

THE CI PRO LCR SERIES

The CI Pro LCR series is crafted right here in our Canadian facility and takes performance to the next level with patented technology, step-up components and hallmark Paradigm sound quality.





P5-LCR

Left/Center/Right In-Wall Speaker with Integrated Back Box

- Reduced Edge Diffraction (RED™) Technology (patent pending) with added heat dissipation
- High Frequency Response compensation when mounting speaker behind projection screen
- Mineral filled polypropylene cone driver
- 1" high power handling voice coil

Tweeter/Midrange: One 1" X-PAL PPA™
Tweeter; One 6.5" Mineral Filled Polypropylene cone.

Bass Drivers: Two 6.5" Mineral Filled cones with overmolded ART™ surrounds.

Passive Drivers: Two 6.5" Mineral Filled cones with overmolded ART™ surrounds.

P3-LCR

Left/Center/Right In-Wall Speaker with Integrated Back Box

- Reduced Edge Diffraction (RED™) Technology (patent pending) with added heat dissipation
- High Frequency Response compensation when mounting speaker behind projection screen
- Mineral filled polypropylene cone driver
- 1" high power handling voice coil

Tweeter: One 1" X-PAL PPA™ Tweeter

Bass/Mid Range Drivers: Two 5.5" Mineral Filled Polypropylene cones with overmolded ART™ surrounds

Passive Drivers: Two 5.5" Mineral Filled cones with overmolded ART™ surrounds

P1-LCR

Left/Center/Right In-Wall Speaker with Integrated Back Box

- Reduced Edge Diffraction (RED™) Technology (patent pending) with added heat dissipation
- High Frequency Response compensation when mounting speaker behind projection screen
- Mineral filled polypropylene cone driver
- 1" high power handling voice coil

Tweeter: One 1" X-PAL PPA™ Tweeter

Bass/Mid Range Drivers: Two 5,5" Mineral Filled Polypropylene cones with overmolded ART™ surrounds

P5-LCR P3-LCR P1-LC	P5-LCR	P3-LCR	P1-LCR
---------------------	--------	--------	--------

Design	4-driver, dual passive radiators, 3-way, shallow enclosure in-wall design	3-driver, dual passive radiators, 2-way, shallow enclosure in-wall design	3-driver, 2-way, shallow enclosure in-wall design
Crossover	3rd-order electro-acoustic at 2.8 kHz, 2nd-order electro-acoustic @ 500 Hz	3rd-order electro-acoustic at 2.2 kHz	3rd-order electro-acoustic at 2.2 kHz
High Frequency Driver 1" (2.5cm) X-PAL™ dome, ferro-fluid damped / cooled, Reduced Edge Diffraction (RED™) Technology, Perforated Phase-Aligning (PPA™) Tweeter Lens		1" (2.5cm) X-PAL™ dome, ferro-fluid damped / cooled, Reduced Edge Diffraction (RED™) Technology, Perforated Phase- Aligning (PPA™) Tweeter Lens	1" (2.5cm) X-PAL™ dome, ferro-fluid damped / cooled, Reduced Edge Diffractior (RED™) Technology, Perforated Phase- Aligning (PPA™) Tweeter Lens
Midrange Driver	6.5" (16.5cm) coaxial mineral-filled polypropylene driver, die-cast aluminum chassis	N/A	N/A
Bass/Midrange Driver	N/A	Two 5.5" (13.9cm) mineral-filled polypropylene drivers, overmolded Active Ridge Technology (ART™) surround, diecast aluminum chassis, 1" (2.5cm) hightemp mid-bass voice coil	Two 5.5" (13.9cm) mineral-filled polypropylene drivers, overmolded Active Ridge Technology (ART™) surround, diecast aluminum chassis, 1" (2.5cm) hightemp mid-bass voice coil
Bass Driver	Two 6.5" (16.5cm) mineral-filled polypropylene drivers, overmolded Active Ridge Technology (ART™) surround, diecast aluminum chassis, 1" (2.5cm] hightemp mid-bass voice coil	N/A	N/A
Passive Driver	Two 6.5" (16.5cm) mineral-filled polypropylene cones, overmolded Active Ridge Technology (ART™) surrounds	Two 5.5" (13.9cm) mineral-filled polypropylene cones, overmolded Active Ridge Technology (ART™) surrounds	N/A
Low Frequency Extension	65 Hz	66 Hz	74 Hz
Frequency Response (0-15 degree window)	±3 dB from 84 Hz - 22 kHz	±3 dB from 86 Hz - 22 kHz	±3 dB from 94 Hz - 22 kHz
Frequency Response (30-45 degree window)	±3 dB from 84 Hz - 19 kHz	±3 dB from 86 Hz - 19 kHz	±3 dB from 94 Hz - 19 kHz
Sensitivity - Room	94 dB	93 dB	92 dB
Sensitivity - Anechoic	91 dB	90 dB	89 dB
Suitable Amplifier Power Range	15-200 W	15-120 W	15-120 W
Maximum Input Power	130 W	90 W	90 W
Impedance	Compatible with 8 ohms	Compatible with 8 ohms	Compatible with 8 ohms
Dimensions with Grille (h x w x d)	43" x 9-1/2" x 4-1/8" [109.2cm x 24.1cm x 10.5cm]	32" x 7-5/8" x 4-1/8" [81.3cm x 19.4cm x 10.5cm]	20-5/8" x 7-5/8" x 4-1/8" (52.4cm x 19.4cm x 10.5cm)
Cut-Out Dimensions (h x w)	42" x 8-1/2" [106.6cm x 21.6cm]	31" x 6-5/8" [78.7cm x 16.8cm]	19-5/8" x 6-5/8" (49.8cm x 16.8cm)
Minimum Mounting Depth Distance behind 1/2" drywall, or similar material.	3-7/8" (9.8cm)	3-7/8" (9.8cm)	3-7/8" (9.8cm)
Finish	Paintable White Grille	Paintable White Grille	Paintable White Grille
Weight	29.0 lbs (13.2 kg)	19.0 lbs (8.6 kg)	15.0 lbs (6.8 kg)
Optional PB Bracket	PB-5/7	PB-3	PB-1