In-ceiling sound.
Reinvented.

Exceptional audio quality, hidden in plain sight.

Provide improved audio quality and coverage without sacrificing room aesthetics with Bose EdgeMax. Designed with PhaseGuide® technology, EdgeMax loudspeakers mount quickly and easily near wall-ceiling boundaries even in the most architecturally challenging rooms.
PhaseGuide® Technology

EdgeMax loudspeakers utilize a two-way system comprised of a compression driver mounted to a proprietary Bose PhaseGuide structure, and an 8-inch driver mounted in a tuned, ported enclosure. Uniquely, EdgeMax loudspeakers have a 75-degree asymmetrical vertical coverage angle and are engineered to be installed in corners and along room perimeters.

Specifications

Nominal coverage patterns
- EM90 90˚H x asymmetrical 75˚V (0˚ to 75˚ referenced to wall)
- EM180 180˚H x asymmetrical 75˚V (0˚ to 75˚ referenced to wall)

Frequency range
- 45 – 20,000 Hz

Power handling AES (long term, peak)
- 150 W
- 600 W

Safety compliance
- UL1480A, UL2043

Includes
- Tile bridge, white grille

Accessories
- Black grille, rough-in pan

Indoor use only

Time saving, easy install
Autohold spring-loaded mounting arms, magnetic grille attachment, and front baffle connection reduces installation time.

Undisturbed architectural design
Mount as an in-ceiling speaker at the edge of the room to preserve aesthetics while providing sound quality typical of surface-mounted designs.

Powerful two-way sound
Features a high-frequency compression driver with an 8-inch passive woofer for 7120 dB SPL peak performance. Wall-boundary loading provides extended bass impact.

LEARN MORE AT BOSEEDGEMAX.COM