Panasonic BUSINESS

PT-MZ16K Series

LCD Projectors

PT-MZ16KL PT-MZ13KL PT-MZ10KL



SOLID SHINE LCD Boosts Brightness While Reducing Your Worktoad for an Effortless Learning Experience

Main Features

[] | Clear, Long-Lasting Viewing for Efficiency and Comfort

Harnessing a Multi-Laser Drive Engine, 1-inch LCDs, and Pure White Generator, viewers can enjoy vivid images at up to 16,000 lm^{*1}.

02 High Reliability for Fewer Callouts

Our first LCD projectors featuring liquid-cooled lasers, discrete sealed phosphor-wheel cooling, and backup-input switching^{*2} maintain reliable projection in tough conditions.

[] 3 | Simplified Installation Streamlines Your Workflow

LCD projectors are first with updated Smart Projector Control Ver. 2.0*³ app and Geo Pro software. 4K/60p signal input*⁴ and new lenses seamlessly integrate projectors into any space and A/V infrastructure.





Black Models

PT-MZ16K Series

	PT-MZ16KL	PT-MZ13KL	PT-MZ10KL		
Light Output	16,000 lm	13,000 lm	10,000 lm		
Resolution	WUXGA				

*1 Brightness is for PT-MZ16KL. 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 Combination of primary/secondary input terminals is limited. Switching to secondary (or primary) input occurs automatically when the input signal for primary (or secondary) input is disrupted. The Backup input Setting is enabled only when the input signal to primary on Smart Projector Control app for IOS and Android**, please see our vestist at www.enasonic.net/orans/projector/products/smart/joanthy* 44 Signals are converted to the projector's resolution. Supported terminals comprise DIGTLL LIMK+IDM**.

Pure White Generator for High Brightness and Color

Pure White Generator arrests brightness loss with a patented multi-reflection engine that more efficiently gathers blue laser light. This helps to enhance color accuracy for natural, true-to-life color expression.

Liquid-Cooled Multi-Laser Drive **Engine with Failover**

Multi-Laser Drive Engine is backed by new liquid-cooling and laser failover circuitry. If a laser diode fails, only the affected series is bypassed and not the entire module. Projection continues with imperceptible brightness loss. Enjoy superior reliability and peace of mind.

Reliable Phosphor-Wheel Design

The PT-MZ16K Series has dedicated Panasonicoriginal sealed cooling for the heat-resistant phosphor wheel. The assembly is extensively shielded to protect against dust intrusion for long-life brightness.

Supports Geo Pro Software

Introducing the first LCD projectors to support Geometry Manager Pro. The software expands on the projector's built-in adjustments with Free Grid geometry functions. Optional upgrade kits add creative masking (ET-UK20) and Auto Screen Adjustment for multiple curved or planar screens via a compatible camera (ET-CUK10).

Other Features

- Smart Projector Control Ver. 2.0 features NFC function*1 and projector auto-focus via smartphone camera
- Information Monitor screen
- displays operational data • Flexible backup input-switching
- function for two inputs*2 Optional lenses eliminate
- throw-ratio gaps • Lenses feature sensor-based AF0 smart auto-focus
- Separate DIGITAL LINK and
- LAN terminals
- 3,000,000:1 Dynamic Contrast Davlight View 3 and Detail Clarity Processor 4

*1 In some countries, projector activation is required to enable NFC function. Visit www.panasonic.net/cns/projector/products/smartpjcontrol/regional.html for a list of countries where an optional ET-NUK10 Upgrade Kit can be obtained to enable NFC function. If NFC function is disabled, the app's NFC screen is displayed, but reading/writing data is not possible. Requires iPhone 7 or later and iOS 11 or later. Writing capability is not supported on iOS devices. *2 Combination of primary/secondary input terminals is limited. Switching to secondary (or primary) input occurs automatically when the input signal for primary (or secondary) input is disrupted. The Backup Input Setting is enabled only when the input signal to primary and secondary terminals is the same.

Specifications

Model		PT-MZ16KL	PT-MZ13KL	PT-MZ10KL			
Projector type	e	LCD projectors	•				
LCD panel	Panel size	25.4 mm (1.0 in) diagonal (16:10 aspect ratio)					
	Pixels	2,304,000 (1920 x 1200) pixels x 3					
Light source		Laser diodes					
Light output*	1	16,000 lm	13,000 lm	10,000 lm			
Time until lig	Time until light output declines to 50 % ²² 20,000 hours (NORMAL)						
Resolution		1920 x 1200 pixels					
Contrast ratio	D*1	3,000,000:1 (Full On/Full Off) * With [Dynamic Contrast] set to	[3]				
Screen size [diagonal] 2.03-12.7 m (80-500 in), 16:10 aspect ratio							
Center-to-co	rner zone ratio*1	85 %					
Lens		Optional powered zoom lenses					
Lens shift	Vertical (from center of screen)	±60 % (±40 % with ET-EMW200, ±50 % with ET-EMW300) (powered)					
	Horizontal (from center of screen)	±20 % (±19 % with ET-EMW200) (powered)					
Keystone cor	rection range	Vertical: ±40° (±14° with ET-EMW200/ET-EMW300, ±22° with ET-EMW400/ET-EMW500), Horizontal: ±15° (±8° with ET-EMW200/ET-EMW300)					
	rection range	Vertical: ±40° (±14° with ET-EMW200/ET-EMW300, ±22° with ET-EMW400/ET-EMW500), Horizontal: ±40° (±8° with ET-EMW200/ET-EMW300, ±15° with ET-EMW400/ET-EMW500)					
	ET-UK20 Upgrade Kit	When [VERTICAL KEYSTONE] and [HORIZONTAL KEYSTONE] are used simultaneously, correction cannot be made exceeding a total of 55°.					
Terminals	SDI IN	BNC X1: 36/HD-SD1 input					
	HDMI IN	HDMI 19-pin x 1 (Compatible with HDCP 2.2, Deep Color, 4K/60p signal input*)					
	DVI-D IN DVI-D 24-pin x 1 (DVI 1.0 compliant, compatible with HDCP, compatible with single link only) BGB IN D-sub HD 15-pin (female) x 1 (RGB/YPBPs/YCsCs)						
		D-sub HD 15-pin (female) x 1 (RGB/YPBPR/YCBCR)					
	SERIAL/MULTI PROJECTOR SYNC IN SERIAL/MULTI PROJECTOR SYNC OUT	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)					
		D-sub 9-pin (female) × 1 for external control (parallel)					
	REMOTE 1 IN REMOTE 2 IN						
		M3 x1 for wired remote control					
	REMOTE 2 OUT	M3 x 1 for link control (for wired remote control) RJ-45 x 1 for network and DIGITAL LINK connection (video/network/serial control) (HDBaseT [™] compliant), 100Base-TX (Compatible with PJLink [™] [Class 2], Art-Net,					
	DIGITAL LINK RJ-45 x 1 for network and DIGITAL LINK connection (video/network/serial control) (HDBaseT [™] compliant), 100Base-TX (Compatible with PJLink [™] [Class 2], Art-Net, HDCP 2.2, Deep Color, 4K/60p signal input* ³)						
	LAN	RJ-45 x 1 for network connection, 10Base-T, 100Base-TX (Compatible with PJLink [™] [Class 2], Art-Net)					
	DC OUT	USB Connector (Type A) x 1 (Output 5 V/2 A)					
Power supply	upply AC 100–240 V, 50/60 Hz						
Power consu		1,050 W	800 W	640 W			
Filter		Included (Estimated maintenance time: approx. 20,000 hours)					
Operation noise*1		38 dB (NORMAL) / 32 dB (Quiet)	35 dB (NORMAL) / 30 dB (Quiet)	35 dB (NORMAL) / 30 dB (Quiet)			
Dimensions (W x H x D) 650 x 211 ⁴⁴ x 440 mm (25 ¹⁹ / ₃₂ ²⁷ x 8 ⁵ / ₁₆ ^{-s4} x 17 ² / ₁₆ ⁻⁴) (Without lens)							
Weight*5		Approx. 22.3 kg (49.2 lbs)					
Operating en	Perating environment Operating temperature: 0-45 °C (32-113 °F)*6; Operating humidity: 10-80 % (no condensation)						
Applicable so	pplicable software Logo Transfer Software, Multi Monitoring & Control Software, Early Warning Software, Geometry Manager Pro (ET-UK20 Upgrade Kit, ET-CUK10 Auto Screen Adjustment Kit), Smart Projector Control for iOS/Android [™]						
		tion all comply with ICO/IEC 21119; 2012 international standards. Value is a	and the second state of the second	1			

¹⁴ Measurement, measuring conditions, and method of notation all comply with ISO/EC 21118: 2012 international standards. Value is average of all products when shipped. ¹² Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NOPMAL Mode, Dynamic Contrast (3), under conditions with 35 °C (95 °F), 700 m (2,297 ft) above sea level, and 0 15 mg/m² of particulate matter. Panasonic recommends cleaning or checkup at point of purchase after about 20,000 hours. Light-source lifetime may be reduced depending on environments. DistriBut Contrast, DistriBut Source and the transfer equivalent in a shorter period. Estimated maintenance time varies depending on environment. ³ 4K signals are converted to the projector's resolution (1920 x 1200 pixels) upon projection. Supported terminals. DISTRL LINK-MDM². ⁴ With legs at shortes peaking. ¹ All value is all the device and the met lengerating environment temperature environment environment temperature environment environment environment temperature environment environment environment temperature environment environment temperature environment environment environment temperature environment environmen becomes 35 °C (95 °F) or higher, the light output may be reduced to protect the projector.

Optional Accessories

Zoom Lens

FT-FMW200 (0.480-0.550:1) / FT-FMW300 (0.550-0.690:1) / FT-FMW400 (0.690-0.950:1) / ET-EMW500 (0.950-1.36:1) / ET-EMS600 (1.35-2.10:1) / ET-EMT700 (2.10-4.14:1) /

ET-EMT800 (4.14-7.40:1)

- Ceiling Mount Bracket
- ET-PKD120H (for high ceilings) / ET-PKD120S (for low ceilings) /
- Attachment for Ceiling Mount Bracket
- ET-PKD130H (with 6-axis adjustment mechanism)
- FT-PKE301B

- Replacement Filter
- ET-RFM100
- DIGITAL LINK Switcher ET-YFB200G Note: ET-YFB200G is not compatible with 4K signals.
- Digital Interface Box
- ET-YFB100G Note: ET-YFB100G is not compatible with 4K signals.
 - Geometry Manager Pro Software Upgrade Kit

FT-UK20

 Auto Screen Adjustment Upgrade Kit ET-CUK10/ET-CUK10P

• 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/

• NFC Upgrade Kit ET-NUK10

Note: Product availability may vary by country or region

anasonic

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability may vary by country or region. This product may be subject to export control regulations. The terms 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. Trademark PLIInk 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 Google LLC. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. SOUD SHINE is a trademark of Panasonic Corporation. All other trademarks are the property of their respective trademark owners. © 2020 Panasonic Corporation. All inghts 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