

## YOUR "GO-TO" CUSTOM INSTALL SPEAKER.

The CI Home series address the important considerations when selecting custom installation speakers: truly superior sound, easy installation, and a new bezel-free micro-perf grille with an incredibly discreet aesthetic.



**Pure-Titanium Tweeter (PTD™) Domes:** Ferro-fluid damped and cooled to ensure smooth high-frequency performance with amazing clarity across a wide listening area.

Superior Mineral-filled Polypropylene Bass/ Midrange Cones: Oversized computer optimized ferrite magnets and high-power motor structures deliver detailed midrange performance with clean, extended bass.

**Rigid ABS clamps** simplify and reduce installation time.

**Pocketed screw holes** help to hold the drill steady, making installation a snap.

**Magnetically attached grilles:** neodymium magnets hold grilles firmly in place.

**Easy-access binding posts:** High-quality binding posts feature a larger wire access hole and connect via banana plug, pin or bare wire.







Design

2-driver, 2-way in-ceiling, ABS chassis &

2-driver, 2-way in-ceiling, ABS chassis &

mounting clamps

mounting clamps



H55-R

H65-R







H65-A

H80-R

H55-IW













H55-LCR	00
R	9

_	-	
7.5 T		ĵ
<u></u>	6	
ນ່		ľ
		ī

er, 2-way in-wall,	H65-IW
3-driver, 2-way in-wall left/center/right,	H55-LCR

52 Hz	6.5" (16.5cm) mineral-filled polypropylene cone, dual voice-coil	Two 3/4" (1.9cm) PTD™ domes	Two 2nd-order electro-acoustic at 3.0 kHz	3-driver, 2 x 2-way in-ceiling, switchable stereo/mono, ABS chassis & mounting clamps
55 Hz	6.5" (16.5cm) mineral-filled polypropylene cone	1" (2.5cm) PTD™ dome	Two 2nd-order	2-driver, 2-way in-ceiling, 30°-Angled Guided Soundfield <sup>m</sup> system, ABS chassis & mounting clamps
45 Hz	8" (20.3cm) mineral-filled polypropylene cone	1" (2.5cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-ceiling, ABS chassis & mounting clamps
60 Hz	5.5" (14cm) mineral-filled polypropylene cone	3/4" (1.9cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-wall, ABS chassis & mounting clamps
55 Hz	6.5" (16.5cm) mineral-filled polypropylene cone	3/4" (1.9cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-wall, ABS chassis & mounting clamps
60 Hz	6.5" (16.5cm) mineral-filled 8" (20.3cm) mineral-filled polypropylene cone polypropylene	3/4" (1.9cm) PTD™ dome	2nd-ordert electro-acoustic at 2.5 kHz	3-driver, 2-way in-wall left/center/right, ABS chassis & mounting clamps

l.																	L
	5.3 lbs (2.4 kg)	4-5/8" (11.8cm)	10-3/8" (26.3cm) diameter 9-3/8" (23.8cm) diameter	11-3/8" (diameter) × 5-1/4" (depth) (29cm × 13.4cm)	Compatible with 8 ohms	50 W	15-80 W	85 dB	89 dB	±2 dB from 70 Hz - 15 kHz	±2 dB from 70 Hz - 20 kHz	55 Hz	6.5" (16.5cm) mineral-filled polypropylene cone	1" (2.5cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-ceiling, 30°-Angled Guided Soundfield™ system, ABS chassis & mounting clamps	
	4.4 lbs (2 kg)	3-3/8" (8.6cm)	9-3/8" (23.8cm) diameter	10-3/8" (diameter) × 4" (depth) (26.5cm × 10.1cm)	Compatible with 8 ohms	60 W	15-90 W	86 dB	90 dB	±2 dB from 60 Hz - 18 kHz	±2 dB from 60 Hz - 20 kHz	45 Hz	8" (20.3cm) mineral-filled polypropylene cone	1" (2.5cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-ceiling, ABS chassis & mounting clamps	
	2.5 lbs (1.2 kg)	2-3/4" (7cm)	9-3/16" x 6-1/8" (23.3cm x 15.6cm)	10-1/4" x 7-1/8" x 3-3/8" (25.9cm x 18.2cm x 8.7cm)	Compatible with 8 ohms	50 W	15-80 W	84 dB	88 dB	±2 dB from 75 Hz - 18 kHz	±2 dB from 75 Hz - 20 kHz	60 Hz	5.5" (14cm) mineral-filled polypropylene cone	3/4" (1.9cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-wall, ABS chassis & mounting clamps	
	3.5 lbs (1.6 kg)	2-3/4" (7cm)	10-1/8" x 7-1/16" (25.7cm x 18cm)	11-1/8" x 8-1/8" x 3-3/8" (28.3cm x 20.6cm x 8.7cm)	Compatible with 8 ohms	60 W	15-90 W	85 dB	89 dB	±2 dB from 70 Hz - 18 kHz	±2 dB from 70 Hz - 20 kHz	55 Hz	6.5" (16.5cm) mineral-filled polypropylene cone	3/4" (1.9cm) PTD™ dome	2nd-order electro-acoustic at 2.5 kHz	2-driver, 2-way in-wall, ABS chassis & mounting clamps	
												_					( -

±2 dB from 75 Hz - 20 kHz ±2 dB from 75 Hz - 18 kHz

For Use in Air Handling Spaces' requirements. Paradigm backboxes will contain fire, gas, smoke and heat within the 'One-Hour Fire-Rating' enclosure for up to requirements

Paradigm in-ceiling applications can be spec'd for multiple dwelling units.
Our backboxes meet the following requirements:

Fireproof Backboxes

Weight Finish

White, paintable grille

White, paintable grille 2.5 lbs (1.2 kg)

White, paintable grille

White, paintable grille

5.9 lbs (2.7 kg)

2-3/4" (7cm)

4 lbs (1.8 kg)

3.5 lbs (1.6 kg)

2.5 lbs (1.2 kg)

2-3/4" (7cm)

3" (7.6cm)

3" (7.6cm)

or similar material. Distance behind 1/2" drywall,

Minimum Mounting Depth

Cut-Out Dimensions

6-3/4" (17.2cm) diameter

7-3/4" (19.6cm) diameter

7-3/4" (19.6cm) diameter

(h x w x d)

7-3/4" (diameter) x 3-3/8" (depth) (19.7cm x 8.7cm)

8-3/4" (diameter) × 3-5/8" (depth) (22.1cm × 9.2cm)

8-3/4" (diameter) ×3-5/8" (depth) (22.1cm × 9.2cm)

12-5/8" x 9-1/4" x 3-1/2" (32.1cm x 23.5cm x 8.8cm)

8-1/4" x 11-5/8" (20.9cm x 29.5cm)

Compatible with 8 ohms

70 W

15-100 W 85 dB 89 dB

Dimensions with Grille mpedance

Compatible with 8 ohms

Compatible with 8 ohms

Compatible with 8 ohms 100 W Mono / 50 W Stereo

50 W

40 W

Suitable Amplifier

15-70 W 84 dB 88 dB

15-80 W 85 dB

15-80W Mono 15-40 W/Channel Stereo

85 dB

Maximum Input Power

Sensitivity - Room (30-45 degree window) Frequency Response (0-15 degree window)

Frequency Response Low Freq. Extension

 $\pm 2$  dB from 75 Hz - 20 kHz  $\pm 2$  dB from 70 Hz - 20 kHz

±2 dB from 70 Hz - 20 kHz | ±2 dB

±2 dB from 75 Hz - 18 kHz

±2 dB from 70 Hz - 18 kHz

±2 dB from 70 Hz - 15 kHz

±2 dB

Sensitivity - Anechoic

Bass / Midrange

5.5" (14cm) mineral-filled polypropylene cone

6.5" (16.5cm) mineral-filled

polypropylene cone

60 Hz

55 Hz

High Frequency Driver

2nd-order electro-acoustic at 3.0 kHz

2nd-order electro-acoustic at 3.0 kHz

3/4" (1.9cm) PTD™ dome

3/4" (1.9cm) PTD™ dome



In-Ceiling Backbox

BX-10R (H65-A)

FBX-160 (P65-IM)

FBX-50 (H55-R)

(Backbox does not include PB bracket shown.)



