

SLS CSB215 Cinema Screen Channel Low Frequency Module





The CSB215 is a Mid/Bass cinema speaker. Its primary application is for use as a companion to the CS200MH/CS301MH Mid/High enclosures in medium to large size theaters.

The 15" long excursion, bass loudspeakers have been specifically designed to deliver high impact bass response.



SLS CSB215 Cinema Screen Channel Low Frequency Module

KEY FEATURES

- · Powerful magnet assembly
- Open and clear sound at high SPL due to advanced transducer technology
- 13-ply 3/4" Baltic Birch cabinet construction
- · Barrier strip input connection

SPECIFICATIONS*

• Operating Range 40Hz to 800Hz

Sensitivity (1W@1M)¹ 98dB
Horizontal Coverage Vertical Coverage -

Power Handling
900W (60V) AES/2

Max SPL (calculated) 1M
128dB continuous/134dB peak

Nominal Impedance 4 ohms
Crossover Frequency Transducers LF 15" x 2

Transducers LF 15" x 2Input Barrier Strip

• Dimensions 33" H x 23" W x 15" D (83.82 x 58.42 x 38.1 cm)

• Net Weight 83 lbs. (37.65 kg)

• Shipping Dimensions 38" x 27.7" x 19.7" (69.5 x 70.3 x 50 cm)

Shipping Weight 90.4 lbs (41kg)Enclosure 13 ply Baltic birch

Rigging Attachment Points for CS301MH & CS200MH

• Accessories

• Finish Options Flat Black Latex

APPLICATIONS

- · Developed for high performance cinema applications where the highest quality and intelligibility of sound is required
- Behind Screen LCR

2. AES established in accordance with AES/2-2012 standard.



^{*}Due to product improvement research, SLS Audio reserves the right to make changes to existing products without notice.

^{1.} A sine wave sweep is applied to a voltage level measured at the loudspeaker terminals corresponding to 1W@1M as referenced to the loudspeaker's nominal impedance and the measuring distance. SPL is measured in an anechoic environment in the loudspeaker's far field with the exception of subwoofers, which are measured in half space. Sensitivity is determined by a Log/Log averaging method from 315Hz to 16kHz in the anechoic environment. Subwoofers use the same method with the half space measurement, but within their specified operating bandwidth.