

CI-SERIES CUSTOM

State-of-the-art in-wall speaker systems that can be fully customized

REF-CINEMA



The Reference Cinema in-wall speaker system is the ulitmate home theater solution featuring a compact high-output design delivering reference level surround dynamics.

SPECS SPECS
Sealed In-wall
(2) 8" carbon Wool
(1) 4" x 4" Horn
70-500 W
50 Hz – 20 kHz
4 ohms
96 dB
13" w x 25.5" h x 5.75" d

CI-IWHDMON



The CI-IWHDMON in-wall speaker system delivers monitor quality high-resolution sound, with the room filling power of a traditional LCR using dual 7" reed cone drivers w/ Dyna tweeter.

SPECS DESCR	IPTION SPECS
System Design	TWO-WAY in-wall LCR
Woofer	(2) 7" Reed cone
Tweeter	(1) 1" Dyna
Recommended Amp Power	50-400 W
Frequency Response	40 Hz – 20 kHz
Impedance	4 ohms
Sensitivity (db 1 watt/1 meter)	90
Dimensions	12" x 29"

CI-IW55/DYN



The IW55 / DYN is a premium grade in-wall speaker system designed to optimize multi-channel installations.

SPECS DESCR	IPTION SPECS
System Design	TWO-WAY in-wall
Woofer	(2) 5.5" Wool/Carbon Quite Cone™, Long Throw 1.25" vc
Tweeter	Vifa 1" textile neodymium silk dome tweeter DNYA tweeter (CI-IW55-DYN)
Recommended Amp Power	40-400 W
Frequency Response	60 Hz – 20 kHz
Impedance	4 ohms
Sensitivity (db 1 watt/1 meter)	90
Dimensions	8 15/16" x 15.5" / 10.25" x 20.5" (DYN)

CI-IWSUR



The CLWSUR6.1 and SUR5.2 are in-wall dedicated side and rear channel speakers for high-end 5.1 and 7.1 theater applications. A proprietary cast wool/carbon Quiet Cone™ 6™ woofer or 5.5" woofer (Sur5.2), with (3) 1" neodym silk dome tweeters, provides wide coverage and exceptional rear/side field characteristics. By grouping (3) tweeters in a controlled cluster, radiated power is uniform across the vertical and horizontal axis, producing an extremely large sound field.

SPECS DESCR	IPTION SPECS
System Design	TWO-WAY in-wall
Woofer	6" Carbon Wool, dual 5.5" Cardon Wool
Tweeter	1" textile dome
Recommended Amp Power	40-400 W max
Frequency Response	57 Hz (6.1) / 59 Hz – 18 kHz
Impedance	4 ohms
Sensitivity (db 1 watt/1 meter)	89
Dimensions	8 15/16" x 15.5" / 25" x 9.5" (5.2)

CI-IWHDLCR/XL



The CI-IWHDLCR / XL is a state-of-the-art in-wall system designed to optimize home theater and stereo for large format applications. An excellent match for 85"+ displays or front projection main LCR's, its performance level places it in a rare echelon of in-wall speakers that rival some of the best floor standing models.

SPECS DESCR	IPTION SPECS
System Design	Three-Way in-wall LCR
Woofer	(2) 8" CWC, (1-2) 7" Reed
Tweeter	(1) 1" Silk dome
Recommended Amp Power	50-400 W
Frequency Response	45 Hz / 40 Hz (XL) – 20 kHz
Impedance	4 ohms
Sensitivity (db 1 watt/1 meter)	89
Dimensions	13.25" x 40" / 45" (XL)

Any one of these in-wall speakers may be ordered as either an in-wall, on-wall, sound-bar, bookshelf or tower with additional customization available upon request.

