LX700/LHD700

Auditoriums Boardrooms Classrooms Houses of worship Rental staging Training rooms

Lens sold separately

Quality presentation power

Offering a choice of XGA (1024 x 768) or full HD (1920 x 1080) resolutions at 7000 ANSI lumens with high contrast and vivid color, these inorganic LCD projectors pack a lot of punch in a portable package.

The Christie LX700 and Christie LHD700 are single-lamp projectors featuring 4DColor[™] technology that increases the color gamut by 20% over comparable 3LCD models, resulting in true-to-life color and improved image and video quality. Motorized lenses and digital keystone capabilities make these projectors easy to set up and use.

For full flexibility to meet your application's requirements, the Christie LX700 and Christie LHD700 include a variety of input capabilities and

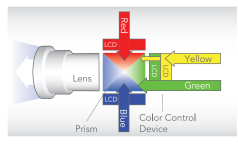
a suite of optional lenses. The Christie LHD700 is quickly and easily configurable with third-party equipment using Crestron's RoomView[®] and AMX Discovery Device.

CHKISTIE

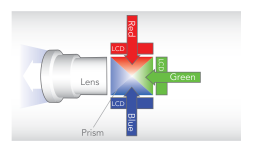
Both units were designed with AutoFilter, easy lamp access, and up to 3000 hours lamp life (in eco mode) to help reduce projector downtime. Imagine the savings in both service and maintenance costs!

In auditoriums, boardrooms, classrooms or houses of worship, these projectors provide reliable, true-to-life color images and video to give your presentations the high impact they deserve.

		LX700 (103-020103-01)	LHD700 (103-034108-01)			
lmage	brightness	• 7000 ANSI Lumens				
	contrast	• 3000:1 (full on/off)				
	uniformity	• 90% brightness uniformity (corner to corner)				
Display	type	• 3 x 1.2" inorganic LCD with 4DColor™ Technology				
	native resolution	• XGA 1024 x 768	• Full HD 1920 x 1080			
Lamp	type	• 330W	• 380W			
	estimated life	• Normal mode: 2000 hrs, eco r	node: 3000 hrs			
Input	signals	• UXGA/SXGA+/SXGA/WXGA/XGA/SVGA/VGA, MAC, NTCS, PAL, SECAM, NTSC4.43, PAL-M, PAL-N • Video (480i, 480P, 720P, 1080i, 1080p, 1080psf)				
	scan rates	• Horizontal: 15-120kHz • Vertical: 38-120Hz				
Inputs, control and networking	inputs	 Input 1: DVI-D x 1 (HDCP compliant), D-Sub15 x1 	 Input 1: DVI-D x 1 (HDCP compliant), HDMI x (V1.3 with Deep Color), D-Sub15 x1 			
		 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) 				
	control	 Serial input: Dsub-9 x 1 • CCM-LX input connector Serial output: Dsub-9 x 1 • R/C jack: mini jack x 1 				
Optical system		Motorized zoom, focus and lens shift Mechanical light shutter				
Lenses ¹	fixed	• 0.8:1 (103-131106-XX)	• 0.8:1 (103-140106-XX)			
	zoom	 1.3-1.8:1 (38-809047-XX) 1.8-2.4:1 (38-809051-XX) 2.4-4.3:1 (38-809048-XX) 4.3-6.0:1 (38-809068-XX) 	 1.3-1.8:1 (103-141107-XX) 1.8-2.3:1 (103-142108-XX) 2.3-4.2:1 (103-143109-XX) 4.3-6.0:1 (38-809068-XX) 5.7-9.0:1 (103-123107-XX) 			
	offsets	• Digital keystone: V ±30° H ±30°	• Digital keystone: V±40° H±20° and 3D Keystone™			
Accessories	standard	 Quick set-up manual • Real Color Management software instruction Lens spacer for option lenses • Light-block sheet • Mounting clamp Lens cover strap • Power cord • AC cord UL type (NEMA 6-20P plug type) 3 meters • AC cord European 2P plug type 3 meters Computer cable (Dsub15-Dsub15) • Remote control 				
	optional	CCM-LX Network Module				
Power requirements	operating voltage	• AC 100-120V ±10% • AC 200-240V ±10%				
	operating current	• 5.55A (max)	• 6.0A (max)			
	consumption	• 491W (standby mode 19.3W)	• TBD			
	dissipation	• 1703 BTU	• TBD			
Dimensions	size	• (LxWxH): 17 x 14.5 x 7.36" (439.9 x 370.0 x 187.0mm) ³				
	shipping size	• (LxWxH): 24.8 x 19.3 x 15.2" (630 x 492 x 388mm)				
	weight	• 25.1lbs (11.4kg)				
	shipping weight	• 35.1lbs (15.9kg)				
Noise		Standard mode: 39dBA FBD Eco mode: 35dBA				
Operating environment		• Temperature: 41-104°F (5-40°C) • Storage temperature: 14-140°F (-10-60°C) • Humidity: 20-80% non-condensing • Altitude: 0-8858ft (0-2700m)				
Enhanced feature sets	 4DColor™ technology • Crestron RoomView[™] • AMX Device Discovery² • Edge blending and color matching capable² • 360 degree on-axis rotation • PiP and PbP² • Stackable design • Native 16:9; selectable aspect ratio 4:3 and true mode² • Intuitive GUI • Front and rear infrared sensors for IR keypad • Auto discoloration prevention with 3D-AUCC technology • Top access to LCD panels 					
Regulatory	 This product conforms to the following regulations related to product safety, environmental requirements and electromagnetic compatibility (EMC); FCC, Part 15, Subpart B, Class A; EN55022/ CISPR22 Class A; EN55024 / CISPR24; IEC 60950-1 · UL 60950-1; CAN/CSA C22.2 No. 60950-1; Directive (EC) 2002/95/EC (RoHS); Directive 2002/96/EC (WEEE); Regulation (EC) No. 1907/2006 (REACH) · Certifications marks: cULus (Canada & US), CE (EU), CCC (China), GoST-R (Russia), KC/ KCC (Korea), PSE (Japan), C-Tick (Australia & New Zealand) 					
approvals	Directive (EC) 200 (REACH) • Certifi	02/95/EC (RoHS); Directive 2002/9 cations marks: cULus (Canada & U	IS), CE (EU), CCC (China), GoST-R (Russia), KC/			



▲ 4DColor™ technology



▲ Conventional 3-panel LCD – Real color performance is created by the color control device which separates yellow light from red and green panels and also boosts the brightness performance



AutoFilter cartridge reduces maintenance cost – up to 10,000 hours before replacement

¹ Ships without a lens. ² Applies only to LHD700 model. ³ Body dimensions, without lens with feet at minimum height position.

Corporate offices	Worldwide offices			Independent sales consultant offices
Christie Digital Systems USA, Inc USA – Cypress ph: 714 236 8610	United Kingdom ph: +44 (0) 118 977 8000	Eastern Europe and Russian Federation ph: +36 (0) 1 47 48 100	China (Shanghai) ph: +86 21 6278 7708	ltaly ph: +39 (0) 2 9902 1161
	Germany		China (Beijing)	South Africa
e Digital Systems Canada Inc.	ph: +49 2161 664540 France	United Arab Emirates ph: +971 (0) 4 299 7575 India ph: (080) 41468940	ph: +86 10 6561 0240 Japan (Tokyo) ph: 81 3 3599 7481	ph: +27 (0) 317 671 347
da – Kitchener 19 744 8005				
,	ph: +33 (0) 1 41 21 44 04			
	Spain ph: +34 91 633 9990		Korea (Seoul) ph: +82 2 702 1601	
		Singapore ph: +65 6877 8737		



For the most current specification information, please visit www.christiedigital.com

Copyright 2011 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. 3036 Aug 11



