

CHRISTIE DS SERIES

Bright, versatile and reliable 3LCD laser projectors

Boardrooms

Conference rooms

Education

Government

Worship

Media rooms

Museums

Rental and Staging

Training rooms





CHKISTIE®



MAXIMIZE YOUR BUDGET

The Christie® DS Series delivers a sleek and versatile lineup of mid-brightness 3LCD laser projectors at an unbeatable value. With the option of HD or WUXGA resolutions, the choice of seven lenses, brightness levels from 7550 to 9000 lumens and an unbeatable five-year/15,000-hour warranty, the DS Series is perfect for applications requiring a little extra visual punch without blowing the budget.

Brighter, smaller and more energy efficient than the competition

Proving you don't need to sacrifice performance for price, Christie DS Series projectors feature a patented optical laser light path, improved phosphor materials and professional capabilities like built-in warp and edge blending, advanced color management, and a low-power mode that enables up to 50,000 hours of operation.

Combine this with an unbeatable five-year/15,000-hour warranty, and the DS Series is the easy choice for a bright, reliable and cost-effective laser projection solution.

Features you can count on

Accepts 4K@60Hz signal input - Improved viewing experience with 4K UHD devices

Built-in edge blending and warping with color adjustment - Manual or automatic camera-based adjustments for quick and easy projector setup of up to 12 projectors on corners, flat and cylindrical surfaces

Advanced color management - Make adjustments to six colors independently for hue, saturation and luminance

HDMI Loop-Through - Allows HDMI input signal (up to 4K@60Hz) to be passed on to other DS Series projectors without the need for a distribution amp/splitter

Durable, long-lasting components - 20,000 hours of operation (50,000 hours in low-power mode) and 30,000 hour filter life means minimal maintenance during the operational lifetime

Digital Imaging and Communication in Medical (**DICOM) simulation** - Provides enhanced grey scale levels for medical training applications requiring DICOM part 14 specifications

3D Keystone technology - Tool that enables 8-point geometry correction

Fully omnidirectional - Unrestricted design and installation flexibility

High Dynamic Contrast Range - Improves visual contrast to avoid a washed-out effect in environments with a lot of ambient light

LiveViewer - Easily share audio and video content directly from your computer or laptop to your projector, via your Local Area Network or wirelessly (optional USB dongle required)

Wide range of lens options:

0.38:1	Ultra-short throw fixed lens	
0.78:1	Short throw fixed lens	
0.74-0.98:1	Ultra-short throw zoom lens	
1.2-1.81:1	Short throw zoom lens	
1.7-2.9:1	Middle-throw zoom lens	
2.9-4.9:1	Long-throw zoom lens	
4.9-8.3:1	Ultra-long-throw zoom lens	

Unbeatable warranty - Five-year or 15,000-hour warranty (whichever occurs first)



Image on curved screenwithout blending



Curved screenwith blending



↑ Standard mode



↑ DICOM simulation mode



▲ HDCR off



↑ HDCR on



The Christie Ultra-short throw (UST) lens allows you to position your projector as close as possible to your screen, with a 0.38:1 throw ratio.

Specifications		Christie LWU900-DS	Christie LWU755-DS	Christie LHD878-DS		
Image	brightness (lumens)	• ISO – 9000 lumens • ANSI – 8000 lumens	• ISO – 7550 lumens • ANSI – 7000 lumens	• ISO – 8775 lumens • ANSI – 7800 lumens		
	contrast ratio (dynamic)	• 4,000,000:1				
Display	type	• 0.76" 3LCD		• 0.74" 3LCD		
technology	native resolution	• 1920 x 1200 WUXGA (2,304,000 pixels)		• 1920 x 1080 full HD (2,073,600 pixels)		
Illumination	type	• SS laser: blue laser diodes (35LD) 71-95W	• SS laser: blue laser diodes (30LD) 71W	• SS laser: blue laser diodes (35LD) 71-95W		
	light source estimated life	• 20,000 hours (Normal mode); up to 50,000 hours (Long Life 2 mode w/ 50% illuminance)				
Image adjustment	throw distance @ 100" image size	0.84m to 18.1m depending on optional lens				
	zoom	Motorized (with zoom lens)				
	focus	Motorized (with zoom lens)				
	lens shift	Motorized (with zoom lens)				
	screen size	• 30"~600" depending on optional lens				
	keystone correction	Vertical/horizontal and 3D keystone (PerfectFit)				
Displayable	scan rates	Horizontal: 31.5-106kHz Vertical: 56-120Hz				
scanning frequency	max pixel clock rates	• 162 MHz (1600 x 1200) and, 154MHz (1920 x 1200)				
Inputs	digital inputs	3G-SDI • HDMI 1 (2.0b w/HDCP 2.2) HDMI 2 (1.4b w/HDCP 1.4 compatible) DisplayPort • HDBaseT x 1	HDMI 1 (2.0b w/HDCP 2.2) HDMI 2 (1.4b w/HDCP 1.4 compatible) DisplayPort • HDBaseT x1	• 3G-SDI, HDMI1 (2.0b w/HDCP 2.2) • HDMI 2 (1.4b w/HDCP 1.4 compatible) • DisplayPort • HDBaseT x1		
	computer input	Mini-D-sub 15-pin connector x 1				
	video input	• RCA connector x 1				
	audio input	• 3.5mm stereo mini connector x 1 • RCA connector (L/R) x 1				
Outputs	· · · · · · · · · · · · · · · · · · ·	• HDMI out x 1 • Monitor out: Mini-D-sub 15-pin connector x 1 • Audio output: 3.5mm stereo mini connector x 1				
Control and networking		D-sub 9-pin connector x 1 (RS-232C) • RJ45 jack x 1 • Wired remote control In/Out 3.5mm mono mini connector x 1 • USB type A x 1 (Used for wireless network) • HDBaseT x 1				
Power requirements	operating voltage	• 100-120 VAC @ 50/60Hz • 220-240 VAC @ 50/60Hz				
	maximum power consumption	• 580W + 10% or less @ 100-120 VAC • 560W + 10% or less @ 220-240 VAC	• 520W + 10% or less @ 100-120 VAC • 500W + 10% or less @ 220-240 VAC	• 580W + 10% or less @ 100-120 VA • 560W + 10% or less @ 220-240 VA		
	operating current	• 5.9A +10% or less @ 100-120 VAC • 3.0A +10% or less @ 220-240 VAC	• 5.4A +10% or less @ 100-120 VAC • 2.7A +10% or less @ 220-240 VAC	• 5.9A +10% or less @ 100-120 VAC • 3.0A +10% or less @ 220-240 VAC		
Standby mode power consumption		• 0.5W				
Operating	temperature	• 0~5,249ft: 0~45°C (dimming at 35~45°C) • 5,250~10,000ft: 0~40°C (dimming at 30~35°C)				
environment	humidity	• 10~80%RH (non-condensing), 0~10,000ft				
Audible noise		32dB Max Eco mode 38dB Max Normal mode	• 32dB Max Eco mode • 36dB Max Normal mode	• 32dB Max Eco mode • 41dB Max Normal mode		
Physical	size	• (LxWxH): 17.5 x 23.0 x 9.1" (444 x 585 x 232mm) ±1mm with lens removed				
	shipping size	• (LxWxH): 22.1 x 29.3 x 12.4" (561 x 743 x 315mm)+2%				
	weight	• 40.3lbs (18.3kg) with lens removed				
	shipping weight	• 50.9lbs (23.1kg) includes packaging				
Key features	4K/60p Enhanced d Warp and Edge Blei Color Management HDMI out allows loc PJLink Class 2 • DIC Security controls • D	(adjust six colors independently; adjust oping of 4K/60p signals up to 4 projectors	:4:4, 4:2:2, 4:2:0) amera-based or manual; up to 12 project hue/saturation/luminance) ors • HDBaseT • AMX and Crestron connn-Picture/Picture-by-Picture • 3D Keysto ort (w/optional USB wireless stick)	nectivity • Extron XTP certified		
Network features	Projector monitoring	g (wired LAN) • Control from a remote location (wired LAN) • E-mail alerts (Wired LAN) • Mirroring of PC screen (using vare) • Infrastructure mode (wireless LAN) • Simple Access point (SoftAP) • SNMP management (SNMP)				
Regulatory		This product conforms to all relevant safety, EMC, and environmental standards that allow sales to US, Canada, EU, Korea, Russia, Australia, and Kuwait				
Warranty		5 years or 15,000 hours on the projector (whichever occurs first)				
-		Power cable 1.8m (L type) Computer cable (1.8m) R remote controller without 2 AA batteries Lens cover and cap HDMI-DVI adapter cable (003-004366-01) Terminal cover (small) Terminal cover (large)				
Accessories	standard					















