PRO.BOSE.COM

TECHNICAL DATA

FreeSpace FS4CE in-ceiling loudspeaker

Product Overview

FreeSpace FS loudspeakers are the next step of our widely trusted line of in-ceiling and surface-mount loudspeakers, offering significant upgrades in durability, design, and ease of installation — all with remarkably consistent tonality. Engineered for high-quality performance in both background music and voice announcement applications, FS loudspeakers are ideal for almost any commercial space. The line includes five loudspeakers, two distinct levels of sound, new mounting options, and a modern aesthetic to match. For those seeking consistent, quality installed sound, FreeSpace FS loudspeakers are the perfect mix of performance and value.

The FS4CE is an in-ceiling model with a full-range 4.5-inch transducer, low frequency range down to 70 Hz, and sensitivity of 88 dB SPL / 1W @ 1m.

Key Features

Maintain consistent tonal quality with shared voicing across all FS models

Hear the best of both — music and voice — with transducers that offer clear voice reproduction and smooth response for background music

Customize systems with confidence using in-ceiling, surface-mount, and pendant-mount options, allowing for tailored mix-andmatch installations. DesignMax subwoofers and larger models can expand your system design options even further

Blend with more room designs with updated enclosures — available in black and white — that pair modern aesthetics with practical features, including removable logos

Tackle site-specific challenges with the support of a full suite of accessories, designed to handle a wide range of applications and mounting options

Install with ease - all models feature Euroblock inputs and front-baffle input location on in-ceiling models

Support public safety — EN54-24 for Voice Alarm Systems for Fire Detection and Fire Alarm Systems for Buildings. UL 1480 UUMW listed for use in fire alarm and signaling systems in life safety applications

Bring quality sound to more places with the FS4CE - rated for outdoor, wet installations

Technical Specifications

SINGLE LOUDSPEAKER PERFORMANCE

| Bose extended-lifecycle test (4) | |
|----------------------------------|--|
| Bose extended-lifecycle test (4) | |
| | |
| 40 W | |
| 160 W | |
| 88 dB | |
| 104 dB | |
| 110 dB | |
| le | |
| | |
| | |
| | |
| | |
| 1 × 4.5-inch woofer (114 mm) | |
| | |
| | |





FreeSpace FS4CE in-ceiling loudspeaker

| PHYSICAL | |
|--|--|
| Enclosure Material | Engineered-plastics front baffle, highly UV fade-resistant, with integrated steel-formed backcan |
| Grille | Perforated steel, powder-coated finish |
| Logo | Rotatable, removable |
| Color | Black (similar to Ral 9005), White (similar to Ral 9003) |
| Environmental/Ingress Protection (6) | Rated for direct-exposure outdoor installations (IP55 per EN60529; IP33C per EN54-24). Suitable for use in outdoors in wet locations and suitable for use in plenum locations. Includes weather-resistant input cover. Optional accessory aluminum grille for harsh environments to prevent red corrosion is available. |
| Safety Agency | Certification: EN54-24:2008 for Voice Alarm Systems, UL 1480 UUMW, CAN/ULC-S541 UUMW7 for Speakers for Fire Alarm and Signaling Systems, in compliance with UL 2043 for plenum-space instal- lation. Installation: NFPA 70, NFPA 72, CSA C22.1 Section 32 For EN54-24 specifications, refer to FS4CE EN 54-24 Certified Ratings document on pro.bose.com. EN54-24 equalization required for EN54-24 use. |
| Operating Temperature Range | -25 °C to 70 °C (-13 °F to 158 °F) |
| Connectors | Euroblock 6-pin connector with loop-through, mounted on top. Accepts 18 AWG (0.8 mm2) to 14 AWG (2.5 mm2) size wire. Includes input cover. |
| Wire/Conduit Entry | Top and side wire entry-point 12.7 mm (1/2 in) knockouts allow for 9.5 mm (3/8 in) conduit and fittings |
| Suspension/Mounting | Three (3) standard mounting arms plus one (1) safety cable tab |
| Maximum Ceiling Thickness | 38 mm (1.5 in) |
| Product Dimensions (Baffle Diameter × Depth) | 272 × 172 mm (10.7 × 6.8 in) |
| Backcan Dimensions (Diameter × Depth) | 220 × 163 mm (8.7 × 6.4 in) |
| Ceiling Cutout | 249 mm (9.8 in) |
| Net Weight, Loudspeaker with Grille (Single) | 3.47 kg (7.65 lb) |
| Shipping Weight (Pair) | 9.05 kg (19.95 lb) |
| Included Accessories | Each FS4CE includes one (1) weather-resistant input cover, one (1) cutout template per box |
| Optional Accessories | Adjustable Tile Bridge (6-pack), DesignMax DM2CRI Rough-in Pan (6-pack), Retrofit Kit (2-pack), Ceramic Terminal and Thermal Fuse Kit (10-pack), Aluminum Grille kit (2-pack) |
| PRODUCT CODES | |
| 841156-0310 | FREESPACE FS4CE PAIR BLK |
| 841156-0410 | FREESPACE FS4CE PAIR WHT |

Footnotes

(1) Frequency response and range measured on-axis in half-space environment with recommended EQ

(2) Sensitivity measured on-axis in half-space environment averaged 100 Hz - 10 kHz using recommended high-pass protection
(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

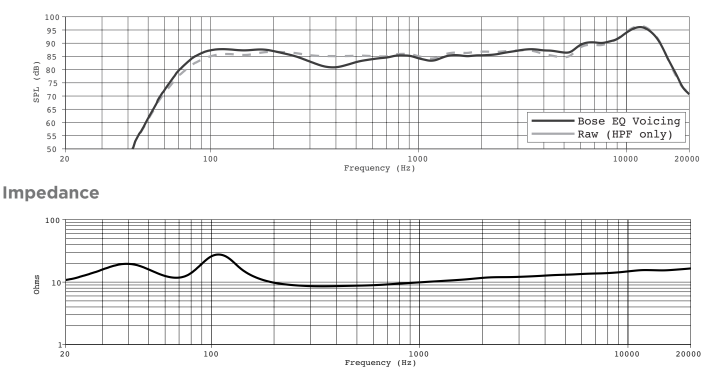
(5) AES standard 2-hour duration with IEC system noise

(6) Tested to iP55 per EN60529 when used in General Purpose Audio applications. Tested to iP33C per EN5 54-24 for fire and evacuation notification applications

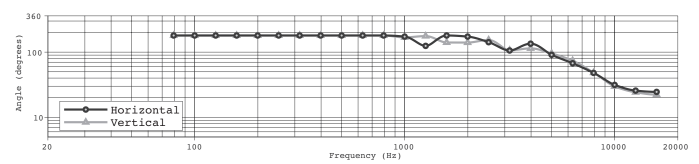
(7) Measured in whole-space environment

FreeSpace FS4CE in-ceiling loudspeaker

On-Axis Frequency Response

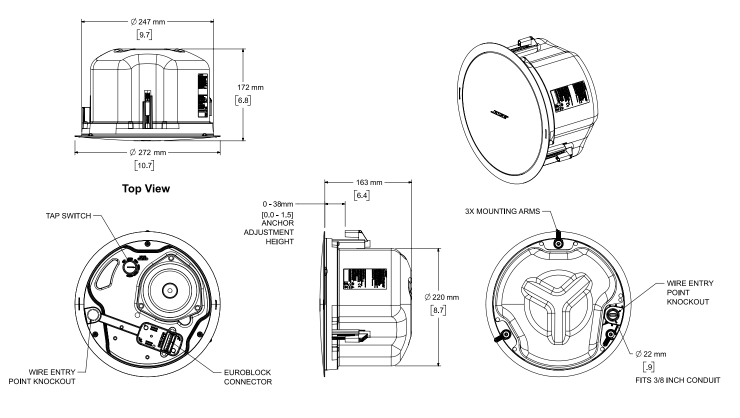


Beamwidth⁷



FreeSpace FS4CE in-ceiling loudspeaker

Dimensions



Front View GRILLE AND CAP REMOVED FOR CLARITY Right View DIMENSIONS APPLY TO BOTH SIDES

Rear View

NOTES: 1. DIMENSIONS ARE IN MILLIMETERS OVER INCHES 2. WEIGHT APPROX 3.47kg [7.65lbs]