Christie Q Series

Auditoriums Events Meeting rooms Boardrooms Government Rental and staging Conference rooms Health care Video mapping Education Houses of worship Available in black

Bringing performance to new levels in an affordable solution



Christie Q Series

The Christie® Q Series takes projectors to a new level of high-brightness to bring you the industry's highest-quality 1-chip DLP® projector. Deliver your presentations and video content clearly with image quality that you would expect from Christie. With a range of projection options, sleek overall style and high-performance features, the Christie Q Series brings you superior image processing, versatility and affordability.



Best-in-class brightness

Christie DWX851-Q Christie DHD851-Q Christie DWU851-Q WXGA – 7500 HD – 7200 WUXGA – 7500 ANSI lumens ANSI lumens

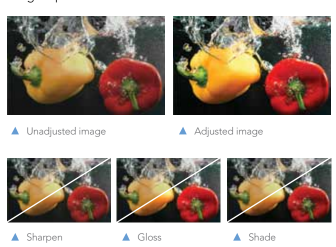
Christie DWX951-Q Christie DHD951-Q Christie DWU951-Q WXGA – 8500 HD – 8200 WUXGA – 8500 ANSI lumens ANSI lumens

Christie DXG1051-Q XGA – 10,000 ANSI lumens

Advanced features for superior image quality

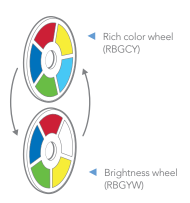
eClarity

Our eClarity advanced image processing enhances your content by improving sharpness, gloss and shading, perfect for making non-HD content look like HD. Use eClarity to improve your standard and high-definition content for a brilliant, true-to-life image reproduction.



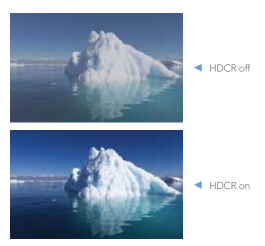
Built-in dual-color wheel

A set of two color wheels are built into the projector and can be selected at a touch of a button. The built-in color wheels allow for easy switching between high-brightness or ultra-rich color reproduction mode, perfect for your presentation needs. In large venues the high-brightness color wheel gives you maximum output and superior white levels. The ultra-rich color wheel expands the color gamut for incredible reproduction that rivals cinema color standards.



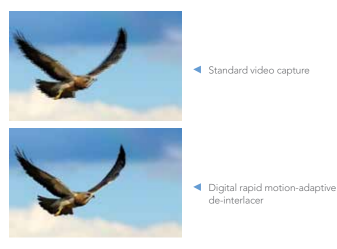
High Dynamic Contrast Range

High Dynamic Contrast Range (HDCR) improves visual contrast to avoid giving content a washed out effect in environments with a lot of ambient light. HDCR helps by adjusting the dynamic contrast level which will help recapture detail lost by excess ambient light on the screen.

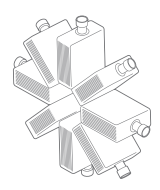


Advanced image control

Motion-adaptive de-interlace delivers improved viewing of video content and fast-moving motion graphics. On-image display of gamma and color balance equalization allows you to manipulate your image configuration in real time.



Designed for performance



▲ 360 degree projection



Standard mode



DICOM simulation mode

Blending or warping capabilities

Blending or warping are easy with the new Q Series software and the use of off-the-shelf standard cameras¹. The software and camera option allow for easy and quick edge-blending capabilities. You can also use the software to setup multiple projectors for warping images (advanced geometry correction) or for multi-projector blending to create large panoramic seamless displays.

Broad variety of lensing options

New lens shift capability with our ultrashort throw lenses allows you to install projectors as close as necessary to your projected image without compromising display size.

Multiple screens, or creative projection on multiple areas, are not a problem with up to three memory settings for lens shift, zoom and focus recalls.

Portrait mode and 360 degree projection

Projectors can be used in portrait orientation using existing lamps, reducing your set-up time and minimizing extra costs for special lamps. They can also be installed in a 360 degree configuration.

Enhanced lamp options

Dual-lamp design lets you maximize brightness or extend lamp life. Lamps can be used in relay, eco, auto backup and balance mode. Lamp life is up to 2000 hours for standard mode, up to 4000 hours for eco 2-lamp and up to 8000 hours in optional lamp relay modes. The lamps are also designed to be swapped out without shutting down the projector².

Connectivity

HDBaseT provides the latest in intelligent and flexible connectivity, simplifying installation and management by allowing for video content, audio and control to be delivered over low cost CAT5/6e cabling to HDBaseTcompatible products.

Digital Imaging and Communication in Medical (DICOM) simulation

DICOM simulation mode provides enhanced grey scale levels for medical training³ applications requiring DICOM part 14 specifications.

Built-in LCD information display

The LCD display gives you real-time diagnostic information, assisting in network setup or helping with troubleshooting. Examples of some display options:

Lamp time

Filter hours

Projector usage

IP address

¹ Logitech: HD Pro Webcam C910 / HD Pro Webcam C920; Canon Digital SLR: T1i / T2i / T3 / T3i.

² Please reference manual for activating feature.

³ Simulation mode is for training purposes only, not for medical diagnostics of actual patients.



Variety of lens options to choose from

Our suite of lenses give you the range to install from a 0.8:1 all the way to a 9.2:1 throw ratio⁴

Lens options4

Description	Part number
0.8-1.0 extra short throw zoom	121-118101-01
1.2-1.8/1.1-1.7 short throw zoom	121-119102-01
1.7-2.6/1.6-2.4 standard zoom (WXGA/WUXGA)	121-120104-01
1.7-2.5 standard zoom (XGA)	121-121105-01
2.5-3.8/2.4-3.6 middle throw zoom	121-122106-01
3.6-5.8/3.7-5.9/3.5-5.6 long throw zoom	121-123107-01
5.7-9.1/5.8-9.2/5.5-8.8 extra long throw zoom	121-124108-01



▲ Choice between black or white models in every resolution

Wireless presentation and projector control

Using Christie® Q Series projectors and the Christie QuickConnect App you can project photos, documents and websites over Wi-Fi® from your iOS or Android™ based mobile digital devices.



Christie support and service

All Christie products are backed by industry-leading warranties, renowned service and support. We ensure our customers are well supported with training, service and technical support through our extensive distribution and support network.

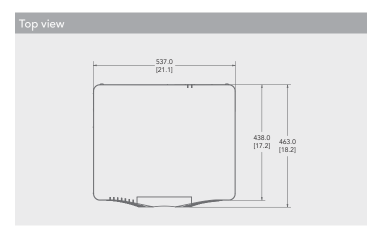
Christie has local support on five continents offering support for international installations and global deployments.

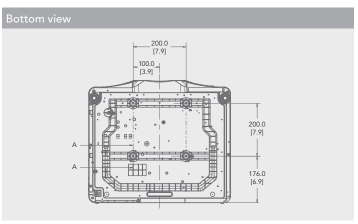
We offer customer-centric service with years of extensive experience in varieties of applications



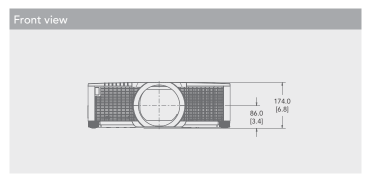
⁴ Throw ratio varies by resolution. See www.christiedigital.com for further information.

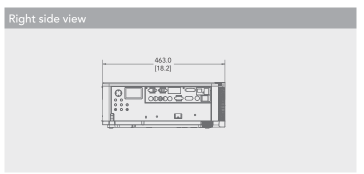
		Christie DWX851-Q	Christie DHD851-Q	Christie DWU851-Q			
lmage	brightness	• 7500 ANSI lumen – (7900 center lumens)	• 7200 ANSI lumens – (7500 center lumens)	• 7500 ANSI lumens – (7900 center lumens)			
	contrast	• 2500:1 full on/off					
	uniformity	• ≤90% brightness uniformity					
Display	type	• 1-chip 0.65" DLP	• 1-chip 0.65" DLP	• 1-chip 0.67" DLP			
	native resolution	• WXGA (1280 x 800)	• HD (1920 x 1080)	• WUXGA (1920 x 1200)			
	color wheels	Built-in color wheel (CW) options: h	Built-in color wheel (CW) options: high-brightness CW segments = RGBYW/ultra rich CW segments = RGBYC				
Lamp	type	• 350W UHP x 2					
	typical lifetime	• Standard mode: up to 2000 hrs • Eco mode: up to 4000 hrs					
	71	Portrait mode: up to 1000 hrs					
Inputs	standard	Computer D-sub 15 pin mini jack x 1 • BNC connector x 1 (composite) • HDMI connector x 2 DVI-D connector x 1 /RJ-45 x 1 (HDBaseT) • D-sub 9 pin x 1 (RS232c) • RJ-45 x 1 (LAN) USB type A connector x 1 (Optional Wireless USB or PC-less) • Wired remote control (3.5mm) • 5BNC connector x 1 • BNC connector • 3G-SDI					
		x 1 (composite)	(only available on DHD851-Q)	x 1 (composite)			
	optional	Optional wireless dongle (USB)					
	signals	• 525i(480i) • 525p(480p) • 625i(576i) • 1125i(1080i@50/60) • 750p(720p@50/60) • 1125p(1080p@50/60)					
	pixel clock	• 27 ~ 150 MHz					
Outputs	standard	Computer out D-sub 15 pin mini jac	ck x 1 • Wired remote control (3.5mm)				
Control and netw	vorking	• RJ-45 x 1 (LAN) • RJ-45 x 1 (HDBase					
Lenses		• For further details on lenses, please	see www.christiedigital.com				
Accessories	standard	Power cord (US cord, 3m) / (Euro code, 3m) /Power cord (China cord, 3m only for China models) • RGB cable (2m) Wireless remote control / AA batteries x 2 • Adapter cover • Ferrite core and band x 2 • Cable tie x 2 User's manual CD (safety guide) • Quick setup guide • Network quick setup guide • Operating guide • Network guide Network guide • Instant stack guide • Technical guide • Software license agreement x 1 • User's manual					
	optional	Replacement lamp (003-005160-01)					
	'	Replacement hybrid filter (003-004775-X) Optional wireless dongle (USB) (121-116109-XX) • Replacement remote					
Enhanced feature sets		• 2 HDMI input • eClarity and HDCR • Built-in ultra-rich color wheel • HDBaseT • Portrait mode capable • Edge blending • Geometric correction • Status monitor display • Motorized zoom, focus and lens shift with memory • PC-less presentation • 3G-SDI (HD models only)					
Power	operating voltage	• 110-120 VAC • 220-240 VAC					
requirements	consumption	AC110-120V, 50/60Hz 860W • AC220-240V, 50/60Hz 810W Less than 0.5W @ standby with saving. (AC230V) • Saving mode disables MONITOR OUT, AUDIO OUT, speaker sound, LAN communication and RS232C control except Power ON command in standby					
	operating current	• 8.8A +10% or less at 110-120 VAC • 4.3A+10% or less at 220-240 VAC					
	dissipation	• 2935 BTU/hr (110-120V) • 2765 BTU/hr (220-240V)					
Physical specs	size	• (LxWxH) 18.2 x 21.1 x 6.9" (463 x 537 x 174mm) without lens and feet in minimum position					
	shipping size	• (LxWxH) 22.1 x 29.3 x 12.4" (561 x 743 x 315mm) without lens and feet in minimum position					
	weight	• 37.5lbs (17kg)					
	shipping weight	• 49.6lbs (22.5kg)					
Operating	noise	Standard mode: 36dBA • Eco mode	e: 29dBA				
environment	operating temperature	• 32-113°F (0-45°C) from sea level to 5249ft (1600m) • 32-104°F (0-40°C) from 5249ft (1600m) to 10,000ft (3048m)					
	altitude	• 0-10.000ft (3048m)					
	humidity	• 10-80% non-condensing					
Regulatory		This product conforms to the follow electromagnetic compatibility (EMC EN55024 / CISPR24 • IEC 60950-1 • Directive 2012/19/EU (WEEE) • EU F • Certifications marks (check with Chr	UL 60950-1 • EN 60950-1 • CAN/CSA C2 Regulation (EC) No. 1907/2006 (REACH)	N55022/CISPR22 Class A • ICES/NMB003 (A) 22.2 No. 60950-1 • Directive 2011/65/EU (RoHS) & US), CE (EU), CCC (China), EAC (Russia), RCM			
Limited warranty			warranty • Lamp: 500 hours or one year esentative for full details of our limited v				





		Christie DWX951-Q	Christie DHD951-Q	Christie DWU951-Q	Christie DXG1051-Q		
Image	brightness	• 8500 ANSI lumen – (8900 center lumens)	• 8200 ANSI lumens – (8500 center lumens)	• 8500 ANSI lumens – (8900 center lumens)	• 10,000 ANSI lumens – (10,400 center lumens)		
	contrast	• 2500:1 full on/off		'	• 2000:1 full on/off		
	uniformity	• ≤90% brightness uniformity					
Display	type	• 1-chip 0.65" DLP	• 1-chip 0.65" DLP	• 1-chip 0.67" DLP	• 1-chip 0.7" DLP		
	native resolution	• WXGA (1280 x 800)	• HD (1920 x 1080)	• WUXGA (1920 x 1200)	• XGA (1024 x 768)		
	color wheels	Built-in color wheel (CW) op	otions: high-brightness CW seg	gments = RGBYW/ultra rich CW s			
Lamp	type	• 370W P-VIP x 2					
	typical lifetime	• Standard mode: up to 2000 hrs • Eco mode: up to 4000 hrs • Portrait mode: up to 500 hrs • Portrait mode: up to 500 hrs • Portrait mode: up to 500 hrs					
	71						
Inputs	standard	Computer D-sub 15 pin mini jack x 1 • BNC connector x 1 (composite) • HDMI connector x 2 DVI-D connector x 1 /RJ-45 x 1 (HDBaseT) • D-sub 9 pin x 1 (RS232c) • RJ-45 x 1 (LAN) USB type A connector x 1 (Optional Wireless USB or PC-less) • Wired remote control (3.5mm)					
		• 5BNC connector x 1 • BNC connector x 1 (composite)	• 3G-SDI (only available on DHD951-C	• 5BNC connector x 1 • BNC connector x 1 (composite)	• 5BNC connector x 1 • BNC connector x 1 (composite)		
	optional	Optional wireless dongle (U	ISR)	(composite)	(composite)		
	signals	Optional wireless dongle (USB) • 525i(480i) • 525p(480p) • 625i(576i) • 1125i(1080i@50/60) • 750p(720p@50/60) • 1125p(1080p@50/60)					
	pixel clock	• 27 ~ 150 MHz	7.	30p(/20p@30/00) 1123p(1000p	<i>30,00</i>		
Outputs	standard		mini jack x 1 • Wired remote c	antrol (2 5mm)			
Control and netv			HDBaseT) • D-sub 9 pin x 1 (RS				
	vorking		s, please see www.christiedigita	·			
Lenses Accessories	standard		-1				
Accessories	stalidard	 Power cord (US cord, 3m) / (Euro code, 3m) /Power cord (China cord, 3m only for China models) RGB cable (2m) Wireless remote control / AA batteries x 2 • Adapter cover Ferrite core and band x 2 • Cable tie x 2 User's manual CD (safety guide) Quick setup guide Network quick setup guide Network guide Instant stack guide Technical guide Software license agreement x 1 • User's manual 					
	optional	• Replacement lamp (003-004774-XX)	• Replacement lamp (003-005053-01)	• Replacement lamp (003-004774-XX)	• Replacement lamp (003-004774-XX		
		 Replacement hybrid filter (003-004775-X) Optional wireless dongle (USB) (121-116109-XX) Replacement remote 					
Enhanced feature sets		• 2 HDMI input • eClarity and HDCR • Built-in ultra-rich color wheel • HDBaseT • Portrait mode capable • Edge blending • Geometric correction • Status monitor display • Motorized zoom, focus and lens shift with memory • PC-less presentation • 3G-SDI					
Power	operating voltage	• 110-120 VAC • 220-240 VAC					
requirements	consumption	AC110-120V, 50/60Hz 1060W • AC220-240V, 50/60Hz 990W Less than 0.5W @ standby with saving. (AC230V) • Saving mode disables MONITOR OUT, AUDIO OUT, speaker sound, LAN communication and RS232C control except Power ON command in standby					
	operating current	• 10.5A +10% or less at 110-120 VAC • 5.2A+10% or less at 220-240 VAC					
	dissipation	• 3618 BTU/hr (110-120V) • 3379 BTU/hr (220-240V)					
Physical specs	size	• (LxWxH) 18.2 x 21.1 x 6.9" (463 x 537 x 174mm) without lens and feet in minimum position					
,	shipping size	• (LxWxH) 22.1 x 29.3 x 12.4" (561 x 743 x 315mm) without lens and feet in minimum position					
	weight	• 37.5lbs (17kg)					
	shipping weight	• 49.6lbs (22.5kg)					
Operating	noise	Standard mode: 36dBA • Ed	co mode: 29dBA				
environment	operating temperature	• 32-113°F (0-45°C) from sea level to 5249ft (1600m) • 32-104°F (0-40°C) from 5249ft (1600m) to 10,000ft (3048m)					
	altitude	• 0-10,000ft (3048m)					
	humidity	• 10-80% non-condensing					
Regulatory	numery	This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC) • FCC, Part 15, Subpart B, Class A • EN55022/CISPR22 Class A • ICES/NMB003 (A) EN55024 / CISPR24 • IEC 60950-1 • UL 60950-1 • EN 60950-1 • CAN/CSA C22.2 No. 60950-1 • Directive 2011/65/EU (RoHS) Directive 2012/19/EU (WEEE) • EU Regulation (EC) No. 1907/2006 (REACH) Certifications marks (check with Christie for latest update): cULus (Canada & US), CE (EU), CCC (China), EAC (Russia), RCM (Australia and New Zealand), India (BIS), Mexico (NOM), Saudi Arabia, South Africa					
Limited warranty			limited warranty • Lamp: 500 h stie representative for full detai	ours or one year (whichever com Is of our limited warranty	nes first)		























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

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

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

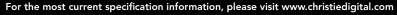
Spain ph: +34 91 633 9990

United Arab Emirates ph: +971 4 3206688

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







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. 3983 Dec 14

