

## Exceptional images, performance and value.

Best suited for mid- to large-sized boardrooms, breakout rooms, churches and classrooms, the Christie DHD670-E (5800 ANSI lumens/6400 center lumens) and Christie DWU670-E (6000 ANSI lumens/6500 center lumens) provide exceptional brightness and image quality. These new 1-chip DLP® models offer HD (1920x1080) or WUXGA (1920x1200) resolutions in a compact chassis, along with reliable, long-life performance – all backed by Christie's industry-leading warranties, service and support.

This dual lamp platform operates in single or dual lamp modes, and can produce higher lumen levels in a single lamp than other dual lamp projectors. The dust-sealed, filter-free design prevents dust and dirt from affecting the system – ensuring that image quality is maintained and maintenance costs are low. A full suite of optional lenses provides you with more options to meet your application needs.

Power, performance, quality, these new Christie 1-chip DLP® projectors provide extra value at no extra cost.



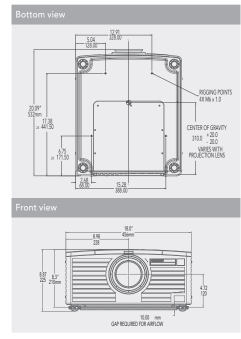
		DHD670-E	DWU670-E
lmage	brightness	High brightness color wheel (RGBCYW)     Dual lamp: 5800 ANSI lumens     (6400 center lumens)     Single lamp: 3850 ANSI lumens     (4250 center lumens)     Optional rich color wheel (RGBCYM)     Dual lamp: 3850 ANSI lumens     (4250 center lumens)     Single lamp: 2550 ANSI lumens     (2800 center lumens)	High brightness color wheel (RGBCYW)     Dual lamp: 6000 ANSI lumens     (6500 center lumens)     Single lamp: 4000 ANSI lumens     (4400 center lumens)     Optional rich color wheel (RGBCYM)     Dual lamp: 4000 ANSI lumens     (4400 center lumens)     Single lamp: 2700 ANSI lumens     (3000 center lumens)
	contrast	• 5000:1 (full on/off)1 150:1 minimum ANSI	
Display	type	• 1-chip 0.65" DMD	• 1-chip 0.67" DMD
technology	native resolution	• HD (1920 x 1080) 16:9	• WUXGA (1920 x 1200) 16:10
Lamp	type	Dual 330W P-VIP® Osram	
'	estimated life	1500 hrs max power (3000 hrs lamp sequential mode)     2000 hrs eco mode (4000 hrs lamp sequential mode)	
Input	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	
Inputs/ outputs, control and networking	inputs	• Built-in backlit keypad • One RS-232 port • On-board connectivity (RJ45) • One USB port (Type B) – for SW upgrades • One composite video • One S-video • Two HDMI (version 1.3v) • One YPbPr In (Component Video) • RGBHV via 5 BNC • Two VESA inputs for RGBHV • Accepts all current HDTV/DTV formats • Supports DVI input using the HDMI to DVI adapter • One VESA output loop-through to monitor	
Optical system	lens mount	Motorized horizontal and vertical lens offset	
		Motorized zoom and focus adjustment • User replaceable lenses	
Installation		• 360 degree installation for horizontal, ceiling and vertical positions	
Illumination		Dust sealed, 1-chip DMD light engine • Motorized iris • Built-in shutter	
Optional	fixed	• 0.8:1²	
lenses	zoom	• 1.2-1.5:1 • 1.5-2.0:1 • 2.0-4.0:1 • 4.0-7.0:1	
	offsets	+134% vertical (HD – 720 pixels)/     -40% vertical (HD – 240 pixels)     ±20% horizontal (±192pixels)	+120% vertical (WU – 720 pixels)/     -40% vertical (WU – 240 pixels)     ±20% horizontal (±192pixels)
Accessories	standard	High brightness color wheel (RGBCYW)     IR remote (w/batteries) • Locking HDMI to DVI adapter	
	optional	Rich color wheel (RGBCMY) • Ceiling mount	
Enhanced feature sets		No filters required • Dynamic aperture • PiP/PbP • Lamp auto relay feature  User-replaceable color wheels • Optimized single lamp operation for maximum brightness • User-accessible lamp change from top of projector • Single lamp module usable in any lamp position • Energy saving standby mode • Menus in nine languages  High altitude mode • 360 degree operation • Ceiling mount adjustments	
Power	operating voltage	• 100-240 VAC @ 50/60Hz	
requirements	operating current	• 10.5A @ 100 VAC	
	power	• 1050W maximum • 835W eco mode	
	consumption	• Stand-by eco mode power <0.2W³	
	dissipation	• 3586 BTU/hr max • 2850 BTU/hr eco mode	
Dimensions	size	• (LxWxH): 20.9 x 18.0 x 8.3" (532 x 456 x 210mm) excluding feet	
	shipping size	• (LxWxH): 23.3 x 38.0 x 15.4" (591 x 965 x 390mm)	
	weight	• 43lbs (19.5kg)	
	shipping weight	• 58lbs (26.3kg)	
Operating environment		• Temperature: 40-95°F (5-35°C) • Humidity: 5-80% non-condensing	
Regulatory approvals		This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC): FCC Part 15, Subpart B Class A • EN55024/CISPR24 Class A • UL 60950-1 CAN/CSA-C22.2 No 60950-1 • IEC 60950-1 • 2002/95/EC RoHS • 2002/96/EC (WEEE)	
Limited warranty		3 years parts and labor (including light engine)     Contact an authorized Christie representative for full details of our limited warranty	



When greater color accuracy is required, an optional rich color wheel gives you the ability to change the standard high brightness color wheel.



Full suite of optional lenses provides installation flexibility.



## Corporate offices Worldwide offices

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

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

➂

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

Germany ph: +49 2161 664540 France ph: +33 (0) 1 41 21 44 04 Spain

Spain ph: +34 91 633 9990 Eastern Europe and Russian Federation ph: +36 (0) 1 47 48 100

United Arab Emirates ph: +971 (0) 4 320 6688 India

ph: (080) 41468940 Singapore ph: +65 6877 8737 China (Shanghai) ph: +86 21 6278 7708 China (Beijing) ph: +86 10 6561 0240

ph: +86 10 6561 024 Japan (Tokyo) ph: 81 3 3599 7481 Korea (Seoul)

Korea (Seoul) ph: +82 2 702 1601

## Independent sales consultant offices

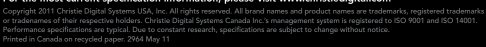
Italy ph: +39 (0) 2 9902 1161 South Africa ph: +27 (0) 317 671 347













<sup>&</sup>lt;sup>1</sup> In dynamic contrast mode. <sup>2</sup> No offset

<sup>&</sup>lt;sup>3</sup> In this mode, network functions and serial command functions not operable unless projector is turned on.