Christie LA1 Line array speaker

Exclusive ribbon driver line array for cinema

The Christie® LA1 line array speaker combines advanced ribbon driver technology with a unique coaxial articulated line array design to provide greatly enhanced clarity, dramatically reduced distortion and ultra-fast transient response. The extremely low mass of the ribbon drivers allows the Christie LA1 to respond very quickly to signals. This eliminates the effects of high frequency breakup and power compression while enabling extended high frequency response and the accurate reproduction of the original source material.

Key features

Christie exclusive single enclosure coaxial articulated line array design

9 x 3.5" ribbon drivers and 6 x 5.25" paper/Kevlar composite cone woofers

Dramatically higher RMS to peak max SPL ratio than compression driver systems Extremely even coverage, typically ± 2dB SPL throughout entire audience area

Approximately four times the optimal listening area than typical systems

Enhanced voice intelligibility, low distortion and highly controlled dispersion

Limited five year warranty







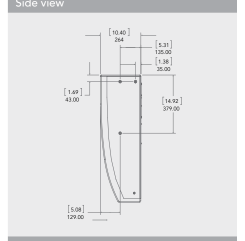
with the Christie S115 subwoofer to create a 3-way, bi-amplified,

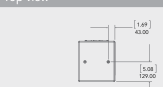


	C:::::
	Specifications
System type	Coaxial articulated ribbon driver line array, 2-way, passive,
	in a single sealed enclosure
Driver components	• 9 x 3.5" ribbon drivers with Neodymium magnets
	6 x 5.25" paper/Kevlar composite cone drivers
Crossover	• Linear phase, asymmetric, 2-way, passive @ 1.6 kHz, 24dB/octave
Frequency Response	• 80-20kHz @ -6dB ¹
Maximum SPL	• 123dB, continuous² • 135dB, peak³
System coverage	• 120° horizontal dispersion • 30° vertical dispersion ⁴
Sensitivity ¹ , 1m/2.83V	• 93.5dB (150Hz-5kHz)
Power handling ^{2,3}	• 500W (AES) continuous • 1000W (IEC) short term (12dB crest factor)
Recommended amplifier power	• 450-850W (FTC) @ 8 ohms
Rated impedance	• 8 ohms
Input connectors	• 2 position barrier strip
Enclosure	Closed box alignment • 18mm marine plywood
	Heavily damped and braced
Mounting Options	On subwoofer using BKT-LA1 tilt bracket
	Flown under subwoofer using BKL-LA1 "L" bracket
	• Wall mounted using 4 x M8 points
	• Includes a total of 7 x M10 fly points for total versatility.
Accessories (optional)	Christie S115 subwoofer
	BKT-LA1 tilt bracket (for mounting on Christie S115)
	BKL-LA1 "L" bracket (for flying under Christie S115)
	Allen Products Omnimount 120.0ST-MP MM-120 (for wall mount)
Dimensions	• (LxWxH) 10.4 x 9.4 x 32.6" (264 x 238 x 829mm)
Net weight	• 37.5lbs (17kg)
Warranty	Limited five year warranty

¹ Due to the nature of line array radiation and wave front propagation all response measurements and calculations where performed at a distance of 4 and 8 meters, outdoors and then scaled back to 1m distance. A proper line array response curve at a distance has a natural 4-5 dB/octave HF roll-off starting at 4-5kHz. Such conditions most closely match typical cinema applications. ² AES, 6dB crest factor at 1m. Max continuous SPL calculated based on sensitivity and AES power handling. ³ Short-term IEC 268-5 pink noise, 12dB crest factor, the crest factor was specifically increased to reflect real life parameters of digital cinema sound tracks. Peak SPL calculated based on short-term power, 3dB reduction is used for compression effects. Ribbon driver technology has the ability to produce double the peak capacity (12dB) above the RMS value to that of conventional transducers. 12dB peaks with durations of 200 ms are possible, providing better transient response without high frequency breakup or power compression. ⁴ Averaged in 500-10kHz range, not accounting for screen scattering, which will increase coverage by another 10-15% above 5kHz.

[9.40] 238.00 [32.60]





[5.00] 127.00

Corporate offices

Christie Digital Systems USA, Inc. ph: 714 236 8610

Christie Digital Systems Canada Inc. Canada – Kitchener ph: 519 744 8005

Worldwide offices

Australia ph: +61 (0) 7 3844 9514

ph: +55 (11) 2548 4753 China (Beijing) ph: +86 10 6561 0240

China (Shanghai) ph: +86 21 6278 7708

Eastern Europe and ph: +36 (0) 1 47 48 100

France ph: +33 (0) 1 41 21 44 04

Germany ph: +49 2161 664540

ph: +91 (080) 6708 9999

Japan (Tokyo) ph: 81 3 3599 7481

Korea (Seoul) ph: +82 2 702 1601

Republic of South Africa ph: +27 (0)11 510 0094

Singapore ph: +65 6877 8737 Spain ph: +34 91 633 9990 United Arab Emirates ph: +971 4 3206688

United Kingdom ph: +44 (0) 118 977 8000

Independent sales consultant offices

ph: +39 (0) 2 9902 1161



