



LASER

CANON PROJECTOR LINE-UP

LCOS AND DLP MODELS

4K LASER



PROJECTORS.USA.CANON.COM

MARCH 2019

LASER

BRING CONTENT TO LIFE WITH CANON'S AWARD-WINNING LINE OF PROJECTORS

Canon REALIS, LX and LV-Series projectors are engineered to meet the exacting requirements of professionals who accept nothing but the best. Models are available in a variety of sizes, display technologies, resolutions, throw ratios and light sources, but at the core all share advanced optical and image processing technologies that help deliver outstanding image quality and performance. From the incredible, close-to-life 4K resolution of the 4K600STZ to the long-lasting laser projection of the WUX7000Z, Canon projectors can deliver exceptional stunning content that will leave virtually every audience captivated.









4K LASER

[4K] [LASER]

4K LASER









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PROFESSIONAL PROJECTION THAT GOES ABOVE AND BEYOND

From a corporate boardroom meeting to a medical training lecture, an eye-catching museum display to a highly realistic flight simulator, Canon offers a range of projectors with professional results that can meet the demands of virtually any application. Industries including higher education, design and engineering, museums and galleries and many more can depend on Canon projectors to bring their content to life and truly engage audiences, customers and students alike in spaces both large and small.

Simulation and Training

Creating an immersive, real-life experience is crucial in simulation training. Features such as Marginal Focus keep images projected onto curved surfaces true, while Built-in Edge Blending ensures seamless detail when combining more than one image in an immersive simulation.

Design and Engineering

Technical designs and complex engineering need absolute clarity and accurate reproduction to ensure everyone understands the scope and requirements of a project. Canon projectors are powerful enough to bring out even the smallest details and give audiences the clarity and sharpness they demand.

Higher Education

From classrooms to lecture halls, the Canon projector line-up has options to meet educator needs with reliable, durable performance. Brightness will be strong in virtually any lighting situation for all to see clearly and engage in positive, meaningful learning.

Museums & Galleries

Canon projectors can help museums bring out the intricate details of fine art and create captivating displays that will stop audiences in their tracks. Stimulate minds and imaginations with faithful color, film-like smoothness and beautifully bright images, however big or small the space.

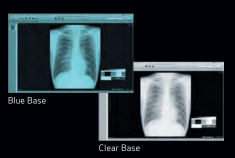


be used for these purposes.

REALIS LX-series LV-series

Medical Education and Training

Medical students and teaching hospitals can view medical images such as X-rays using the DICOM[®] Simulation Mode* for subtle variance and gradation that increases clarity. Surgical procedure video and more can be shown in outstanding detail with high resolution and brightness for effective learning.



INTERCHANGEABLE LENS LCOS PROJECTORS

NEW



REALIS 4K6020Z



- LCOS Technology with AISYS-enhancement
- Native 4K DCI Resolution (4096 x 2160) • 6000 Lumens with up to 22,000:1 Dynamic
- Contrast Ratio*2
- Laser Light Source with 20,000 Hours*3
- Compact and Lightweight Design
- Multiple Genuine Canon Interchangeable Lens
- Options Provide Exceptional Quality and Flexibility
- High Dynamic Range (HDR) Compatible
- HDBaseT[™] & Wi-Fi[®]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position
- Built-in Edge Blending
- Versatile Connectivity including HDMI (x2)
- Multiple Image Modes including DICOM[®] Simulation Mode^{*1}
- ⁽¹⁾ This model is also available with DisplayPort as the 4K6021Z.

4K AISYS LASER WiFi

REALIS 4K5020Z



- LCOS Technology with AISYS-enhancement
- Native 4K DCI Resolution (4096 x 2160) • 5000 Lumens with up to 20,000:1 Dynamic
- Contrast Ratio*2
- Laser Light Source with 20,000 Hours*3
- Compact and Lightweight Design
- Multiple Genuine Canon Interchangeable Lens
- Options Provide Exceptional Quality and Flexibility • High Dynamic Range (HDR) Compatible
- HDBaseT[™] & Wi-Fi[®]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position
- Built-in Edge Blending
- Versatile Connectivity including HDMI (x2)
- Multiple Image Modes including DICOM[®]
- Simulation Mode*1

REALIS INTERCHANGEABLE LENS Compatible with: REALiS 4K6020Z/4K5020Z/WUX7000Z/WUX6600Z/WUX5800Z/WUX7500/WUX6700/WUX5800

LENS		ULTRA SHORT FIXED LENS RS-SLOGUW		SHORT ZOOM LENS RS-SL05WZ	STANDARD ZOOM LENS RS-SL01ST	LONG ZOOM LENS RS-SLO2LZ	ULTRA LONG ZOOM LENS RS-SL04UL	4K STANDARD ZOOM LENS RS-SLO7RST *4
THROW	(17:9)	0.5:1	0.74:1	0.93 - 1.39:1	1.38 - 2.07:1	2.03 - 3.46:1	3.29 - 6.43:1	1.34 - 2.35:1
RATIO	(16:10)	0.54:1	0.80:1	1.00 - 1.50:1	1.49 - 2.24:1	2.19 - 3.74:1	3.55 - 6.94:1	-
THROW	(17:9)	3.67 ft. (1.12m)	5.45 ft. (1.66m)	6.82 - 10.24 ft. (2.08 - 3.12m)	10.17 - 15.26 ft. (3.10 - 4.65m)	15.03 - 25.49 ft. (4.58 -7.77m)	24.25 - 47.38 ft. (7.39 - 14.44m)	9.84 - 17.36 ft. (3.00 - 5.29m)
DISTANCE*5	(16:10)	3.81 ft. (1.16m)	5.68 ft. (1.73m)	7.05 - 10.60 ft. (2.15 - 3.23m)	10.53 - 15.81 ft. (3.21 - 4.82m)	15.49 - 26.41 ft. (4.72 - 8.05m)	25.07 - 49.02 ft. (7.64 - 14.94m)	—
ZOOM RA	ATIO	Fixed	Fixed	1.5x Optical Zoom (Powered)	1.5x Optical Zoom (Powered)	1.7x Optical Zoom (Powered)	1.97x Optical Zoom (Powered)	1.76x Optical Zoom (Powered)
IMAGE S	IZE	40 - 300 in.	40 - 300 in.	40 - 600 in.	40 - 600 in.	40 - 600 in.	60 - 600 in.	40 - 600 in.
F NUMB	ER	F2.4	F2.0	F2.09 - 2.34	F1.89 – 2.65	F1.99 - 2.83	F2.34 - 2.81	F2.1 - 2.4
FOCAL LENGTH		8.39mm	12.8mm	15.56 – 23.34mm	23.0 – 34.5mm	34.0 – 57.7mm	53.6 – 105.6mm	22.67 - 39.79mm
LENS SHIFT	(17:9)	V: -22% - 83% / H: ±25%	V: ±7% / H: ±2%	V: -22% - 60% / H: ±6%	V: -22% - 60% / H: ±6%	V: -22% - 60% / H: ±6%	V: -22% - 60% / H: ±6%	V: ±73% / H: ±11%
LENG SHITT	(16:10)	V: -15% - 75% / H: ±30%	V: ±11.3% / H: ±4.6%	V: -15% - 55% / H: ±10%	V: -15% - 55% / H: ±10%	V: -15% - 55% / H: ±10%	V: -15% - 55% / H: ±10%	_

¹ These models include a DICOM Simulation Mode. They have not been cleared or approved for medical diagnosis and should not be used for these purposes. *² All white: all black. When Iris function is set to "Close 9." *³ This is an estimated value, actual hours may vary depending on usage and environment. This is not a guarantee of the life span of individual laser diodes. ** The RS-SL07RST 4K Standard Zoom Lens is designed only for 4K6020Z and 4K5020Z. ** Calculated value for 100-inch image. *⁶ When The RS-SL01ST Standard Zoom Lens used. ** All white: all black. When The RS-SL01ST Standard Zoom Lens used. When Lamp Control is "ON". *⁸ When "Power Saver 2" applied.



REALIS WUX7000Z





ноті

7000 Lumens



- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200)
- 7000 Lumens with up to 4000:1 Contrast Ratio*2,6
- Laser Light Source with 20,000 Hours*3
- Compact and Lightweight Design
- Multiple Genuine Canon Interchangeable Lens Options Provide Exceptional Quality and Flexibility • High Dynamic Range (HDR) Compatible
- HDBaseT[™] & Wi-Fi[®]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Multiple Image Modes including DICOM[®] Simulation Mode*



REALIS WUX7500 WUXGA 7500



- LCOS Technology with AISYS-enhancement Native WUXGA Resolution (1920 x 1200) • 6700 Lumens with up to 2000:1 Contrast Ratio*7

- Options Provide Exceptional Quality and Flexibility • HDBaseT[™] & Wi-Fi[®]

LCOS

 Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory

• 7500 Lumens with up to 2000:1 Contrast Ratio*7

• Multiple Genuine Canon Interchangeable Lens

LCOS Technology with AISYS-enhancement

• Native WUXGA Resolution (1920 x 1200)

- Built-in Edge Blending
- Quiet Operation as Low as 27dB*8
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity, Extron Connectivity and AMX Multiple Image Modes including DICOM[®] Simulation Mode*1
- Multiple Image Modes including DICOM® Simulation Mode*1



REALIS



REAL S WUX6600Z

6600 Lumens

- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200) • 6600 Lumens with up to 4000:1 Contrast Ratio*2,6
- Laser Light Source with 20,000 Hours*3
- Compact and Lightweight Design
- Multiple Genuine Canon Interchangeable Lens
- Options Provide Exceptional Quality and Flexibility
- High Dynamic Range (HDR) Compatible
- HDBaseT[™] & Wi-Fi[®]

WUXGA 1920 X 1200

LCOS

- Motorized Lens Shift, 4-point Keystone Correction
- and Lens Position Memory
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Multiple Image Modes including DICOM[®]
- Simulation Mode*





- Multiple Genuine Canon Interchangeable Lens
- Options Provide Exceptional Quality and Flexibility • HDBaseT[™] & Wi-Fi[®]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory
- Built-in Edge Blending
- Quiet Operation as Low as 27dB*8
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity, Extron Connectivity and AMX



REALIS WUX5800Z



- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200)
- 5800 Lumens with up to 4000:1 Contrast Ratio*2,6
- Laser Light Source with 20,000 Hours*3
- Compact and Lightweight Design
- Multiple Genuine Canon Interchangeable Lens Options Provide Exceptional Quality and Flexibility
- High Dynamic Range (HDR) Compatible
- HDBaseT[™] & Wi-Fi[®]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Multiple Image Modes including DICOM[®] Simulation Mode*



REALIS WUX5800

WUXGA	5800
1920 X 1200	Lumens
LCOS	6
TECHNOLOGY	Lens Options

- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200)
- 5800 Lumens with up to 2000:1 Contrast Ratio*7
- Multiple Genuine Canon Interchangeable Lens Options Provide Exceptional Quality and Flexibility
- HDBaseT[™] & Wi-Fi[®]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory
- Built-in Edge Blending
- Quiet Operation as Low as 27dB*8
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron Connectivity, Extron Connectivity and AMX
- Multiple Image Modes including DICOM[®] Simulation Mode*1

INTERCHANGEABLE LENS LCOS PROJECTORS



WUXGA 6500 Lumens LCOS

- LCOS Technology with AISYS-enhancement • Native WUXGA Resolution (1920 x 1200)
- 6500 Lumens with up to 2000:1 Contrast Ratio*2
- Multiple Genuine Canon Interchangeable Lens Options Provide Exceptional Quality and Flexibility • HDBaseT[™]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity and AMX Device Discovery
- WUX6500 D Features DICOM[®] Simulation Mode^{*1}



REALIS WUX6010 WUX6010D



- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200)
- 6000 Lumens with up to 2000:1 Contrast Ratio
- Multiple Genuine Canon Interchangeable Lens Options Provide Exceptional Quality and Flexibility HDBaseT[™]
- Motorized Lens Shift, 4-point Keystone Correction and Lens Position Memory • Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity and AMX Device Discovery
- WUX6010 D Features DICOM® Simulation Mode*1

REALIS INTERCHANGEABLE LENS OPTIONS

LENS	ULTRA WIDE ANGLE LENS R5-ILO3WF	SHORT FOCUS ZOOM LENS RS-ILOSWZ	STANDARD ZOOM LENS RS-IL01ST	LONG FOCUS ZOOM LENS RS-ILO2LZ	ULTRA LONG FOCUS ZOOM LENS RS-ILO4UL
THROW RATIO*3	0.80:1	1.00 – 1.50:1	1.49 - 2.24:1	2.19 - 3.74:1	3.55 - 6.94:1
THROW DISTANCE*3	5.5 ft. (1.7m)	7.2 – 10.4 ft. (2.2 – 3.2m)	10.5 - 15.7 ft. (3.2 - 4.8m)	15.4 – 26.2 ft. (4.7 – 8.0m)	24.9 - 48.8 ft. (7.6 - 14.9m)
ZOOM RATIO	Fixed	1.5x Optical Zoom (Powered)	1.5x Optical Zoom (Powered)	1.7x Optical Zoom (Powered)	1.95x Optical Zoom (Powered)
IMAGE SIZE	40 - 300 in.	40 - 600 in.	40 - 600 in.	40 - 600 in.	60 - 600 in.
F NUMBER	F2.0	F2.09 - 2.34	F1.89 - 2.65	F1.99 - 2.83	F2.34 - 2.81
FOCAL LENGTH	12.8mm	15.56 – 23.34mm	23.0 - 34.5mm	34.0 - 57.7mm	53.6 - 105.6mm
LENS SHIFT*4	V: ±5% / H: ±2%	V: -15% - 55% / H: ±10%	V: -15% - 55% / H: ±10%	V: -15% - 55% / H: ±10%	V: -15% - 55% / H: ±10%

1 These models include a DICOM Simulation Mode (available only in D models if there is a D model available). They have not been cleared or approved for medical diagnosis and should not be used for these purposes. *2 When the Lamp Control Mode is ON. *3 Calculated value for 100-inch image. *4 The maximum upward shift and the maximum horizontal shift cannot be used simultaneously.

NON-INTERCHANGEABLE LENS LCOS PROJECTORS

REALIS

Compatible with: REALiS WUX6500/WUX6500 D/WUX6010/WUX6010 D



LCOS 1.0 - 1.3:1

- Native 4K Resolution (4096 x 2400) • Up to 6000 Lumens and up to 10,000:1 Dynamic Contrast Ratio*5
- Laser Light Source with 20,000 Hours*7
- Compact and Lightweight Design
- LCOS Technology with AISYS-enhancement
- Genuine Canon Short Focus Zoom Lens with
- Consistent Brightness throughout 1.3x Zoom Range • Dual Image Engines for Highly Complex Image
- Processing including Uncompressed 4K 60p Playback • High Dynamic Range (HDR) Compatible
- Advanced Professional Calibration Settings
- Multiple Image Modes*9 including DICOM® Simulation Mode* ¹ This model is also available without Wi-Fi^{*} as the 4K601STZ.



REALIS WUX500ST WUX500STD



- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200) • 5000 Lumens with up to 2000:1 Contrast Ratio
- Short Throw Capability with 0.56:1 Throw Ratio
- Genuine Canon Lens with 0–75% Vertical Lens
- Shift for Flexible Installation • HDBaseT[™] & Wi-Fi[®]
- Compact Design, 4-point Keystone Correction
- and Manual Lens Shift
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity and AMX Device Discovery WUX500ST D Features DICOM[®] Simulation Mode^{*1}

*5 Up to 4000:1 native contrast ratio when iris function is set to "Close 3." *6 When in Presentation Mode and lamp is set to Full Power Mode. *7 This is not a guarantee of the life span of individual laser diodes. *8 When standing the projector straight up or down, the lamp life may can be shortened. *9 Available image modes vary to some extent depending on the selected input signal and setting.



8







1.3 - 2.4:1

• Native 4K Resolution (4096 x 2400) • Up to 6000 Lumens and up to 10,000:1 Dynamic

- Laser Light Source with 20,000 Hours*7
- Compact and Lightweight Design

LCOS

TECHNOLOG

Contrast Ratio*5

- LCOS Technology with AISYS-enhancement
- Genuine Canon Standard Zoom Lens with
- Consistent Brightness throughout 1.76x Zoom Range
- Dual Image Engines for Highly Complex Image
- Processing including Uncompressed 4K 60p Playback
- High Dynamic Range (HDR) Compatible
- Advanced Professional Calibration Settings
- Multiple Image Modes*9 including DICOM® Simulation Mode*1
- ^{\$2} This model is also available without Wi-Fi[®] as the 4K601Z.

- LCOS Technology with AISYS-enhancement Native WUXGA Resolution (1920 x 1200)
- 5000 Lumens with up to 2000:1 Contrast Ratio
- Throw Ratio: 1.39–2.51:1
- HDBaseT[™] & Wi-Fi[®]
- Genuine Canon Lens with Consistent Brightness throughout 1.8x Zoom Range
- Compact Design, 4-point Keystone Correction
- and Manual Lens Shift
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity and AMX Device Discovery
- WUX500 D Features DICOM® Simulation Mode*



REALIS

REALIS 4K501ST



- LCOS Technology with AISYS-enhancement
- Native 4K Resolution (4096 x 2400)
- 5000 Lumens*⁶ with up to 3000:1 Contrast Ratio
- Throw Ratio: 1.0-1.3:1
- Genuine Canon Short Focus Zoom Lens with Consistent Brightness throughout 1.3x Zoom Range
- Compact Design, Motorized Lens Shift, Marginal Focus and 360-degree Vertical Installation*8
- Dual Image Engines for Highly Complex Image Processing including Uncompressed 4K 60p Playback
- Multiple Image Modes including DICOM[®] Simulation Mode*1
- Built-in Edge Blending and Multi Projection
- Versatile Connectivity including HDMI 2.0 (x2) and DVI (x4)



REALIS WUX450ST D

WUXGA	4500
1920 X 1200	Lumens
LCOS	0.56:1
TECHNOLOGY	Throw Ratio

- LCOS Technology with AISYS-enhancement
- Native WUXGA Resolution (1920 x 1200)
- 4500 Lumens with up to 2000:1 Contrast Ratio
- Short Throw Capability with 0.56:1 Throw Ratio
- Genuine Canon Lens with 0-75% Vertical Lens Shift for Flexible Installation
- HDBaseT[™] & Wi-Fi[®]
- Compact Design, 4-point Keystone Correction and Manual Lens Shift
- Built-in Edge Blending
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron Connectivity and AMX Device Discovery
- WUX450ST D Features DICOM[®] Simulation Mode^{*}

INTERCHANGEABLE LENS DLP PROJECTORS

LASER

LX-MU800Z

WUXGA	8000
1920 X 1200	Lumens
DLP	8
technology	Lens Options

- 8000 Lumens with up to 10500:1*2 Contrast Ratio
- Laser Light Source with 20,000 Hours (Low Total Cost of Ownership)
- Native WUXGA Resolution (1920 x 1200) DLP[®] Technology
- Eight Interchangeable Lens Options
- Motorized Lens Shift, Zoom and Focus
- Portrait Projection
- Versatile Connectivity including HDMI, 3G-SDI, DVI and HDBaseT™
- Network Management including Crestron Connectivity, Extron Connectivity and AMX Device Discovery



LX-MU700

WUXGA	7500
1920 X 1200	Lumens
DLP	8
TECHNOLOGY	Lens Options

- 7500 Lumens with up to 2100:1*3 Contrast Ratio
- Dual Lamp System
- Native WUXGA Resolution (1920 x 1200)
- DLP[®] Technology
- Eight Interchangeable Lens Options
- Motorized Lens Shift, Zoom and Focus
- Two Interchangeable Color Wheels
- (Brightness vs. Color Priority)
- Versatile Connectivity including HDMI and DVI
- Network Management including Crestron
- Connectivity and AMX Device Discovery

LX-SERIES INTERCHANGEABLE LENS OPTIONS

LENS	ULTRA WIDE ZOOM LENS LX-ILOIUW	SHORT FIXED LENS LX-IL07WF	WIDE ZOOM LENS LX-IL08WZ	WIDE ZOOM LENS LX-IL02WZ	STANDARD ZOOM LENS LX-IL03ST	MIDDLE ZOOM LENS LX-IL04MZ	LONG ZOOM LENS LX-ILO5LZ	ULTRA LONG ZOOM LENS LX-IL06UL
THROW RATIO*4	0.75 - 0.93:1	0.76:1	1.07 - 1.61:1	1.25 - 1.79:1	1.73 - 2.27:1	2.22 - 3.67:1	3.58 - 5.38:1	5.31 - 8.26:1
THROW DISTANCE*5	5.31 – 6.69 ft. (1.62 – 2.04m)	5.44 ft. (1.66m)	7.57 - 11.38 ft. (2.31 - 3.47m)	8.89 - 12.72 ft. (2.71 - 3.88m)	12.23 - 16.14 ft. (3.73 - 4.92m)	15.74 - 26.24 ft. (4.8 - 8m)	25.36 - 38.38 ft. (7.73 - 11.7m)	37.66 - 59.28 ft. (11.48 - 18.07m)
ZOOM RATIO	1.25x Optical Zoom	Fixed	1.5x Optical Zoom	1.41x Optical Zoom	1.3x Optical Zoom	1.65x Optical Zoom	1.5x Optical Zoom	1.55x Optical Zoom
IMAGE SIZE*6	40 – 500 in.	40 – 500 in.	40 – 500 in.	40 – 500 in.	40 – 500 in.	40 – 500 in.	40 – 500 in.	40 – 500 in.
F NUMBER	F1.96 - 2.3	F1.85	F2.11 - 2.37	F1.85 - 2.5	F1.7 – 1.9	F1.86 - 2.48	F1.85 - 2.41	F1.85 - 2.48
FOCAL LENGTH	11.3 – 14.1mm	11.6mm	15.73 – 23.59mm	18.7 – 26.5mm	26 - 34mm	32.9 – 54.2mm	52.9 - 79.1mm	78.5 – 121.9mm
LENS SHIFT*7	V: 0 – 50% / H: ±6.7%	V: 0% / H: ±0%	V: 0 – 50% / H: ±10%	V: 0 – 50% / H: ±10%	V: 0 – 50% / H: ±10%	V: 0 – 50% / H: ±10%	V: 0 – 50% / H: ±10%	V: 0 – 50% / H: ±10%

*1 Class 3R laser product per IEC 60825-1,2007. *2 10500:1 with Dynamic Contrast on and 1050 with Dynamic Contrast off. *3 When using Dual Lamps, Standard Zoom Lens LX-IL03ST, 6 Segment-BRT color wheel and Lamp Mode is Normal. *4 Calculated value for 80-inch image. *5 Calculated value for 100-inch image. *6 Indicates focus ability range in this chart. Optical feature guaranteed range is: 50–300 in. *7 The maximum upward shift and the maximum horizontal shift cannot be used simultaneously.

NON-INTERCHANGEABLE LENS DLP PROJECTORS





LX-MH502Z

4K UHD	5000
3840 X 2160	Lumens
DLP	1.36 - 2.18:1
TECHNOLOGY	Throw Ratio

- 5000 Lumens with 50,000:1*9 Contrast Ratio
- Laser Light Source with 20,000 Hours*10
- 4K UHD Resolution (3840 x 2160)
- DLP[®] Technology
- High Dynamic Range (HDR) Compatible
- Advanced Image Quality Adjustments Settings for Enhanced Image Reproduction
- Multiple Image Modes including DICOM[®] Simulation Mode*8
- Versatile Connectivity including HDBaseT[™] and Dual HDMI
- Network Management including Crestron RoomView and AMX Device Discovery

LX-MU500Z WUXGA 1920 X 1200 DLP

- 5000 Lumens with 50,000:1*9 Contrast Ratio Laser Light Source with 20,000 Hours*¹⁰ • Native WUXGA Resolution (1920 x 1200)
- DLP[®] Technology

- Multiple Image Modes including DICOM[®] Simulation Mode*8
- Versatile Connectivity including HDBaseT[™] and Dual HDMI with MHL*11, 12 Support
- Network Management including Crestron RoomView and AMX Device Discovery

NON-INTERCHANGEABLE LENS DLP PROJECTORS

4200

1.39 - 2.09:1°



LV-X420

XGA 1024 x 76	8
DLP TECHNOLO	GY

MHL*11, 12 Support

• DLP[®] Technology with BrilliantColor[™] System Native Full HD Resolution (1920 x 1080)

LV-HD420

FULL HD

DLP

- 4200 Lumens with up to 8000:1 Contrast Ratio*13
- 1.5x Optical Zoom Lens
- Flexible Connectivity including Dual HDMI with MHL*11, 12 Support

8 These models include a DICOM Simulation Mode. These models have not been cleared or approved for medical diagnosis and should not be used for these purposes. *9 Full white, full black, Image mode set to presentation. Light source turns off when full black is projected. Dynamic contrast ratio. *10 This is an estimated value, actual hours may vary depending on usage and environment. This is not a guarantee of the life span of individual laser diodes. *11 Only one HDMI port is equipped with MHL. *12 To utilize the MHL interface, a MHL cable is needed. Certain functions may not perform depending on the type of MHL connection. Wireless remote does not operate while using the projector with an MHL device. *13 Full white, full black, lamp level changes by following a brightness characteristic of an image.



Compatible with: LX-MU800Z/MU700	

I X-SERIES







- High Dynamic Range (HDR) Compatible • Advanced Image Quality Adjustments Settings
- for Enhanced Image Reproduction



LX-MU500 LX-MW500



- 5000 Lumens
- LX-MU500: Up to 2500:1 Contrast Ratio Native WUXGA Resolution (1920 x 1200)
- LX-MW500: Up to 3750:1 Contrast Ratio Native WXGA Resolution (1280 x 800)
- DLP[®] Technology with BrilliantColor[™] System
- Advanced Image Quality Adjustments Settings for Enhanced Image Reproduction
- Compact Size and Flexible Placement Options
- Multiple Image Modes including DICOM® Simulation Mode*8
- Versatile Connectivity including Dual HDMI with MHL*11, 12 Support
- Simplified Maintenance
- 3D Ready
- 10W Built-in Speaker







- DLP[®] Technology with BrilliantColor[™] System • Native XGA Resolution (1024 x 768) • 4200 Lumens with up to 10,000:1 Contrast Ratio*13
- 1.5x Optical Zoom Lens
- Flexible Connectivity including Dual HDMI with

SPECIFICATIONS CHART

SERIES			REALIS					REALIS			
LENS-TYPE			INTERCHANGEABLE L	ENS				INTERCHANGEABLE LENS			
PROPINET	(4K) LASER	4K LASER						HIN Street (1)			
PRODUCT	REALIS 4K6020Z	REALIS 4K5020Z	REALIS	REALIS WUX6600Z	REALIS	REALIS WUX7500	REALIS WUX6700	REALIS WUX5800	REALIS WUX6500 WUX6500 D	REALIS WUX6010 WUX6010 D	
ITEM CODE	2504C002*1	2503C002*1	2502C002*1	2501C002*1	2500C002*1	2499C002*1	2498C002*1	2497C002*1	1876C002*' 1876C005 (D Model)*'	0867C002*1 0867C009 (D Model)*1	
BRIGHTNESS	6000 Lumens 3600/2400 Lumens*2,3,4	5000 Lumens 3000/2000 Lumens*2,3,4	7000 Lumens 4900/3500 Lumens*2.3.4	6600 Lumens 4620/3300 Lumens*2,3,4	5800 Lumens 4060/2900 Lumens* ^{2, 3, 4}	7500 Lumens 5200/4500 Lumens*4.12	6700 Lumens 5200/4500 Lumens*4.12	5800 Lumens 5200/4500 Lumens*4,12	6500 Lumens 5270 Lumens* ¹³	6000 Lumens 4660 Lumens ^{*i3}	
NATIVE RESOLUTION		б х 2160 IK DCI)		1920 x 1200 (WUXGA)			1920 x 1200 (WUXGA)			× 1200 XGA)	
CONTRAST	22,000:1*5/4000:1*6.7	20,000:1*5/3600:1*6,7		20,000:1/4000:1*4.6.7			2000:1*4, 6, 14		200	10:1*15	
LIGHT SOURCE		Laser		Laser			Lamp		La	imp	
TECHNOLOGY		LCOS		LCOS			LCOS		LC	:05	
DISTAN THRO RATIC ZOOM RA NS IMAGE S F NUMI FOCAL LE	VULTRA SHORT FIXED VULTRA SHORT FIXED SHORT FIXED LENS F SHORT ZOOM LENS F 4K STANDARD ZOOM STANDARD ZOOM LE SER LONG ZOOM LENS R NGTH VULTRA LONG ZOOM L See lens chart on INTEL DEPOSITE CHARTER INTEL DEPOSITE CHARTER	7 OPTIONAL INTERCHANGEABLE LENSES6 OPTIONAL INTERCHANGEABLE LENSES• ULTRA SHORT FIXED LENS RS-SL06UW• ULTRA SHORT FIXED LENS RS-SL06UW• SHORT FIXED LENS RS-SL03WF• ULTRA SHORT FIXED LENS RS-SL06UW• SHORT ZOOM LENS RS-SL03WF• SHORT FIXED LENS RS-SL03WF• SHORT ZOOM LENS RS-SL05WZ• SHORT ZOOM LENS RS-SL05WZ• 4K STANDARD ZOOM LENS RS-SL01ST• STANDARD ZOOM LENS RS-SL01ST• LONG ZOOM LENS RS-SL02LZL• ULTRA LONG ZOOM LENS RS-SL04UL• ULTRA LONG ZOOM LENS RS-SL04ULSee lens chart on INTERCHANGEABLE LENS LCOS PROJECTORS line-up page for more information					6 OPTIONAL INTERCHANGEABLE LENSE • ULTRA SHORT FIXED LENS RS-SL06U' • SHORT FIXED LENS RS-SL03WF • SHORT ZOOM LENS RS-SL05WZ • STANDARD ZOOM LENS RS-SL01ST • LONG ZOOM LENS RS-SL02LZL • ULTRA LONG ZOOM LENS RS-SL04UL See lens chart on INTERCHANGEABLE L PROJECTORS line-up page for more info	.ENS LCOS	5 OPTIONAL INTERCHANGEABLE LENSES • ULTRA WIDE ANGLE LENS RS-IL03WF • SHORT FOCUS ZOOM LENS RS-IL05WZ • STANDARD ZOOM LENS RS-IL01ST • LONG FOCUS ZOOM LENS RS-IL02LZ • ULTRA LONG FOCUS ZOOM LENS RS-IL04UL See lens chart on INTERCHANGEABLE LENS LCOS PROJECTORS line-up page for more information.		
IMAGE MODES	Standard, Presentation, I User 1 – 5,	Standard, Presentation, Dynamic, Photo / sRGB, Video, Standard, Presentation, Dynamic, Vivid Photo, Video, User 1 – 5, DICOM* SIM*10 Cinema, Photo / sRGB, User 1 – 5, DICOM* SIM*10					Standard, Presentation, Dynamic, Vivid Photo, Vi Cinema, Photo∕sRGB, User 1 – 5, DICOM® SIV	deo, M ¹⁰	Standard, Presentation, Dynamic, Video, Cinema, Photo∕sRGB, Vivid Photo, User 1–5, DICOM* SIM™0		
HDM	II Digital PC/Dig	gital Video Input (x2)		Digital PC / Digital Video Input			Digital PC / Digital Video Input	Digital PC / Dig	gital Video Input		
Display	Port	-		Digital PC / Digital Video Input			Digital PC / Digital Video Input	-			
DVI		-	DVI-I: Analog PC / Digital PC Input				DVI-I: Analog PC / Digital PC Input	DVI-I: Analog PC / Digital PC Input			
RJ-4	5 (1000BASE-T / 10	etwork 0BASE-TX/10BASE-T)		Network (1000BASE-T / 100BASE-TX / 10BASE-T))		Network (1000BASE-T/100BASE-TX/10BASE-T)		Network (1000BASE-T / 100BASE-TX / 10BASE-T)		
MIN D-SUB		-		Analog PC2 / Component Video Input			Analog PC2 / Component Video Input		Analog PC / Component Video Input		
S MINI JA	ACK Audio Output Wired Remote	x1, DC 12V Trigger, Control Connection	Audio Input x1, Audio Output x1, Wired Remote Control Connection				Audio Input x1, Audio Output x1, Wired Remote Control Connection	Audio Input x2, Audio Output x1, Wired Remote Control Connection			
DSUE		32C Control		RS-232C Control			RS-232C Control	RS-232C Control			
USB TY		Connection		USB Connection			USB Connection		USB Connection / JPEG Still Images		
USB TY		-		-			-			-	
Wi-F HDBase		2.11 b/g/n		802.11 b/g/n			802.11 b/g/n			-	
OTHE		and Control Signal		Image, Audio and Control Signal			Image, Audio and Control Signal		Image, Audio ar	nd Control Signal -	
RNAL SPEAKE		-		- 1W Built-in Stereo Speakers			- 1W Built-in Stereo Speakers				
AMP LIFE (UP TO)		- 0,000 Hours* ¹¹	IW Built-in Stereo Speakers Up to 20,000 Hours* ¹¹			3000 Hours / 4000 H	Hours / 3000 Hours ^{*12}	5W Built-in Mono Speakers 3000 Hours / 4000 Hours* ¹³			
FAN NOISE	38dB / 33dB / 29dB*2	37dB/32dB/29dB*2	36dB/32c		35dB/32dB/29dB*2	40dB / 29dB / 27dB*12	37dB / 29dB / 27dB*12	3500 Hours / 4000 Hours / 3000 Hours* ¹² 35dB / 29dB / 27dB* ¹²	43dB / 39dB*13	40dB/36dB*13	
POWER	620W*2	550W*2	540W*2	525W*2	485W*2	430W/300W/262W*12	386W / 300W / 262W*12	343W / 300W / 262W ^{∞12}	500W / 410W*13	465W/370W*13	
DIMENSIONS (W x H x D)	18.8" ×	< 7.7" × 21.4"		19" x 7.7" x 21.4"			1 19" × 7.7" × 20"		15.0″ × 6	I .7" x 16.9"	
WEIGHT	41.9.1	bs. (19.0kg)		37.4 lbs. (17.0kg)			28.6 lbs. (13.0kg)		18.7 lbs	(0.41)	

*¹ Interchangeable lens models do not include lens. When ordering use referenced item codes. *² There are three light modes: Normal, Quiet 1 and Quiet 2. The luminance values for modes other than Normal are calculated and are not guaranteed as specifications. *³ When in Presentation Mode. *⁴ When The RS-SL0IST Standard Zoom Lens used. *⁵ When using Dynamic Contrast function. *⁶ All white: all black. *² When Iris function is set to *Close 9.* *⁸ Calculated value for 80-inch image. *¹⁰ These models include a DICOM* Simulation Mode (available only in D models if there is a D model available). They have not been cleared or approved for medical diagnosis and should not be used for these purposes.

^{ell} This is an estimated value, actual hours may vary depending on usage and environment. This is not a guarantee of the life span of individual laser diodes. ^{el2} There are three light modes: Full Power, Power Saver 1 and Power Saver 2. The luminance values for modes other than Full Power are calculated and are not guaranteed as specifications. ^{el3} There are two light modes: Full Power and Power Saver. ^{el4} When Lamp Control is "ON". ^{el5} Lamp control function is on. Calculated with "RS-IL01ST" (lens sold separately).

	SERIES				ALiS					L	Х				LV
L	ENS-TYPE			NON-INTERCH	ANGEABLE LENS			INTERCHAN	IGEABLE LENS		NON-INTERCHA	ANGEABLE LENS		NON-INTERCH	IANGEABLE LENS
		4K LASER	4K LASER	4 K				LASER		4K LASER	LASER				
	PRODUCT	0		0			0	0	01			0	0	0	.0
		REALIS 4K600STZ	REALIS 4K600Z	REALIS 4K501ST	REALIS WUX500ST WUX500ST D	REALIS WUX500 WUX500 D	REALIS WUX450ST WUX450ST D	LX-MU800Z	LX-MU700	LX-MH502Z	LX-MU500Z	LX-MU500	LX-MW500	LV-HD420	LV-X420
ľ	TEM CODE	1955C002	2423C002	1639C002	2136C002 2136C005 (D Model)	0071C002 0071C011 (D Model)	1204C002 1204C008 (D Model)	1318C002*12	0905C002*12	3576C002	2632C002	1033C002	0967C002	1905C002	1906C002
BI	RIGHTNESS		Lumens 0 Lumens* ^{1, 2}	5000 Lumens 3750 Lumens*3	5000 Lumens 3460 Lumens*3	5000 Lumens 3800 Lumens* ³	4500 Lumens 3460 Lumens*3	8000 Lumens	7500 Lumens 3750 Lumens* ¹³	5000 Lumens 3750 Lumens* ¹⁴	5000 Lumens 3750 Lumens* ¹⁴		Lumens umens ^{*14}		Lumens
	NATIVE ESOLUTION		4096 x 2400 (4K)			1920 x 1200 (WUXGA)			x 1200 JXGA)	3840 x 2160 (4K UHD)		x 1200 JXGA)	1280 x 800 (WXGA)	1920 x 1080 (FULL HD)	1024 x 768 (XGA)
	CONTRAST	10,000:1*4	4000:1*5	3000:1*6		2000:1*6		1050:1 / 10500:1*15	2100:1	50,000:1	50000:1*16	2500:1	3750:1	8000:1*17	10,000:1*17
LIC	GHT SOURCE	La	iser	Lamp		Lamp		Laser	Lamp (Dual)	Laser	Laser	La	amp	L	_amp
TE	CHNOLOGY		LCOS			LCOS		D	μ			DLP			DLP
	THROW DISTANCE	2.9 – 58.0 ft. (0.9 – 17.7m)	3.9 – 101.4 ft. (1.2 – 30.9m)	2.9 - 58.0 ft. (0.9 - 17.7m)	1.15 - 11.94 ft. (0.35 - 3.64m)	3.9 – 53.1 ft. (1.2 – 16.2m)	1.15 – 11.94 ft. (0.35 – 3.64m)	8 OPTIONAL INTERCH • ULTRA WIDE ZOOM		1.15 – 11.94 ft. (0.35 – 3.64m)	W: 5.7–28.7 ft. (1.75–8.74m) T: 9.2–30.6 ft. (2.80–9.32m)	W: 4.5 - 18 ft. (1.4 - 5.5m) T: 7.2 - 18 ft. (2.2 - 5.5m)	W: 4.5 – 19 ft. (1.4 – 5.8m) T: 7.5 – 19 ft. (2.3 – 5.8m)		- 32.8 ft. - 10.0m)
	THROW RATIO*7	1.0 - 1.3:1	1.3 - 2.4:1	1.0 - 1.3:1	0.56:1	1.39 - 2.51:1	0.56:1	SHORT FIXED LENS WIDE ZOOM LENS L		1.36 -	2.18:1	1.07 - 1.71:1	1.12 - 1.80:1	1.39 – 2.09:1	1.83 - 2.75:1
	ZOOM RATIO*8	1.3x	1.76x	1.3x	Fixed	1.8x	Fixed	WIDE ZOOM LENS L			1.	.6x			1.5x
LENS	IMAGE SIZE		40 - 600"	1	30 - 300″* ⁹	40 - 300"	30 - 300″* ⁹	STANDARD ZOOM L MIDDLE ZOOM LEN		W: 60 – 300)", T: 60 – 150"	W: 40 - 320", T: 30 - 210"	
	F NUMBER	F2.6	F2.6 - 2.75	F2.6	F2.7	F2.8	F2.7	MIDDLE ZOOM LENS LX-IL04MZ LONG ZOOM LENS LX-IL05LZ		F1.81 - 2.10		F2.45	5 - 3.07	F2.42 - 2.97	
	FOCAL LENGTH	17.2 – 22.3mm	22.7 – 39.8mm	17.2 – 22.3mm	8.8mm	21.7 – 39.0mm	8.8mm	ULTRA LONG ZOOM LENS LX-IL06UL See lens chart on INTERCHANGEABLE LENS DLP		14.3 - 2	22.9mm	15.75 -	· 25.1mm	20.7	– 31.1mm
	LENS SHIFT		V: ±60%, H: ±10%		V: 0 – 75%; H: ±10%	V: 0 – 60%; H: ±10%	V: 0 – 75%; H: ±10%		age for more information.	V: ±60%; H: ±23%	V: ±50%; H: ±23%	V: 52.5 – 55.0%	V: 55.0 – 57.5%	65%, Fixed 64%,	64%, Fixed
IM	AGE MODES		andard, Presentation, Dynamic, V oto / sRGB, User 1 – 3, DICOM* S			ndard, Presentation, Dynamic, Vi to / sRGB, User 1 – 5, DICOM® SI		Standard, Pres	sentation, Video	Standard, Presentation, sRGB, Cinema, User 1–2 , DICOM* SIM* ¹⁰	Sta	ndard, Presentation, sRGB, N User 1–2 , DICOM® SIM*10	lovie,	Standard, Presentation, Movie / Cinema, sRGE	
	HDMI		Digital PC / eo Input (x2)	HDMI 2.0: Digital PC / Digital Video Input (x2)		Digital PC/Digital Video Input		Digital PC / Digital Video Input		Digital PC / Digital Video Input	Digital PC / Digital Video Input, MHL Input^***		Digital PC / Digital Vi	ideo Input, MHL Input* ^{18, 19}	
	DisplayPort		-		-			_ Digital PC / Digital Video Input			-				-
	DVI		DVI-D: Digital PC Input (x4)		DVI-I: Analog PC / Digital PC Input			DVI-D: Digital PC / Digital Video Input		-				-	
	RJ-45	Network (1000BASE-T/100BASE-TX/10BASE-T)		Network (1000BASE-T / 100BASE-TX / 10BASE-T)			Network Connection (1	Network Connection (100BASE-TX / 10BASE-T)		Network Connection (100BASE-TX / 10BASE-T) (HDBaseT [™] and normal network switched automatically)		Network Connection (100BASE-TX / 10BASE-T)		ASE-TX / 10BASE-T)	
	MINI D-SUB 15		-		A	nalog PC / Component Video Inp	put		ponent Video Input, Image Output	Input Analog PC	Input Analog PC, Output Component Video				onent Video Input (x2), onent Video Output (x1)
IPUTS	MINI JACK		Audio Input x1, Audio Output x1, Wired Remote Control Connectio			Audio Input x2, Audio Output x1, Vired Remote Control Connectio			Screen Control ote Control Connection	Input Analog PC, Input Analog PC/ Output Audio Component, Output Audio		Audio Input x1, io Audio Output x1		Audio Input x1, Audio Output x1	
	DSUB9		RS-232C Control		RS-232C Control			RS-232C Control		RS-232C Control					2C Control
	USB TYPE A		USB Connection		USB Data	Transfer (JPEG Still Images) / Se	ervice Port		-			Out (5V)* ²⁰			ly Terminal (1.5A)
	USB TYPE B Wi-Fi°	802.11	- b/g/n	_		- 802.11 b/g/n		– USB Mini B (Service Port)		USB Mini B		(Service Port)			vice Port -
	HDBaseT™	002.1	-	_		Image, Audio and Control Signal		Image, Audio ar	- nd Control Signal	Image, Audio ar	Id Control Signal	-	-		-
	OTHERS		-			-		5BNC: Analog PC / Component Video Input, 5BNC (3G-SDI): Input x1, Output x1			S-Video, RCA x3			S-Video, RCA x3	
INTER	RNAL SPEAKER		5W Built-in Mono Speakers 5W Built-in Mono Speakers -		-	10W Built-in Mono Speakers				10W Built-in	Mono Speakers				
LAN	IP LIFE (UP TO)	Up to 20,0	100 Hours*11	3000 Hours / 4000 Hours*3		3000 Hours / 5000 Hours*3		20,000 Hours	2000 Hours / 4000 Hours*14	20,000	Hours*11	2000 Hours /	2500 Hours*14	2500 Hours /	/ 3000 Hours* ^{14, 21}
F	FAN NOISE	37dB/32	dB/29dB*1	39dB/34dB*3	38dB/30dB*3	37dB/	′ 30dB*3	40dB/37dB* ¹⁴	Dual Lamp: 41dB / 36dB* ¹⁴ Single Lamp: 38dB / 35dB* ¹⁴	39/37dB*14(4K shift: ON) 37/35dB*14(4K shift: OFF)	37/35dB* ¹⁴	36dB/	′ 33dB* ¹⁴	40dB	/ 36dB* ¹⁴
	POWER NSUMPTION	66	5W	600W/475W*3	395W/295W*3	365W/	′ 295₩*³	890W/845W*14,22	Dual Lamp: 850W / 680W*14 Single Lamp: 440W / 370W*14	550 / 400 W*14 510 / 380 W*14	530W ∕ 415W ^{≈14} 490W ∕ 395W ^{≈14}	500W/	400W*14	410W	/ 320W*14
	IMENSIONS (W x H x D)	22" x 7.	9" x 24.5"	18.5" x 6.9" x 21"	13.3" x 5.3" x 16.3"	13.3" x 5.3" x 14.6"	13.3" x 5.3" x 16.3"	19.68" x 8.5" x 23.38"	19.8" x 8.7" x 20.8"	17.7″ × 6	5″ x 14.9″	18.3″ x 4	.8" x 10.3"	12.3″ x	: 4.4" × 9.0"
	WEIGHT	57.3 lbs	. (26.0kg)	39.6 lbs. (18.0kg)	13.9 lbs. (6.3kg)	13.0 lbs. (5.9kg)	13.9 lbs. (6.3kg)	61.7 lbs. (28.0kg)	45.2 lbs. (20.5kg)	20.5 lbs. (9.3kg)	19.6 lbs. (8.9kg)	11.9 lbs	s. (5.4kg)	7.5 lb	os. (3.4kg)

⁴¹ There are three light modes: Normal, Quiet 1 and Quiet 2. The luminance values for modes other than Normal are calculated and are not guaranteed as specifications. *² When in Presentation Mode. *³ There are two light modes: Full Power and Power Saver. *⁴ When using Dynamic Contrast function. *⁵ When the iris function is set to "Close 3." *⁶ Lamp control function is on. *⁷ Calculated value for 100-inch image. *⁶ Calculated value for 80-inch image. *⁶ Indicates projectable range, although the optical performance is guaranteed from 50–200 inches. *¹⁰ These models include a DICOM* Simulation Mode (available only in D models if there is a D model available). They have not been cleared or approved for medical diagnosis and should not be used for these purposes. *¹¹ This is an estimated value, actual hours may vary depending on usage and environment. This is not a guarantee of the life span of individual laser diodes. ^{4/2} Interchangeable lens models do not include lens. When ordering use referenced item codes. ^{4/3} Dual Lamp / Single Lamp Mode. ^{4/4} Lamp mode is Normal/Eco. Brightness in Eco mode is only a calculated value, and is not guaranteed as specification. ^{4/5} Dynamic Black Off/On. ^{4/6} Full white, full black, Image mode set to presentation. Light source turns off when full black is projected. Dynamic contrast ratio. ^{4/7} Full white, full black, lamp level changes by following a brightness characteristic of an image. ^{4/8} Only one HDMI port is equipped with MHL. ^{4/9} To utilize the MHL interface, a MHL cable is needed. Certain functions may not perform depending on the type of MHL connection. Operation from the remote controller is not possible when connecting an HDMI cable with a MHL adapter. ^{4/0} For protection of product, light emission from light source may be decreased when external temperature rises. ^{4/2} This time guarantees a 50% survival rate and a 50% brightness-maintenance rate. This value does not guarantee the operating life of lamp. ^{4/2} Aximum Power Consumption.

CCESSORIES (List include	s most common	accessories. Fo	i a complete lis	st, including pricing																
ТҮРЕ	REALIS INTERCHANGEABLE LENSES											1	LX-SERIES INTERCHANGEABLE LENSES							
ITEM		50	-		T	T	STO .	1 0	W	Ŵ			()		-	()	(
	ULTRA WIDE LENS RS-SL06UW	SHORT FIXED LENS RS-SL03WF	WIDE ZOOM LENS RS-SL05WZ	4K STANDARD ZOOM LENS RS-SL07RST	S STANDARD ZOOM LENS LENS RS-SL01ST	LONG ZOOM LENS RS-SL02LZ	ULTRA LONG ZOOM LENS RS-SL04UL	ULTRA WIDE ANGLE LENS RS-IL03WF	SHORT FOCUS ZOOM LENS RS-IL05WZ	STANDARD ZOOM LENS RS-IL01ST	LONG FOCUS ZOOM LENS RS-IL02LZ	ULTRA LONG FOCUS ZOOM LENS RS-IL04UL	ULTRA WIDE ZOOM LENS LX-IL01UW	SHORT FIXED LENS LX-IL07WF	WIDE ZOOM LENS LX-IL08WZ	WIDE ZOOM LENS LX-IL02WZ	STANDARD ZOOM LENS LX-IL03ST	MIDDLE ZOOM LENS LX-IL04MZ	LONG ZOOM LENS LX-IL05LZ	ULTRA LONG ZOON LENS LX-IL06UL
ITEM CODE	2701C001	2507C001	2509C001	3379C001	2506C001	2506C001	2508C001	4968B001	8168B001	4966B001	4967B001	6064B001	0951C001	0946C001	1787C001	0947C001	0948C001	0949C001	0944C001	0945C001
4K6020Z / 4K5020Z WUX7000Z / WUX6600Z / WUX5800Z	•	•	•	•	•	•	•													
WUX7500 / WUX6700 / WUX5800	•	•	•		•	•	•													
WUX6500 / WUX6500 D								•	•	•	•	•								
WUX6010 / WUX6010 D 4K600STZ / 4K600Z								•	•	•	•	•								
4K501ST																				
WUX500ST / WUX500ST D																				_
WUX500 / WUX500 D WUX450ST / WUX450ST D																				
LX-MU800Z													•	•	•	•	•	•	•	•
LX-MU700 LX-MH502Z / LX-MU500Z													•	•	•	•	•	•	•	•
LX-MH5022 / LX-MU5002 LX-MU500 / LX-MW500																				
LV-HD420																				
LV-X420																				
ТҮРЕ		REPLACEMENT LAMPS							REPLACEMENT AIR FILT					1	1	MOUNTS & ADAPTERS				
ITEM	0	0	O		5		108)	B		I		A	С			2	ST.	in the second se	N.	ã,
	REPLACEMENT LAMP RS-LP12	REPLACEMENT LAMP RS-LP11	REPLACEMENT LAMP RS-LP09	P REPLACEMENT LAMP RS-LP10F	REPLACEMENT LAMP RS-LP08	REPLACEMENT LAMP LX-LP01	REPLACEMENT LAMP LX-LP02	REPLACEMENT LAMP LV-LP42	REPLACEMENT AIR FILTER RS-FL05	REPLACEMENT AIR FILTER RS-FL01	REPLACEMENT AIR FILTER RS-FL04	REPLACEMENT AIR FILTER RS-FL03	REPLACEMENT AIR FILTER RS-FL02	REPLACEMENT AIR FILTER LX-FL01	REPLACEMENT AIR FILTER LX-FL02	PORTRAIT MIRROR Adapter	JRWX450 UNDER TABLE MOUNT	CEILING ATTACHMENT RS-CL11	CEILING ATTACHMENT ARM RS-CL17 (PACK OF FOUR)	CEILING ATTACHME RS-CL15
ITEM CODE	2406C001	9963B001	9963B001	1286C001	0953C001	0953C001	1035C001	1907C001	2407C0011	4971B001	2128C001	0963C001	8379B001	0950C001	1036C001	2829V783	Item available through Crimson AV	4969B001	2133C001	0964C001
4K6020Z / 4K5020Z WUX7000Z / WUX6600Z / WUX5800Z									•		•								•*2 •*2	•*2 •*2
WUX7500 / WUX6700 / WUX58002	•								•										•*2	•*2
WUX6500 / WUX6500 D		•								•								•		
WUX6010 / WUX6010 D 4K600STZ / 4K600Z			•							•	•							•	•#2	•*2
4K501ST				•							•	•							•	•
WUX500ST / WUX500ST D					•								•				•			
WUX500 / WUX500 D WUX450ST / WUX450ST D					•								•			•	•			
LX-MU800Z																				•
LX-MU700						•								•						•
LX-MH502Z / LX-MU500Z LX-MU500 / LX-MW500							•								•					
LV-HD420								•												
LV-X420								•												
ТҮРЕ		M ¹	OUNTS & ADAPT	IERS			1	REMUTE	CONTROLLERS				COVERS	CASES		CASES				
ITEM		N	The								Inn		-	••••						
	CEILING ATTACHMENT RS-CL12 ^{*1}	CEILING ATTACHMENT RS-CL14	CEILING ATTACHMENT RS-CL16	T CEILING EXTENSION 400-600MM RS-CL08		REMOTE CONTROLLER RS-RC07	REMOTE CONTROLLER RS-RC04	REMOTE CONTROLLER RS-RC05	REMOTE CONTROLLER RS-RC06	DUAL REMOTE CONTROLLER LX-RC01	REMOTE CONTROLLER LV-RC08	REMOTE CONTROLLER LV-RC11	TOP COVER RS-TC01 (DARK GRAY)	OPTIONAL FEET RS-FT01 (PACK OF FOUR)	COMPACT INSTALL SHIPPING CASE	COMPACT INSTALL SOFT CARRYING CASE	SOFT CARRYING CASE LV-SC01			
ITEM CODE	8378B001	0072C001	1214C001	3096B001	3097B001	2408C001	4970B001	5750B001	8381B001	0954C001	0029C001	0742C001	5471B001	8380B001	2482V754	2482V755	1468C001			
4K6020Z / 4K5020Z WUX7000Z / WUX6600Z / WUX5800Z				•	•	•		•												
WUX7500 / WUX6700 / WUX58002				•	•	•		•												
WUX6500 / WUX6500 D				•	•		•	•					•							
WUX6010 / WUX6010 D 4K600STZ / 4K600Z				•	•		•	•					•							
4K501ST				•	•		•	•												
WUX500ST / WUX500ST D			•	•	•			•	•					•	•	•				
WUX500 / WUX500 D WUX450ST / WUX450ST D	•	•	•	•	•			•	•					•	•	•				
LX-MU800Z			-	•	•			-	-	•				-	-	-				
LX-MU700				•	•					•										
											•							1		
LX-MH502Z / LX-MU500Z LX-MU500 / LX-MW500 LV-HD420											•	•					•			

*1 Image shown does not represent actual item. *2 RS-CL15 and RS-CL17 are used together to mount compatible models on a ceiling.

FOCUSED ON PROFESSIONALS

Whether you are a business of one, an organization of many or somewhere in between, working professionals need service and support they can count on. Canon provides skilled technicians to support our entire line of professional projectors. This small group of dedicated professionals has years of experience assisting customers with every aspect of their A/V needs. From the simplest of setups, to the most complex configurations, we are here to answer your questions.

CUSTOMER SERVICE & TECHNICAL SUPPORT

- Dedicated Team of Industry Experts
- Industry-leading Response Times
- 100% U.S.-based Call Center



PRODUCT REPAIR & MAINTENANCE

- State-of-the-Art Service Facilities
- Fast Repair Processing & Available Loaner Equipment
- Genuine Canon Parts
- Factory-level Quality

WARRANTIES

Canon Laser Projector Limited Warranty

Select Laser based Projectors offer peace of mind as they are backed by Canon USA's Laser Projector Limited Warranty, which guarantees that the projector will be free from defects in workmanship and materials for 5 years^{*1} from the date of original purchase or 12,000 hours of use.



SERVICE PROGRAMS & PLANS

Advanced Warranty Exchange Service Program (3-Years)

The Canon Advanced Warranty Exchange Service Program^{*2} offers enhanced warranty service, providing a replacement unit in exchange for your eligible inoperative Canon Projector if repair service is required during the product's limited warranty period.

Service Loaner Program (3-Years)

The Canon Service Loaner Program*² provides a loaner product in the event that your eligible Canon Projector is in need of repair during the limited warranty period. The loaner projector may be used while your inoperative unit is being serviced via Canon's "mail-in" repair service.







1-800-OK-CANON PRO.USA.CANON.COM/SUPPORT





Canon Projector and Lamp Limited Warranty

All Canon Lamp based Projectors offer peace of mind as they are backed by Canon USA's Projector and Lamp Limited Warranty, which guarantees that the projector will be free from defects in workmanship and materials for 3 years from the date of original purchase, and the Lamp for 120 days from the date of original purchase.



CarePAK Pro Av Extended Service Plan (optional)

The Canon CarePAK PRO AV Extended Service Plan*² offers options for one year or two years additional coverage for up to five full years of service and support from the date the Projector is purchased (only available on select models).







*1 3 years for LX-MU800Z. *2 Programs and service offerings subject to change without notice. For complete details, including terms and conditions for each program, or to learn more about Service and Support offerings for Canon professional projectors, please contact a Canon sales rep or call 1-800-OK-CANON.



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