Christie 630-GS Bright, high-value laser phosphor projection

Technical specific	cations	Christie DHD630-GS	Christie DWU630-GS
lmage	brightness	• 6125 ISO lumens (typical) • 5400 Center lumens (typical) • 5400 ANSI lumens (typical)	6750 ISO lumens (typical) • 6000 Center lumens (typical) 6000 ANSI lumens (typical)
	color wheel	• 4 Segment (RGBY) - 2X or 3X speed	
	contrast (nominal)	Full On/Off (Christie® RealBlack™ enabled): 4,000,000:1 • Dynamic contrast: 6000:1 Full On/Off (Christie RealBlack disabled): 1200:1 • ANSI 250:1	
Display technology	type	• 1 x 0.65" DMD S600HB	• 1 x 0.67" DMD S600HB
	native resolution	• 1920 x 1080 (2,073,600 pixels) (16:9)	• 1920 x 1200 (2,304,000 pixels) (16:10)
Illumination	type	High Efficiency Blue Laser Phosphor	
	estimated life	• 20,000 hrs	
Inputs	standard	HDMI x 2 • DVI-D x 1 (digital only) • HD15 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)	
	3D	HDMI 1.4, HDBaseT - frame packed, top/bottom, side by side • Up to 120Hz output Does not support frame sequential 3D • 3D Sync out (BNC) - for genlocking projectors or controlling emitter or polarizer	
	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: 15-91kHz • Vertical: 24-120Hz	
Signal outputs	monitor out	• HD15 x 1	
Control and networking		RS232 In • Control via HDBaseT • Ethernet (10/100) RJ45 • Built-in backlit keypad IR remote • Wired remote control (3.5mm stereo)	
Lens mount	type	• Boresight adjustable • Motorized horizontal and vertical ler	ns offset • Motorized zoom and focus adjustment
Lenses	offsets	• ±60% Vertical • ±15% Horizontal	• ±50% Vertical • ±15% Horizontal
optional		 Lens 0.75-0.95 Zoom G/GS Lens 2m Std G/599-GS 1.22-1.53 (Lowest cost for G/555/599/630-GS) Lens Zoom HP G/GS 1.22-1.52 (All G & GS) Lens 2.9-5.50:1 Zoom G/GS Lens UST 0.36 (120") Ultra short throw lens, 630/700/850/1075-GS 	
Accessories	standard	• IR Remote w/ wired remote jack (wire not included) • AC line cords for projector • User manual	
	optional	 Christie One Mount One Mount Extender Rod Cable Cover GS White One Mount Rigging Kit (used with One Mount, One Mount Plus and/or One Mount Extender Rod) 	
Power requirements	operating voltage	• Normal: 100-240 VAC @ 50/60Hz (w/15A fuse)	
	power consumption	• Normal mode: 650W	
	operating current	• Normal mode: 9.5A (100V-240V)	
	dissipation	• 97.5W	
Audible noise	(typical 2x wheel speed)	• Eco2 mode: 34dB(A) • Normal mode: 36dB(A)	
Physical	size	• (LxWxH): 19.9 x 17.95 x 7.6" (505 x 456 x 190mm) w/o feet or lens	
	shipping size	• (LxWxH): 24.65 x 23.43 x 13.74" (626 x 596 x 349mm)	
	weight	• 39.94lbs (15.85kg) w/o lens	
	shipping weight	• 47.06lbs (21.35kg)	
Operating environment		• 32-104°F (0-40°C), 0-2500 ft altitude • 32-86°F (0-30°C), 5000-10,000 ft altitude • Humidity: 0-85% non-condensing	
Regulatory		 Contact Christie for timing of certifications: UL/CSA/IEC 60950-1, FCC Class A, CE, FDA, CCC, KC, PSE, CU, SABS, BIS, VCCI, RCM, Ukr, TER, SASO This product conforms to all relevant European directives, standards, safety, health and environmental concerns RoHS, REACH, WEEE 	
Warranty		• Three years parts and labor on the projector • Three years or 15,000 hours parts and labor on the illumination system ¹ • Contact an authorized Christie representative for full details of our limited warranty	

¹ Please reference the Christie Standard Limited Warranty document for details.



For the most current specification information, please visit www.christiedigital.com Copyright 2017 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. 4567 Oct 17



