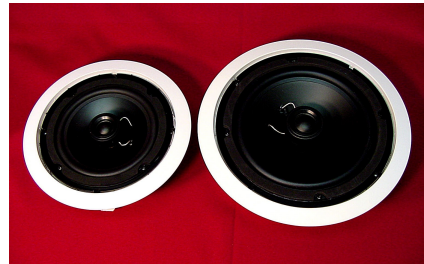
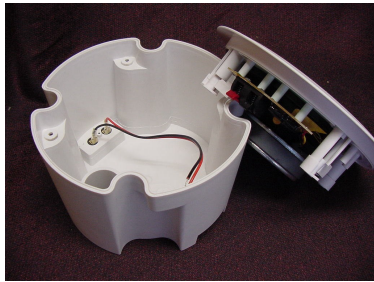




# IC-6 and IC-8 EC



At Source Technologies each and every design must pass rigorous testing and audition. Models IC-6 and IC-8 EC are no exception and feature solid construction with heavy gauge plastic throughout. Their magnet/motor systems are laboratory designed to have ideal transfer over a wide range of frequencies. Oversized voice coils and high temperature epoxies assure high power handling with low distortion. Integrated rear enclosures supply a more suitable air load/environment and acoustic isolation. A multi element 12 db crossover facilitates woofer/ tweeter integration and optimizes projected room energy. The result is an in ceiling speaker system with uniform power response and wide dynamic range. Sound is more natural, full bodied and balanced.

Advanced features include pivoting silk dome tweeter, low resonant poly cone, butyl rubber surround and high-grade poly crossover capacitors. An architectural grade micro-perf grille adds elegance and blends nicely into any ceiling environment.

## *Specifications*

Woofer	-	6" IC 6, 8" for IC 8
Tweeter	-	3/4 "silk dome IC 6: 1" silk dome – IC 8
Crossover	-	2500 Hz, IC 6: 2000Hz IC 8
Impedance	-	8 ohms
Sensitivity	-	88 db IC – 6: 90 db IC 8
Outside dimensions -	-	9" IC 6 : 10.75" IC 8
Hole cut out	-	7.8 " IC 6: 9 ½" IC 8



Source Technologies – 701 Nutmeg Road N. South Windsor, Ct. 06074. (860) 528 2892, (800) 599 7558. [www.sourcespeaker.com](http://www.sourcespeaker.com).