CHRISTIE HS SERIES D16WU-HS / D16HD-HS

Auditoriums | Enterprise venues and boardrooms | Entertainment venues | Houses of worship Hotels | Live events and conferences | Rental and staging | Trade shows and exhibitions

Power is freedom.

Enjoy the freedom of unrestricted power. Hitting 16,000 lumens, the Christie® D16WU-HS and D16HD-HS are the lightest and brightest 1DLP® laser projectors to operate at full-brightness on a single 12A, 120V circuit. There's no need for high-power runs. Simply plug it into a standard 120V outlet and start the show!

Visuals are stunning thanks to the enhanced color accuracy of Christie's BoldColor TM Technology and HD or WUXGA resolution.

The long-lasting and reliable laser light source and affordability of 1DLP technology means these projectors are a cost-effective option for high-use applications. With built-in Christie Twist™, users have the tools needed to quickly and easily set up and align irregular screens and multi-projector displays.

These projectors come with the option to add Christie Mystique® automated camera-based alignment software, letting you quickly stage, install, align, and recalibrate multiprojection systems in minutes.



CHKISTIE®

Technical specifica	tions	Christie D16WU-HS	Christie D16HD-HS
lmage	brightness (lumens)	• 17,400 ISO • 15,500 ANSI	• 15,750 ISO • 14,000 ANSI
	color wheel	• 4 segment (RGBY) - 2X or 3X speed	
	contrast (nominal)	 Full on/off (Christie RealBlack™ enabled): 2,000,000:1 Full on/off (Christie RealBlack disabled): 1200:1 	
Display	type	• 1 x 0.96" DMD	
technology	native resolution	• 1920 x 1200 (2,304,000 pixels) (16:10)	• 1920 x 1080 (2,073,000 pixels) 16:9
Illumination	type	• Laser phosphor with Christie BoldColor™ Technology	
	performance	• 20,000 hrs to 50% brightness	
Signal Inputs	standard	• HDMI x 2 (HDCP 2.2) (one on side panel, one on bottom) • 3GSDI x 1 (BNC) • DVI-D x 1 (digital only) • VGA x 1 • USB x 1 (Type A) • Wi-Fi® dongle (optional) • HDBaseT (RJ45) x 1	
	signals	HDTV formats VGA through to WUXGA (1920 x 1200) Horizontal and vertical scaling while maintaining aspect ratio (all inputs)	
	3D	 HDMI 1.4, HDBaseT - frame packed, top/bottom, side-by-side (up to 120Hz output); frame sequential @ 1080P up to 120Hz. 3D sync in (BNC) - for genlocking projectors 3D sync out (BNC) - for genlocking projectors, or controlling emitter or polarizer 	
	pixel clock	• 162 MHz	
	scan rates	Horizontal: 15-91kHz Vertical: 24-120Hz	
Signal outputs	monitor out (loop-through)	• 3GSDI x 1 (BNC) • HDMI x 1 (HDMI out)	
Control and networking		HDBaseT (RJ45 x 1) • RJ45 x 1 (Ethernet Control over wired network connection) RS232 x 1 Built-in backlit keypad • IR Remote Remote in: 3.5mm stereo female (provides serial communications and power) Loop out available for daisy chaining • DC JACK 12VDC, 200 mA.	
Warping and blending	mount type	Christie Twist™	
	optional	Christie Twist Premium and Twist Pro Christie Mystique® automated camera-based alignment	
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	0.38:1 UST lens • 0.84-1.02:1 zoom lens (no zoom/focus memory) 1.02-1.36:1 zoom lens (no zoom/focus memory)	
	(f . f . 0.2041)CT1	• 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 0.38:1 UST lens	• +100/-55% Vertical • +4/-28% Horizontal	• +120%/-65% Vertical • +7%/-15% Horizontal
	offsets for 0.84-1.02:1	• +108/-74% Vertical • +29/-42% Horizontal	
	offsets for 1.02:1-1.36:1	• +124/-98% Vertical • +40/-49% Horizontal	
	offsets for full ILS Lenses	• ±140% Vertical • ±50% Horizontal	
Accessories	standard	• IR remote with wired remote jack (wire not included) • AC line cord for projector • Product Safety Guide	
	optional	 Christie One Mount Plus (140-117100-XX) One Mount Extender Rod (121-125109) One Mount Rigging Kit (used with One Mount, One Mount Plus Extender Rod) (121-126100-XX) Christie One Rigging Frame (140-113106-XX) WiFi Dongle (133-113106-XX) Fog Filter with Frame (003-005714-XX) • Fog Filter module (003-005715-XX) 	
Power requirements	operating voltage	Normal mode: 120-240 VAC @ 50/60Hz with 15A fuse	
	power consumption	Normal mode: 1410 W • Eco1 mode: 1150W Eco2 mode: 700W	
	operating current	Normal mode: 7A (200-240VAC), 12A (120 VAC)	
	dissipation	• Normal mode: 4811 BTU/hr • Eco1 mode: 3924 BTU/hr • Eco2 mode: 2388 BTU/hr	
Audible noise		 Standard mode: 41dB(A) Eco2 mode: 35dB(A) (2x wheel speed) Standard mode: 42dB(A) Eco2 mode: 37dB(A) (3x wheel speed) 	
Physical	size	• (L xWxH) 26.65 x 23.46 x 7.99" (677 x 596 x 203mm) w/o feet	
	shipping size	• (L xWxH) 37.99 x 31.30 x 14.37" (965 x 795 x365mm)	
	weight	• 91.52lb (41.6kg)	
	shipping weight	• 117.7lb (53.3kg)	
Operating environment	temperature	• 32-104°F (0-40°C)	
	humidity	• 10-85% non-condensing	
Regulatory		This product conforms to all relevant European directives, standards, safety, health and environmental concerns Directives: RoHS • REACH • WEEE • Contact Christie for timing of certifications: UL/CSA/IEC 60950-1 FCC Class A • cTUVus • CE • FDA • CCC • KC • PSE • EAC • BIS • VCCI • RCM • TER • Mexico • BSMI	
Warranty		Three years parts and labor on the projector Three years or 20,000 hours parts and labor on the illu Contact an authorized Christie representative for full	

 $^{^{\}rm 1}\,\text{Reference}$ the Christie Standard Limited Warranty document for details.

For the most current specification information, please visit christie digital.com

Copyright 2021 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" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD1916_Christie HS Series_D16_Datasheet_April 2021_EN





