



Comparing KIN Architectural

KIN IC Slim



KIN IC



Understand the differences to select which best addresses your application

Design Goals: KIN IC Slim's shallow depth and varied model selection ensures there is an architectural solution for a wide variety of common applications. Aggressively priced to compete with mass market CI brands.

KIN IC is the perfect combination of extreme versatility and high performance, covering virtually every indoor and outdoor requirement. Supported by three fundamental accessory categories to form a comprehensive custom arsenal.

Depth: KIN IC has an average mounting depth of 4.75" / 121mm.

KIN IC Slim is 25% shallower than KIN IC for situations where space is severely restricted. Has an average mounting depth of 3.77" / 96mm.

Model Selection/Variety: KIN IC Slim consists of 5 models: 6" and 8" in-ceilings, 6" and 8" in-walls, and a very practical 6" angled in-ceiling. All feature the same driver materials.

KIN IC consists of 5 in-ceiling designs divided into two performance levels. There are two 8", two 6", and a dual voice coil stereo 6". IC61 and 81 are the initial performance tier, while IC62, the stereo IC62ST, and IC82 are the higher performance tier.

Performance: KIN IC Slim offer dynamic performance that far surpasses widespread, costlier CI brands.

KIN IC speakers play deeper, highs extend farther, can be driven harder, and have smoother tonality. A Low Volume Intelligibility Switch improves clarity at low listening levels.

Accessories: KIN IC Slim fits the PCK pre-construction kits. Only the grille of SGK square grille kits can be used, not the included frame, allowing a slight outline of the speaker still visible.

KIN IC PCK pre-construction kits; The SGK square grille kit frame fits it for a uniform finish where the outline of the speaker is not visible. Acoustic Back Cans significantly reduce sound bleeding to adjacent rooms and creates a weather resistant enclosure.

Physical Design: KIN IC Slim is a traditional open back frame.

KIN IC has an open back with a Unified Framework Shield. This ribbed, connected cover protects the speaker from material within ceilings during the installation process and reinforces the rigidity of the framework to eliminate resonance, providing smoother midrange.