Christie G Series

Boardrooms Conference rooms Education Government Houses of worship Museums Training rooms







Unsurpassed value, versatility and long-life performance

What does value mean to you? We think it's the fine balance between quality, performance, support and cost. The Christie® G Series offers you unsurpassed value – with energy saving features, low maintenance costs, numerous standard features, and the best warranty and support in the industry.

Built with proven DLP® technology, the Christie G Series gives you excellent image quality and reliability. At 6000 lumens, this is the brightest platform in its category. Ideal for 24/7 operation, the filter-free, dust-sealed design prevents dust and dirt from affecting the projector, ensuring that image quality is preserved and maintenance costs are minimal. Shipping with standard zoom lens, the Christie G Series is packed with ProAV features, including three resolution options, built-in color matching for a more uniform image in a multi-projector configuration, and blending and warping capabilities to handle curved surfaces.

High brightness

The brightest in its class, the G Series delivers exceptional images.

Christie DWX600-G – 6150 ANSI lumens (6400 center lumens) Christie DHD600-G – 5950 ANSI lumens (6200 center lumens) Christie DWU600-G – 6050 ANSI lumens (6300 center lumens)

Six-segment color wheel

Comes with high-brightness color wheel for standard applications and uses.

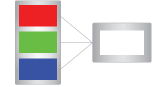
Three resolution options

WXGA model	Amazing performance value	
Native HD model	Maintain and maximize your brightness	
WUXGA model	Ideal for graphic intensive applications	

Color matching

When used with multiple projectors, this feature ensures accurate color matching and uniformity across the entire image.



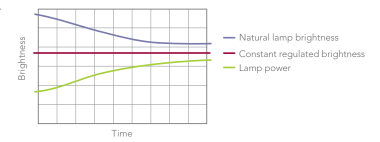


No color matching

With color matching

Constant intensity mode

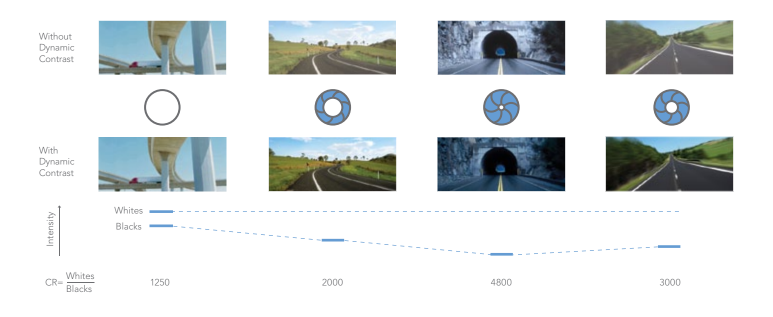
For tiled arrays, the constant intensity mode automatically increases brightness as the lamps wear out over time in order to maintain the overall brightness and image consistency across the display.





Dynamic Contrast

The Dynamic Contrast feature further enhances the image quality of the Christie G Series by increasing the contrast ratio to 4800:1. This series ships standard with a high-brightness, six-segment color wheel for maximum brightness and excellent color range. Ideal for video applications, the Dynamic Contrast automatically adjusts an internal iris to extend the range of blacks and provide richer details during dark content for true image reproduction.



We understand the unique needs of your application

No application requirements are the same. We strive to pack all the features crucial to the success of your display into one compact chassis minimizing the expense of purchasing additional "out of projector" technologies. The Christie[®] G Series is the full package.



24/7 use capability

The G Series offers sealed, dust-free housing and heat-pipe cooling system that enables the projector to run 24 hours a day, 7 days a week in continuous operation.

Wireless projection

Easy connectivity
Less cluttered meeting space
Cable-free management

360 degree projection

The Christie G Series can project from a table top, be ceiling mounted, straight down or straight up. However you spin it, the Christie G Series will fit your needs.

Projector control

changes on various parameters

Control the projector through a web user interface SNMP (simple network management protocol) lets you remotely monitor a Christie projector and get status

Christie Presenter

The Christie Presenter application allows up to four remote desktops from host PC's to be displayed on the network through Ethernet, USB, or wireless transports. It can adapt to different network settings (DHCP, fixed IP, and direct link by USB/Ethernet cable).

Motorized zoom, focus and lens shifts

For easy installation and configuration, the Christie G Series comes with motorized zoom, focus and lens shift to ensure your image is aligned tight within the desired viewing area for every presentation. The mechanical shutter allows for quick pauses in your display when the need arises to shutter the image.

A30H PIP/PBP Matrix	Main									
	HDMI	VGA	Component	S-video	CVBS	RJ45	USB type B (mini)	USB type A	DisplayPort	DVI-D
HDMI	-	-	-	-	-	•	•	•	•	•
VGA	-	-	-	-	-	•	•	•	•	•
Component	-	-	-	-	-	•	•	•	•	•
S-video	-	-	-	-	_	•	•	•	•	•
CVBS	-	-	-	-	-	•	•	•	•	•
RJ45	•	•	•	•	•	-	-	-	-	_
USB type B (mini)	•	•	•	•	•	-	-	-	-	_
USB type A	•	•	•	•	•	-	-	-	-	_
DisplayPort	•	•	•	•	•	-	-	-	-	-
DVI-D	•	•	•	•	•	-	-	-	-	-

Picture-in-picture/picture-by-picture functions offer different layout options

• = PIP/PBP combinations are enabled

- = PIP/PBP combinations are disabled

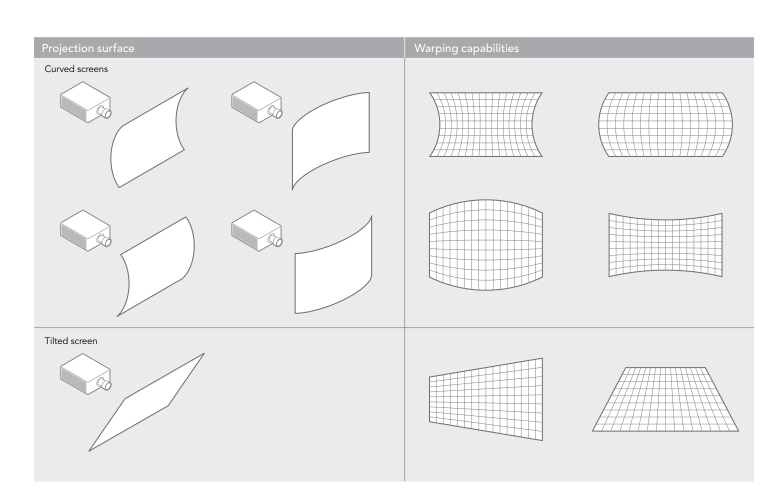
1 Remote in	5 Green/Y	9 Ethernet	13 HDMI
2 Remote out	6 CVBS	🚺 Mini USB	14 VGA-IN
3 Red/Pr	7 S-video	1 USB	(5 VGA-OUT
4 Blue/Pb	8 RS-232	12 DisplayPort	10 DVI
	0	-46	-78
REN	MOTE IN REMOTE OUT RED.PR	BLUE/PB GREENLY CVBS	5-VIDEO R5232
ETHERNET MINI USB	USB DISPLAYPORT	HDMI VGA IN	VGA OUT DVI
		() () () () () () () () () () () () () ()	
	۲	0	
9-10-	0 0	13 14	6 6

Blending and warping capabilities (optional)

Coupled with the internal color matching functions, blend and warp capabilities enable the projector to be used in high-end applications where large images are needed. An optional dual processor warp module is required to blend and warp displays.

Warp modes: Keystone, 4-Corner, Curve, Pincushion, Barrel and Rotation¹





A suite of lens options to choose from

Our suite of lenses for HD and WUXGA resolutions increases installation flexibility. Christie® G Series ships with a standard 1.22-1.52:1 zoom lens.

Accessories and options

Description		Part Number	
Lenses	0.95-1.22 zoom	140-101103-01	
	1.22-1.52 zoom	140-100102-01	
	1.52-2.89 zoom	140-102104-01	
Ceiling mount		140-105107-01	
Ceiling mount extension	ı	104-101001-XX	
Dual processor warp module		133-111104-01	
Wireless dongle		133-113106-01	
Cable cover		140-103105-01	
Lamp		003-004808-01	



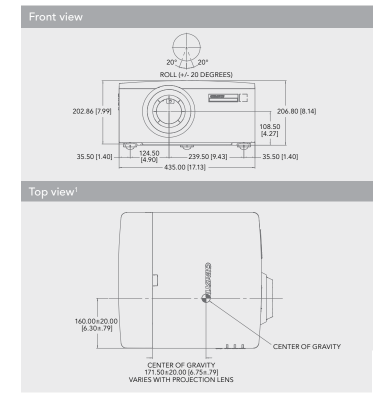


Full suite of lenses

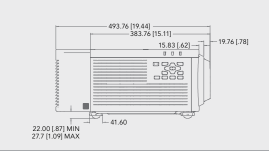


0

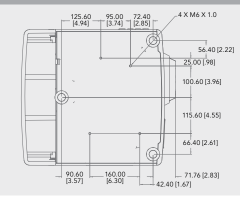
Christie G Series cable cover



Side view¹



Jnderneath view



Going above and beyond

We care about our customers. Your satisfaction is our ultimate goal. We stand behind our products with our second-to-none warranty and service programs.

Christie support and service

All Christie products are backed by industry-leading warranties and our renowned service. We ensure you have all the training, service and technical support you need. Christie has local technicians on five continents for international installations and global deployments.



Environmental responsibility

At Christie we recognize our responsibility to control the impact of our business on the environment. We take pride in offering eco-friendly features in our products that are not only good for the environment, but also translate to a lower total cost of ownership for our customers.

		Christie DWX600-G	Christie DHD600-G	Christie DWU600-G					
Image	brightness	• 6150 ANSI lumens (6400 center lumens)	• 5950 ANSI lumens (6200 center lumens)	• 6050 ANSI lumens (6300 center lumens)					
Ū.	color wheel	• 6 Segment (RGBCYW)							
	contrast	• 4000:1 (Dynamic Contrast Enabled); 1000:1 (full on/off); 250:1 ANSI • 4800:1 (Dynamic Contrast Enabled); 1200:1 (full on/off); 250:1 ANSI							
Display	type	• 1-chip 0.65" DMD • 1-chip 0.67" DMD							
	native resolution	• 1280 x 800 (1,024,000 pixels) 16:10	• 1920 x 1080 (2,073,600 pixels) 16:9	• 1920 x 1200 (2,304,000 pixels) 16:10					
Lamp	type	• 465W NSH							
	typical lifetime	• 2000 hrs minimum @ 465W • 2500 hrs typical @ 360W							
Inputs	standard	HDMI x 1 • DVI-D x 1 (Digital only) • DisplayPort x 1 • HD15 x 1 • Composite video x 1 (RCA) • S-Video x 1 (mini DIN) Component video (RCA) • USB x 1 (type B mini) - Display over USB • USB x 1 (type A) - Image viewer or Wi-Fi dongle (optional) • RJ45 x 1							
	signals	• HDTV formats VGA through to WUXGA (1920 x 1200) • Horizontal and vertical scaling while maintaining aspect ratio, all inputs							
	pixel clock	• 162 MHz							
	scan rates	• Horizontal: 15-100kHz • Vertical: 24-85Hz							
Outputs	monitor out	• HD15 x 1							
Control and netw	vorking	• RS-232 in • Ethernet (10/100) RJ45 with ChristieNET™ connectivity • Built-in backlit keypad • Wired remote control (3.5mm stereo)							
Accessories	standard	• IR Remote with wired remote jack (wire not included) • AC Line cord for projector head • User manual							
	optional	• 1DWUSB-BGN (wireless dongle for video and control) • Warp module • Cable cover • Ceiling mount • Ceiling mount extension							
Lens mount	type	• Tool-free lens insertion system • Boresight adjustable • Motorized horizontal and vertical lens offset • Motorized zoom and focus adjustment							
Lenses	zoom	• 1.22-1.52:1 HD (included) • 0.95-1.22:1 HD (optional) • 1.52-2.89:1 HD (optional)							
	offsets	 Vertical: ± 100% (± 400 pixels) Horizontal: ± 20%(± 128 pixels) 	 Vertical: ± 120% (± 648 pixels) Horizontal: ± 20% (± 192 pixels) 	 Vertical: ± 100% (± 600 pixels) Horizontal: ± 20% (±192 pixels) 					
Power	operating voltage	• 100-240 VAC 50/60Hz							
requirements	consumption	• 580W maximum • 450W eco mode							
	operating current	• 6.5A maximum							
	dissipation	• 1979 BTU/hr maximum • 1535 BTU/hr eco mode							
Physical specs	size	• (LxWxH) 15.28 x 17.13 x 8.15" (388 x 435 x 207mm) without feet							
	shipping size	• (LxWxH) 23.27 x 23.03 x 17.44" (591 x 501 x 443mm)							
	weight	• 33.7lbs (15.3kg)							
	shipping weight	• 45.2lbs (20.5kg)							
Operating enviro	nment	• Temperature: 40-95°F (5-35°C) • Humidity: 10-85% non-condensing							
Regulatory ²		 UL/CSA/IEC 60950-1 • FCC Class A, CE, CCC, KC, EAC, PSE, CU, SABS, BIS, and RCM This product conforms to all relevant European directives, standards, safety, health and environmental concerns This product is designed to comply to the rules and regulations required for the product to be sold in various regional markets, including USA/Canada, EU, Norway, Australia/New Zealand, Kuwait, China, Korea, Japan, Mexico, Ukraine, India, Russia, South Africa and Saudi Arabia • RoHS, REACH, WEEE 							
Limited warranty		 Three years parts and labor (including ligh Contact an authorized Christie representa 	t engine)						









Corporate offices

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

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

Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161

Worldwide offices

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

Australia

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

Republic of South Africa ph: +27 (0)11 510 0094

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

DLP TEXAS INSTRUMENTS ISO 9001 ISO 14001

For the most current specification information, please visit www.christiedigital.com

Copyright 2014 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. 3789 Mar 14

