130 mm (5.25 in) polypropylene-coated paper cone with butyl rubber surround.
- 20 mm (.75 in) soft-dome tweeter on 210 mm (8.25 in) diameter wave guide.

Bass extension down to 55 Hz.

8 ohm and 70V/100V operation.

Integrated backcan for easy "blind-mount" install. Packaged with grille and tile rails for easy installation.



Applications:

The Control 45C/T is a premium in-ceiling professional loudspeaker designed for applications that benefit from extremely wide bandwidth and very consistent coverage with a small footprint.

Featuring JBL's exclusive conical Radiation Boundary Integrator® (RBI™), the tweeter sound is controlled by a large waveguide while low-frequency sound projects through specially designed apertures in the RBI. This design allows for a seamless integration of coverage over a wide bandwidth from coaxially-mounted ofmoud waveguidemoud

coverage design coveragemoud is sound design designedprojectswaveguide coverage RBI. JBL's RBI. fromover Boundary coaxially- Boundary Boundarywaveguidemoudover Boundary Boundary JBL's sound RBI. JBL'swaveguide JBL's RBI. coverageprojects sound coverage RBI. for awaveguide RBI. coverage sound sound is RBI. sound coveragewaveguide integration moudmoud

