

## Brilliant colors at a brilliant price

When color accuracy and affordability are key, choose the Christie® D13WU-HS or D13HD-HS 1DLP® laser projector. Producing 13,000 lumens, HD or WUXGA resolution and featuring patented Christie BoldColor Technology, visuals are vibrant and true-to-life when compared to standard laser phosphor projectors.

With built-in camera-based warping and blending, these projectors are easy to set up, whether on their own or as part a multi-projector array. Their compact and lightweight form factor, omnidirectional capabilities and optional rigging frame make the D13WU-HS and D13HD-HS perfect options for challenging installation spaces.



		Christie D13WU-HS	Christie D13HD-HS
lmage	brightness (lumens)	• 13,500 ISO •12,500 Center •12,000 ANSI	• 13,000 ISO •12,000 Center •11,500 ANSI
.5	color wheel	• 4 segment (RGBY) – 2X or 3X speed	
	contrast	Full on/off (Christie RealBlack enabled): 750,000:1 • Dynamic contrast: 7500:1 (WU), 6500:1 (HD) Full on/off (Christie RealBlack disabled): 1200:1 • 250:1 ANSI	
Display technology	type	• 1 x 0.96" DMD	• 1 x 0.95" DMD
	native resolution	• 1920 x 1200 (2,304,000 pixels) 16:10	• 1920 x 1080 (2,073,600 pixels) 16:9
Illumination	type	Laser phosphor with Christie BoldColor Technology	
	typical lifetime	• 20,000 hrs	
Signal inputs	standard	• HDMI x 2 (one on rear panel, one on bottom of projector, independently selectable) • 3GSDI x 1 (BNC) • DVI-D x 1 (digital only) • HD15 x 1 • USB x 1 (Type B mini) • Display over USB • HDBaseT (RJ45 x 1) • USB x 1 (Type A) • Image Viewer or Wi-Fi® dongle (optional) • RJ45 x 1 (Christie Presenter over wired network connection)	
	signals	<ul> <li>HDTV formats VGA through to WUXGA (1920 x 1200)</li> <li>Horizontal and vertical scaling while maintaining aspect ratio, all inputs</li> </ul>	
	3D	HDMI 1.4, HDBaseT – frame packed, top/bottom, side-by-side (up to 120Hz output)     3D sync in (BNC) – for genlocking projectors     3D sync out (BNC) – for genlocking projectors, or controlling emitters	
	scan rates	Horizontal: 15kHz to 91kHz      Vertical: 24Hz to 85Hz	
Signal outputs		• 3GSDI x 1 (BNC) • DVI-D x 1 (digital only)	
Control and networking		RS-232 in • Control via HDBaseT • Ethernet (100BaseT) RJ45 with ChristieNET™ connectivity     Built-in backlit keypad • Wired remote control (3.5mm stereo) • Loop out available for daisy chaining	
Lenses	mount type	Boresight adjustable • Motorized horizontal and vertical lens offset (memory available)     Motorized zoom and focus adjustment (memory available for full ILS lenses)	
	lens options	• 0.84-1.02:1 zoom lens (no zoom/focus memory) • 1.02-1.36:1 zoom lens (no zoom/focus memory) • 1.2-1.5:1 zoom lens (full ILS) • 1.5-2.0:1 zoom lens (full ILS) • 2.0-4.0:1 zoom lens (full ILS) • 4.0-7.0:1 zoom lens (full ILS)	
	offsets for full ILS lenses	• ±120% Vertical (±720 pixels)	• ±133% Vertical (±720 pixels)
		• ±50% Horizontal (±480 pixels)	• ±50% Horizontal (±480 pixels)
	offsets for 0.84-1.02:1	• +37/-60% Vertical (+222/-363 pixels) • +15/-44% Horizontal (+152/-426 pixels)	• +110/-86% Vertical (+596/-466 pixels) • +34/-39% Horizontal (+330/-376 pixels)
	offsets for 1.02-1.36:1	+ +51/-53% Vertical (+307/-318 pixels)     + +11/-50% Horizontal (+107/-480 pixels)	• +125/-98% Vertical (+676/-534 pixels) • +42/-47% Horizontal (+408/-457 pixels)
Accessories	standard	• IR remote w/wired remote jack (wire not included) • AC line cord for projector head • User manual	
	optional	Christie One Rigging Frame Lens adapter for E Series lenses  DWUSB-BGN (wireless dongle for video and control)  Christie HS Series fog filter refills (1 set)  Christie HS Series fog filter covers and filters (order once per projector then only filter refills)  Christie One Mount Plus One Mount Extender Rod Replacement remote control  One Mount Rigging Kit (used with One Mount, One Mount Plus and/or One Mount Extender Rod)	
Power requirements	operating voltage	Normal: 100-120 VAC/200-240 VAC; 60/50Hz	
	power consumption	• Normal mode: 1220W ±15% (200 VAC), 1300W ±15% (100 VAC) • ECO1 mode: 1000W ±15% (220 VAC), 1050W ±15% (100 VAC) • ECO2 mode: 660W ±15% (220 VAC), 700W ±15% (100 VAC)	
	operating current	Normal mode: 7A (200-240 VAC), 14A (100-120 VAC)	
	dissipation	Normal mode: 4435 BTU/hr	
Audible noise		• Typical: 39dBA • Eco mode: 37dBA	
Physical	size	• (L xWxH) 26.65 x 23.46 x 7.99" (677 x 596 x 203mm) w/o feet	
	shipping size	• (L xWxH) 36.4 x 33.3 x 20.2" (925 x 845 x 515mm)	
	weight (w/o lens)	• 93.7lbs (42.5kg)	
	shipping weight	• 127lbs (57.5kg)	
Operating environment	temperature	• 32-104°F (0-40°C)	
	humidity	• 0-85% non-condensing	
Regulatory		Contact Christie for the timing of certifications: UL/CSA/IEC 60950-1, FCC Class A, CE, FDA, CCC, KC, PSE, CU, SABS, BIS, VCCI, RCM, Ukr, TER, SASO This product conforms to all relevant European directives, standards, safety, health and environmental concerns RoHS, REACH, WEEE	

## Corporate offices Worldwide offices

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

ph: 519 744 8005

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 6030 0500 Columbia 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 (Moechengladbach) 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) ph: 646 779 2014 consultant offices

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









