## CHRISTIE GS SERIES

Education spaces | Government | Live events | Meeting rooms and boardrooms Museums | Places of worship | Rental and staging | Theme parks and attractions



## Professional-grade 1DLP laser projectors

Avoid downtime and reduce maintenance by choosing the Christie® GS Series of laser projectors for your next project.

With 20,000 hours of low-cost operation, wireless connectivity, a compact footprint, quiet operation, and a full suite of interchangeable lenses, the GS Series offers great performance and reliability in high-use environments.

Built-in Christie Twist™ gives you the warping and blending tools you need to quickly and easily set up and align even irregular screens and multi-projector displays.

The DWU1400-GS, DWU1100-GS, and DWU880-GS models work with Christie Mystique™ automated camera-based alignment software, to automatically install, align, and recalibrate multi-projection systems in minutes – saving you significant labor costs. Mystique Lite is available at no additional cost for up to three horizontal projector blends on a flat screen or surface. Whether it's for a museum, place of worship, or a live event performance, the GS Series helps simplify your installation.



Technical specifications		DWU880-GS DWU880A-GS (TAA)	DWU1100-GS DWU1100A-GS (TAA)	DWU1400-GS DWU1400A-GS (TAA)	
Image	brightness (lumens)	• 9,500 ISO lumens • 8,000 ANSI lumens	• 11,850 ISO lumens • 10,000 ANSI lumens	• 14,250 ISO lumens • 12,000 ANSI lumens	
	color wheel	• 4 segment (RGBY) - 3x speed			
	contrast	Christie RealBlack™ enabled: 4,000,0     Christie RealBlack disabled: 1,100:1     Dynamic contrast 6,000:1	100:1	Christie RealBlack enabled: 4,000,000:1 Christie RealBlack disabled: 1,200:1 Dynamic contrast 6,000:1	
Display technology	type	• 1-chip 0.67" DMD S600HB			
	native resolution	• 1920 x 1200 (16:10)			
	color control	• Features precise software color adjustments for hue, saturation and gain. Adjust the hue of each primary color component (red, green, blue, and white) for perfecting images on an individual projector or for matching colors across multiple adjacent displays			
Illumination	type	High efficiency blue laser phosphor			
	performance	• 20,000 hrs to 50% brightness			
Inputs	standard	<ul> <li>HDMI 2.0 x 2 (HDCP 1.4/2.2)</li> <li>DVI-D x 1 (digital only)</li> <li>RJ45 x 1 (HDBase T)</li> <li>RJ45 x 1 (Control over wired network of 3G-SDI x 1 (BNC)</li> </ul>	• USB x 1 (type A • RS232 in • Built-in backlit connection) • Wired remote for daisy chain	keypad control 3.5mm stereo - loop out available	
	3D	<ul> <li>3D Sync in (BNC) - for genlocking projectors</li> <li>3D Sync out (BNC) - for genlocking projectors or controlling emitter or polarizer</li> <li>HDMI 1.4, HDBaseT - frame packing, top/bottom, side-by-side/frame sequential (up to 120 Hz)</li> </ul>			
	signals	Horizontal and vertical scaling while m	naintaining aspect ratio (all inputs)		
	pixel clock	• 594 MHz (4096 x 2160)			
	scan rates	• Horizontal: 15-91 kHz • Vertical: 24-12	0 Hz		
Signal outputs	monitor out	• HDMI x 1 out			
Warping and blending		• Embedded warping and blending			
TAA-compliant		• Yes			
Control and networking		Ethernet (10/100) RJ45     Built-in backlit keypad     Wired remote control (3.5mm stereo)     R remote     Control via HDBaseT     RS232 in			
Lens mount	type	Boresight adjustable • Motorized horizontal and vertical lens offset • Motorized zoom and focus adjustment			
Lenses	lens options	<ul> <li>Lens UST 0.36</li> <li>Lens Zoom HP G/GS 1.22-1.52</li> <li>Lens 1.52-2.89 Zoom G/GS</li> <li>Lens 0.75-0.95 Zoom G/GS</li> <li>Lens 2.90-5.50:1 Zoom G/GS</li> <li>Lens 0.95-1.22 Zoom G/GS</li> </ul>			
	offsets for 0.36:1 UST lens	• Fixed			
	offsets for all zoom lenses	• ±100% vertical (600 pixels) • ±30% horizontal (288 pixels)			
Accessories	standard	• IR remote with wired remote jack (wire not included) • AC line cord • User manual			
	optional <sup>3</sup>	<ul> <li>One Mount Rigging Kit (121-126100-XX)</li> <li>One Mount (108-506102-XX)</li> <li>One Mount Extender Rod (121-125109-XX)</li> <li>One Mount Plus (140-128102-XX)</li> </ul>			
Power requirements	operating voltage	• Normal: 100-240 VAC @ 50/60 Hz	• Normal: 100-240 VAC @ 50/60 Hz	• Normal: 100-240 VAC @ 50/60 Hz	
	power consumption	Normal mode: 620W (max)	Normal mode: 800W (max)	Normal mode: 985W (max)	
	operating current	• Normal mode: 6.5A (100V)	• Normal mode: 8.5A (100V)	• Normal mode: 10A (100V)	
	dissipation	• ECO1 Mode: 540 BTU • ECO2 Mode: 330 BTU	• ECO1 Mode: 680 BTU • ECO2 Mode: 430 BTU	• ECO1 Mode: 830 BTU • ECO2 Mode: 520 BTU	
Audible noise		• Standard mode: 38dBA • Eco2 mode: 36dBA	• Standard mode: 37dBA • Eco2 mode: 35dBA	• Standard mode: 40dBA • Eco2 mode: 37dBA	
Physical	size	• (LxWxH): 18.9 x 21.9 x 7.5" (480 x 555 x			
	shipping size	• (LxWxH): 23.6 x 29.9 x 14.7" (599 x 759	2 x 373mm)		
	weight	• 41.9lbs (19kg) w/o lens	• 50.3lbs (22.8kg) w/o lens	• 50.3lbs (22.8kg) w/o lens	
	shipping weight	• 58.6lbs (26.6kg)	• 66.1lbs (30kg)	• 66.1lbs (30kg)	
Environment	operating conditions	• 32-104 F (0-40 C) • Humidity: 10-85% non-condensing			
Regulatory <sup>1</sup>		• 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 • CE • FDA • CCC • KC • PSE • BIS • VCCI • RCM • BSMI • CU EAC			
Warranty <sup>2</sup>		<ul> <li>Five years on the projector</li> <li>Five years or 20,000 hours on the illumination system</li> <li>Contact an authorized Christie representative for full details of our limited warranty</li> </ul>			

<sup>&</sup>lt;sup>1</sup> Contact Christie to learn more about model specific certifications.

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

Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or trademares of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain 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. CD4443-DWU880-110-1400-GS-data-sheet-Apr-24-EN









 $<sup>^{\</sup>rm 2}$  Reference the Christie Standard Limited Warranty document for details.

<sup>&</sup>lt;sup>3</sup> Optional accessories available, visit our website for more information.