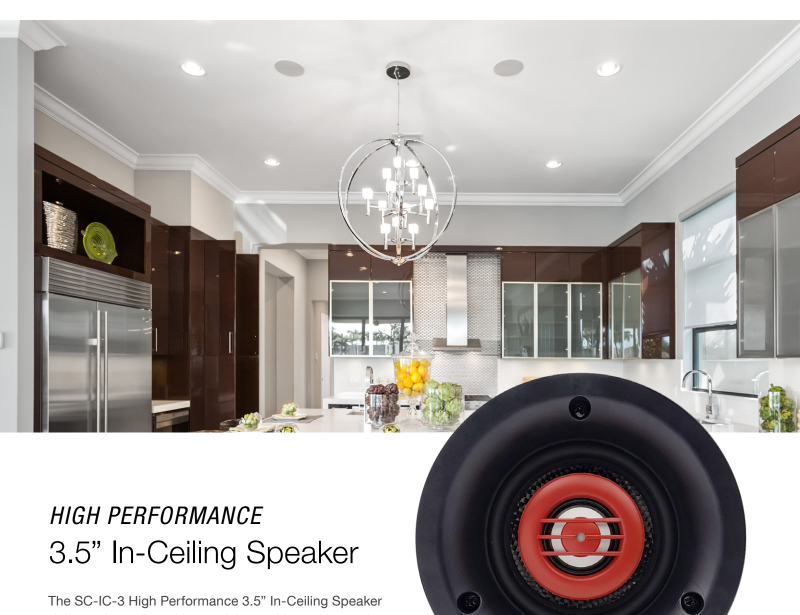


SC-IC3 Small Aperture Speaker



delivers dynamic and impactful sound in a compact form factor. Leveraging advanced technology and materials, its high-excursion carbon fiber woofer, massive aluminum tweeter, custom crossover design, and versatile installation options make it a top choice for those seeking premium performance without compromising on aesthetics.

With both round and square grilles included and flush mount kits available, the IC3 appeals to the most fastidious designer's needs.

SC-IC3 Small Aperture Speaker

Features

• 3.5" Carbon Fiber Woofer

Stiff, light, and incredibly strong—this compact woofer is transparent with low distortion

• 1" Aluminum Tweeter

Proportionately massive to deliver dynamic detail at a lower crossover point

Custom Crossover with proprietary Capacitor Filter/Boost Circuitry

Eliminates frequencies below the woofer range – enhancing bass for a punchy, rich sound

• 4.75" Cut-out Size

Use a standard hole saw for a quick retrofit install

Optional Flush Mount Mudbank

Grille sits flush with the surface for a near invisible aesthetic. (sold separately)

Includes two low-profile, paintable grilles for a round or square finish to match custom recessed lighting, fixtures and ceiling color.



(1) Round Low Profile Grille



(1) Square Low Profile Grille





Includes cut-out template for both grilles.

Optional Pre-Construction Bracket available.
(sold separately)





Specifications

Woofer Size	3.5"
Woofer Configuration	Fixed
Woofer Material	Carbon Fiber
Tweeter Size	1"
Tweeter Configuration	Fixed
Tweeter Material	Aluminum
Hole Cutout Dimensions	4.75"
Power Handling (Watts)	30 - Minimum / 70 - Maximum
Frequency Range	70Hz-20kHz
Impedance	8 Ohms
Sensitivity	78 db
Weight	0.7 lb
Depth Behind Wall	3.5"
Dimensions (Diameter)	5.25" (with Grille)
Shipping Dimensions	6" x 8" x 8" (155 x 200 x 200 mm)
Shipping Weight	2.2 lb

Accessories:

SC-IC3-PCB | Pre-Construction Bracket
SC-IC3-FLUSH-ROUND | Round Flush Mount Mudbank
SC-IC3-FLUSH-SQUARE | Square Flush Mount Mudbank