

LC-2110

Two-Way, Surround & Atmos Speaker System

SURROUND & ATMOS SYSTEM



KEY FEATURES

- Two-way speaker system design for high output, optimal coverage, and minimum distortion.
- Optimized horn aperture for ultra-low distortion, and extremely uniform frequency response.
- Ported speaker enclosure for optimal bass extension
- Shallow footprint for easy discrete installation in a dedicated cinema room.
- Can be used as front LCR in smaller home cinema systems

DESCRIPTION

The LC-2110 is a high resolution two-way surround & atmos reinforcement speaker system. This speaker utilises our ultra-long magnet design which effectively reduces the voice coil current and distortion. This in turn improves the speaker's efficiency and power, delivering a higher SPL and a clean, powerful detailed sound.

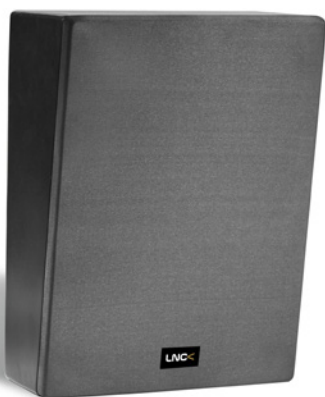
The compression horn loaded tweeter features an optimized aperture for ultra-low distortion, and extremely uniform frequency response.

Designed for medium sized cinema installations, the shallow footprint lends itself well to installations where space is also tight when mounting behind acoustic panelled walls.

SPECIFICATION

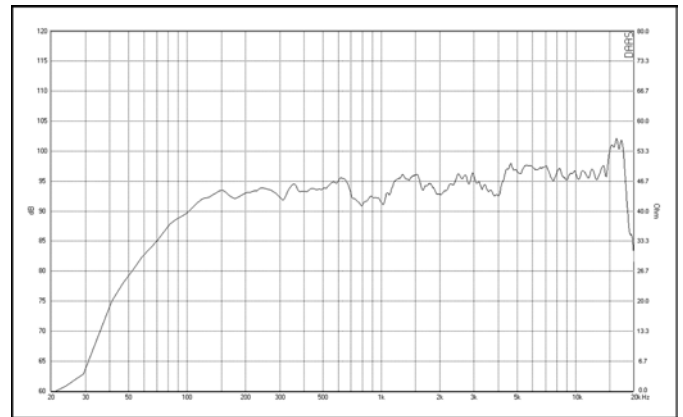
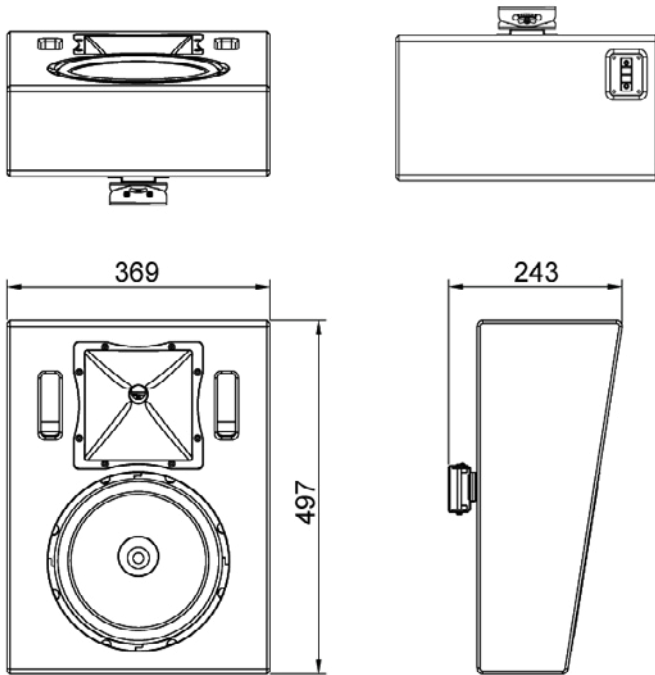
LC-2110

BASS / MID:	1 x 10" MFLF Driver
HORN:	1 x 1.75" Compression HF Driver
POWER:	200W
SENSITIVITY (1w@1m):	92dB
IMPEDANCE:	4Ω
MAX PEAK OUTPUT:	121dB
CROSSOVER:	1.1kHz
COVERAGE (HxV) -6dB	90°x45°
FREQUENCY RESPONSE:	48Hz - 18kHz
DIMENSION (WxHxD):	369 x 497 x 243mm
WEIGHT:	12kg

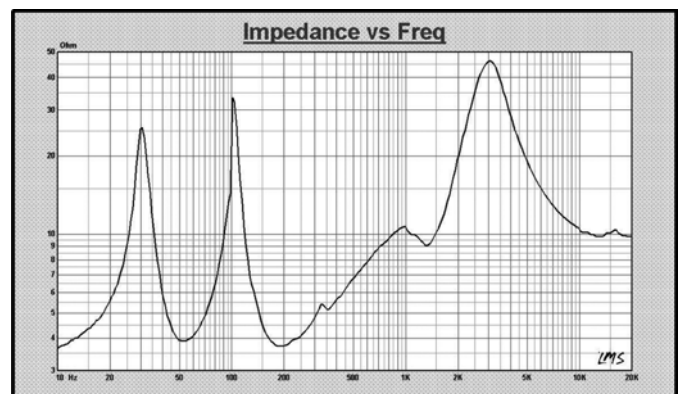


DIMENSIONS

Dimensions in mm



Frequency Response



Impedance