TECHNICAL DATA

EdgeMax™ EM180

in-ceiling premium loudspeaker with PhaseGuide® technology

PROFESSIONAL

Product Overview

Bose Professional EdgeMax™ in-ceiling premium loudspeakers feature proprietary Bose PhaseGuide® technology with high-frequency compression drivers to create a new category that combines the room-filling coverage patterns typical of larger surface-mount speakers with the architect-preferred aesthetics of in-ceiling models. Designed to mount near wall-ceiling boundaries, EdgeMax™ loudspeakers provide improved audio quality and coverage, while reducing the number of required units, compared to conventional dome-tweeter ceiling speakers.

Key Features

- PhaseGuide technology provides a unique asymmetrical vertical pattern for room-filling coverage when mounting near wall-ceiling boundaries
- Provides improved room visual appearance for demanding interior designs by eliminating center-of-ceiling or wall-mounted loudspeakers, and reducing speaker counts
- Nominal 180° horizontal coverage designed for in-ceiling mounting centered along wall coverage zones
- **High-frequency compression driver** for best-in-class audio quality with superior frequency response and coverage consistency versus typical dome tweeters
- 8-inch woofer with wall-boundary loading provides extended bass impact
- 2-way passive crossover with 70/100V transformer
- New auto-hold, spring-loaded mounting arms for fast, easy installs
- Magnetically attached grille for quick access to wiring and tap settings
- 45 Hz 20 kHz Frequency Range eliminates need for subwoofers
- Coverage pattern similar to a surface-mount loudspeaker enables stereo designs
- In compliance with the following safety standards: UL1480A, UL2043



Technical Specifications

Frequency Response (-3 dB) (1)	50 - 18,00	50 - 18,000 Hz	
Frequency Range (-10 dB)	45 - 20,000 Hz		
Nominal Coverage Pattern	180° H x asymetrical 75° V (0° to 75° referenced to wall)		
-	Bose extended-lifecycle test (4)	AES transducer test (5)	
Power Handling, long-term continuous	125 W	150 W	
Power Handling, peak	500 W	600 W	
Sensitivity (SPL/1W @ 1 m) (2)	93 dB	93 dB	
Calculated Maximum SPL @ 1 m ⁽³⁾	114 dB	115 dB	
Calculated Maximum SPL @ 1 m, peak	120 dB	121 dB	
Crossover	1.0 kHz (passive 2-way crossover with integrated 70/100V transformer)		
Loudspeaker EQ	Recommended but not required		
Recommended high-pass protection	55 Hz with minimum 12-dB / octave filter		
Overload protection	Resistor-network power reduction with automatic reset		
Transformer taps	70V: 2.5, 5, 10, 20, 40, 80 W, bypass / 100V: 5, 10, 20, 40, 80 W, bypass		
TRANSDUCERS			
Low Frequency	1x 8-inch woofer (1.5	1x 8-inch woofer (1.5-inch voice coil)	
High Frequency	1x compression driver (1.3-inch voice coil)		
Nominal Impedance	8 ohms (transformer bypass)		
PHYSICAL			
Enclosure Material	Engineered-plastics front baffle with i	Engineered-plastics front baffle with integrated steel formed enclosure	
Grille	Micro perforated steel, powder-coated finish, white: RAL 9010, paintable		
Environmental	Indoor only; UL-1480A listed, in compliance w	Indoor only; UL-1480A listed, in compliance with UL2043 for plenum-space installation	
Connectors	Euro block 6-pin connector with loop	Euro block 6-pin connector with loop-through, front-baffle mounted	
Suspension / mounting	Four (4) auto-hold, spring-loaded mounting	Four (4) auto-hold, spring-loaded mounting arms plus four (4) M6 safety cable tabs	
Maximum ceiling thickness	80 mm (3	80 mm (3.2")	
Dimensions (H x W x D)	339 x 339 x 249 mm (13.4" L x 13.4" W x 9.8" D) enclosure		
	390 x 390 x 13 mm (15.4" L x 15.4" W x	390 x 390 x 13 mm (15.4" L x 15.4" W x 0.5" D) grille flange, as mounted	
Ceiling cutout and clearance	345 x 345mm (13.6" L x 13.6" W) with	345 x 345mm (13.6" L x 13.6" W) with 236 mm (9.3") mounting depth	
Net Weight	10.1 kg (22.2 lbs)	10.1 kg (22.2 lbs) with grille	
Shipping Weight	12.5 kg (29	12.5 kg (29 lbs)	
Accessories	Black grille, rough-in pan	Black grille, rough-in pan for new construction	

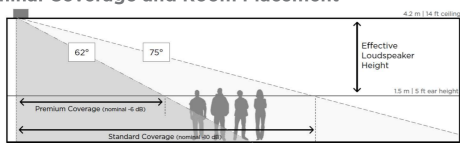
PRO.BOSE.COM 1 OF 2

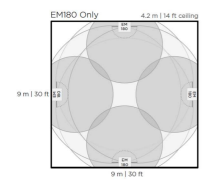
TECHNICAL DATA

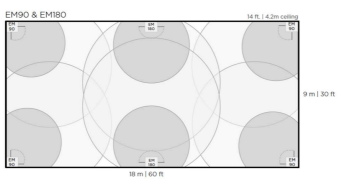
EdgeMax™ EM180

in-ceiling premium loudspeaker with PhaseGuide® technology

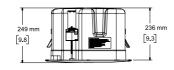
Nominal Coverage and Room Placement



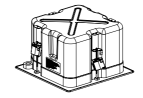


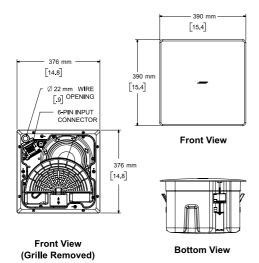


Dimensions

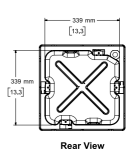


Top View









- NOTES: 1. WEIGHT IS APPROX. 10.1kg [22,2lbs] 2. DIMENSIONS ARE IN MILLIMETERS OVER INCHES

- (1) Frequency response and range measured on-axis in quarter-space (corner loaded) environment with recommended Active EQ (2) Sensitivity measured on-axis in quarter-space (wall loaded) environment with recommended Active EQ
- (3) Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression (4) Bose extended-lifecycle test using pink noise filtered to meet IEC268-5, 6-dB crest factor, 500-hour duration
- (5) AES standard 2-hour duration with IEC system noise

PRO.BOSE.COM OF 2



PROFESSIONAL