

Long-life laser phosphor projectors with a low-cost of ownership

Avoid the down-time, 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.

Featuring laser phosphor illumination, the Christie GS Series typically provides an astonishing 20,000 hours of low-cost operation. Wireless connectivity,

a small footprint, low-weight, quiet operation and a full suite of lenses makes the GS Series ideal for boardrooms, conference rooms, education, houses of worship and other small and medium venues. With proprietary Christie BoldColor Technology in our 850-GS models, we've taken 1DLP® laser phosphor to even higher levels of brightness, image quality and accurate color reproduction. Backed by industry-leading warranties and service, you can be confident in your investment.



Christie GS Series

Christie 599-GS models are available in two resolutions: HD and WUXGA. All of these projectors deliver accurate color reproduction, image quality and high-brightness. Christie 850-GS models include Christie BoldColor Technology for the most life-like images and natural color reproduction possible with laser phosphor illumination – an industry first.



► 599-GS available in white or black

		Christie DHD599-GS	Christie DWU599-GS		
lmaga	brightness				
Image	brightness	 • 5625 ISO lumens (typical) • 5000 Center lumens (typical) • 5000 ANSI lumens (typical) • 5400 ANSI lumens (typical) • 5400 ANSI lumens (typical) 			
	contrast (full on/full off)	• Full On/Off (Christie RealBlack™ enabled): 1,500,000:1 • Full On/Off (Christie RealBlack disabled): 1200:1, ANSI 250:1			
Display technology	type	• 1-chip 0.65" DMD			
, ,	native resolution	• 1920 x 1080 (2,073,600 pixels) (16:9)			
	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	Solid state (laser phosphor)			
	estimated life	• 20,000 hrs			
Inputs	standard	+ HDMI x 1 • DVI-D x 1 (digital only) • DisplayPort x 1 • VGA - S-Video x 1 (mini DIN) • USB x 1 (type B mini) - display o - USB x 1 (type A) - image viewer or WiFi® dongle (option			
	3D				
	signals	HDTV formats VGA through to WUXGA (1920 x 1200)			
	. 5	Horizontal and vertical scaling while maintaining aspect ratio (all inputs)			
	pixel clock	• 162 MHz			
	scan rates	Horizontal: 15-100kHz • Vertical: 24-85Hz			
Signal outputs	monitor out	• VGA x 1			
Control and networkin	g	RS-232 in • Ethernet (10/100) RJ-45 with ChristieNET™ connectivity • Built-in backlit keypad Wired remote control (3.5mm stereo) • Compatible with Crestron Connected, AMX Discovery			
Lens mount	type	Tool-free lens insertion system • Boresight adjustable • N Motorized zoom and focus adjustment	Notorized horizontal and vertical lens offset		
Lenses	offsets	• ±120% Vertical (±648 pixels)	• ±100% Vertical (±600 pixels)		
		• ±30% Horizontal (±288 pixels)	• ±30% Horizontal (±288 pixels)		
	optional	• 0.75-0.95: Lens 0.75-0.95 Zoom G (140-119102-XX) • 0.95-1.22: Lens 0.95-1.22 Zoom G (140-101103-XX) • 1.22-1.52: Lens ZM STD G/555-GS 1.22-1.52 (140-100102-XX) • 1.22-1.52: Lens Zoom HP G/GS 1.22-1.52 (140-131106-XX) • 1.22-1.53: Lens ZM STD G/599-GS 1.22-1.53 (140-132107-XX) • 1.52-2.89: Lens 1.52-2.89 Zoom G (140-102104-XX) • 2.90-5.50: Lens 2.9-5.50:1 Zoom G (140-107109-XX) • Mechanical lens-shift range: ±50% (WUXGA) or ±60% (HD) Vertical, ±15% Horizontal			
Accessories	standard	• IR Remote with wired remote jack (wire not included) • AC line cord for projector head • User manual			
ACCESSOTIES	optional	,	• 1DWUSB-BGN (wireless dongle for video and control) (133-113106-01)		
	,	 Warp module (133-111104-01) Cable cover (140-106108-01 white, 140-106119-01 black) Christie One Mount (108-506102-XX) Portrait Side Cover (140-108100-01 white, 140-108111-01 black) One Mount Extender Rod (121-125109-01) One Mount Rigging Kit (used with One Mount, One Mount Plus and/or One Mount Extender Rod) (121-126100-01) 			
Power requirements	operating voltage	• 100-240 VAC @ 50/60Hz			
	power consumption	• 550W max • 280W Eco mode			
	operating current	• 6.0A max			
	dissipation	• Full power mode: 1875.5 BTU/hr ±15% • Eco mode: 954.8 BTU/hr ±15%			
Audible noise		• Standard mode: 38dB(A) • Eco mode: 34dB(A)			
Physical	size	• (LxWxH): 19.9 x 18.0 x 7.5" (505 x 456 x 190mm) w/o feet			
	shipping size	• (LxWxH): 24.6 x 23.5 x 13.4" (626 x 596 x 341mm)			
	weight	• 36lbs (16.5kg) without lens			
	shipping weight	• 49.2lbs (22.3kg)			
Environment		• Operating temperature: 40-104°F (5-40°C) • Humidity (r	non-condensing): 10-85%		
Regulatory		This product conforms to all relevant European directive Directives: RoHS • REACH • WEEE UL/CSA/IEC 60950-1 • FCC Class A • FDA • CE • CCC • I This product conforms to all relevant European directive UL/CSA/IEC 60950-1			
Warranty		• Three years on the projector • Three years or 15,000 hou			
,		Contact an authorized Christie representative for full det			

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



 700-GS available in black or white and 850-GS with BoldColor Technology available in black or white

Chris	tie DHD700-GS	Christie DWU700-GS	Christie DHD850-GS	Christie DWU850-GS	
• 6300	ISO lumens (typical) Center lumens (typical) ANSI lumens (typical)	7300 ISO lumens (typical) 7000 Center lumens (typical) 6500 ANSI lumens (typical)	7750 ISO lumens (typical) 7350 Center lumens (typical) 6900 ANSI lumens (typical)	8400 ISO lumens (typical) 8000 Center lumens (typical) 7500 ANSI lumens (typical)	
		00,000:1 • Dynamic Contrast: 6000:1 • Full Or		131 ,	
	p 0.65" DMD	• 1-chip 0.67" DMD	• 1-chip 0.65" DMD	• 1-chip 0.67" DMD	
	x 1080 (2,073,600 pixels) (16:9)	• 1920 x 1200 (2,304,000 pixels) (16:10)	• 1920 x 1080 (2,073,600 pixels) (16:9)	• 1920 x 1200 (2,304,000 pixels) (16:10	
• Solid	state (laser phosphor)		Solid state (laser phosphor) with Christie BoldColor Technology		
• DVI-E	D x 1 (Digital only) • VGA x 1 • USB x 1	n of projector, independently selectable) • 3G (type B mini) - display over USB • USB x 1 (typesenter over wired network connection))	
		ottom, side by side, up to 120Hz output			
	ync in (BNC) - for genlocking projecto				
• 3D S	ync out (BNC) - for genlocking project	ors or controlling emitter or polarizer			
• Horiz	zontal: 15-91kHz • Vertical: 24-85Hz				
	DI x 1 (BNC)				
		(10/100) RJ-45 with ChristieNET connectivity	Built-in hacklit keynad		
	d remote control (3.5mm stereo) - Loc	• •	Built in Bucklit keypad		
	sight adjustable • Motorized horizonta				
	prized zoom and focus adjustment				
	0% Vertical (±648 pixels) % Horizontal (±288 pixels)	• ±100% Vertical (±600 pixels) • ±30% Horizontal (±288 pixels)	±120% Vertical (±648 pixels) ±30% Horizontal (±288 pixels)	• ±100% Vertical (±600 pixels) • ±30% Horizontal (±288 pixels)	
• 1.22- • 2.90-	1.52: Lens Zoom HP G/GS 1.22-1.52 (5.50: Lens 2.9-5.50:1 Zoom G (140-10	9102-XX) • 0.95-1.22: Lens 0.95-1.22 Zoom G 140-131106-XX) • 1.52-2.89: Lens 1.52-2.89 z)7109-XX) A) or ±60% (HD) Vertical, ±15% Horizontal			
• IR Re	mote with wired remote jack (wire not	included) • AC line cord for projector head •	Rear input/keypad panel cover • User manua	I	
• Chris • One • One	Rig Rigging Frame (140-128102-02) tie One Mount Plus (140-117100-XX) Mount Extender Rod (121-125109-01 Mount Rigging Kit (used with One Mo less dongle (133-113106-01)) ount, One Mount Plus and/or One Mount Exte	ender Rod) (121-126100-01)		
	7/5\\\\\ 450//220\\\\\\\\\\	.150/ (110) ()	. N	NAL - 159/ /110\ /\	
	nal mode: 765W ±15% (220V), 790W :		Normal mode: 820W ±15% (220V), 850W ±15% (110V) Normal mode: 2.9.0 ±15% (220V), 7.9.0 ±15% (110V)		
Normal mode: 3.6A ±15% (220V), 7.3A ±15% (110V) Normal mode: 2609 BTU/hr (220V), 2694 BTU/hr (110V)			Normal mode: 3.9A ±15% (220V), 7.8A ±15% (110V) Normal mode: 2796 BTU/hr (220V), 2900 BTU/hr (110V)		
	nai mode: 2609 BTU/hr (220V), 2694 E dard mode: 35dB(A) • Eco Mode: 32d		- Normal mode: 2/96 BTU/nr (220V), 290	DU DTU/NI (TTUV)	
	лага mode: 35db(A) • Eco Mode: 32d (хН): 22.2 x 19.2 x 7.6" (555 x 480 x 190	* *			
	xH): 30.4 x 24.1 x 14.9" (759 x 599 x 3)	•			
	bs (23.7kg)	, (111111)			
	bs (23.7kg)				

• 66.3lbs (30kg)

• Operating temperature: 32-104°F (0-40°C) • Humidity (non-condensing): 10-85%

• This product conforms to all relevant European directives, standards, safety, health and environmental concerns • Directives: RoHS • REACH • WEEE

 $\bullet \ \, \text{Contact Christie for timing of certifications: } \ \, \text{UL/CSA/IEC 60950-1} \bullet \ \, \text{FCC Class A} \bullet \ \, \text{CE} \bullet \ \, \text{FDA} \bullet \ \, \text{CCC} \bullet \ \, \text{KC} \bullet \ \, \text{PSE} \bullet \ \, \text{EAC} \bullet \ \, \text{SABS} \bullet \ \, \text{BIS} \bullet \ \, \text{VCCI} \bullet \ \, \text{RCM} \bullet \ \, \text{Ukr} \bullet \ \, \text{TER} \bullet \ \, \text{SASO}$

Corporate offices

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

Christie Digital Systems Canada Inc. Kitchener ph: 519 744 8005

Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161

Worldwide offices

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 6278 7708

France ph: +33 (0) 1 41 21 44 04

Germany ph: +49 2161 664540

India ph: +91 (080) 6708 9999

Japan (Tokyo) ph: 81 3 3599 7481

Korea (Seoul) ph: +82 2 702 1601

Mexico ph: +52 55 4744 1790

Republic of South Africa ph: +27 11 251 0000

Russian Federation Eastern Europe ph: +36 (0) 1 47 48 100

Singapore ph: +65 6877 8737

Spain ph: +34 91 633 9990

United Arab Emirates ph: +971 4 3206688

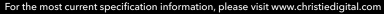
United Kingdom ph: +44 (0) 118 977 8000

United States (Arizona) ph: 602 943 5700

United States (New York) ph: 646 779 2014







Copyright 2016 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 Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 4404 Dec 16

