



Description:

The CI140 angled ceiling speaker is a great solution for ceiling mounted front channel speakers. The 45° angled baffle fills the listening area with direct sound producing an uncompromised front sound stage. Low frequencies are augmented with our patent hybrid enclosure design which produces twice the bass compared to speakers using conventional enclosures. With two 5.25" RPF flat-piston Fiberglass/Kevlar composite woofers and a 1.125" soft dome tweeter the CI140 delivers accurate performance with effortless high output needed for all home theater formats. Additionally, our patented Positive Clamping System ensures rigid nonresonant system mounting.

Features:

- Two 5.25 inch RPF flat-piston Fiberglass/Kevlar composite woofers with butyl rubber surrounds, one 1.125 inch soft dome tweeter
- Auto-Reset Overload Protection
- Absolute Phase Crossover Networks ensure that the speaker drivers are acoustically and electronically "in phase" and moving in unison
- Incorporates a galvanized, painted steel micro-flange grille for lasting durability
- Positive Clamping System for a tight, nonresonant mounting
- Unicell Acoustic treatment to minimize interaction with the mounting wall - resulting in precise imaging and clarity
- Limited Lifetime Warranty

Applications:

Engineered for high performance in-ceiling home theater sound. The CI140 pairs with the CI and Premier Collection series speakers.

Phase Technology

10661 Rene St.
Lenexa, KS 66215
Phone: 913.663.5600
Fax: 913.663.3200
Toll Free: 855.663.5600
www.phasetech.com

CI140 PRODUCT SPECIFICATIONS

IMPEDANCE	4 Ω
SENSITIVITY (2.83V/1M)	90 dB
FREQ. RESPONSE (±3 dB)	85 Hz - 20 kHz
FREQ. RESPONSE (±10 dB)	65 Hz - 22 kHz
POWER HANDLING	150 Watts
HEIGHT	14.4 in
WIDTH	14.25 in
DEPTH	6 in
SHIPPING WEIGHT	23 lbs
CUTOUT HEIGHT	13.4 in
CUTOUT WIDTH	13.25 in
CARTON DIMENSIONS	16 x 16 x 11 in