

CI CUSTOM INSTALL

CI6.0 IX QM Kit • CI6.1X • CI6.2X • CI7.3X • CI520 • CI620 • CI820 CI20X • CI60 VIII Kit • CI70X • CI-SURRX • CI110-SIII • CI120 • CI130 • CI150

Phase Technology's line of flush-mount speakers offers a wide assortment of both round and rectangular in-wall/in-ceiling speakers to meet any budget or performance expectation. PhaseTech CI speakers utilize the highest quality glass-fiber cones, soft dome tweeters and midranges all with large, powerful magnet structures behind them all to ensure unequaled driver performance at all times.

CI speakers feature Absolute Phase® crossover networks, which provide extremely smooth and balanced off-axis frequency response. This is especially important in in-ceiling/in-wall speakers since listeners are often not at the optimal location in relation to the speakers. CI Series speakers also feature unrivaled low-level linearity - producing great sound even at the low volume levels common with whole-house sound systems. Most speakers sound dramatically different at low volume, but our crossovers and drivers ensure the same great sound quality at any volume.

Critical midrange frequencies radiate from the center of the woofer cone, which is an area blocked by the tweeter in other in-ceiling/in-wall speaker designs. Our unique offset design ensures that the sound is not' in and out of phase' at certain frequencies due to diffraction from a bridge or coaxial design. This results in much cleaner and more defined imaging and an incredibly accurate and realistic reproduction of the source material.

With sleek, paintable microflange magnetic grilles, CI speakers can be seamlessly integrated into any room. For a more modern look for the ceiling speakers, we offer a square grille option for our round speakers. CI speakers are built to last and proudly feature a lifetime warranty. By building safety redundancies into our speakers, we ensure that they will not take damage if an amp fails and sends DC to the speaker or if the speaker becomes too hot beyond a safe operating temperature. Speakers are also protected from damage caused by over-powered, clipped signals. Phase Technology builds speakers to last you a lifetime.







	ololo III qiii IIII
DESCRIPTION	6.5" Coaxial In-Ceiling w/ Flange/ Grille & Baffle Assembly
TWEETER / MIDRANGE	1" Variable Axis Soft Dome
WOOFER	6.5" Polypropylene w/ NBR Surround
FREQUENCY RESPONSE	50 Hz - 20 kHz
DIMENSIONS	Diameter: 9.63" Cutout Diameter: 8.375" Mounting Depth: 4"
GRILLE*	White Powder-Coated Galvanized

CI6.0 IX QM Kit

Steel Micro-Flange (paintable)

CI6.1X CI6.2X 6.5" 2-Way Switchable (Mono/ 6.5" 2-Way In-Ceiling w/ Stereo & Bipole/Dipole) In-Ceiling Micro-Flange Grille w/ Micro-Flange Grille 1" Variable Axis Soft Dome (2) .75" Variable Axis Soft w/ Level Adjustment Dome w/ Level Adjustment 6.5" Woven Glass Fiber w/ NBR Surround 6.5" Woven Glass Fiber w/ NBR Surround 40 Hz - 22 kHz 45 Hz - 22 kHz Diameter: 9.34" Diameter: 9.34" Cutout Diameter: 7.875" Cutout Diameter: 7.875" Mounting Depth: 4.375" Mounting Depth: 4.375" White Powder-Coated Galvanized Steel White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable) Magnetic Micro-Flange (paintable)

^{*} Square grille options also available on the CS-6R, CS-6R DVT, CS-8R, Cl6.1X, Cl6.2X and Cl7.3X







DESCRIPTION 8" 3-Way In-Ceiling w/ Micro-Flange Grille

C17.3X

TWEETER / MIDRANGE

1" Variable Axis Soft Dome w/ Level Adjustment / 1.5" Synthetic Soft Dome 8" Woven Glass Fiber w/ NBR Surround

White Powder-Coated Galvanized Steel

Magnetic Micro-Flange (paintable)

FREQUENCY RESPONSE

32 Hz - 22 kHz

Diameter: 11"

DIMENSIONS

Cutout Diameter: 9.625" Mounting Depth: 5"

GRILLE*

WOOFER

5.25" Coax In-Ceiling w/ Integrated Metal Back Can & Bypassable 25/70/100 V Transformer

.75" Silk Dome

CI520

5.25" Polypropylene w/ NBR Surround

65 Hz - 22 kHz

Diameter: 11.75" Cutout Diameter: 10.5" Mounting Depth: 6.09"

Painted Steel

CI620

6.5" Coax In-Ceiling w/ Integrated Metal Back Can & Bypassable 25/70/100 V Transformer

1" Silk Dome

6.5" Polypropylene w/ NBR Surround

60 Hz - 22 kHz

Diameter: 11.75" Cutout Diameter: 10.5" Mounting Depth: 6.09"

Painted Steel



CI820

DESCRIPTION

8" Coax In-Ceiling w/ Integrated Metal Back Can & Bypassable 25/70/100 V Transformer

TWEETER / MIDRANGE

1" Silk Dome

WOOFER

8" Polypropylene w/ NBR Surround

FREQUENCY RESPONSE

55 Hz - 22 kHz

DIMENSIONS

Diameter: 11.75" Cutout Diameter: 10.5" Mounting Depth: 8.34"

GRILLE

Painted Steel



6.5" 2-Way In-Wall w/ Micro-Flange Grille





DESCRIPTION
TWEETER / MIDRANGE
WOOFER

FREQUENCY RESPONSE

DIMENSIONS

GRILLE

w/ Level Adjustment 6.5" Woven Glass Fiber w/ NBR Surround

CI20X

48 Hz - 20 kHz 12.57" H x 8.63" W x 3.75" D

Cutout: 11.375" H x 7.375" W

1" Variable Axis Soft Dome

White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)

CI60 VIII Kit

6.5" 2-Way In-Wall w/ Flange/ Grille & Baffle Assembly

1" Variable Axis Soft Dome w/ Level Adjustment

6.5" RPF Flat-Piston Fiberglass & Kevlar Composite Cone w/ NBR Surround

38 Hz - 22 kHz

11.81" H x 8.63" W x 3.9" D Cutout: 10.75" H x 7.5" W Mounting Depth: 3.5"

White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)

CI70X

7" 3-Way In-Wall w/ Micro-Flange Grille

1" Variable Axis Soft Dome w/ Level Adjustment / 1.5" Synthetic Soft Dome

7" Woven Glass Fiber w/ NBR Surround

32 Hz - 22 kHz

12.57" H x 8.63" W x 3.75" D Cutout: 11.375" H x 7.375" W

White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)



CI-SURRX

6.5" 2-Way Switchable (Mono/ Stereo & Bipole/Dipole) Surround In-Wall w/ Micro-Flange Grille

TWEETER / MIDRANGE (2) 1" Soft Dome w/ Level Adjustment

6.5" Woven Glass Fiber w/ NBR Surround

FREQUENCY RESPONSE 45 Hz - 20 kHz

WOOFER

DIMENSIONS

DESCRIPTION

12.57" H x 8.63" W 3.75" D Cutout: 11.375" H x 7.375" W Mounting Depth: 3.5"

GRILLE White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)



CI110-SIII

Dual 6.5" 2.5-Way In-Wall w/ Extruded Aluminum Positive Clamping Mounting System

1" Variable Axis Soft Dome w/ Unicell Acoustic Treatment

(2) 6.5" RPF® Flat-Piston Fiberglass & Kevlar Composite Cone w/ NBR Surround

32 Hz - 22 kHz

21.5" H x 10" W x 4.25" D Cutout: 20.375" H x 8.875" W Mounting Depth: 4"

White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)



CI120

Dual 5.25" 3-Way In-Wall w/ Extruded Aluminum Positive Clamping Mounting System & Integrated Back Box

1" Soft Dome w/ Unicell Acoustic Treatment / 1.5" Soft Dome w/ Unicell Acoustic Treatment

(2) 5.25" RPF® Flat-Piston Fiberglass & Kevlar Composite Cone w/ NBR Surround

50 Hz - 22 kHz

19.25" H x 14.25" W x 3.9" D Cutout: 18.125" H x 13.25" W Mounting Depth: 3.75"

White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)









DESCRIPTION

TWEETER / MIDRANGE

CI130

Dual 6.5" 3-Way In-Wall w/ Extruded Aluminum Positive Clamping Mounting System & Integrated Back Box

1" Soft Dome w/ Unicell Acoustic Treatment / 1.5" Soft Dome w/ Unicell Acoustic Treatment

CI150

5.25" 2-Way In-Wall w/ Extruded Aluminum Positive Clamping Mounting System

LR - 1" Variable Axis Soft Dome w/ Unicell Acoustic Treatment Center - 1" Variable Axis Soft Dome w/ Unicell Acoustic Treatment

LR - (2) 5.25" RPF® Flat-Piston Fiberglass & Kevlar Composite Cone w/ NBR Surround Center - 5.25" RPF® Flat-Piston Fiberglass & Kevlar Composite Cone w/ NBR Surround

55 Hz - 22 kHz

31.375" H x 8.125" W x 4.25" D Cutout: 30.375" H x 7" W Mounting Depth: 4"

Galvanized Steel (paintable)

IW200-II

Dual 8" In-Wall Subwoofer w/ Sealed Enclosure & Positive Clamping Mounting System

N/A

WOOFER

(2) 6.5" RPF® Flat-Piston Fiberglass & Kevlar Composite Cone w/ NBR Surround (2) 8" Mica-Graphite Polypropylene w/ NBR Surround

25 Hz - 160 Hz

FREQUENCY RESPONSE

40 Hz - 22 kHz

Enclosure: 72" H x 14.4" W x 3.4" D Cutout: 20.5" H x 8.75" W

DIMENSIONS

GRILLE

23.5" H x 14" W x 3.5" D Cutout: 22.375" H x 13" W Mounting Depth: 3.75"

White Powder-Coated Galvanized Steel Magnetic Micro-Flange (paintable)

White Powder-Coated

White Powder-Coated Galvanized Steel Magnetic (paintable)