## **Panasonic BUSINESS**

## PT-VMZ60 Series

**LCD Projectors** 

PT-VMZ60

PT-VMZ50

## Smart Communication Style to Enhance Business and Learning









# Meet the World's Smallest and Lightest 4,500-6,000 lumens Laser Projector Series\*1

Flexibility defines the PT-VMZ60 Series, the world's lightest LCD laser projectors\*1 developing up to 6,000 lm from a 7.2 kg (15.87 lbs) body. Carry it easily from room to room and let 1.6x zoom and Vertical/ Horizontal Lens-Shift perfectly align large-format pictures on screen in spaces big or small. Easy setup is invaluable for permanent installation, where DIGITAL LINK\*2 and 4K signal input\*3 simplify integration. As a SOLID SHINE Laser projector, light-source operation extends to 20,000 hours\*4 with bright color maintained for longer. Designed for tomorrow to work hard today, the PT-VMZ60 Series is the smarter investment.



## PT-VMZ60 Series

	PT-VMZ60	PT-VMZ50	PT-VMZ40	PT-VMW60	PT-VMW50
Light Output	6,000 lm	5,000 lm	4,500 lm	6,000 lm	5,000 lm
Population	MINCV			\//Y	CΛ











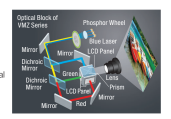


Requires Optional USB Wireless Modul

# Bright, Color-Rich Images with High Contrast

## Vivid Images in Bright Environments

SOLID SHINE Laser phosphor drive with advanced LCD optical engine projects bright, vivid, and detailed images regardless of artificial light levels in the room. Text is finely resolved, while graphics and video retain high color saturation and contrast for immersive viewing.



#### High Brightness from a Compact Body

Deploy up to 6,000 lm\*5 of brightness from a projector weighing just 7.2 kg (15.87 lbs), currently the smallest and lightest LCD laser projector series in the world\*1. High brilliance makes pictures pop even under the glare of interior lights, making projection more engaging than ever.

#### High 3,000,000:1\*6 Contrast

High-precision digital laser light output modulation achieves 3,000,000:1\*6 dynamic contrast while minimizing power consumption. High-contrast performance adds depth, dimensionality, and realism to video, defining details in shadows even when bright and dark scenes frequently interchange.

#### A Clearer View with Daylight View Basic

Daylight View Basic enhances sharpness by optimizing detail reproduction in dark areas of the image, which can be difficult to see in bright light. A sensor measures ambient light, allowing halftone color and brightness to be optimized to best suit the surrounding level of illumination.

#### No Light-Source Replacement for 20,000 Hours\*4

Laser light-source operation extends up to 20,000 hours\*d, lowering maintenance cost, labor, and waste when compared to lamp-based alternatives. Organizations can slim down spare-part inventories and minimize downtime.

#### Reusable Air Filter Extends Maintenance

In areas with average levels of dust, such as classrooms and offices, the projector's air filter doesn't require maintenance for up to 20,000 hours\*7. The eco-friendly filter can be washed and reused up to two times, saving on replacement costs.



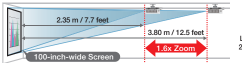
<sup>\*1</sup> For LCD Laser projectors in the 5,000-6,000-lumens-class or higher [PT-VMZ40 excluded] as of March 2019. \*2 PT-VMZ40 does not feature a DIGITAL LINK terminal. \*3 Supports signals up to 4K/30p. A signal with different resolution is converted to the number of display dots. PT-VMZ60/VMZ50/VMZ40: 1920 x 1200 dots, PT-VMW60/VMW50: 1280 x 800 dots. Applicable terminals: DIGITAL LINK terminal/HDMI terminal. \*4 Around this time, light output will have decreased by approximately 50 %. IEC6/2087: 2008 Broadcast contents, NORMAL Mode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m [2,297 ft] above sea level, and 0.15 mg/m³ of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. "5 For the PT-VMZ60/VMW60. Measurement, measuring conditions, and method of notation all comply with ISO/IEC 2118: 2012 international standards. Value is average of all products when shipped. \*6 All white/all black. PICTURE MODE: DYNAMIC, DYNAMIC CONTRAST: [1]. \*7 Filter cleaning cycle: 20,000 hours (under dust conditions of 0.08 mg/m³), 10,000 hours (under dust conditions of 0.15 mg/m³).



### Easy Installation, Simple Setup

#### 1.6x Zoom Lens and Lens Shift Function

The 1.6x zoom lens with flexible 1.09–1.77:1 throw-ratio enables large-format projection from close up or far away from the screen: ideal for permanent installation in large or small rooms. Wide-range Vertical/Horizontal Lens-Shift aligns the image to fit the projection surface in moments. This is handy when the projection position is too high, too low, or off-center.





#### Supports 4K signal input\*3

The PT-VMZ60 Series supports 4K/30p signal input\*3 via HDMI® or DIGITAL LINK\*2 terminals, enabling seamless integration into existing or planned 4K-ready system infrastructure.

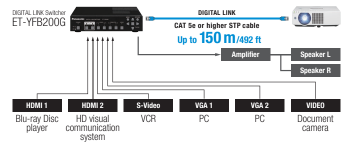


Supports signals up to 4K/3

DIGITAL

#### Single-Cable DIGITAL LINK\*2 Solution

A dedicated DIGITAL LINK\*2 terminal transmits AV and control signals via LAN cable for up to 150 m (492 ft)\*8 and 4K video for up to 50 m (164 ft)\*3. Optional DIGITAL LINK Switcher\*10 and Digital Interface Box\*10 reduce complexity, acting as a hub for connected sources and routing signals to the projector via one cable. A separate LAN terminal offers dedicated control interface if preferred.



#### Horizontal, Vertical, and Corner Keystone Correction

Manual keystone adjustment fits the image to the screen when projecting from an unusual angle. Curved Screen Correction removes barrel or pincushion distortion for natural projection onto curved surfaces.

#### Convenient Shutter Function

A button on top of the unit or the remote blocks light output temporarily. It's useful at break-time or whenever you don't require image display, but want the projector powered on, cued up, and ready to go again instantly.



# Functions That Smoothly Facilitate Communication

#### Quick Start and Quick Off

The projector's laser light-source doesn't need time to warm up, so images appear almost instantaneously in Quick Start/Quick Off Standby Mode\*\*1. There's no cool-down required—it's safe to switch the unit off at any time.

#### Wireless Projection Function with Optional Module

Project wirelessly via PC using Presenter Light for Windows® or Panasonic Wireless Projector app\*¹² for iOS and Android™ devices by connecting the optional AJ-WM50 Wireless Module\*¹³ to the projector's USB input.



#### Presenter Light for Windows® PCs

- Supports images, video, and documents such as PDF and PowerPoint®
- Mirrors PC screen on the big screen
- Project media from up to four PCs simultaneously in Split Screen Mode

  Note: Audio playback may be disrupted or become noisy while images and sound are being transmitted
  Should this occur, navigate to [Audio settings] and check [No] against the [Allow audio capture] option.

#### Wireless Projector for iOS/Android™

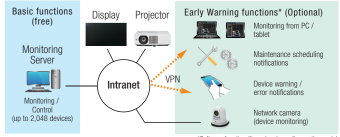
Dedicated apps for iOS and Android devices feature simple 3-step initial connection and support the transmission of still images and PDF data.

#### Memory Viewer Light Function

You don't need to connect a computer to start presenting—just insert a USB memory stick containing your media and start projecting straight away.

#### Multi Monitoring & Control Software

Manage up to 2,048 devices via network with system map visualization and auto-search of unregistered devices. The free software is available with Early Warning functions (free 90-day trial\*<sup>14</sup>). These enable real-time monitoring, abnormality detection, and much more.



\*Software functionality varies depending on the model.

#### Other Features

- Direct Power Off Low 0.4 W Power-Consumption on Standby
- Auto Input Signal Search Color-Board and Blackboard Modes
- Easy Remote Monitoring and Control Over LAN
- Compatible with Crestron Connected™, AMX DD, and PJLink™ Plink
- Built-in 10 W Speaker

\*8 150 m (492 ft) transmission available only with ET-YFB2006 DIGITAL LINK Switcher for signals up to 1080p in Long Reach Mode. Requires CAT 5e STP cable or higher. \*9 Requires CAT 5e STP cable or higher. \*10 ET-YFB2006 DIGITAL LINK Switcher and ET-YFB1006 Digital Interface Box do not support 4K signal transmission. Not available for PT-VMZ40. \*11 When ECO MANAGEMENT > QUICK STARTUP is set to ON. Quick Start is unavailable after the Available Period setting has expired. When QUICK STARTUP is set to ON, the projector continues to warm up, increasing power consumption. \*12 Please check device and OS requirements before download and installation. \*13 Product availability may vary on region and country. The suffix at the end of the model number is omitted. \*14 Installation of Multi Monitoring & Control Software functions. A free 90-day trial is offered upon installation of Multi Monitoring & Control Software. To continue using Early Warning Software functions, please purchase a license (one per PC) and activate at PASS.

Model		PT-VMZ60	PT-VMZ50	PT-VMZ40	PT-VMW60	PT-VMW50		
Projector type		LCD Projectors						
LCD panel	Panel size	16.3 mm (0.64 in) diagonal (16:10 aspect ratio)						
	Display method	Transparent LCD panel (x 3, R/G/B)						
	Drive method	Active matrix method						
	Pixels	2,304,000 (1920 x 1200) x 3, total of 6,912,000 pixels 1,024,000 (1280 x 800) x 3, total of 3,072,000 pixels						
Light source		Laser diodes						
Light output*1		6,000 lm	5,000 lm	4,500 lm	6,000 lm	5,000 lm		
Time until light output declines to 50 %*2		20,000 hours (NORMAL)		<del></del>	<u> </u>	<u> </u>		
Resolution		1920 x 1200 pixels 1280 x 800 pixels						
Contrast*1		3,000,000: (all white/all black) (PICTURE MODE: DYNAMIC, DYNAMIC CONTRAST: [1])						
Screen size (diagonal)		0.76–7.62 m (30–300 in), 16:10 aspect ratio						
Center-to-co	orner uniformity*1	85 %						
Lens		1.6 x Manual zoom (Throw ratio: 1.09–1.77:1) Manual focus lens, F = 1.60–2.12, f = 15.30–24.64 mm						
ens shift	Vertical (from center of screen)	+44 %, 0 % (Manual)						
	Horizontal (from center of screen)	+20 %, -20 % (Manual)						
Keystone correction range		Vertical: ±25 °, Horizontal: ±	35 °		Vertical, Horizontal: ±35	0		
nstallation		Horizontal/vertical, free 360-	degree installation		,			
Terminals	HDMI 1/2 IN	HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input), Audio Signal: Linear PCM (Sampling frequency: 48 kHz/44.1 kHz/32 kHz)						
	COMPUTER 1 IN	D-sub 15-pin (female) x1 (RGB/YP8PR/YC8CR)						
	COMPUTER 2 IN/OUT	D-sub 15-pin (female) x1 (RGB/YPsPr/YCsCR) (input/output switching)						
	VIDEO IN	Pin jack x 1						
	AUDIO 1/2 IN	M3 stereo mini-jack x 2						
	AUDIO 3 IN	Pin jack (L/R) x 1						
	VARIABLE AUDIO OUT	M3 stereo mini-jack x 1						
	SERIAL IN	D-sub 9-pin (female) x 1 for computer control (RS-232C compliant)						
	LAN	R3-45 x 1 for network control, 10Base-T, 100Base-TX, compatible with PJLink** (Class 2)						
	DIGITAL LINK/LAN	RJ-45 x 1 for network and DI	GITAL LINK connection, HDBase-T™ com PJLink™ (Class 2), HDCP, Deep Color,		100Base-TX, compatible	RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-T™ compilar 100Base-TX, compatible with PJLink™ (Class 2), HDCP, Deep Color, 4K/30p signal input		
	USB (VIEWER/WIRELESS/DC OUT)							
Power supply		AC 100 V-240 V. 50/60 Hz						
Power consumption		TBD	370 W	365 W	TBD	360 W		
Built-in speal	•	10 W monaural						
Cabinet materials		Molded plastic						
Filter*4		Included [Filter cleaning cycle: 20,000 hours (under dust conditions of 0.08 mg/m³), 10,000 hours (under dust conditions of 0.15 mg/m³)]						
Operation noise*1		TBD	NORMAL: 37 dB, QUIET: 27 d		TBD	NORMAL: 37 dB, QUIET: 27 dB		
Dimensions (W x H x D)		399 mm x 115 mm x 348 mm (15 <sup>23</sup> /32" x 4 <sup>17</sup> /32" x 13 <sup>11</sup> /16") (Not including protruding parts) 399 mm x 133 mm x 348 mm (15 <sup>23</sup> /32" x 5 <sup>1</sup> /4" x 13 <sup>11</sup> /16") (With feet at shortest position)						
Weight*5		Approx. 7.2 kg (15.87 lbs)						
Operating environment		Operating temperature: 0-45 °C (32-113 °F)*6 Operating humidity: 20-80 % (No condensation)						
Applicable of	oftware	Multi Monitoring & Control So	ftware, Logo Transfer Software, Presente	er Light Software for Windows®, Wir	reless Projector App for iOS/Android™			

<sup>\*1</sup> Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. \*2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NDRMAM, Mode, Dynamic Contrast [2], under conditions with 30 °C [66 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m² of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. \*3 On standby, power supply is available with Quick Startup set to 0N or Power Management set to Ready. \*4 Filter cleaning cycle varies depending on environment. Filter can be washed and reused up to two times. \*5 Average value. May differ depending on the actual unit. \*6 Light output is limited at operating temperatures higher than 30 °C [66 °F], and projectors cannot be operated at allitudes higher than 2,700 m (8,858 ft) above sea level.

#### Projection distance

unit: meters [feet]

## PT-VMZ60 / VMZ50 / VMZ40 / VMW60 / VMW50 (16:10 aspect ratio; throw ratio 1.09-1.77:1, UD ratio 17:1)

Projection image size	Projection of	distance (L)	Height from the edge of screen to center of lens (H)	
Diagonal (inch)	min. (wide)	max. (tele)		
30″	0.68 [2.23]	1.12 [ 3.67 ]	0.022 - 0.201 [ 0.072 - 0.659 ]	
40"	0.93 [ 3.05 ]	1.51 [ 4.95 ]	0.030 - 0.270 [ 0.098 - 0.886 ]	
50″	1.16 [3.81]	1.89 [ 6.20 ]	0.037 - 0.337 [ 0.121 - 1.106 ]	
60″	1.39 [ 4.56 ]	2.26 [ 7.41 ]	0.045 - 0.403 [ 0.148 - 1.322 ]	
70″	1.64 [ 5.38 ]	2.66 [ 8.73 ]	0.052 - 0.472 [ 0.171 - 1.549 ]	
80″	1.87 [6.14]	3.03 [ 9.94 ]	0.060 - 0.538 [ 0.197 - 1.765 ]	
90″	2.12 [ 6.96 ]	3.43 [11.25]	0.067 - 0.607 [ 0.220 - 1.991 ]	
100″	2.35 [7.71]	3.80 [12.47]	0.075 - 0.673 [ 0.246 - 2.208 ]	
120″	2.83 [ 9.28 ]	4.57 [ 14.99 ]	0.090 - 0.808 [ 0.295 - 2.651 ]	
150″	3.54 [11.61]	5.72 [ 18.77 ]	0.112 - 1.010 [ 0.367 - 3.314 ]	
200″	4.73 [15.52]	7.64 [ 25.07 ]	0.150 - 1.346 [ 0.492 - 4.416 ]	
250″	5.92 [19.42]	9.56 [ 31.36 ]	0.187 - 1.683 [ 0.614 - 5.522 ]	
300″	7.11 [23.33]	11.48 [ 37.66 ]	0.224 - 2.019 [ 0.735- 6.624 ]	



- The value for L (distance to screen) varies slightly depending on the zoom
- At the shortest projection distance, the zoom lens characteristics may cause slight image distortion.

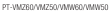
#### Optional Accessories

- High-Ceiling Mount Bracket ET-PKL100H
- Low-Ceiling Mount Bracket FT-PKI 100S
- Attachment for Ceiling Mount Bracket ET-PKV400B
- Replacement Filter Unit ET-RFV500
- · Wireless Module
- AJ-WM50 Note: Product availability may vary on region and country. The suffix at the end of the model number is omitted.
- DIGITAL LINK Switcher
- ET-YFB200G Note: ET-YFB200G is not compatible with 4K signals. Not available for PT-VMZ40.
- Digital Interface Box
- FT-YFB100G
  Note: ET-YFB100G is not compatible with 4K signals.
  Not available for PT-VMZ40.
- Early Warning Software

ET-SWA100 Series Note: Part number suffix may differ depending on the license type. \* Multi Monitoring & Control Software Ver. 2.0 or later is required. Please download from the following website: https://panasonic.net/cns/projector/download/application/

#### **Terminals**







PT-VMZ40

## **Panasonic**

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability may vary on region and country. This product may be subject to export control regulations. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Loga ore trademarks or registered trademarks of HDMI Licensing Administrator, i.e. in the United States and other countries. Trademark PJLink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas. Windows® is a registered trademark of Microsoft Corporation in the U.S. and other countries and reas. Windows® is a registered trademark of Microsoft Corporation in the U.S. and other countries and reas. Windows® is a registered trademark of Coogle LLC. IOS is a trademark or registered trademark of Coogle LLC. IOS is a trademark or trademark of Panasonic Corporation. All other trademarks are the property of their respective trademark owners. Projection images simulated. © 2019 Panasonic Corporation. All rights reserved. rights reserved.



For more information about Panasonic projectors, please visit: Projector Global Website – panasonic.net/cns/projector Facebook – www.facebook.com/panasonicprojectoranddisplay YouTube - www.youtube.com/user/PanasonicProjector