

4K UHD LASER DLP PROJECTOR

Markets/Applications recommended for:

- Education
- Corporate
- Retail
- Classrooms
- Meeting Spaces
- Digital Signage

4K UHD RESOLUTION AND HIGH BRIGHTNESS IN A CONVENIENT LASER PROJECTOR

The LX-MH502Z projector combines 4K UHD (3840 x 2160) resolution, 5000 lumens of brightness and long-lasting laser projection for compelling image quality that will help keep your audiences engaged. Ideal for a variety of fields and applications including higher education, corporate and digital signage, the LX-MH502Z projector delivers convenience and high performance that helps bring your content to life. What's more, peace of mind is virtually ensured with the Canon 5-Year Laser Projector Limited Warranty.

4K UHD RESOLUTION (3840 X 2160) & HIGH BRIGHTNESS



The LX-MH502Z projects bright 5000 lumen images with a 50,000:1* contrast ratio that helps ensure deep blacks, bright whites and excellent color. They feature clear depth and dimension, and great color accuracy for those with discerning needs.

LASER LIGHT SOURCE FOR LOWER TOTAL COST OF OWNERSHIP



The projector's laser light source provides up to 20,000** hours of reliable projection with true-to-life colors. The total cost of ownership is greatly reduced when compared to conventional lamp projectors as there is no lamp to replace.

* Full white, full black. Image mode set to presentation. Light source turns off when full black is projected. Dynamic contrast ratio.

** 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.

^ This projector includes a DICOM Simulation Mode. It has not been cleared or approved for medical diagnosis and should not be used for these purposes.





PROJECTORS.USA.CANON.COM



For details and restrictions, visit projectors.usa.canon.com



Co. Co.







KEY FEATURES

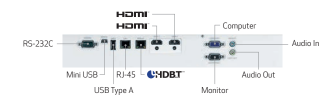
- 4K UHD Resolution (3840 x 2160)
- 5000 Lumens
- 50,000:1^{*} Contrast Ratio
- Laser Light Source with up to 20,000** Hours
- 1-chip DLP[®] Technology
- DICOM[®] Simulation Mode[^]
- HDBaseT™
- Versatile Connectivity (Dual HDMI, Component USB Type A, RJ-45, RS-232 & Audio Inputs)
- Network Management Compatibility including Crestron RoomView & AMX Device Discovery

SPECIFICATIONS		LX-MH502Z	ITEM CODE: 3576C002 UPC CODE: 01380331507
PROJECTION SYSTEM			TERMINALS
Imaging Device	0.47" / 1-chip DLP*	Mini Dsub15	Input Analog PC
Aspect Ratio	16:9	HDMI 1	Digital PC/Digital Video Input
Native Resolution	3840 x 2160, 1920 x 1080 (4K shift function: ON/OFF)	HDMI 2	Digital PC/Digital Video Input ^{*5}
Brightness Contrast	5000/3750 lm ^{*1,2,3} 50,000:1 ^{*4}	RJ-45	Network Connection (100BASE-TX/10BASE-T) (HDBaseT [™] and norma network switched automatically)
lmage Size Digital Keystone	Wide: 60" – 300", Tele: 60" – 200" V: ±30°	Dsub9 (Control)	RS-232
F Number, Focal Length	F1.81 – F2.10, f=14.3 – 22.9mm	USB Type A	Power Out (5V)
Uniformity	80%	USB Mini B	Service Port
Zoom Ratio	1.6x (Manual)	Mini Jack x2	Input Analog PC, Audio Output
Throw Ratio	1.36 – 2.18:1		BUILT-IN SOUND
Focus	Manual	Internal Amplifier	10W, Monaural
Lens Shift	V: ±60%, H: ±23%		LIGHT SOURCE
	IMAGE ADJUSTMENTS	Туре	Blue Laser Diode/Yellow Phosphor Wheel
Image Mode	Presentation, Standard, sRGB, Cinema, DICOM, User 1, User 2	Life	20.000 hours ¹⁶
Color Adjustment	Color Temperature, Color, Tint, 6-Axis Color Adjustment, MoviePro	Life	all services and the service of the
Screen Color Correction	Off, Light Yellow, Pink, Light Green, Blackboard		RATINGS
Mounting Adjustable Feet	360° 4	Fan Noise	4K Shift ON: 39/37dB ^{13,7} 4K Shift OFF: 37/35dB ^{13,7}
	IMAGE SIGNALS	Power Consumption	550/400 W (100 – 120V) ^{•3.7} 510/380 W (220 – 240V) ^{•3.7}
Scanning Frequency Analog PC Input	V: 24Hz – 119.989Hz, H: 15.63KHz – 112.5KHz WUXGA, WSXGA+, UXGA, SXGA+, WXGA+, FWXGA, XGA, SXGA, SVGA, VGA, MAC	Standby Power	0.4/1.5W (100 – 120V) ^{·3} (LAN OFF/ON) 0.5/2.0W (220 – 240V) ^{·3} (LAN OFF/ON)
Digital PC Input	3840 x 2160, WUXGA, WSXGA+, UXGA, SXGA+, WXGA+, FWXGA, XGA, SXGA, SVGA, VGA	Power Voltage	AC 100 – 240V, 50/60Hz
		Operating Temperature	32°F – 104°F (10% RH – 90% RH)
Digital Video Input	2160p, 1080p, 1080i, 720p, 576p, 480p (supports audio input)	Dimensions (W x H x D)	17.7" x 6" x 14.9"
Dot Clock	594 MHz (Maximum)	Weight	20.5 lbs.
	REMOTE CONTROL	Projector Warranty	5 Years
Wireless Remote	IR		

DIMENSIONS



CONNECTABILITY



WHAT'S IN THE BOX

- Projector
- Power Cord
- Projector Remote Control LV-RC08 (battery type: CR2025)
- Warranty Card

ACCESSORIES

ITEM	ITEM CODE
Projector Remote Control LV-RC08	0029C001

¹¹ Brightness other than Normal is a calculated value and is not guaranteed as a specification. ¹² For protection of the product, light emission from light source may be decreased when external temperature rises. ¹³ Normal/ECO. ¹⁴ Full white, full black. Image mode set to presentation. Light source turns off when full black is projected. Dynamic contrast ratio. ¹⁵ Not all video signals supported for HDMI terminal 1 are supported for HDMI terminal 2. See User Manual for supported video signals. ¹⁶ 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. ¹⁷ Eco value is calculated only and is not guaranteed as specification. This product has not been tested for compliance with the performance standards for laser products under 21 CFR Part 1040. The product is not, and may not be, offered for sale or sold or leased in the United States until performance standard certifications have been completed.

© 2018 Canon U S A, Inc. All rights reserved. Not responsible for typographical errors. Specifications subject to change without notice. Products not shown to scale. Certain images and effects are simulated. Canon is a trademark of Canon Inc. in the United States, and may be a registered trademark or trademark in other countries. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. HDBaseT Alliance logo are trademarks of the HDBaseT Alliance. HDMI, the HDM logo and High-Definition Multimedia Interface are registered trademarks or trademarks of HDMI Licensing LLC in the United States and/or other countries. DLP" and the DLP logo are registered trademarks of Texas Instruments. All other product names and brand names may be registered trademarks, trademarks of service marks of their respective owners in the United States and/or other countries.