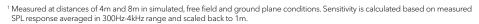
Christie Vive Audio **LA Series**

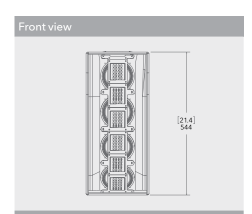
LA3Si line array surround loudspeaker

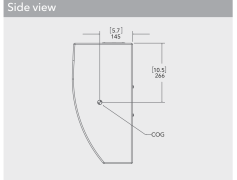


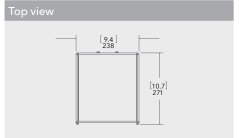
Technical Specifications	Christie LA3Si	
System type	Coaxial parabolic ribbon driver line array, 2-way, passive, in a single ported enclosure	
Driver components	6 x 3.5" ribbon drivers with Kapton® diaphragm and Neodymium magnets 4 x 5.25" paper/Kevlar composite mid-bass cone drivers	
Crossover	• Linear phase, 2-way, passive @ 1.5kHz, 24dB/octave	
Frequency response ¹	• 80Hz-20kHz @ -6dB	
Maximum SPL ²	• 122.6dB (AES) • 134.0dB peak	
System coverage ³	• 120° horizontal dispersion • 60° vertical dispersion	
Sensitivity ¹ , 1W/1m	• 97dB (300Hz-4kHz)	
Power handling ²	• 500W (AES) continuous • 800W (IEC) short term	
Recommended amplifier power	• 400-800W (FTC) @ 3 ohms	
Rated impedance	• 3 ohms	
Input connectors	2-position screw terminal barrier strip	
Enclosure	Ported alignment 18mm marine plywood Heavily damped and braced Rated for overhead applications	
Mounting options	Wall or ceiling mounted using 4 x M8 points	
Accessories (optional)	Allen Products MM-024 (111-681207-01), or MM-060 (111-682208-01) for wall mounting MM-3RDX-18 (111-683209-01) for ceiling mounting 18" Safety Cable (003-006320-01) 72" Safety Cable (003-006321-01)	
Dimensions	• (LxWxH) 9.4 x 10.7 x21.4" (238 x 271 x 544mm)	
Net weight	• 29.8lbs (13.5kg)	
Warranty	Limited 5-year warranty	

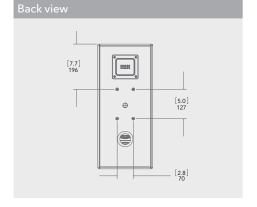


² AES refers to AES2-2012 standard. IEC refers to IEC 60268-5 standard. Max SPL calculated based on sensitivity and power handling. IEC short-term power tested using IEC pink noise with 9dB crest factor. The crest factor was specifically increased to reflect real-life parameters of digital cinema sound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









Corporate offices	Worldwide offices	
Christie Digital Systems USA, Inc.	Australia	
Cypress	ph: +61 (0) 7 3624 4888	
ph: 714 236 8610	Brazil	
Christie Digital Systems Canada Inc.	ph: +55 (11) 2548 4753	
Kitchener	China (Beijing)	
ph: 519 744 8005	ph: +86 10 6561 0240	
	China (Chanahai)	

(0) 7 3624 4888 (11) 2548 4753 Beijing) 10 6561 0240 China (Shanghai) ph: +86 21 6030 0500 Colombia ph: +57 (318) 447 3179 Eastern Europe ph: +36 (0)1 47 48 138

France ph: +33 (0) 1 41 21 44 04 Germany (Cologne) ph: +49 221 99 512-0 Germany (Mönchengladbach) ph: +49 2161 566200 India ph: +91 (080) 6708 9999

Japan ph: +81 3 3599 7481 Mexico ph: +52 55 4744 1790 Republic of South Africa ph: +27 11 251 0000 Singapore ph: +65 6877 8737

South Korea ph: +82 2 702 1601 ph: +34 91 633 9990 United Arab Emirates ph: +971 (0) 4 503 6800

United Kingdom ph: +44 (0) 118 977 8000 United States (Arizona) ph: 602 943 5700 United States (New York)

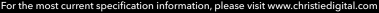
Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161 Russia ph: +7 (495) 930 8961













³ Averaged in 500Hz-16kHz range, at -6dB. Screen scattering effect will result in slight increase of coverage at HF.