Panasonic CONNECT

PT-LMZ460 Series

LCD Projectors

PT-LMZ460/PT-LMZ420 PT-LMW460/PT-LMW420 PT-LMX460/PT-LMX420

Note: Model availability varies by country or region.



■ Main Features

01 | Effortless Projection Anywhere

LMZ460 Series weighs just 4.2 kg (9.26 lbs) and has a compact body that's easy to carry and install. Project content from standby in about one second⁴, link control with the source via CEC command-compatible⁵ HDMI[®], and install flexibly with new Digital Zoom Extender and Image Shift function.

02 | Efficient, Reliable, and Cost-Effective

SOLID SHINE Laser and reusable ECO Filter don't need replacement for 20,000 hours⁶, slashing maintenance cost, time, effort, and wastage compared to a lamp projector. High-efficiency optical engine reduces energy consumption by 20 %⁷ compared to conventional lamp-based models, saving resources.

03 | SOLID SHINE for Clear Images in Bright Light

Inspire your students or colleagues with clear, sharp pictures even in brightly lit rooms with up to 4,600 lm⁸ brightness and 3,000,000:1⁹ Dynamic Contrast. WUXGA¹ panels reproduce images at their original aspect ratio and offer extra image height when projecting webpages and spreadsheets.











PT-LMZ460 Series

	PT-LMZ460	PT-LMZ420	PT-LMW460	PT-LMW420	PT-LMX460	PT-LMX420
Light Output	4,600 lm ⁸	4,200 lm ⁸	4,600 lm ⁸	4,200 lm ⁸	4,600 lm ⁸	4,200 lm ⁸
Resolution	WUXGA		WXGA		XGA	

1 PT-LM2460/LM2420: WUXGA (1920 x 1200), PT-LMW460/LMW420: WXGA (1280 x 800), PT-LM2460/LMX420: CGA (1024 x 768). 2 Supports signals up to 4K/30p. A signal with different resolution is converted to the number of display dots. PT-LM2460/LMX420: 1024 x 768 dots. 3 Optional Al-WM50 Series Wireless Module required Kold separately). Product availability may vary by country or region. 4 When IECO GMANAGEMENT) > [OUICK STARTUP] is set to [ON]. [OUICK STARTUP] is set to [OVICK STARTUP] is set to [OVIC

Clear Pictures Wherever You Go

LMZ460 Series is highly portable and easy to install. It delivers up to 4,600 lm1 for vibrant pictures in brightly lit rooms. Text is crisp and smooth thanks to 3,000,000:12 Dynamic Contrast and WUXGA3 resolution. Start instantly with projection from standby in about one second⁴, and reduce distractions with quiet 23 dB⁵ operation.

Smooth and Easy UX

Two CEC-command-compatible HDMI inputs allow LMZ460 Series to start up and project content automatically, just press play on your device. Wireless projection⁷ is simplified with QR code connection, or try Wireless Presentation System PressIT⁸ to share your screen with a single button-press. 5 V/2 A USB port and 4K input-signal9 compatibility streamline integration.

Efficient, Reliable, and Economical

Make the change to eco-friendly Panasonic projection. Laser light-source and reusable ECO Filter don't need replacement until 20,000 hours¹⁰, reducing waste, cost, and hassle. LMZ460 Series is also more efficient, using 20 %11 less energy than conventional lamp-based models with maximum power consumption of just 240 W.

Simple to Adjust and Install

Screen adjustment includes Automatic Vertical Keystone Correction, 4-Corner and Horizontal/Vertical Keystone Correction, 6-Point Correction¹², and Curved Screen Correction. Digital Zoom Extender¹³ allows you to keep the same mount position as your old projector if it's beyond optical zoom range, while Digital Image Shift moves the image 10%14 in any direction, great for off-axis projection.

■ Other Features

- Built-in 10 W speaker, mic input, audio output, and shutter function
- . DICOM Simulation Mode
- Supports PJLink™, Crestron Connected™, and AMX® DD
- · Control emulation function
- · Custom startup logo and anti-theft features
- Free 360° installation
- ECO Management System
- Presentation Support

Refer to specifications for brightness values of individual models. When P[PCTURE MODE] is set to [DYNAMIC] and [LIGHT POWER] is set to [NORMAL]. Measurement, measuring conditions, and method of notation are all compliant with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. 2 Fuil On/Fuil Off, when [PICTURE MODE] is set to [DYNAMIC] and [DYNAMIC CONTRAST] is set to [1]. Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. 3 PT-LMX460LMX420: WUXCA (1720 x 1200), PT-LMX4460LMX420: W

Specifications

Model		PT-LMZ460	PT-LMZ420	PT-LMW460	PT-LMW420	PT-LMX460	PT-LMX420			
Projector type		LCD projectors	'	,		'				
LCD panel Size Pixels		16.3 mm (0.64 in) diagonal (16:10 aspect ratio)				16.0 mm (0.63 in) diagonal (4:3 aspect ratio)				
		2,304,000 (1920 x 1200)	pixels	786,432 (1024 x 768) pixels						
Light source		2,304,000 (1920 x 1200) pixels								
Light output 1, 2		4,600 lm	4,200 lm	4,600 lm	4,200 lm	4,600 lm	4,200 lm			
Time until light	output declines to 50 %3	20,000 hours (NORMAL/QUIET)/24,000 hours (ECO)								
Resolution		WUXGA (1920 x 1200 pix	els)	XGA (1024 x 768 pixels)						
Contrast ratio 1		3,000,000:1 (Full On/Full Off) (When [PICTURE MODE] is set to [DYNAMIC] and [DYNAMIC CONTRAST] is set to [1].)								
Screen size (dia	igonal)	0.76–7.62 m (30–300 in), 16:10 aspect ratio 0.76–7.62 m (30–300 in), 4:3 aspect ratio								
Center-to-corn	er zone ratio 1	85 %								
Lens		1.2x manual zoom (throw		.2x manual zoom (throw ratio: 1.47–1.77:1), nanual focus lens, F 1.61–1.76, f 19.1–23.0 mm						
Digital Zoom E	xtender ⁴	Throw ratio: 1.36–2.05:15	(Corresponding value. Whe	Throw ratio: 1.47–2.22:15 (Corresponding value. When used together with optical zoom.)						
Keystone corre	ction range	Vertical: ±25 ° (Auto, Manual), Horizontal: ±35 ° (Manual) Vertical: ±35 ° (Auto, Manual), Horizontal: ±35 ° (Manual)								
Terminals HD	MI 1/2 IN	HDMI 19-pin x 2 (Compatible with HDCP 1.4, Deep Color, 4K/30p ⁶ signal input), CEC supported ⁷								
CO	MPUTER 1 IN	D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)								
CO	MPUTER 2 IN	D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)								
AU	DIO 1/2 IN	M3 stereo mini-jack x 2								
AU	DIO OUT	M3 stereo mini-jack x 1								
SEI	RIALIN	D-sub 9-pin (female) x 1 for computer control (RS-232C compliant)								
LAI	N	RJ-45 x 1 for network control, 10Base-T, 100Base-TX								
USE	(VIEWER/WIRELESS/DC OUT)	(Type A) x 1 for Memory Viewer function, optional AJ-WM50 Series Wireless Module, power supply (DC 5 V, maximum 2 A ⁸)								
Protocol version	ns	IPv4								
Power supply		AC 100 V-240 V, 50/60 Hz								
Power	Maximum power consumption	240 W		230 W						
consumption ⁹	On-mode power consumption (Light Power)	[NORMAL]: 215 W (100–240 V), 205 W (200–240 V) [NORMAL]: 205 W (100–240 V), 195 W (200–240 V) [ECO]: 165 W (100–240 V), 145 W (200–240 V) [QUIET]: 160 W (100–240 V), 150 W (200–240 V) [QUIET]: 150 W (100–240 V), 145 W (200–240 V)								
Built-in speake	r	10 W monaural								
Filter ¹⁰		Included (Estimated maintenance time: approx. 20,000 hours)								
Operation noise 1		35 dB (NORMAL/ECO), 24 dB (QUIET)	33 dB (NORMAL/ECO), 23 dB (QUIET)	35 dB (NORMAL/ECO), 24 dB (QUIET)	33 dB (NORMAL/ECO), 23 dB (QUIET)	35 dB (NORMAL/ECO), 24 dB (QUIET)	33 dB (NORMAL/ECO 23 dB (QUIET)			
Dimensions (W x H x D)		349 mm x 105 mm x 309 mm (13 ³ / ₄ " x 4 ¹ / ₈ " x 12 ⁵ / ₃₂ ") (with feet at shortest position)								
Weight with su	pplied lens11	Approx. 4.2 kg (9.26 lbs)								
Operating environment		Operating temperature: 0-45 °C (32-113 °F) ¹² , Operating humidity: 20-80 % (no condensation)								
Applicable software		Multi Monitoring & Control Software, Projector Network Setup Software, Logo Transfer Software, Presenter Light Software for Windows 13, Wireless Projector App for iOS/Android								
Control functio	n via LAN	PJLink™ [Class 2], Crestron	Connected [™] , AMX Device I	Discovery						
			·		ucts when shipped. 2 When [PICT	URE MODE1 is set to IDYNAMIC	1. ILIGHT PO			

Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. 2 When [PICTURE MODE] is set to [DYNAMIC], [LIGHT POWER] is set to [NORMAL], [DAYLIGHT VIEW] is set to [OFF], and [AUTO POWER SAVE] is set to [OFF]. 3 Around this time, light output will have decreased to approximately 50 % of its original level ([PICTURE MODE]: [DYNAMIC], [DYNAMIC], [DYNAMIC] contracts to [2], temperature 30 °C (86 °F), elevation 700 m (2,297 ft) with 0.15 mg/m² of particulate matter). Estimated time until light output declines to 50 % varies depending on environment. 4 Resolution decreases when using this function. VPH Keystone Correction and curved-screen correction are not available when using this function. To bepending on the connected CEC command-compatible device, the link control may not operate normally. 8 On standby, power supply is available with Quick Startup set to ON or Power Management set to Ready. 9 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. On-mode power consumption measured at 25 °C (7° P) operating temperature at an altitude of 700 m (2,297 ft). 10 Filter cleaning cycle vaires depending on environment. Filter can be washed and reused up to two times. Filter cleaning cycle vaires depending on the actual unit. 12 Light output is limited at operating temperatures higher than 30 °C (86 °F), and projectors cannot be operated at altitudes higher than 2,700 m (8,858 ft) above sea level. When optional AI-VM/SO Series Wireless Module is attached, operating temperature range becomes 0-40 °C (32-104 °F). 13 When using Presenter Light Software, images are projected with 1280 x 800 dots or 1024 x 768 dots onto the screen. Also, your PC display resolution may be forcibly changed, and audio playaback disrupted or become noisy, while images and sound are being transmitted. 14 When using the Wireless Projector app, display resolution differs depending o

Optional Accessories

- Ceiling Mount Bracket ET-PKL100H (for high ceilings) / ET-PKL100S (for low ceilings) Note: ET-PKL100H/PKL100S used in combination with ET-PKL420B (sold separately).
- Projector Mount Bracket ET-PKL420B
- Replacement Filter Unit ET-RFL400

- Wireless Module AJ-WM50 Series Note: Product availability may vary by country or region. The suffix at the end of the model number is omitted. Operating temperature: 0–40 °C (32–104 °F).
- Early Warning Software ET-SWA100 Series Note: Part number suffix may differ depending on the license type
- Wireless Presentation System PressIT TY-WPS1 (basic set)

Note: Visit https://panasonic.net/cns/prodisplays/pressit for more information. Product availability may vary by

Panasonic CONNECT

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without weights and unliesholds shown an explications. Specifications and appearance are subject to change without notice. Availability of products and accessories may vary by country or region. Products may be subject to export control regulations. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logar trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. Trademark PlLink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas. Android is a trademark or registered trademark of Coople LLC. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Windows* is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. SOLID SHINE and PressIT are trademarks of Panasonic Holdings Corporation. All other trademarks are the property of the respective trademark owners. © Panasonic Connect Co., Ltd. 2022.



For more information about Panasonic projectors, please visit:

Projector Global Website - https://panasonic.net/cns/projector/ Facebook - www.facebook.com/panasonicprojectoranddisplay YouTube - www.youtube.com/user/PanasonicProjector

Note: Following the shift of the Panasonic Group to a holding company system, the Connected Solutions Company of the Panasonic Corporation has changed to Panasonic Connect Co., Ltd. as of April 1, 2022.

All information included here is valid as of September 2022.