

Dymension CI™ MAX Series LCR Speakers

The Dymension CI™ MAX Series, Definitive Technology's highest-performance installed speaker line, leverages our most advanced acoustic innovations in discreet, adjustable in-ceiling and in-wall speakers. Our Dymension CI MAX in-wall LCR speakers deliver breathtaking sound while virtually vanishing into your room, thanks to premium dual woofers and pivoting tweeter and discreet, flush-mount designs. These speakers can be used for Left, Center, or Right channels in horizontal or vertical orientation. It's never been easier to experience the cinematic thrills of front-and-center sound in any space.

KEY BENEFITS

Toolless Installation

A simple, elegant two-piece mounting system with pivoting "dog" arms allows speakers to be installed without tools, safely and securely, in minutes. Pre-construction brackets are available for all Dymension CI models.

Discreet Design

An integrated frame and baffle, paintable micro-perforated grille, and border-free construction create a flush, nearly invisible appearance alongside your television, for a truly cinematic front stage with speakers that never compete with the action onscreen.

Premium BDSS™ Woofers with Linear Response Waveguide™

Signature acoustic technologies like our Dual Premium Woofers with BDSS Technology provide smooth, natural mids and robust lows via two light, stiff, mineral-filled woofers for the most lifelike dialogue, plus superior driver excursion and output delivering superior punchiness, detail, and a more even midrange throughout the room. Combined with our Linear Response Waveguide on-axis and off-axis frequency dispersion, you'll also enjoy a seamless soundstage of open, airy audio.

Pivoting Aluminum Oxide Dome Tweeter

An ultralight, rigid, laterally offset 1" aluminum oxide dome tweeter produces crisp, distortion-free highs, for crystal clear dialogue and an incredibly realistic soundstage. And because it's aimable, you can direct highs precisely where you want them.

Tweeter Attenuation Switch

A three-position high-frequency attenuation switch (-2 dB, flat, +2 dB) adjusts tweeter response to compensate for acoustic issues like overly bright- or dull-sounding rooms.

Flexible Orientation Options

LCR speakers are engineered for optimal performance whether used as Left, Center, and Right speakers, as a center channel, or in simple Left-Right configuration, delivering dynamic, pinpoint-precise sound in both horizontal and vertical orientation.

Timbre-Matched

Combine timbre-matched Dymension™, Dymension CI, and Mythos® speakers and Descend Series subwoofers to design high-performance home theater or whole-home systems of any size and scale.

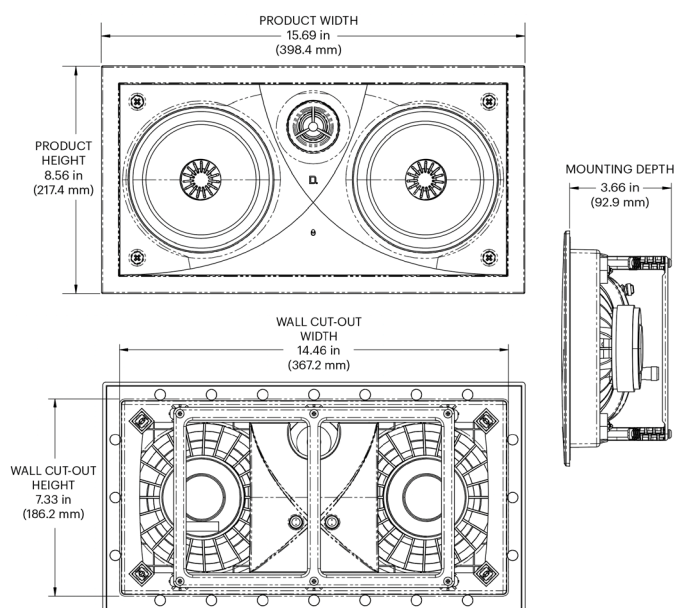
PRODUCT FEATURES

- Effortless, toolless installation; pre-construction brackets available
- Audiophile-quality sound in in-wall LCR speakers
- Speakers can be oriented horizontally or vertically
- Two speaker sizes: dual 5.25" (LCR-525 MAX) or 6.5" (LCR-650 MAX) BDSS woofers
- Sophisticated crossover optimizes drivers for balanced sound
- Pivoting 1" laterally offset tweeter aim highs where you want them
- Dual BDSS woofers produce rich, natural mids
- Tailor sound with a three-way high-frequency adjustment switch
- Acoustically transparent paintable microperforated grille
- CI Series is IP55-rated for use outdoors and in high-humidity spaces
- Timbre-matched with Dymension™ and Mythos® speakers

Dymension CI™ MAX Series LCR Speakers

SPECIFICATIONS		
	LCR-525 MAX	LCR-650 MAX
Product Dimensions (W x H x D)* *Horizontal Orientation	15.69 x 8.56 x 3.94 in (398.4 x 217.4 x 100.3 mm)	17.18 x 9.35 x 3.94 in (436.4 x 237.4 x 100.3 mm)
Cut-Out Dimensions (W x H)	14.46 x 7.33 in (367.2 x 186.2 mm)	15.95 x 8.12 in (405.2 x 206.2 mm)
Mounting Depth	3.66 in (92.9 mm)	3.66 in (92.9 mm)
Weight	6.37 lbs (2.89 kg)	7.47 lbs (3.39 kg)
Color / Material	White Paintable Grille	White Paintable Grille
Grille Material	Micro-Perforated Magnetic Grille	Micro-Perforated Magnetic Grille
Tweeter	1 in Pivoting Aluminum Oxide Dome Tweeter	1 in Pivoting Aluminum Oxide Dome Tweeter
Midrange/Midbass	(2) 5.25 in Mineral Filled Poly BDSS™ with Linear Response Waveguide™	(2) 6.5 in Mineral Filled Poly BDSS™ with Linear Response Waveguide™
Frequency Response	34 Hz-30 kHz (-10 dB) 51 Hz-25 kHz (-3 dB)	32 Hz-30 kHz (-10 dB) 46 Hz-25 kHz (-3 dB)
Nominal Impedance	4Ω	4Ω
Sensitivity	89dB (2.83V/1m)	89dB (2.83V/1m)
Recommended Amplifier Power	20-200W	20-200W
IP Rating (Ingress Protection)	IP55	IP55
Warranty	5 years	5 years
Included Accessories	Grille, Literature Pack (QSG/Registration Card/ Warranty), Hole Cutting Guide	Grille, Literature Pack (QSG/Registration Card/ Warranty), Hole Cutting Guide

LCR-525 MAX



LCR-650 MAX

