





Kin Architectural IC61

Totem's IC61 in-ceiling speaker is equipped with a 6.5" custom designed polypropylene woofer and a ¾" soft dome tweeter derived from flagship Kin models. Strong bass and smooth highs are distributed in a room filling 75-degree dispersion pattern. Good power handling, high efficiency, and stainless-steel grilles and screws make it suitable for any application, inside or out.

Customized polypropylene woofers



Polypropylene woofers designed to our exacting standards to be strong and stiff but remain light and fast, delivering powerful yet controlled bass.

3/4" Soft Dome Tweeter



Features a neodymium magnet in a chambered enclosure, has high excursion ability and measures flat out to 30kHz. Provides smooth, natural highs.

Low Volume Intelligibility Switch



Fine tunes the output at low listening levels to improve the clarity of vocals and maintain

bass response normally lost at low volume.



Unified Framework Shield is a ribbed, connected cover that protects the speaker from material within walls and ceilings during the

installation process and reinforces the rigidity of the framework to eliminate resonance.



Pivoting tweeter faceplate aims the directional high frequencies towards the listening area.







Specifications

Model: IC61

Design: 6.5" In-Ceiling

Frequency Response: 50 Hz - 30 kHz ± 3 dB

Recommended Power: 20-90 W

Woofer: 6.5" Polypropylene woofer Tweeter: .75" Soft dome tweeter

Impedance: 8 ohm Sensitivity dB @1W-1M 90dB

Dimensions (r x d): 245.1 x 119.7mm / 9.65 x 4.7"

With Back Can: 157mm / 6.19"

Cutout 213mm / 8.38"

Grille type: Magnetic, paintable, virtually bezel-less white metal **Accessories/Options** Pre-construction brackets, square grilles, back can

Speaker Terminals: Spring loaded Gold Plated Speaker Wire: Accepts up to 12 gauge

Dispersion pattern: 75 degrees

245.1mm/9.65"

119.7mm/4.7"

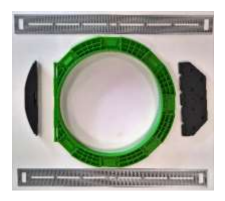






157mm/6.19"

Accessories



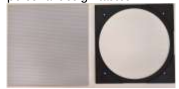
The PCK6C color coded preconstruction kit is equipped with joist brackets that allows speakers to be installed in a perfect line simply and flawlessly, and multiple points to connect the wings guarantees that contact with drywall is always within access.



The ABC6S Acoustic Back Can reduces sound from penetrating adjacent rooms by 24dB. It also protects the components from materials, dirt, and dust that can cause damage and degrade performance. Acoustic Back Cans greatly improves the weather resistance of all Kin Architectural speakers.



The **SGK6** Square Grille Kit complete the lineup and permits cosmetic finishing touches to match fixtures, HVAC accessories, and suit personal design tastes.









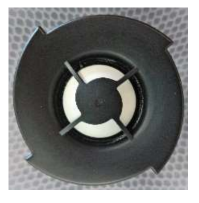
Kin Architectural IC81

The IC81 possesses a customized 8" polypropylene woofer, 1" ceramic dome tweeter, and remarkable 75-degree dispersion to facilitates placement and fill the room with Totem sound. They intermix harmoniously with any existing traditional, on-wall, or architectural Totem speaker for a variety of multi-channel options. All Kin Architectural models have stainless steel, magnetic grilles and hardware so it is weather resistant and ready for the outdoors.

Customized polypropylene woofers



Polypropylene woofers designed to our exacting standards to be strong and stiff but remain light and fast, delivering powerful yet controlled bass.



1" Ceramic coated aluminum dome tweeter

An aluminum dome receives a ceramic coating that improves the stiffness and damping characteristics

for the most natural, distortion-free sound.



Low Volume Intelligibility Switch

Fine tunes the output at low listening levels to

improve the clarity of vocals and maintain bass response normally lost at low volume.



Unified Framework Shield is a ribbed, connected cover that protects the speaker from material within walls and ceilings during the

installation process and reinforces the rigidity of the framework to eliminate resonance.



Pivoting tweeter faceplate aims the directional high frequencies towards the listening area.







Specifications

Model: IC81

Design: 8" In-Ceiling

Frequency Response: 42 Hz - 30 kHz ± 3 dB

Recommended Power: 20-120 W

Woofer: 8" Polypropylene woofer

Tweeter: 1" Ceramic coated aluminum dome tweeter

Impedance: 8 ohm Sensitivity dB @1W-1M 91dB

Dimensions (r x d): 282 x 129mm / 11.1 x 5.08"

With Back Can: 167mm / 6.56"

Cutout 248mm / 9.77"

Grille type: Magnetic, paintable, virtually bezel-less white metal Accessories/Options Pre-construction brackets, square grilles, back can

Speaker Terminals: Spring loaded Gold Plated Speaker Wire: Accepts up to 12 gauge

Dispersion pattern: 75 degrees





167mm/6.56"

129mm/5.08"

282mm/11.1"

Accessories



The PCK8C color coded preconstruction kit is equipped with joist brackets that allows speakers to be installed in a perfect line simply and flawlessly, and multiple points to connect the wings guarantees that contact with drywall is always within access.



The ABC8S Acoustic Back Can reduces sound from penetrating adjacent rooms by 24dB. It also protects the components from materials, dirt, and dust that can cause damage and degrade performance. Acoustic Back Cans greatly improves the weather resistance of all kin Architectural speakers.



The **SGK8** Square Grille Kit complete the lineup and permits cosmetic finishing touches to match fixtures, HVAC accessories, and suit personal design tastes.

