

PT-MZ770 Series

LCD Projectors

Available from July 2018

Tentative

Bright SOLID SHINE Laser LCD Projectors Blend High Performance and Low Running Costs for Best Value in Mid-sized Venues















PT-MZ770 Series						
	PT-MZ770	PT-MZ770L	PT-MZ770LB*	PT-MW730	PT-MW730L	
Brightness	8,000 lm					
Resolution	WUXGA			WXGA		
Contrast	3,000,000:1*1					
Cabinet Color	White		Black	White		
Lens	With supplied lens	Without lens		With supplied lens	Without lens	

^{*}PT-MZ770LB is only available in Americas and Europe

Outstanding Brightness and Picture Quality

- SOLID SHINE Laser technology with 3LCD optical engine serves bright, vivid, and detailed pictures
- Up to 8,000 lm brightness delivered from compact and lightweight body
- 3,000,000:1*¹ dynamic contrast via digitally modulated laser light source improves text legibility and assists with crisp and accurate pictures
- Available in WUXGA*2 for detailed Full HD video reproduction and high-resolution images, text, and graphics
- Detail Clarity Processor 4 enhances image clarity and sharpness
- Daylight View Basic optimizes pictures for best visibility in bright environments
- DICOM Simulation Mode*3 for medical presentations
- Color Adjustment Function corrects color variations in multi-projector applications

High Efficiency and Low Maintenance

- Laser light source returns 20,000 hours*4 of continuous operation (no exchange required)
- Inorganic LCD panels and inorganic polarizing plates maintain high image quality for extended periods
- Extended 20,000-hour*5 maintenance-free period for reusable Eco Filter*6
- One-way airflow design improves efficacy of lens-assembly sealing to maintain high brightness and picture quality
- Dust-resistant cabinet design improves filter-module and air-intake-duct sealing
- ECO Management System effectively reduces power consumption

Easy Setup and Operation

- DIGITAL LINK/HDMI® support transmission of uncompressed 4K signals (PT-MZ770/L only)
- Powered lens shift, zoom, and focus via remote control
- Supports wireless projection with optional module (ET-WM300)
- Corner Keystone & Curved Screen Correction
- Network function via LAN for stress-free remote operation
- Supports free Multi Monitoring & Control Software
- Incorporates LinkRay™ Light ID Transmission function delivering information to smartphones*7, ideal for signage and exhibition/display applications

^{*1} With Dynamic Contrast 1/2, Image Mode set to Dynamic. *2 PT-MZ770/L has WUXGA and PT-MW730/L WXGA resolution. *3 This product is not a medical instrument. Do not use for actual medical diagnosis. *4 Around this time, original light source brightness will have decreased by approximately 50 %. With IEO62087: 2008 Broadcast content, Dynamic Contrast [2], in environments with 0.15 mg/m³ of particulate matter. Estimated maintenance time varies depending on environment. *5 In environments with 0.15 mg/m³ of particulate matter. Estimated maintenance time varies depending on environment. *6 Eco Filter is designed to be washed and reused twice. If filter is not sufficiently clean after washing with water, replacement is advised. *7 Requires purchase and activation of a LinkRay™ service contract.

Specifications (Tentative)

Model		PT-MZ770/MZ770L	PT-MW730/MW730L			
LCD panel Panel size		19.3 mm (0.76") diagonal (16:10 aspect ratio)				
	Display method	Transparent LCD panel (x 3, R/G/B)				
	Drive method	Active matrix				
Lens		PT-MZ770/MW730: Powered zoom (throw ratio 1.6–2.8 :1), F = 1.7–2.3, f = 26.8–45.5 mm PT-MZ770L/MW730L: Optional powered zoom/focus lenses				
Light source	е	Laser diode (Class 1) (Class 3R for US models)				
Screen size	(diagonal)	1.02–10.16 m (40–400 in), 16:10 aspect ratio 1.52–10.16 m (60–400 in) with the ET-ELW22, 16:10 aspect ratio				
Brightness*	1	8,000 lm				
Center-to-c	orner uniformity*1	90 %				
Contrast		3,000,000:1 (Dynamic Mode/Dynamic Contrast 1/2)				
Resolution		1920 x 1200 pixels	1280 x 800 pixels			
Optical Vertical (from center of screen)		±67 % (powered) (for supplied lens [ELS20]/ELW20/ELT22/ELT23, ELW22; max. ±60 %, ELW21; cannot use optical axis shift function)				
axis shift	Horizontal (from center of screen)	±35 % (powered) (for supplied lens [ELS20]/ELW20/ELT22/ELT23, ELW22; max ±30%, ELW21; cannot use optical axis shift function)				
Keystone correction range*2 Ver		Vertical: ±25°, Horizontal: ±30°	Vertical: ±35°, Horizontal: ±35° When vertical and horizontal keystone are used simultaneously, correction cannot be made exceeding total of 55°.			
Installation		Horizontal/Vertical, free 360-degree installation				
Terminals	HDMI 1/2 IN	HDMI 19-pin x 2 (Compatible with HDCP 2.2, Deep Color), audio signal: Linear PCM (Sampling frequency: 48 kHz/44.1 kHz/32 kHz)	HDMI 19-pin x 2 (Compatible with HDCP, Deep Color), audio signal: Linear PCM (Sampling frequency: 48 kHz/44.1 kHz/32 kHz)			
RG	RGB 1 IN	RGB x 1 (BNC x 5): RGB/YPBPR/YCbCR				
	RGB 2 IN	D-sub HD 15-pin (female) x 1: RGB/YPBPR/YCBCR				
VIDEO IN MONITOR OUT		Pin jack x 1				
		D-sub HD 15-pin (female) x 1: RGB/YPePR/YCeCR				
	AUDIO IN 1/2	M3 stereo mini jack (L-R) x 2				
AUDIO IN 3 SERIAL IN		Pin jack x 2 (L-R) x 1				
		D-sub 9-pin (female) x 1 for external control (RS-232C compliant)				
	REMOTE 1 IN	D-sub 9-pin (female) x 1 for external control (parallel)				
REMOTE 2 IN LAN DIGITAL LINK/LAN Viewer/Pairing		M3 x 1 for wired remote control				
		RJ-45 x 1 for network connection, 10Base-T, 100Base-TX, compatible with PJLink™ (Class 2)				
		RJ-45 x 1 for network and DIGITAL LINK connection HDBase-T [™] compliant (Compatible with PJLink [™] , HDCP 2.2, Deep Color)	RJ-45 x 1 for network and DIGITAL LINK connection HDBase-T™ compliant (Compatible with PJLink™, HDCP, Deep Color)			
		USB (Type A) x 1				
	DC OUT	USB (Type A) x 1 for power supply (DC 5 V/max. of 2 A*3)				
Power supp	ply 100–240 V AC, 50/60 Hz					
Power consumption 570		570 W	545 W			
Built-in spe	Built-in speaker 10 W (monaural)					
Operating n	oise*1	35 dB (NORMAL/ECO), 28 dB (QUIET)				
Filter		x 1, estimated maintenance time: approx. 20,000 hours*4				
Cabinet materials Molded plastic (PC + ABS)						
Dimensions (W x H x D) PT-MZ770/MW730: 560 x 205*5 x 443 mm (22 1/16" x 8 1/16"*5 x 17 7/16") (with supplied lens) PT-MZ770L/MW730L: 560 x 205*5 x 428 mm (22 1/16" x 8 1/16"*5 x 16 27/32") (without lens)						
Weight*6	PT-MZ770/MW730: Approximately 17.1 kg (37 lbs) (with supplied lens) or less PT-MZ770L/MW730L: Approximately 16.3 kg (35.7 lbs) (without lens)					
Operating e	rating environment Operating temperature: 0 °C-45 °C (32 °F-113 °F)*7, operating humidity: 20 %-80 % (no condensation)					
Applicable s	software/application	Wireless Manager for Windows/Mac, Logo Transfer Software, Multi Monitoring & Contro Wireless Projector Apps for iOS/Android™	ol Software, Smart Projector Control for iOS/Android™, Plug and Share,			

Note: PT-MZ770L and PT-MW730L deliver the same performance as PT-MZ770 and PT-MW730 respectively, but come without a lens.

*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. *2 With supplied lens. Value differs when correction for both directions is operated. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to Ready. *4 Under conditions with 0.15 mg/m³ of particulate matter (based on tests by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers [ASHRAE], and the Japanese Building Maintenance Association). Estimated maintenance time varies depending on environment. *5 With legs at shortest position. *6 Average value. May differ depending on models. *7 Brightness is limited at operating temperatures exceeding 36 °C (96 °F), and projectors cannot be operated at altitudes higher than 2,700 m (8,858 ft) above sea level.

Optional Accessories

- 700m Lens ET-ELW20 / ET-ELW22 / ET-ELT22 / ET-ELT23
- Fixed-Focus Lens ET-ELW21
- Ceiling Mount Bracket ET-PKD120H (for high ceiling) ET-PKD120S (for low ceiling)
- Bracket Assembly ET-PKE301B
- Replacement Filter Unit FT-RFM100
- Wireless Module ET-WM300
- Easy Wireless Stick FT-UW100*
- * US, Canada, Australia, New Zealand, Thailand, and Japan only.
- DIGITAL LINK Switcher ET-YFB200G
- Digital Interface Box FT-YFB100G
- Early Warning Software ET-SWA100 Series*
- Note: Part number suffix may differ depending

- * Multi Monitoring & Control Software Ver. 2.0 or later is required.
 Please download from the following website: https://panasonic.net/cns/projector/download/application/

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. PJLink" is a registered trademark or pending trademark in Japan, the United States, and other countries and regions. 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. All other trademarks are the property of their respective trademark owners. © 2018 Panasonic Corporation. All rights reserved.



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