

In-Wall & On-Wall Ribbon LCR



EXQUISITE SOUND QUALITY & PINPOINT ACCURACY DETAILS LIKE YOU'VE NEVER HEARD

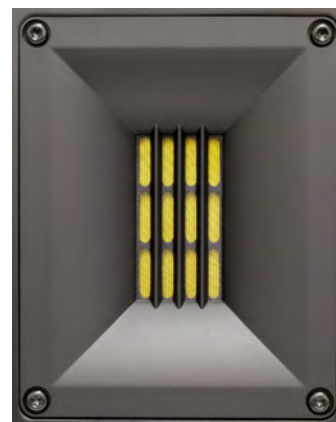
The Cinénova Clarté on-wall and in-wall LCR are Earthquake's newest addition to the infamous Cinénova family of high fidelity products. The Clarté was designed to be mounted vertically or horizontally allowing it to be positioned for left, right, and center channels. This offers plenty of flexibility whether you are installing them for new or pre-existing home audio setups. Both the on-wall and

in-wall Clarté speakers feature a combination of three 5.25" glass fiber cone woofers for distortion-free bass and four 2" ultra-fast ribbon tweeters for remarkable sound quality with pinpoint accuracy. With Earthquake's Cinénova Clarté LCR, you will hear more details in music and movies with elegant sound reproduction and tonal balance.

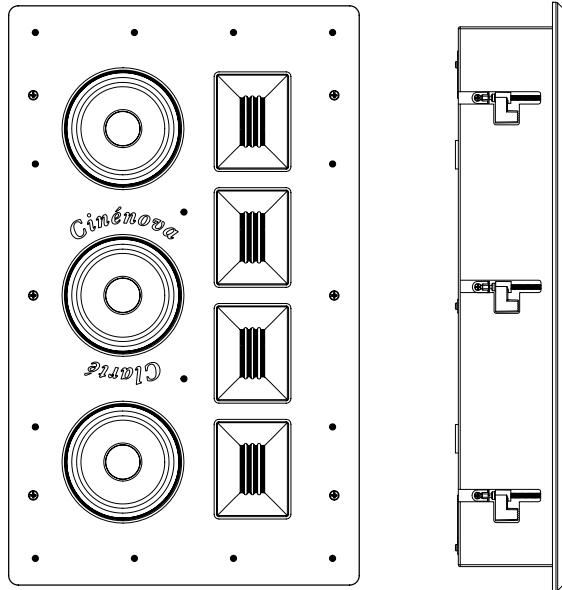
FEATURES

- In-Wall & On-Wall Models
- Used For Left, Right, and Center Channels
- Four 2" Precision Ribbon Tweeters
- Three 5.25" Glass Fiber Mid-bass Drivers
- Sonically Neutral Cabinet Design
- Custom-built Second Order Crossover Network With Polyswitch Protection
- Center Wiring Groove
- Cross Style Mounting Brackets
- Magnetically Attached Grille (IW-C5 Only)
- Turn-N-Lock™ Mechanism (IW-C5 Only)

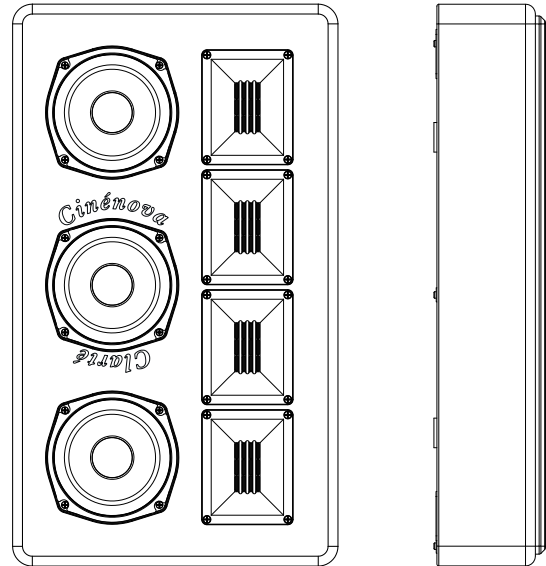
The combination of 5.25" carbon fiber mid-bass drivers paired with 2" ultra-fast ribbon tweeters provide remarkable sound quality and pinpoint accuracy.



SPECIFICATIONS



IW-C5



OW-C5

MODEL	IW-C5 & OW-C5
Power Handling	120 WRMS 600 MAX
Frequency Response	40Hz-20kHz
Impedance	8Ω
Crossover Frequency	2000Hz LP 12dB/Oct 2000Hz HP 12dB/Oct
Coverage Angles	122° Vertical 122° Horizontal

MODEL	IW-C5
Height	24.48" (622mm)
Width	15.03" (15.03mm)
Depth	4.44" (113mm)
Weight	23.58 lbs (10.70 kgs)
Cutout Height	22.67" (576mm)
Cutout Width	13.22" (336mm)
Mounting Depth	3.91" (99.40mm)

OW-C5
MSRP
\$1,199.00/piece

IW-C5
MSRP
\$1,299.00/piece

MODEL	OW-C5
Height	22.44" (570mm)
Width	13.00" (330mm)
Depth	4.33" (110mm)
Weight	20.95 lbs (9.50 kgs)