LX605

Classrooms
Conference rooms
Houses of worship
Small auditoriums
Training rooms
Rental staging



Versatility. Performance. Dependability.

And don't forget brightness... at 6000 ANSI lumens the Christie LX605 is the ideal projector for a wide variety of medium to large venue presentations. The Christie LX605 has been designed for easy set-up, high performance, and use in a myriad of installation applications since it is capable of accepting a wide range of sources.

A new four-corner geometry correction tool, 3D Keystone™ technology, puts professional capabilities at your fingertips; quickly overcome installation challenges that can not be corrected by standard digital keystone adjustments. The LX605 has a center lens design with motorized lens shift for easy set-up and ships with a standard lens. A suite of four bayonet style lenses are available options.

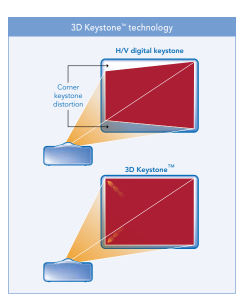
For quality and dependability the Christie LX605 offers the benefits of long-life inorganic 3LCD technology and 10-bit video processing. These inorganic panels have been designed for improved lifetime performance over conventional 3LCD panels. With a 1000:1 contrast ratio and 10-bit video processing, the Christie LX605 produces natural, smooth color tone to ensure picture stability and flawless video playback... a quality image every time.

With all these great features and Christie's known quality and dependability, the Christie LX605 is sure to become your new LCD standard.

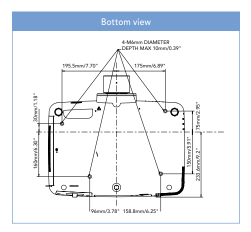


		LX605 (103-027100-01)
lmage	brightness	6000 ANSI lumens
3	contrast	• 1000:1 (full on/off)
	uniformity	90% brightness uniformity (corner to corner)
Display technology	type	3-chip 0.8" Polysilicon TFT active matrix type LCD – Inorganic
	native resolution	• XGA (1024 x 768)
Lamp	type	Single 330W NSHA
	typical life	Normal mode: up to 2000hr
Input	signals	 UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC HDTV formats (720p, 1035i,1080i, 1080p)
	pixel clock	• 140MHz (analog) / 162MHz (digital)
	scan rates	Horizontal frequency range 15-100kHz Vertical frequency range 48-100Hz
Inputs, control and networking	input	Input 1: DVI-D x 1 (HDCP) D-Sub15x1 Input 2: 5-BNC (R, G, B, H, V & Y, Pb Cb, Pr/Cr & Composite) Input 3: S-video – Mini DIN 4-pin RCA x 3 (Video/Y, Pb/Cb, Pr/Cr) Audio In – Mini jack x 2 (1, 2) (stereo) RCA x 2 (R, L-mono) Control port – Dsub-9 x 1 R/C Jack – Mini jack x 1 (wired remote) RJ45 LAN x 1
	output	D-Sub15 (Monitor out) x 1, Audio out – Mini jack x 1 (stereo)
Optical system		Motorized zoom, focus and lens shift Vertical and Horizontal lens shift*
Lenses	fixed	• Short 0.8:1 (103-124108-XX)
	zoom	 Ships with standard lens – Standard 1.70-2.89:1 (103-126100-XX) Short 1.25-1.70:1 (103-125109-XX) Long 2.89-4.60:1 (103-127101-XX) Long 4.60-7.36:1 (103-128102-XX)
	offsets	Horizontal 50%* Vertical 10%*
Accessories	standard	Quick set-up manual • PIN code Label Registration card • UL cable card Lens adaptor • Power cord-AC cord UL type (NEMA 6-20P plug type) AC cord (European 2P plug type) • Computer cable (Dsub15) Users Manual (CD-ROM) • Remote control • Lens mount cover Lens anti-theft screw • USB Cable
	optional	CCM-LX for enhanced network options (103-115108-XX) AutoFilter cartridge (003-003084-XX) Replacement lamp (003-120507-XX)
Enhanced feature sets		10-bit image processing • Top loading lamp • 1-button quick lens release Digital keystone h/v and 3D Keystone™ technology • Easy menu navigation Up to 13,000 hour AutoFilter • Inorganic 3LCD • 360 degree on axis rotation Built-in – RJ45 • Expansion port for advanced networking module (CCM-LX) Customized logo capture
Power	operating voltage	• 100-120 VAC ±10% • 200-240 VAC ±10%
requirements	operating current	• In rush: 30A (AC100V); 60A (AC276V) • Current: 5.2A (AC100V); 2.5A (AC200V)
	power	• 490W max
	dissipation	• 1365 BTU/hr max
Dimensions	size	• Body with lens (LxWxH): 19.27 x 6.50 x 17.24" (489.5 x 164.0 x 438.0mm)
	weight	• 21.4lbs (9.7kg) with lens
	shipping weight	• 34.8lbs (15.8kg)
	shipping size	• (LxWxH): 26.81 x 12.52 x 22.90" (681.0 x 318.0 x 581.0mm)
Voise		Standard mode: 38dBA
Operating environment		Operating temperature: 41-104°F (5-40°C)
		Storage temperature: 14-140°F (-10-60°C)
		Humidity (non-condensing): 20-80%
		• Altitude: 0-8858ft (0-2700m)
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 B • CISPR22/EN55022 • CISPR24/EN55024 • UL 60950-1 first edition • IEC60950-1:2001 • 2002/95/EC RoHS
Limited	projector	3 years parts and labor
warranty	lamp	500 hrs or 120 days (whichever comes first) Contact an authorized Christie representative for full details of our limited warrar

Performance specifications are typical and are subject to change



▲ Utilizing 3D Keystone™ technology, a new four-corner geometry correction tool, you can quickly and easily align your image even in the most challenging environments.



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

ph: +34 91 633 9990 Italy ph: +39 (0) 2 9902 1161 South Africa ph: +27 (0) 317 671 347

ISO 9001



Worldwide offices

United Kingdom ph: +44 118977 8000

Germany ph: +49 2161 664540

ph: +33 (0) 1 41 21 44 04

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

(United Arab Emirates) ph: +971 (0) 4 299 7575 India

ph: +080 41468941 – 48 Singapore

ph: +65 6877 8737

China (Shanghai) ph: +86 21 6278 7708

China (Beijing) ph: +86 10 6561 0240

Japan (Tokyo) ph: +81 3 3599 7481



^{*} Actual range depends on lens used