

INTERCHANGEABLE LENS DUAL LAMP DLP PROJECTOR

A

Recommended for:

- Conference Rooms
- Board Rooms
- Large Classrooms
- Auditoriums
- Lecture Halls
- Digital Signage
- Houses of Worship

HIGH BRIGHTNESS WITH HIGH RELIABILITY

The LX-MU700 brings high brightness images, efficiency and reliability to large venues in business, higher education, houses of worship and more. This model utilizes a dual lamp system to achieve a brightness of 7500 Lumens*, while also enhancing reliability by helping to minimize projector downtime – a key factor for units installed in areas that may be challenging to access.

DUAL LAMP SYSTEM



- **7500 Lumen* Brightness** ideal for large halls and auditoriums, even in bright ambient conditions
- Reliability avoid mid-presentation interruptions by switching from two lamps to one should one lamp go out

* When using Dual Lamps, Standard Zoom Lens LX-IL03ST, 6 Segment-BRT color wheel and Lamp Mode is Normal.



PROJECTORS.USA.CANON.COM

KEY FEATURES

- 7500 Lumens*
- Dual Lamp System
- WUXGA (1920 x 1200)
- DLP Technology
- Eight Optional Lenses
- Motorized Lens Shift, Zoom and Focus
- Two Interchangeable Color Wheels (Brightness vs. Color Priority)
- HDBaseT[™], HDMI, DVI and RJ-45
- Crestron, AMX and Extron Compatibility



Canon SEE IMPOSSIBLE

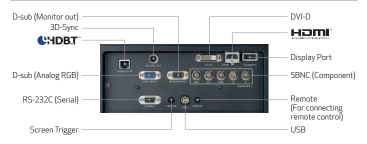
SPECIFICATIONS

PROJECTION SYSTEM						
Imaging Device	0.67" DMD x1					
Aspect Ratio	16:10					
Native Resolution	1920 x 1200 (WUXGA)					
Brightness ^{2,3}	7500 Lumens (Dual Lamp, Lamp Mode: Normal)					
Contrast ²	2100:1					
Digital Keystone	V±40°					
Uniformity ²	85%					
IMAGE ADJUSTMENTS						
Image Mode	Presentation / Standard / Video					
Mounting	Front table / Rear table / Front ceiling / Rear ceiling / Upward & Downward					
Adjustable Feet	Front: 2, Rear: 1					
INPUT SIGNALS						
Scanning Frequency	H: 15.62 – 91.15 kHz, V: 24 – 85.06 Hz					
Analog PC Input	WUXGA / WSXGA+ / UXGA / SXGA+ / WXGA+ / WXGA / SXGA / XGA / SVGA / VGA					
Digital PC Input	WUXGA / WSXGA+ / UXGA / SXGA+ / WXGA+ / WXGA / SXGA / XGA / SVGA / VGA					
Digital Video Input	1080p / 1080i / 720p / 576p / 480p					
Component Video Input	1080p/1080i/720p/576p/480p/576i/480i					
Dot Clock	157.5 MHz					
LAMP						
Туре	Super-high Pressure Lamp (x2)					
туре						
Life	2000 Hours (Normal) / 4000 Hours (Eco)					

DIMENSIONS



CONNECTABILITY



WHAT'S IN THE BOX

- Projector
- Dust Cap
- Power Cord
- \bullet Color Wheel BRT (Brightness priority) 6
- Color Wheel COL (Color priority)⁶
- VGA to VGA Connection Cable (Mini Dsub15-Mini Dsub15)
- Projector Remote Control LX-RC01 (includes two AA batteries)
 - Anti-theft Screw for Lens
 - Important Information (book)
 User's Manual (CD-ROM)
 - Users Manual (CL
 - Warranty Card

LX-MU700	ITEM CODE: 0905C002	UPC CODE: 013803262704					
TERMINALS							
Dsub15 (Computer-1)	Analog PC / Component Video Input						
5BNC (Computer-2)	Analog PC / Component Video Input						
DVI-D	Digital PC / Digital Video Input						
HDMI	Digital PC / Digital Video Input						
DisplayPort	Digital PC / Digital Video Input						
RJ-45	HDBaseT [™] Input / Network Connection (100BASE-TX / 10BASE-T)						
Dsub15 (Monitor-out)	Image Output						
Dsub9 (Control)	RS-232 Connection						
USB Mini B	Service Port						
3D Sync Out	For 3D Display						
Mini Jack (Trigger)	For Picture Control						
Mini Jack (Remote)	Wired Remote Control Connection						
REMOTE CONTROL							
Wireless Remote	IR						
	RATINGS						
Fan Noise ¹	Dual Lamp: 41/36dB, Single Lamp: 38/35dB						
Power Consumption ¹	Dual Lamp: 850 / 680W, Single Lamp: 440 / 370W						
Standby Power ⁴	6.0/0.5W						
Heat Dissipation	Up to 2,901 BTU/h						
Power Voltage	AC 100 – 240V, 50 / 60 Hz						
Operating Temperature	40°F – 104°F						
Dimensions (W x H x D)	19.8" x 8.7" x 20.8" / 504mm x 221mm x 529mm (including adjustable legs)						
Weight⁵	45.2 lbs.						
Projector Warranty	3 Years (parts and labor)						
Lamp Warranty	120 Days						

OPTIONAL LENSES

	PROJECTION LENS	LENS SHIFT	FOCUS	SCREEN SIZE ⁷	THROW RATIO ⁸	ZOOM RATIO
Ultra Wide Zoom Lens LX-IL01UW ITEM CODE: 0951C001	F1.96 – 2.3 f= 11.3 – 14.1mm	V: 0 – 50% H: ±6.7%	Powered	40 - 500"	0.75 - 0.93:1	1.25x
Wide Zoom Lens LX-IL02WZ ITEM CODE: 0947C001	F1.85 – 2.5 f= 18.7 – 26.5mm	V: 0 – 50% H: ±10%	Powered	40 - 500"	1.25 - 1.79:1	1.41x
Standard Zoom Lens LX-IL03ST ITEM CODE: 0948C001	F1.7 – 1.9 f= 26 – 34mm	V: 0 – 50% H: ±10%	Powered	40 - 500"	1.73 - 2.27:1	1.3x
Middle Zoom Lens LX-IL04MZ ITEM CODE: 0949C001	F1.86 – 2.48 f= 32.9 – 54.2mm	V: 0 – 50% H: ±10%	Powered	40 - 500"	2.22 - 3.67:1	1.65x
Long Zoom Lens LX-ILO5LZ ITEM CODE: 0944C001	F1.85 – 2.41 f= 52.9 – 79.1mm	V: 0 – 50% H: ±10%	Powered	40 – 500"	3.58 - 5.38:1	1.5x
Ultra Long Zoom Lens LX-ILO6UL ITEM CODE: 0945C001	F1.85 – 2.48 f= 78.5 – 121.9mm	V: 0 – 50% H: ±10%	Powered	40 – 500"	5.31 - 8.26:1	1.55x
Short Fixed Lens LX-IL07WF ITEM CODE: 0946C001	F1.85 f= 11.6mm	V: 0% H: 0%	Powered	40 - 500"	0.76:1	Fixed
Wide Zoom Lens LX-IL08WZ ITEM CODE: 1787C001	F2.11 – 2.37 f= 15.73 – 23.59mm	V: 0 – 50% H: ±10%	Powered	40 - 500"	1.07 - 1.61:1	1.5x
	•••••••••••••••••••••••••••••••••••••••					

ACCESSORIES

ITEM CODE
0964C001
0954C001
0953C001
0950C001

¹Lamp Mode is Normal/Eco⁻² When using Standard Zoom Lens LX-LL03ST⁻³ When 6 Segment-BRT color wheel is installed (gives priority to brightness). ⁴Standby mode is Network/Eco⁻⁵ Excluding lens⁻⁶ 6 Segment-BRT color wheel is optimized for brightness and residential data to appreciate the data of the second second