

Christie Vive Audio

LA Series

LA4S line array surround loudspeaker



Technical Specifications	Christie LA4S
System type	• Coaxial parabolic ribbon driver line array, 2-way, passive, in a single ported enclosure
Driver components	• 4 x 6" ribbon drivers with Kapton® diaphragm and Neodymium magnets • 4 x 6.5" paper/Kevlar composite mid-bass drivers with Neodymium magnets
Crossover	• Linear phase, passive, symmetric crossover @ 1.5kHz, 24dB/octave
Frequency response¹	• 60Hz-20kHz @ -6dB
Maximum SPL²	• 128.5dB (AES) continuous • 140.5dB peak
System coverage³	• 120° horizontal dispersion • 60° vertical dispersion
Sensitivity¹, 1W/1m	• 100dB (200Hz-3kHz)
Power handling²	• 700W (AES) continuous • 1400W (IEC) short term
Recommended amplifier power	• 715-1165W (FTC) @ 3 ohms
Rated impedance	• 3 ohms
Input connectors	• Screw terminal barrier strip
Enclosure	• Vented box alignment • 18mm marine plywood • Heavily damped and braced
Mounting options	• Wall or ceiling mounted using 4 x M8 points • Flown using 2 x M10 on top and 1 x M8 on rear
Accessories (optional)	• Allen Products MultiMount MM-024 (111-681207-01) or MM-060 (111-682208-01) for wall mounting • MM-3RDX-18 (111-683209-01) for ceiling mounting • 3 x Allen Products RK-1C Rigging Kit 1 x Cable (111-686202-01) for flying ⁴ • 18" Safety Cable (003-006320-01) • 72" Safety Cable (003-006321-01)
Dimensions	• (LxWxH) 15.7 x 10.6 x 23.4" (399 x 268 x 595mm)
Net weight	• 51lbs (23kg)
Warranty	• Limited 5-year warranty

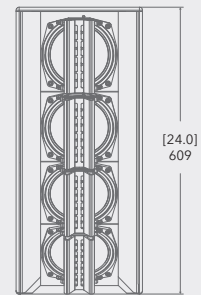
¹ Measured at distances of 4m and 8m in simulated, free field and ground plane conditions. Sensitivity is calculated based on measured SPL response averaged in 200Hz-5kHz range and scaled back to 1m.

² AES refers to AES2-2012 standard. IEC refers to IEC 60268-5 standard. Max SPL calculated based on sensitivity and power handling. IEC short-term power tested using IEC pink noise with 9dB crest factor. The crest factor was specifically increased to reflect real-life parameters of digital cinema sound tracks. Maximum peak SPL calculated using peak voltage during IEC short-term power test.

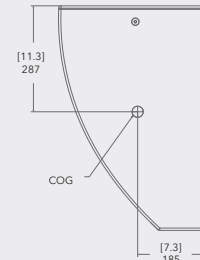
³ Averaged in 500Hz-16kHz range, at -6dB

⁴ 3 cables required when flown. See User Manual for details.

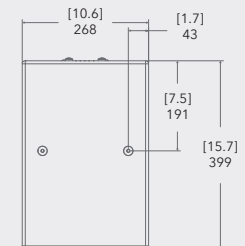
Front view



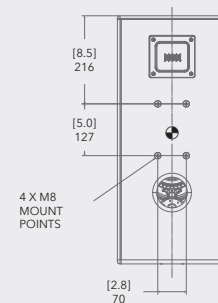
Side view



Top view



Back view



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