Christie D4K2560/D4K3560



Amusement parks Auditoriums Casinos Classrooms Museums Planetariums Theaters Virtual design centers



The first high frame rate 4K DLP projectors Ultra-realistic 4K at 60Hz

Your audience will be raving about fantastic images and you'll know why. It's as real as it gets thanks to Christie's new and unique TruLife[™] electronics, a quantum leap in video-image processing that is a breakthrough in high frame rate and high resolution video projection. The Christie[®] D4K2560 and D4K3560 offer ultra-realistic images and smoother video at 60Hz. Precise detail and vibrant life-like images won't fail to capture attention and immerse audiences in your content.

Now you have two 4K (4096 x 2160) choices for creating displays that require high brightness, ultra realism, superior color reproduction

and consistent long-life reliability. The Christie D4K2560 and the Christie D4K3560 are the only 4K resolution projectors built on superior 3-chip DLP* technology, giving you longer, more reliable lifetime performance and unequaled color reproduction with the widest color gamut. Furthermore, with 60Hz video processing motion blur and stuttered movement is significantly reduced, showcasing stunningly realistic visuals that are easy on the eyes.

Both projectors are designed to make it easy for you to put on a breath-taking show.



		Christie D4K2560			Christie D4K3560		
Image brightness		• 22,500 ANSI lumens (25,000 center lumens) - 3.0kW Lamp • 16,000 ANSI lumens (18,000 center lumens) - 3.0kW Lamp • 9000 ANSI lumens (10,000 center lumens) - 2.0 kW Lamp			32,500 ANSI lumens (35,000 center lumens) – 6.0kW Lamp 27,000 ANSI lumens (29,000 center lumens) – 4.5kW Lamp 18,000 ANSI lumens (19,500 center lumens) – 3.0kW Lamp		
					• 12,000 ANSI lumens (13,000 center lumens) – 2.0kW Lamp		
	contrast	• 2000:1 (full on/off)					
Display	type						
	native resolution						
amp	type	• Xenon bubble					
	estimated life	• 3.0kW lamp CDXL-30SD 150	hrs • 4.5kW lamp CDXL-45 900 hrs				
		• 3.0kW lamp CDXL-30 2500 l					
Input signals	standard	• 2 x Dual 3G HD-SDI input ca	rd • 2 x Twin DisplayPort in	nput card			
	optional	Dual Link DVI Input Card • Twin HDMI Input Card					
		Resolution	Connection		Frame rate	Format	
		• 4K (4096 x 2160)	• 4 x DisplayPort 1.1a		• 24-60Hz	• 4:4:4 8-/10-bit • 4:2:2 8-/10-/12-bi	
		• Quad HD (3840 x 2160)	• 2 x DisplayPort 1.1a		• 24-60Hz	• 4:4:4 8-/10-bit	
			• 4 x 3G HD-SDI		• 24-30Hz	• 4:4:4 12-bit • 4:2:2 12-bit	
					• 50-60Hz	• 4:2:2 10-bit	
			• 4 x HD-SDI		• 24-30Hz	• 4:2:2 10 bit	
			• 4 x DVI				
					• 24-60Hz	• RGB 8-bit	
	1		• 2 x DVI (Dual Link)	1	• 24-60Hz	• RGB 8-bit	
Signal outputs	loop-out	Dual 3G HD-SDI input card					
Control and net		• RS-232 • Ethernet (10/100) RJ45 with ChristieNET™ connectivity • Detachable LCD control module					
Lenses	fixed	• 0.72:1* • 1.0:1**					
	zoom	•1.13-1.31:1*** •1.31-1.63:1 •1.63-2.17:1 •1.98-2.71:1 •2.71-3.89:1 •3.89-5.43:1 •5.43:1-7.69:1***					
	offsets	All lenses ±13% Vertical ±4% Horizontal except those noted below *No offset **1.0:1 fixed lens ±29% Vertical ±9% ***1.13-1.31:1 and 5.43:1-7.69:1 zoom lenses ±56% Vertical ±19%					
Accessories	standard	Detachable LCD control module • AC line cord for projector head					
		• CDXL-30SD lamp			Detached 7kW low-ripple switch mode lamp ballast (required to operate projector) • CDXL-60 lamp		
	optional	• CDXL-20 lamp • CDXL-30 lamp			• CDXL-20 lamp • CDXL-30 lamp • CDXL-45 lamp		
		• Heat extraction fan kit (required when operating projector) • Rack mount pedestal • Replacement air filter for light engine					
		• Replacement air filter for liquid cooling radiator • Lamp adapter kit for CDXL-20 • Christie Twist™ 4K (limited to 30 frames per second)					
Lens mount	type	Tool-free lens insertion system • Boresight adjustable • Motorized horizontal and vertical lens offset • Motorized zoom and focus adjustment					
Power	projector head	Operating voltage: Single phase 200-240 VAC @ 50/60Hz					
requirements		Operating current: 23A max @ 200V			Operating current: 7A max @ 200V		
	ballast	Integrated ballast and projector head			 Type: Detached 7kW low-ripple switch mode lamp ballast Operating voltage: 3-phase 200-230 VAC @ 50/60Hz Operating current: 38A per phase max Operating voltage: 3-phase 380-415 VAC @ 50/60Hz Operating current: 26A per phase max 		
Dimensions	size	• Projector head (LxWxH): 51.1 x 25.5 x 19.0" (1299 x 648 x 480mm) with lens cover			Projector head (LxWxH): 51.1 x 25.5 x 19" (1298 x 648 x 483mm) Ballast (LxWxH): 21 x 18 x 21" (533 x 457 x 533mm)		
	shipping size	• Projector head (LxWxH): 60.4 x 36 x 28.5" (1535 x 914 x 724mm) with lens cover			Projector head (LxWxH): 60.4 x 36 x 28.5" (1535 x 914 x 724mm Ballast (LxWxH): 28 x 25 x 31.5" (710 x 635 x 800mm)		
	weight	Projector head 273lbs (124kg)			Projector head 251lbs (114kg) • Ballast 89lbs (40.5kg)		
	shipping weight				Projector head 322lbs (146kg) • Ballast 135lbs (62kg)		
Operating envir		• Operating temperature: 50-95°F (10-35°C) • Humidity (non-co					
Regulatory		 This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC): • Directives: (EC) 2011/65/EU (RoHS) • 2012/19/EU (WEEE) • Regulations: (EC) No. 1907/2006 (REACH) • CAN/CSA C22.2 No. 60950-1 • UL 60950-1 • IEC 60950-1 • EN 60950-1 • FCC, Part 15 Subpart B, Class A • ICES/NMB003 (A) • EN55022/CISPR22 Class A • EN55024/CISPR24 • The 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, Russia, South Africa, and Saudi Arabia 					
Limited	projector • Three years parts and labor (including light engine)						
warranty	lamp	Contact an authorized Christie representative for full details of our limited warranty					
orporate office	s E	MEA offices					
JSA – Cypress Br PH: 714 236 8610 H		nited Kingdom ranch & EMEA ead Office	Africa Branch Office PH: +27 (0)11 510 0094	Middle E Branch C PH: +971	ch Office		
christie Digital Systems Canada Inc. 20 Canada – Kitchener W 14: 519 744 8005 Bi		awPointEastern EuropeSpain0 Ashville WayRepresentative OfficeBranchobinghamPH: +36 (0)1 47 48 100PH: +33rkshire, U.K.FranceItaly641 2PLFranceItalyI: +44 (0) 118 977 8000Branch OfficeIndeperPH: +33 (0) 1 41 21 44 04PH: +33		Spain Branch C PH: +34		SO 9001	
				Independ PH: +39	dent Sales Consultant Office (0) 2 9902 1161	ISO 14001 Kitcheree, Ontario	
		GermanyRussiaBranch OfficeIndependent Sales Consultant OfficePH: +49 2161 664540PH: +7 (495) 930-8961			CHRISTIE LCD, 1-CHIP AND 3-CHIP DLF		

For the most current specification information, please visit www.christieemea.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. CHRI3541_EN_JAN14

