Architectural Speaker

Product Overview

The KEF Ci110FCT is a high performance commercial speaker designed for in-ceiling and flush mount installations. It's a full-bandwidth speaker with an ultra-low distortion motor driving a rigid 110mm cone that's capable of generating a spacious, lucid and intricately detailed soundfield. The Ci110FCT features a fire rated metal rear enclosure, is UL2043 and UL1480-5 approved, and is compatible with both 70 and 100 volt applications. The ABS assembly, bezel and grille, are finished in a proprietary moisture resistant coating and are UV protected to withstand continued operation in high moisture environments. Supplied with accessories for suspended ceiling application, the KEF Ci110FCT is specifically engineered for versatility in commercial applications requiring high quality acoustic playback and dialogue intelligibility making it the ideal choice for hallways, shopping centres, and indoor pedestrian thoroughfares.





Key Features

Selectable Front Baffle Switch – The 70/100 volt switch allows the integrator to tune each speaker's output post-installation (70V - 4W, 8W, 15W, 30W) (100V - 8W, 15W, 30W) creating a distributed line system with the versatility to match various operating requirements.

Fire-Rated Metal Rear Enclosure – The enclosure guarantees consistent acoustic performance in various in-ceiling installations while meeting the necessary UL1480-5 fire protection and signalling requirements.

Versatile Mounting Hardware – Hardware required for mounting in both suspended and hard ceilings, plus a mandatory safety wire, is included with each speaker ensuring the installation can be completed without added costs or delays.

Paintable Grille and Bezel – The metal grille and ABS bezel are finished in a UV protective coating that can be painted to match any décor.

Architect and Engineer Specifications

The speaker shall be designed for in-ceiling and flush mount installations in suspended and hard ceilings and include a fire rated metal rear enclosure. The speaker shall consist of a 110mm low frequency woofer mounted in a UV protected ABS baffle with a paintable bezel and grille. The baffle shall include a front mounted switch allowing for the selection of 8 ohm or 70/100 volt operation with settings for 70V (4W, 8W, 15W, 30W) and 100V (8W, 15W, 30W). The speaker will include all necessary hardware for hard and suspended in-ceiling installations along with a safety wire. The speaker shall be no more than 220mm in diameter and 110mm in depth and deliver a frequency response of 110Hz – 18kHz +/- 6dB.

The nominal impedance of the speaker shall be 8 ohm and it must achieve a minimum pressure sensitivity of 89dB SPL at 1 meter on-axis with an input of 2.83 volts. The speaker shall be UL2043 & UL1480-5 approved and meet numerous safety and performance standards listed by regulatory bodies around the world.

The speaker shall be the KEF Ci110FCT.

Architectural Speaker

Specifications

Model		Ci110FCT**
Series		Classic Series
Nominal impedance		80
Sensitivity (2.83V/1m)		89dB
Frequency response (±6dB) with back can / rear enclosure		110Hz - 18kHz
Frequency range (-10dB)		105Hz - 30kHz
Nominal coverage (degrees)		170°
Max SPL (dB)		98dB
Crossover frequency		-
Drive units	LF	110mm (4.3in.)
	HF	-
Recommended amplifier power		10 - 100W
Recommended high-pass filter (Hz)		110Hz
Transformer taps		70V: 4W, 8W, 15W, 30W 100V: 8W, 15W, 30W
Product external dimensions	Diameter Ø	220mm (8.66in.)
	Depth	110mm (4.33in.)
Cut-out dimensions	Diameter Ø	196mm (7.71in.)
Net weight		2.25kg (4.95lbs)
Mounting depth from surface with back can		107mm (4.21in.)
Optional rough in frame		RIF160R
Ideal rear volume (L)		5L
Minimum rear volume (L)		1L
Certification		UL2043 UL1480-5

**UL2043 and UL1480-5 approved

Visit KEF.COM for more about KEF and its products.

KEF reserves the right, in line with continuing research and development, to amend or change specifications. E&OE. The Ci speakers that utilise THX in the model name have undergone and passed certified THX approval.

Architectural Speaker

Directivity Index



Beamwidth -3dB



Beamwidth -6dB



Impedance



Sensitivity (2.83V/1m)



Architectural Speaker

Polar Responses







Architectural Speaker

Mechanical Diagrams







Side View



Rear View

Dimensions in mm (inches) KEF reserves the right, in line with continuing research and development, to amend or change specifications. E&OE.