## Christie Vive Audio LA Series

LA1 line array loudspeaker


Technical Specifications

| System type | - Coaxial articulated ribbon driver line array, 2-way, passive, in a single sealed enclosure |
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| Driver components | - $9 \times 3.5^{\prime \prime}$ ribbon drivers with Kapton ${ }^{\circledR}$ diaphragm and Neodymium magnets <br> - $6 \times 5.25$ " paper/Kevlar composite mid-bass cone drivers |
| Crossover | - Linear phase, asymmetric, 2-way, passive @ $1.6 \mathrm{kHz}, 24 \mathrm{~dB} /$ octave |
| Frequency response ${ }^{1}$ | - 80Hz-20kHz @ -6dB |
| Maximum SPL ${ }^{2}$ | - 123 dB (AES) continuous $\cdot 135 \mathrm{~dB}$ peak |
| System coverage ${ }^{3}$ | - $120^{\circ}$ horizontal dispersion $\cdot 30^{\circ}$ vertical dispersion |
| Sensitivity ${ }^{1}$, 1W/1m | - 95dB (200Hz-3kHz) |
| Power handling ${ }^{2}$ | - 600W (AES) continuous • 1200W (IEC) short term |
| Recommended amplifier power | - 450-825W (FTC) @ 8 ohms |
| Rated impedance | - 8 ohms |
| Input connectors | - 2 position barrier strip |
| Enclosure | - Closed box alignment <br> - 18 mm marine plywood <br> - Heavily damped and braced |
| Mounting options | - On subwoofer using BKT-LA1 Tilt bracket <br> - Flown under subwoofer using BKL-LA1 "L" bracket <br> - Wall mounted using $4 \times$ M8 points <br> - Individually flown using $3 \times$ M10 points <br> - Includes a total of $7 \times$ M10 fly points for total versatility |
| Accessories (optional) | - Christie S115 subwoofer (145-108100-01) <br> - BKT-LA1 Tilt bracket (145-116109-01) for mounting on Christie S115 <br> - BKL-LA1 "L" bracket (145-117100-01) for flying under Christie S115 <br> - Allen Products MultiMount MM-024 (111-681207-01) or MM-060 (111-682208-01) for wall mounting <br> - $3 \times$ Allen Products RK-1C Rigging Kit $1 \times$ Cable (111-685202-01) ${ }^{4}$ |
| Dimensions | -(LxWxH) $10.4 \times 9.4 \times 32.6$ " ( $264 \times 238 \times 829 \mathrm{~mm}$ ) |
| Net weight | - 39.5lbs (18kg) |
| Warranty | - Limited 5-year warranty |

Measured at distances of 4 m and 8 m in simulated, free field and ground plane conditions. Sensitivity is calculated based on measured SPL response averaged in $200 \mathrm{~Hz}-5 \mathrm{kHz}$ range and scaled back to 1 m .
${ }^{2}$ 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 9 dB 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 $500 \mathrm{~Hz}-16 \mathrm{kHz}$ range, at -6 dB . Screen scattering effect will result in slight increase of coverage at HF
${ }^{4} 3$ cables required when flown. See User Manual for details.

Front view


## Side view



## Top view



## Back view

| Christie Digital Systems USA, Inc. Cypress | Australia ph: +61 (0) 736244888 | Germany <br> ph: +49 2161664540 | Republic of South Africa ph: +27 112510000 | United Kingdom ph: +44 (0) 1189778000 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ph: 7142368610 | Brazil | India | Russian Federation | United States (Arizona) |  |
| Christie Digital Systems Canada Inc. Kitchener ph: 5197448005 | ph: +55 (11) 25484753 | ph: +91 (080) 67089999 | and Eastern Europe | ph: 6029435700 |  |
|  | China (Beijing) | Japan (Tokyo) | ph: +36 (0) 14748100 | United States (New York) ph: 6467792014 |  |
|  | ph: +86 1065610240 | ph: 81335997481 | Singapore ph: +65 68778737 |  | $\begin{aligned} & \text { ISO } 9001 \\ & \text { ISO } 14001 \end{aligned}$ |
|  | China (Shanghai) | Korea (Seoul) |  | Independent sales consultant offices |  |
|  | ph: +86 2162787708 | ph: +82 27021601 | Spain ph: +34 916339990 |  |  |
|  | $\begin{aligned} & \text { France } \\ & \text { ph: +33 (0) } 141214404 \end{aligned}$ | Mexico ph: +52 55-4744-1790 | United Arab Emirates ph: +97143206688 | Italy <br> ph: +39 (0) 299021161 |  |

