## LS Series

## Cost-effective, high performance cinema audio

Digital cinema | Post production

The Christie® Vive Audio™ LS Series of loudspeakers is a cost-effective cinema audio platform that provides accurate reproduction of high dynamic range and high resolution DCI-specified audio. Utilizing advanced planar ribbon driver technology, the LS Series includes four-way screen channel loudspeaker systems with dual planar ribbon tweeters and two-way surround channel loudspeakers. It is ideal for deployment in small-to-medium sized auditoriums where ultra-fast transient response for enhanced clarity and low distortion is critical.



# Cost-effective, high performance cinema audio

Featuring planar ribbon drivers, Christie® Vive Audio<sup>TM</sup> LS Series provides dramatically higher RMS-to-peak max SPL ratio than compression drivers for improved performance and intelligibility. Rotatable waveguides on the screen channels and a slim, low light reflective enclosure with multiple mounting options make the LS Series quick and easy to install discretely into any space-constrained auditorium.



### Special features

- Planar ribbon drivers provide better RMS-to-peak max SPL ratio than compression driver systems resulting in enhanced voice intelligibility, superb sonic balance and less distortion
- High efficiency design enables the use of lower power amplifiers resulting in overall systems cost savings
- Acoustically isolated and extensively damped to minimize driver interaction and enhance small level signal resolution
- Rotatable MF-HF waveguides on screen channel loudspeakers increase installation options
- Higher resolution audio and dynamic range reproduction than standard cinema audio loudspeaker systems
- > Low light reflective finish for stealthy cinema installations
- Sophisticated crossover design with frequency shading technology and optimized acoustic integration of transducers, provide a wide horizontal dispersion and controlled vertical dispersion pattern
- > Backed by a limited 5-year warranty

LS2 screen channel speaker

#### Screen channels

	LS1	LS2		
System type	Four-way, bi-amp, ported enclosure			
Driver components	HF: high output 2 x 3" planar ribbon with Kapton® diaphragm and Neodymium magnets	HF: high output 6" and 3" planar ribbon with Kapton diaphragm and Neodymium magnets		
	MF: 6.5" paper/Kevlar high efficiency midrange with 38mm edge wound voice coil	MF: 6.5" paper/Kevlar high efficiency midrange with 51mm edge wound voice coil		
	LF: 15" paper composite cone driver with 100mm diameter voice coil	LF: 2 x 15" paper composite cone driver with 100mm diameter voice coil		
Maximum SPL	123dB SPL continuous, 126dB SPL peak	126.5dB SPL continuous, 129dB SPL peak		
System coverage	100° horizontal dispersion, 40° vertical dispersion			



▲ LS5S surround loudspeakers

#### Surrounds

	LS1S	LS2S	LS4S	LS5S	
System type	Two-way, passive, ported enclosure				
Driver components	HF: 3.5" planar ribbon	HF: 3" planar ribbon	HF: 3" planar ribbon	HF: 3" planar ribbon	
	driver with Kapton	driver with Kapton	driver with Kapton	driver with Kapton	
	diaphragm and	diaphragm and	diaphragm and	diaphragm and	
	Neodymium magnets	Neodymium magnets	Neodymium magnets	Neodymium magnets	
	LF: 8" paper/Kevlar	LF: 8" paper/Kevlar	LF: 10" paper/Kevlar	LF: 10" paper/Kevlar	
	composite cone with	composite cone with	composite cone with	composite cone with	
	51mm diameter edge	51mm diameter edge	51mm diameter edge	64mm diameter edge	
	wound voice coil	wound voice coil	wound voice coil	wound voice coil	
Maximum SPL	114dB SPL continuous,	116.5dB SPL continuous,	118dB SPL continuous,	121dB SPL continuous,	
	117dB SPL peak	119dB SPL peak	121dB SPL peak	123dB SPL peak	
System coverage	100° horizontal dispersion, 50° vertical dispersion				

#### LS screen channel solutions

Comprising our LS Series screen channel loudspeakers and Class D amplifiers, Christie Vive Audio Solutions are configured to provide the ideal cinema sound system based on auditorium size. Theatre owners can supplement these solutions with our LS Series or LA Series surround loudspeakers.







	VAS-LS1	VAS-LS2
Auditorium size (max room length)	88' (27m)	219' (67m)
Screen channel	LS1	LS2
Bracket component	BKT-LSX Platform mountable tilt bracket (included with loudspeaker)	
Recommended amplifier	CDA5	CDA5

#### Corporate offices

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

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

#### Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161

#### Worldwide offices

Australia ph: +61 (0) 7 3624 4888

Brazil ph: +55 (11) 2548 4753

China (Beijing) ph: +86 10 6561 0240

China (Shanghai) ph: +86 21 6278 7708

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

Germany ph: +49 2161 664540 India ph: +91 (080) 6708 9999

Japan (Tokyo) ph: 81 3 3599 7481

Korea (Seoul) ph: +82 2 702 1601

Mexico ph: +52 55 4744 1790

pn: +32 33 4/44 1/90

Republic of South Africa ph: +27 11 251 0000

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

United States (Arizona) ph: 602 943 5700

United States (New York) ph: 646 779 2014





Copyright 2016 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Christie Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.

