



Cinema Reference | CR LCR 2

Cinema Reference products were designed for home cinema & music systems that demand very high SPLs and audiophile sound quality. The InRoom Cinema Reference LCR 2 speakers combine a propriety new generation folded-ribbon tweeter, Triad-developed wave guides and solid ingot-like enclosures with Diffraction Control Technology (DCT)^a. They deliver very high output with ultra high resolution at all playback levels.

Relatively modest in size, the LCRs can hide behind acoustically transparent film screens or 11-deep stretched-fabric walls. The Cinema Reference LCR 2 can be wall mounted with up to 12 degrees of toe-in, or used as a freestanding product with its optional floor stand. Finishes include flat black, gloss, real wood veneers and custom colors.

Category: Home Cinema Tag: InRoom



Very high SPLs and audiophile sound.

Designed for large rooms.

Folded-ribbon tweeter with wave guides and Diffraction Control Technology (DCT).

Designed to fit behind acoustically transparent film

Wall or Floor mount.

Enclosure

3-way Design.

Acoustic Suspension.

Fully engineered, Premium MDF enclosure.

Triad AcoustiPerf metal grill.

Finishes

Triad's Basic, Real Wood Veneer & Custom Finishes are available for this product. The standard finish for this product is Black paint. For any other colors, please refer to Triad's Custom Match Finish program for this product. The paint we use is a top quality enamel and is applied with a light pebble finish. The veneer finishes are made from real wood and coated with an enamel clear coat.

Since all computer monitors and their colors vary, the digital color you see here will be different from the actual product finish.

Performance Specifications

Recommended Amp Power

100 - 400 watts

Impedance

4 ohms

Sensitivity (db 1watt/1meter)

Anechoic Frequency Response

80 Hz - 20 kHz

Tweeter Type

Folded Ribbon

Tweeter Size

(1) AMT

Mid-Range Type

Paper/fiber blend

Mid-Range Size

(2) 8" /20cm

Woofer Type

Paper/fiber blend

Woofer Size

(1) 15" /38cm

Cabinet Specifications

Fractional	Metric	
Decimal		
Height		
48"		
Width		
31"		
Depth		
10"		
Product Weight		
150lbs		
Shipping Weight		
190lbs		