LX700

Auditoriums
Corporate boardrooms
Houses of worship
Rental staging
Training rooms



Real color. Real bright. Real LCD.

Offering a new standard in LCD image quality, the Christie LX700 is a 7000 lumen, XGA projector that incorporates 4DColor™, the latest generation of LCD technology. 4DColor™ utilizes an innovative 4-panel inorganic LCD design. The additional Color Control Device provides a 20% increase in color gamut over comparable 3-panel LCD models, resulting in more real, true-to-life colors.

The 4DColor™ technology incorporates inorganic LCDs to enhance image and video quality that ensures greater presentation impact. The combination of inorganic LCDs and additional Color Control Device gives the Christie LX700 a contrast ratio of 2200:1 for increased black level detail. The Christie LX700 utilizes 10-bit image processing to provide superior grey scale rendering and video with smooth artifact-free images.

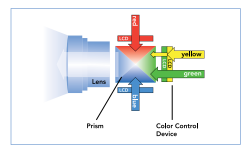
The Christie LX700 is also easy to set up, install and maintain. With a variety of input connections and suite of optional lens, the Christie LX700 is ready to meet your application requirements. Connect to a broad range of computer and video signal sources including HDTV up to 1080p. The network expansion slot allows you to monitor and control your projector over a LAN via an optional network module. An AutoFilter cartridge system continually monitors the projector's use cycle and automatically rotates the filter sheet every 1000 hours for up to 10,000 hours of filter cartridge life.

In corporate boardrooms, auditoriums, or houses of worship, the Christie LX700, with 4DColor™, provides bright, bold images to give your presentations the high impact they deserve.

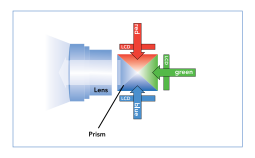


		LX700 (103-020103-01)		
Image	brightness	7000 ANSI Lumens		
	contrast	2200:1 (full on/off)		
	uniformity	90% brightness uniformity (corner to corner)		
Display	type	3-chip 1.3" LCD light engine and additional Liquid Crystal Color Control Device		
	native resolution	XGA 1024 x 768		
Lamp	type	330W NSHA		
	life	Normal mode: 2000 hrs, eco mode: 3000 hrs		
Optional lenses ¹		Standard zoom lens 1.8-2.1 38-809051-51 • Short fixed lens 0.8:1 38-809049-51 • Short zoom lens 1.3-1.8:1 38-809047-51 • Long zoom lens 2.4-4.3:1 38-809048-51 • Long zoom lens 4.2-6.0:1 38-809068-51		
Input	signals	UXGA*, SXGA+, SXGA, WXGA, XGA (native), SVGA, VGA, MAC *Analog signal only • HDTV formats (480i, 480p, 575i, 575p, 720p, 1035i, 1080i, 1080p *DVI)		
	pixel clock	180MHz (analog)		
	scan rates	15 kHz to 100 kHz Horizontal • 48 Hz to 100 Hz Vertical		
Inputs, control and networking		Input 1: DVI-D x 1(HDCP) • D-Sub15 x1 (menu selectable) • Input 2: 5-BNC (R, G, B, H, V & Y, Pb/Cb, Pr/Cr & Composite) • Input 3: S-video – DIN 4-pin x 1 • RCA x 3 (Video/Y, Pb/Cb, Pr/Cr) • Audio 3.5 mini jack (stereo) x 1 • RS-232c x 1, Service port USB (type B) • Expansion port for network module • 3.5 mini jack (wired remote) • Remote control (R/C) 3.5 mini jack		
Accessories	standard	Owner's manual (CD-ROM) • Lens attachment (for optional lenses) • Quick reference guide light-block sheet (for optional lenses) • AC power cord spacer (for optional lenses) • Remote control and batteries • VGA cable • USB cable		
	optional	Network module: CCM-LX – 103-115108-01 • Replacement lamp: 330W NSHA – 003-120458-01 • Replacement AutoFilter: 10,000 hr – 003-001726-01		
Enhanced feature sets		4DColor™ technology from Color Control Device • Digital keystone feature (Max: V±40°, H±20°) • Menu security options • Kensington compatible slot • 10,000 hr AutoFilter • Network option slot • Shutter (light dowser) • Easy maintenance side lamp and filter access • 10-bit digital image processing		
Power requirements	operating voltage	AC 100 – 120V (4.6A max. ampere), 50/60 Hz AC 200 – 240V (2.3A max. ampere), 50/60 Hz		
	operating current	5.55A		
	power	491W (standby mode 19.3W)		
	dissipation	1703 BTU/hr		
Dimensions	size	(LxWxH): 17 x 14.5 x 7.36" (439.9 x 370.0 x 187.0mm) ²		
	shipping dimensions	(LxWxH): 24.8 x 19.3 x 15.2" (630 x 492 x 388mm)		
	weight	25.1lb (11.4kg)		
	shipping weight	35.1lb (15.9kg)		
Operating environment		Temperature: $41 - 104^{\circ}F$ (5 – $40^{\circ}C$) • Humidity: $20 - 80\%$ non-condensing • Altitude: $0 - 8858$ ft (0 – 2700 m) • Audible noise: normal mode: 39 dBA; eco mode: 35 dBA		
Regulatory approvals		This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC): CFR 47 FCC Rules and Regulations Part 15 • EN55022: Class B • EN55024 • IEC 60950-1 • UL 60950-1 • CAN/CSA C22.2. No. 60950-1-03 • EU RoHS Directive		
Limited warranty		Projector: 3 years parts and labor • Lamp: 120 days or 500 hours, whichever occurs first • Contact an authorized Christie representative for full details of our limited warranty		





 \blacktriangle NEW 4DColorTM technology



▲ Conventional 3-panel LCD

Real color performance is created by the Color Control Device which separates yellow light from red and green panels which also boosts the brightness performance.



 New AutoFilter system reduces maintenance cost – up to 10,000 hours before replacement.

C	 affi ac	į

USA – Cypress ph: 714-236-8610 Canada – Kitchener ph: 519-744-8005

Worldwide offices

United Kingdom ph: +44 118 977 8000 Germany ph: +49 2161 664540 France ph: +33 (0) 1 41 21 44 04 Hungary/Eastern Europe ph: +36 (0) 1 47 48 100 Singapore ph: +65 6877 8737

ph: +91 80 4146 8940

Shanghai ph: +86 21 6278 7708 Beijing ph: +86 10 6561 0240 Korea ph: +82 2 702 1601 Japan ph: +81 3 3599 7481







