FreeSpace FS2C in-ceiling loudspeaker



Product Overview

FreeSpace FS loudspeakers are designed for high-quality performance in background music and voice announcement applications. Redesigned enclosures and aesthetics, removeable logos, metal backcans on ceiling-mount models, and ease-of-installation features mean that this update to the classic FreeSpace DS line is ideal for installations in almost any commercial space.

The ceiling-mount FS2C features a full-range 2.25-inch cone transducer, low frequency range down to 85 Hz, 16-ohm and 70/100 V operation, with front baffle-mounted tap settings, and front baffle audio connections on a detachable Euroblock connector.



Key Features

High-quality loudspeaker solutions for voice and background music Updated enclosures and removeable logos that do not leave grille marks or holes Low-impedance and high-impedance operation without separate model versions Consistent tonality throughout the line means mixing and matching models in the same installation UL1480 ULC-S541 Life Safety Fire Alarm and Signaling listed Black and White versions of all models

Designed for in-ceiling installation with UL2043 plenum rated backcan and front baffle audio wiring access Compact enclosure design featuring an 18.3 cm (7.2-in) baffle diameter and a metal 12.5 cm (4.9-in) backcan

Technical Specifications

SINGLE LOUDSPEAKER PERFORMANCE		
Frequency Response (-3 dB) ⁽¹⁾	95 - 18,000 Hz	
Frequency Range (-10 dB) (1)	85 - 19,000 Hz	
Nominal Coverage Angle (2)	180°	
Nominal Coverage (1 - 10 kHz)	165°	
	Bose extended-lifecycle test (5)	AES transducer test (6)
Power Handling, long-term continuous	16 W	20 W
Power Handling, peak	64 W	80 W
Sensitivity (SPL/1W @ 1 m) (3)	84 dB	84 dB
Calculated Maximum SPL @ 1 m (4)	96 dB	97 dB
Calculated Maximum SPL @ 1 m, peak	102 dB	103 dB
Loudspeaker EQ	Not Required, Bose EQ Voicing and SmartBass available	
Recommended High-Pass Protection	85 Hz with minimum 24-dB/octave filter	
Transformer taps	70V: 1, 2, 4, 8, 16 W, bypass	
	100V: 2, 4, 8, 16 W, bypass	
TRANSDUCERS		
Full-Range Driver	1 x 2.25-inch woofer (57 mm)	
Nominal Impedance	16 ohms (transformer bypass)	

FreeSpace FS2C in-ceiling loudspeaker

PHYSICAL		
Enclosure Material	Engineered-plastics front baffle with integrated steel formed back can	
Grille	Perforated steel, powder-coated finish	
Logo	Rotatable, removable	
Color	Black: similar to Ral 9005, White: similar to Ral 9003	
Environmental	Indoor only	
Safety Agency	Certification: UL 1480, ULC-S541 for Fire Alarm and Signaling Systems Installation: NFPA 70, NFPA 72, CSA C22.1 Section 32, in accordance with IEC60268-5, CE RoHS	
Operating Temperature Range	0 °C to 50 °C (32 °F to 122 °F)	
Connectors	Euro block 6-pin connector with loop-through, front-baffle mounted Accepts 18 AWG (0.8 mm²) to 14 AWG (2.5 mm²) size wire	
Wire/Conduit Entry	Top and side wire entry point 1/2-inch knockouts allow for 9.5 mm (3/8 in) conduit and fittings	
Suspension/Mounting	Two (2) standard mounting arms plus one (1) safety cable tab	
Maximum Ceiling Thickness	38 mm (1.5 in)	
Product Dimensions (Baffle Diameter × Depth)	183 × 132 mm (7.2 × 5.2 in)	
Backcan Dimensions (Diameter × Depth)	155 × 125 mm (6.10 × 4.92 in)	
Ceiling Cutout	165 mm (6.5 in)	
Net Weight	1.63 kg (3.6 lb)	
Shipping Weight, Pair	4.4 kg (9.7 lb)	
Included Accessories	Each FS2C includes one (1) cut-out template per box	
Optional Accessories	Adjustable Tile-Bridge 6-Pack, DesignMax DM2CRI Rough-in kit 6-pack, Retrofit Kit, Ceramic terminal w/ Fuse kit	
PRODUCT CODES		
841154-0110	FREESPACE FS2C PAIR BLK	
841154-0210	FREESPACE FS2C PAIR WHT	

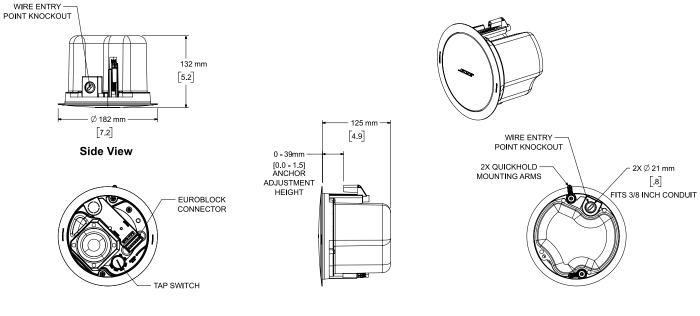
Footnotes

- (1) Frequency response and range measured on-axis in half-space environment with recommended EQ (1) Frequency response and range medication of and many performance of the entry of the

For additional specifications and application information, please visit PRO.BOSE.COM. Specifications subject to change without notice. 01/2020

FreeSpace FS2C in-ceiling loudspeaker

Dimensions



Front View GRILLE REMOVED FOR CLARITY

Right View DIMENSIONS APPLY TO BOTH SIDES

Rear View

For additional specifications and application information, please visit PRO.BOSE.COM. Specifications subject to change without notice. 01/2020

