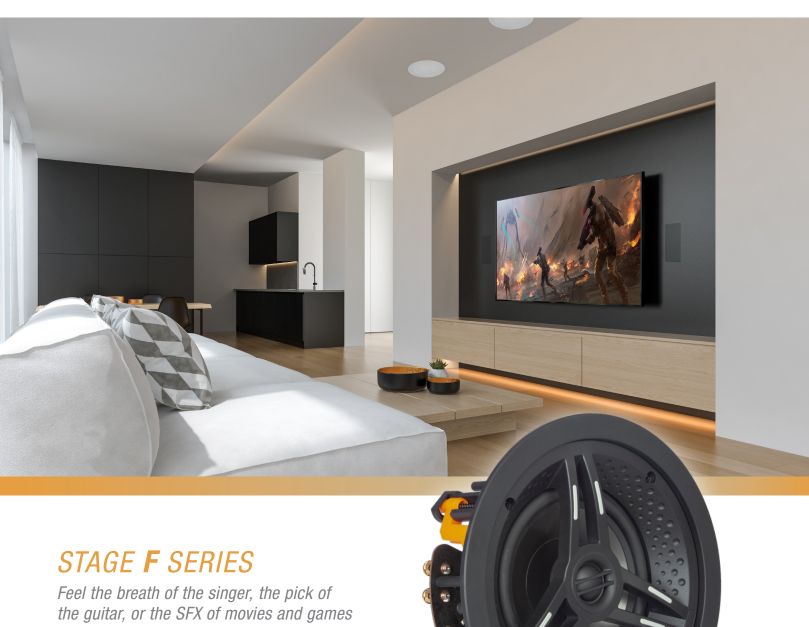


SC-DX-FC6 61/2" In-Ceiling Speakers



with crisp, room-filling sound

Enhanced Performance

Featuring a 6 1/2" injection molded polypropylene woofer and 1" aimable silk dome tweeter, the DX-FC6 is ideal for music, movies, gaming and immersive sound applications where excellent performance and robust dynamics are required.

SC-DX-FC6

61/2" In-Ceiling Speakers (PAIR)

Features

6 1/2" Injection Molded Polypropylene Woofer

The IM process yields stability, consistent performance for in-ceiling surround and distributed audio applications.

1" Pivoting Silk Dome Tweeter

Silk dome tweeter delivers silky smooth highs which are pleasing to the ear.

Tilt Tweeter

The aimable tweeter allows you to direct sound to the listening area, even when the speaker is mounted in less than ideal locations.

Low Profile Grill

A thin-bezel magnetic grille ensures a secure fit, pleasing aesthetic—and with a one-step paint process, blends discreetly into any decor.

Easy-Grip Tweeter Bridge

Installing speakers above your head requires a sturdy grip point and the SpeakerCraft Tweeter bridge ensures you have one. We even protect the tweeter from accidental finger pokes.

Precision Tooled Diffusion Baffle

Scattered concavities reduce reflection and disperse the sound evenly for a natural room filling experience.

Secure Connection

All SpeakerCraft speakers feature spring loaded binding posts that provide a secure, worry-free connection in the wall or ceiling.

Timbre and Performance Matched

Expect consistent dynamic and detailed sound in every Stage F series speaker.



Specifications

Woofer Size	6.5" (160mm)
Woofer Construction	Injection Molded Polypropylene Cone
Tweeter	1" (25mm) Pivoting Silk Dome
Frequency Response	51Hz-20kHz
Impedance	8 Ohms
Power Handling	110 Watts
Sensitivity	88 db
Timbre	Timbre-Matched to all F-Series Speakers
Dimensions	9.625" (237mm) Diameter 3.8" (97mm) Depth
Hole Cutout Dimensions	8.25" (210mm) Diameter
Depth Behind Wall	3.7" (94mm)

Use Pre-Construction Bracket Model #: EL-PCB-IC-6





