

BCS65DTFL Contractor Edition

6.5" 2-Way, In-Ceiling, Coaxial, Infinite Baffle Loudspeaker

The BCS65DTFL is a competitively priced full-range Ceiling Loudspeaker that introduces the customer to the possibilities of whole house audio for every room.

The FastLoc™ grille patent no. 8,422,722, is a feature found only at Current Audio. Our design has allowed for the smallest exposed plastic bezel in the industry, truly making it disappear into the mounting surface. The FastLoc grille's unique patent pending mechanism allows for a quick installation and removal of the grille while securely fastening it in place to all types of mounting surfaces. Due to the unique design the grille will conform to uneven surfaces including popcorn, heavy textured and uneven ceilings. While our competitors have chosen to utilize magnets in their designs thus requiring the use of a steel grille that will rust our design allows us to use corrosion and rust resistant aluminum.

It incorporates a Talc Filled Polypropylene woofer with a butyl rubber surround and fixed polycarbonate dome Ferrofluid cooled tweeter.

Even in this competitive package our speaker provides exceptional natural sound for both foreground and background applications.

The Infinite Baffle design makes it the ideal choice for typical application in open beam attic or enclosed ceilings.

The grille color is white, and is a close match to Frazee White Shadow 181. It can be painted to match any decor. The grill is a powder coated aluminum design.

Four built-in expanding transverse dog leg clamps permit installation with or without pre-wire construction brackets in drywall or material with thickness of 5/16" to 1 1/2".

Electrical connection, up to 14 gauge wire, is made by standard constant tension red/black spring-loaded terminals.

With our limited 5 year warranty you are assured years of superior trouble free operation.



SPECIFICATIONS

Driver	6.5" Dual Voice Coil, Talc Filled Polypropylene Cone with Butyl Rubber Surround
Tweeter	Dual 5/8" (16mm) Polycarbonate Ferrofluid Cooled Dome
Crossover	Actual crossover network
Grill specification	Perforated Aluminum with Scrim Cloth
Frequency Response	58Hz-19.5kHz
Impedance (nominal)	8 ohms
Power Handling	5 - 55 Watts
SPL	87 db 1W/1m
Grille Diameter	9 3/4" (247mm)
Diameter x Depth	9 3/8" (237mm) x 2 13/16" (72mm)
Retrofit Cutout Diameter	8 1/4" (210mm)



Part Number	92702
Manual URL	www.currentaudio.com
Accessories	Volume Control ZL75RWIA Part# 92034 NC6CB New Construction Bracket Part# 92026 TB6 Tile Support Bridge Part# 92083 R70VT Transformer, 8ohm, 70V, Part# 92070 SpeKap Part # 92069

