Sound From a Higher Power In-Ceiling Series

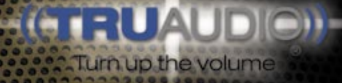


When it comes to a nice interior, how it looks is just as important as how it functions. We kept this in mind while designing our series of in-ceiling speakers. Your speakers can be easily hidden up in your ceilings with no fear of sacrificing sound quality.

These speakers feature technologies usually found in floor standing models but can disappear in to the rooms décor.

With a wide range of models offered, it's easy to find the perfect speaker to fit any application. Tons of features make these speakers some of the most versatile on the market. Top of the line cone material, whether it's a carbon fiber, silk or aluminum, is used in every tweeter and woofer. Voice imaging control, EZGrill™, level controls, ported baskets and toggle mounting are just a few more features you can find in this series.

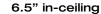
TruAudio's in-ceiling speakers prove again our commitment to high quality sound reproduction. It is possible to get great sound from a speaker you don't even know is there.



In-Ceiling Series ■ **Product Specs**

Model	Woofer	Midrange	Tweeter	Freq Response	Power	Grill
5 1/4" in-ceiling						
CP-5	Poly	N/A	Silk, swivel	65-20k	5 to 60	Standard
CA-5	Alum	N/A	Alum/ swivel	60-20k	5 to 65	Standard
6.5" in-	ceiling					
LC-6	Poly	N/A	3/4" mylar	55-20k	5 to 60	Standard
CP-6	Poly	N/A	Silk, swivel	52-20k	5 to 80	Standard
CPI-6	Injected Poly	N/A	Silk, swivel	52-20k	5 to 100	EZGrill
CF-6	Carbon Fiber	N/A	Tit, swivel	50-20k	5 to 125	EZGrill
CA-6	Alum	N/A	Alum/ swivel	44-20k	5 to 125	EZGrill
8" in-ce	eiling					
CP-8	Poly	N/A	1" silk, swivel	42-20k	5 to 100	Standard
CPI-8	Injected Poly	N/A	1" silk, swivel	42-20k	5 to 125	EZGrill
CF-8	Carbon Fiber	N/A	Tit, swivel	35-20k	5 to 125	EZGrill
CA-8	Alum	N/A	Alum/ swivel	31-20k	5 to 150	EZGrill

5 1/4" in-ceiling







LC-6





CPI-6



CF-6



CA-6

8" in-ceiling









CP-8

CPI-8

CF-8



The EZGrill™ is just another way we make your job easier. Instead of the typical grill that pushes into the groove, the TruAudio EZGrill uses magnetic pull to attach the grill to the speaker. Specially designed magnets are place in several locations around the inside frame of the speaker.

To install the grill, place it up close to the speaker frame, the magnetic pull will draw it into place. Once the speaker is installed, it takes about 3 seconds to install the grill. You know how long it takes to put in the typical grill.

