Panasonic BUSINESS

PT-VMZ71 Series

LCD Projectors

AVAILABLE FROM FEBRUARY 2022

Note: Release date and model availability varies by country or region

PT-VMZ71/PT-VMZ61/PT-VMZ51/PT-VMZ51S PT-VMZ41/PT-VMW61/PT-VMW51



Smallest and Lightest LCD Projector in Class¹ Delivers Up to 7,000 lm for Clear, Vivid Images in Well-Lit Classrooms and Offices

1 According to Panasonic research for the PT-VMZ71 only among LCD laser projectors in the 7,000-lumens-class or higher as of January 2022.

Main Features

1 Clear Images That Are Easy to See in Bright Rooms

With up to 7,000 lm, 3,000,000:1 contrast², Daylight View Basic, and vivid 3-chip LCD color, images stay clear and bright in well-lit classrooms and meeting rooms. Visually complex images, such as detailed graphics and fine text, are crisp, sharp, and easy to see even to those viewing the screen at a distance.

|| 2 | Installation Flexibility Adapts Projection to Any Space

PT-VMZ71 Series is smallest and lightest LCD projector in its class¹. Compact 7.0 kg³ (15.43 lbs) body, 1.6x zoom, and V/H Lens-Shift streamline installation while new 6-Point Screen Adjustment enables projection into room corners. CEC command compatible⁴ HDMI[®] and DIGITAL LINK⁵ support 4K input signals⁶.

[]] | Enjoy Smooth and Effortless Collaboration

Connect smartphone and projector over wireless LAN⁷ via the QR Code displayed on screen and share a wide variety of content without cable mess, or use optional Wireless Presentation System PressIT⁸ to share almost any device screen at the press of a button. You can also project content from USB flash drive.







* Supports signals up to 4K/30p. See specifications for details. ** PT-VMZ51S/VMZ41 excluded. *** A.I-WM50. Series Wireless Module required.



PT-VMZ71 Series

	PT-VMZ71	PT-VMZ61	PT-VMZ51/VMZ51S	PT-VMZ41	PT-VMW61	PT-VMW51
Light Output	7,000 lm9	6,200 lm ⁹	5,200 lm ⁹	4,500 lm9	6,200 lm9	5,200 lm ⁹
Resolution		١	WXGA			

1 According to Panasonic research for the PT-VMZ71 only among LCD laser projectors in the 7,000-lumens-class or higher as of January 2022. 2 Full On/Full 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/EC 21118: 2020 international standards. Value is average of all products when shipped. 3 For PT-VMZ71 only. For individual model specification, please refer to the specifications table. 4 Depending on the connected CPE command compatible dues, the link control may not pereta normaly. 5 Excluding PT-VMZ51 and PT-VMZ51 as a VT-VMZ51 As Signal with different resolution is converted to the number of display dots. PT-VMZ51/VMZ51/VMZ51/VMZ51/VMZ51 1920 x 1200 dots, PT-VMW51/11200 x 400 dots. Applicable terminals: DIGITAL LINK terminaleness Presentation System PressiT. Prequires optional A-VVMX50 Serversit. Availability may vary by country or region. 9 Measurement, measuring conditions, and method of notation all comply with ISO/EC 21118: 2020 international standards. Value is average of all products when shipped. When [PICTURE MODE] is set to [DYNAMIC] and [LGHT POWER] is set to [NORMAL].

Pristine Pictures Under Lights

With up to 7,000 lm¹ from the world's smallest and lightest LCD projector in class², PT-VMZ71 Series cuts through bright ambient light to provide vivid, contrast-rich images without closing the blinds. Refined optical engine, 3,000,000:13 Dynamic Contrast, and Daylight View Basic further maintain image visibility in well-lit spaces.

Flexible and Versatile

Flexible 1.6x zoom and lens adjustment support projection from different angles, heights, and throw-distances, while a new 6-Point Screen Correction function enables projection into room corners without distortion. Digital Zoom Extender⁴ allows use of existing mounts with your new projector, even if throw-distance exceeds its optical zoom range, saving you time and effort.

The People-Friendly Projector

Get a smooth start to classes and meetings: two CEC command compatible⁵ HDMI[®] inputs enable projector ON/OFF with the source device, and images appear quickly thanks to Quick On/Quick Off laser design. The projectors support 4K input signals⁶ via HDMI and DIGITAL LINK⁷ to simplify system construction and projector integration.

Power Consumption Reduced 20 %8

Select PT-VMZ71 Series models use about 20 %8 less energy than models in the previous series. Efficiency is further increased, and brightness optimized to ambient light levels, by pressing the ECO⁹ button on the remote. A change to Panasonic projection will reduce waste, save money, and contribute to your CSR environmental policy objectives.

Other Features

- Low maintenance with 20,000-hour¹⁰ filter and light-source replacement
- Free 360° installation • Built-in 10 W speaker, mic input, and audio output
- Multi Monitoring & Control Software with Optional Early Warning functions¹¹
- Compatible with PJLink[™], Crestron
- Connected[™], and AMX DD • Built-in shutter function
- ECO Management System with 0.5 W Standby
- Emulation Mode
- Startup Logo Function

1 PT-VM271 only. For individual model specification, please refer to the specifications table. Measurement, measuring conditions, and method of notation all comply with ISO/EC 21118: 2020 International standards. Value is average of all products when shipped. When [PICTURE MODE] is set to [DYNAMIC] and [LIGHT POWER] is set to [MONMAL]. 2 According to Panasonic research for the PT-VM271 only among LCD laser projectors in the 7,000-lumens-class or higher as of January 2022. 3 Full On/Full Off, when [PICTURE MODE] is set to [DYNAMIC] and [DYNAMIC OWITPAST] is set to [T]. Measurement, measuring conditions, and method of notation all comply with ISO/EC 21118: 2020 International standards. Value is average of all products when shipped. 4 Projector mounts may need to be relocated in some situation. Resolution decreases when using Digital Zoom Extender. 6-Point Scene Correction, and nethod of notation all comply with SO/EC 21118: 2020 international standards. Value is average of all products when shipped. 4 Projector mounts may need to be relocated in some situation. Resolution decreases when using Digital Zoom Extender. 6-Point Scene Correction, and nethod of notation all comply with SO/EC 21118: 2020 international standards. Value is average of all products when shipped. 4 Projector mounts may need to be relocated in some situation. Resolution decreases when using Digital Zoom Extender. 6-Point Scene Correction, and nethod of notation all comply with SO/EC 21118: 2020 international standards. Value is average of all products when shipped. 4 Projector mounts may need to be relocated in some situation. Resolution decreases when using Digital Zoom Extender. 6-Point Scene Correction, and nethod of notation all comply with USA. Application decreases to approximately SCB of the minal. T Exclusing PT-VM2515/MA211: 10202 nethodards and resolution is compared to the number of display dots. PT-VM2515/MA211: 10202 notation is compared to the resolution and comply the average of all products when shipped. In organization to 20 C

Specifications

Model			PT-VMZ71	PT-VMZ61	PT-VMZ51	PT-VMZ51S	PT-VMZ41	PT-VMW61	PT-VMW51		
Projector type			LCD projectors								
LCD panel	Size		16.3 mm (0.64 in) diago	nal (16:10 aspect ratio)							
	Pixels		2,304,000 (1920 x 1200) pixels					1,024,000 (1280 x 800) pixels			
Light source			Laser diode								
_ight output 1, 2			7,000 lm	6,200 lm	5,200 lm		4,500 lm	6,200 lm	5,200 lm		
Fime until ligh	t output declines to	50 % ³		/QUIET)/24,000 hours (ECO)							
Resolution			WUXGA (1920 x 1200 pixels) WXGA (1280 x 800 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 (di	iagonal)		0.76-7.62 m (30-300 i	n), 16:10 aspect ratio							
Center-to-corner zone ratio1		85 %									
ens			1.6x manual zoom (throw	/ ratio: 1.09–1.77:1), manual i	focus lens, F 1.60–2.12, f 15	30-24.64 mm					
Digital Zoom E	Extender ⁴			⁵ (Corresponding value. When	used together with optical zo	om.)					
Lens shift Vertical		+44%, 0% (manual)									
from center o	of screen) Horizo	ontal	+20 %, -20 % (manual)								
Keystone corre	ection range		Vertical: ±25 °, Horizont		Vertical: ±35 °, Horizontal: ±35 °						
Terminals	HDMI 1/2 IN		HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p ⁶ signal input), CEC supported								
	COMPUTER 1 IN		D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)								
	COMPUTER 2 IN		D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)								
	AUDIO 1/2 IN		M3 stereo mini-jack x 2								
	VARIABLE AUDIO (DUT	M3 stereo mini-jack x 1								
	SERIAL IN		D-sub 9-pin (female) x 1 for computer control (RS-232C compliant)								
	LAN/DIGITAL LINK			I DIGITAL LINK connection (video/network/serial control))0Base-TX (Compatible with PJLink [™] [Class 2], p ^e signal input)		100Base-TX (Compat		RJ-45 x 1 for network and (video/network/serial contr 100Base-TX (Compatible w HDCP, Deep Color, 4K/30p			
	LAN		RJ-45 x 1 for network control, 10Base-T, 100Base-TX, compatible with PJLink [™] [Class 2]					0, 1, 7			
	USB (VIEWER/WIREL	ESS/DC OUT)	USB connector (Type A) x 1 for Memory Viewer function, optional AJ-WM50 Series Wireless Module, power supply (DC 5 V, maximum 2 A					A7)			
Power supply			AC 100 V-240 V, 50/60	Hz							
Power consumption ⁸	Maximum power c	onsumption	420 W (4.5–1.9 A) (455 (Power consumption is 410 W at 200–240 V)	/A) 370 W (3.9–1.7 A) (395 V/ (Power consumption is 360 W at 200–240 V)	A) 305 W (3.1–1.3 A) (310 VA (Power consumption is 295 W at 200–240 V)		5 VA) 290 W at 200–240 V)	370 W (3.9–1.7 A) (395 VA (Power consumption is 360 W at 200–240 V)	305 W (3.1–1.3 A) (310 (Power consumption is 295 W at 200–240 V)		
	On-mode power consumption	[NORMAL]	390 W (100-120 V), 375 W (200-240 V)	335 W (100-120 V), 320 W (200-240 V)	270 W (100-120 V), 255 W (200-240 V)	265 W (100-120 V), 2	55 W (200–240 V)	325 W (100-120 V), 315 W (200-240 V)	260 W (100-120 V), 250 W (200-240 V)		
	(Light Power)	[EC0]	275 W (100-120 V), 265 W (200-240 V)	240 W (100-120 V), 230 W (200-240 V)	195 W (100-120 V), 185 W (200-240 V)	190 W (100-120 V), 18	, ,	230 W (100-120 V), 220 W (200-240 V)	180 W (100-120 V), 175 W (200-240 V)		
		[QUIET]	270 W (100-120 V), 260 W (200-240 V)	235 W (100-120 V), 225 W (200-240 V)	190 W (100-120 V), 180 W (200-240 V)	185 W (100-120 V), 17	75 W (200–240 V)	225 W (100-120 V), 215 W (200-240 V)	175 W (100-120 V), 170 W (200-240 V)		
Built-in speake	er		10 W monaural								
ilter ⁹				ntenance time: approx. 20,000							
Operation noise ¹		38 dB (NORMAL/ECO), 26 dB (NORMAL/ECO), 26 dB (QUIET) 38 dB (QUIET)									
Dimensions (V	V x H x D)		399 mm x 115 mm x 34 399 mm x 133 mm x 34	3 mm (15 ²³ /32 [°] x 4 ¹⁷ /32 [°] x 13 8 mm (15 ²³ /32 [°] x 5 ¹ /4 [°] x 13 1	3 ^{11/16"}) (not including protruction (11/16") (with feet at shortest p	ding parts) osition)					
	unnlied lens ¹⁰		Approx. 7.0 kg (15.43 lb	s) Approx. 6.9 kg (15.21 lbs) Approx. 6.5 kg (14.33 lbs			Approx. 6.9 kg (15.21 lbs)	Approx. 6.5 kg (14.33 l		
Veight with su		Operating environment		Operating temperature: 0-45 °C (32-113 °F) ^{11,12} , Operating humidity: 20-80 % (no condensation)							
			Operating temperature: (0–45 °C (32–113 °F) ^{11,12} , Ope	erating humidity: 20–80 % (n	o condensation)					

Note: Availability varies by country or region. 1 Measurement, measuring conditions, and method of notation all comply with ISO/EC 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 CONTRAST] set to [2], temperature 30 °C (86 °P), 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. 6-Pould, power correction, and curved-screen correction are not available when using this function. and range of corner adjustment is limited. 5 When Digital Zoom technologies to 50 % varies depending on environment. 4 Resolution decreases when using this function. 6-Pould, power surply is available with Duiks Startup set to 100 Net Power Management set to Ready. 9 Measurement, measuring conditions, and method of notation all comply with ISO/EC 21118: 2020 international standards. On-mode power consumption measured at 25 °C (77 °P) operating temperature at an altitude of 700 m (2.297 ft). 9 Filter cleaning cycle varies depending on environment, Filter can be washed and reused up to two times. Filter cleaning cycle varies depending on environment, Filter can be washed and reused up to two times. Filter cleaning cycle varies depending on environment, Filter can be washed and projectors cannot be operated at altitude of 700 m (2.297 ft). 9 Filter cleaning cycle varies depending on environment, Filter can be washed and projectors cannot be operated at altitude at altitude of 700 m (2.297 ft). 9 Filter cleaning cycle varies depending on the actual unt. 11 Light output using the matter and the scena. Nas. Our (Med Kat conditions of 0.08 mg/m²), 10,000 hours (under dust condi

Optional Accessories

Note: PKL100H/PKL100S used in combination with ET-PKV400B (sold separately).

- Ceiling Mount Bracket ET-PKL100H (for high ceilings) / ET-PKL100S (for low ceilings)
- Projector Mount Bracket ET-PKV400B
- Replacement Filter Unit ET-RFV500
- DIGITAL LINK Switcher ET-YEB200G
- Note: ET-YFB200G is not compatible with 4K signals. Not available for PT-VMZ51S or PT-VMZ41.
- Digital Interface Box ET-YFB100G

Wireless Module AJ-WM50 Series

- Note: ET-YFB100G is not compatible with 4K signals. Not available for PT-VMZ51S or PT-VMZ41.
- 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 panasonic.net/cns/prodisplays/pressit for more information

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).

Panasonic



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

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Availability weights also untersions shown are approximate, specifications and appearance are subject to change without induce. Availability of products and accessories may any by country or region. Products may be subject to change without induce. Availability HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, inc. In the United States and other countries and areas. Android is a trademark or registered trademark of Songle LLC. IOS is a trademark or registered trademark of Cascion the LU.S. and other countries and Windows⁶ is either a registered trademark or trademark of Cascion Liber countries and or potencia on DUID SUMIS counted Benefic and other countries and other countries and areas. Android is a trademark of trademark of Songle LLC. IOS is a trademark or trademark of Cascion United States and/or other countries and DUID SUMIS counted Benefic are trademark or trademark or U.S. and there countries and areas and/or other countries and DUID SUMIS counted Benefic area trademark or trademark or Benefic and U.S. and there countries and DUID SUMIS counted Benefic area trademark or trademark or Benefic and U.S. and there there are the submit of the countries and the counted area than acceding and the countries and the counted area than acceding and the counted area than acceding and the acceding and the counted area than acceding and the acceding and the counted area than acceding and the acceding ar SOLID SHINE and PressIT are trademarks of Panasonic Corporation. All other trademarks are the property of the respective trademark owners. © 2022 Panasonic Corporation. All rights reserved.

Note: Pursuant to the Panasonic Group's transition to a holding company system Panasonic Corporation, Connected Solutions Company will change its name to Panasonic Connect Co., Ltd. in April 2022.

All information included here is valid as of January 2022. VMZ71series G1 Printed in Japan.