

Product Specifications

F300C CENTER CHANNEL SPEAKER

Description:

The F300C uses dual 5¼-inch aluminized fiberglass matrix woofers provide highly articulate and accurate reproduction of the audio signal. The 1-inch nano-silk tweeter is used for high frequencies. Higher power handling is achieved through the use of liquid cooling in the tweeter. To protect the tweeter against being over driven, a poly switch (a DC current limiting device) is incorporated in the crossover network. The use of these high quality crossover networks allows each speaker to operate at its optimal performance. Both the drivers and tweeter are video shielded to cancel any stray magnetic fields which may cause interference with video equipment such as CRT televisions. Large 5-way binding posts ensure a good, solid electrical connection to these crossover networks. The F300 Series cabinets are constructed of medium density fiberboard because of its inert properties, thereby preventing sound coloration due to cabinet diffraction. The thickness of the front baffles also prevents excess acoustic radiation.

Applications:

- Two-channel Audio
- Home Theater

Technical Information:

Model Number:	F300C or F300CR
Series:	F300
Woofers:	Dual 5.25" (102mm) Aluminized Fiberglass Matrix (AFM)
Tweeter:	1" (25mm) Nano-silk
Power Handling:	60-120 Watts
Impedance:	8 Ohms
Frequency Response:	60Hz–20kHz
Sensitivity:	89dB
Cabinet Finish:	Black or Rosewood with Black Gloss Tops and Bases
Grille:	Black Cloth
Dimensions:	20.75" W x 7.25" H x 8.5" D (527mm W x 184mm H 216mm D)
Weight:	17 lbs. (7.71 kg) each
Warranty:	5 years



F300C (Black Finish)



F300CR (Rosewood Finish)

The F300C center channel speaker is part of the Destination Audio's F300 Series freestanding speaker system.



382 Marshall Way, Layton, Utah • 84041 • USA • 801-660-2400 • Fax: (801) 543-3300 • www.destinationaudio.com

It is Destination Audio policy to continuously incorporate improvements into products; all specifications are subject to change without notice. Copyright © 2006-2010 Destination Audio. All Rights Reserved.