CHRISTIE GS SERIES

Long-life 1DLP laser projectors

Boardrooms Conference rooms Education spaces Government Live event staging Museums Themed parks and attractions Worship facilities



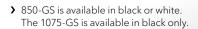


 630-GS available in both black and white except for China, where it is only available in black.

Avoid downtime, cost of lamp replacements and maintenance by choosing the Christie[®] GS Series of solid state illumination projectors for your next project. From business venues to events and beyond, professional-grade Christie GS Series models deliver great performance and reliability in high-usage environments.

GS Series typically provides 20,000 hours of low-cost operation. Wireless connectivity, a small footprint, lightweight, quiet operation and a full suite of lenses makes the GS Series ideal for boardrooms, conference rooms, education, worship facilities, live event staging and other small and medium venues.

All Christie® GS Series projectors deliver accurate color reproduction, image quality and high brightness. The Christie 850-GS and 1075-GS models include Christie BoldColor™ Technology for the more life-like images and natural color reproduction using laser phosphor illumination.





BoldColor Technology





DIP

Christie GS Series

Technical specification	ons	DWU630-GS	DWU850-GS	DHD850-GS	DWU1075-GS
lmage	brightness (lumens)	• 6,750 ISO lumens • 6,000 ANSI lumens	• 8,400 ISO lumens • 7,500 ANSI lumens	7,750 ISO lumens6,900 ANSI lumens	• 10,875 ISO lumens • 9,500 ANSI lumens
	color wheel	• 4 segment (RGBY) - 2X or 3X speed			
	contrast (full on/full off)	 Full on/off (Christie RealBlack™ enabled): 300,000:1 • Dynamic contrast 6000:1 Full on/off (Christie RealBlack disabled): 1200:1, ANSI 250:1 	Full on/off (Christie RealBlack enabled): 300,000:1 • Dynamic Contrast: 6000:1 • Full on/off (Christie RealBlack enabled): 300,000:1 • Dynamic contrast: 6000:1 • Full on/off (Christie RealBlack disabled): 1200:1 • ANSI 250:1		
Display technology	type	• 1-chip 0.67" DMD S600HB	• 1-chip 0.67" DMD		
	native resolution	• 1920 x 1200 (16:10)		 1920 x 1080 (16:9) 	• 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 	Laser phosphor with Christie BoldColor Technology		
	performance	• 20,000 hrs to 50% brightness			
Inputs	standard	 HDMI x 2 (HDCP 1.3) DVI-D x 1 (digital only) • VGA x 1 Remote in: 3.5mm stereo female (provides serial communications and power) HDBaseT (RJ45 x 1) • RJ45 x 1 (Control over wired network connection) 	 HDMI x 2 (HDCP 1.3) (one on side panel, one on bottom) • 3GSDI x 1 (BNC) DVI x 1 (digital only); VGA x 1 • USB x 1 (Type A); Mini USB x 1 (Type B) RS232 in • Control via HDBaseT Ethernet (10/100) RJ45 • Built-in backlit keypad Wired remote control (3.5mm stereo) - loop out available for daisy chaining 		
	3D	 HDMI 1.4, HDBaseT - frame packed, top/ bottom, side-by-side • Up to 144Hz output Does not support Frame Sequential 3D 3D Sync out (BNC) - for genlocking projectors or controlling emitter or polarizer 	 HDMI 1.4, HDBaseT - frame packed, top/bottom, side-by-side/frame sequential (up to 120 Hz) • Up to 120 Hz output 3D Sync in (BNC) - for genlocking projectors 3D Sync out (BNC) - for genlocking projectors or controlling emitter or polarizer 		
	signals	• HDTV formats VGA through to WUXGA (1920 x 1080) • Horizontal and vertical scaling while maintaining aspect ratio (all inputs)			
	pixel clock	• 162 MHz (1600 x 1200); 154 MHz (1920 x 1200)			
	scan rates	Horizontal: 15-91kHz • Vertical: 24-120Hz			
Signal outputs		VGA x 1 • 3GSDI x 1 (BNC) • HDMI x 1 out			
Warping and blending Control and networking		• None	Embedded warping and blending (no option board required) RS-232 in • Control via HDBaseT		
		 RS232 in • Control via HDBaseT Ethernet (10/100) RJ45 Built-in backlit keypad • IR remote Wired remote control (3.5mm stereo) 	 Ethernet (10/100) RJ-45 with ChristieNET™ connectivity Built-in backlit keypad Wired remote control (3.5mm stereo) - loop out available for daisy chaining 		
Lens mount	type	Boresight adjustable • Motorized horizontal and vertical lens offset • Motorized zoom and focus adjustment			
	optional	 Lens 0.65-0.75 (140-143109-XX) Lens 0.75-0.95 Zoom G/GS (140-119102-XX) Lens Zoom HP G/GS 1.22-1.52 (140-131106-XX) Lens Zoom G/GS (140-102104-XX) Lens 2.90-5.50:1 Zoom G/GS (140-107109-XX) Lens UST 0.36 (140-133108-XX) 1.22-1.53 Zoom lens³ (140-132107-XX) 1.22-1.53:1 Zoom lens standard G/555-GS³ (140-100102-XX) 			
	0.75 - 5.50 TR Lenses offsets	 ±100% Vertical (540 wpixels) ±30% Horizontal (288 pixels) 	 ±100% Vertical (±64) ±30% Horizontal (±2) 		 ±100% Vertical (±600 pixels) ±30% Horizontal (±288 pixels)
Accessories ²	standard	• IR remote with wired remote jack (wire not in	cluded) • AC line cord fo	or projector head • User m	nanual
Power requirements	operating voltage	• Normal: 100-240 VAC @ 50/60 Hz	Normal: 100-240 VAC @ 50/60Hz (w/ 15A fuse)		
	power consumption	• Normal mode: 650W	• Normal mode: 900V	1	• Normal mode: 1070W
	operating current	• Normal mode: 9.5A (100V-240V)	• Normal mode: 9A (1		• Normal mode: 10A (100V-240V)
	dissipation	 Normal Mode: 2218 BTU/hr ECO2 Mode: 1068 BTU/hr 	• 3071 BTU/hr (Norma • 1689 BTU/hr (ECO2		 Normal Mode: 3651 BTU/hr ECO2 Mode: 1843 BTU/hr
Audible noise		• Standard mode: 36dB(A) • Eco2 mode: 34dE			
Physical	size	• (LxWxH): 19.9 x 18.0 x 7.5" (505 x 456 x 190mm) w/o feet or lens	• (LxWxH): 18.9 x 21.9 x 7.5" (480 x 555 x 190mm) w/o feet or lens		
	shipping size	• (LxWxH): 24.7 x 23.5 x 13.7" (626 x 596 x 349mm)	• (LxWxH): 23.6 x 29.9 x 14.7" (599 x 759 x 373mm)		
	weight	• 34.94lbs (15.85kg) w/o lens	• 23.7kg (52.4lb.) w/o l	ensw	• 24.9kg (54.9lb.)
	shipping weight	• 47.06lbs (21.35kg)	• 30kg (66.3lb.)		• 31.7kg (69.9lb.)
Environment	operating conditions	• 32-104°F (0-40°C) • Humidity: 10-85% non-c			
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 • CE • FDA • CCC • KC • PSE • EAC • BIS • VCCI • RCM • TER 			
Warranty		 Three years on the projector Three years or Contact an authorized Christie representative 			



For the most current specification information, please visit christiedigital.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. CD2182_Christie GS Series_Brochure_Sept-21_EN

