Procure



Powered By Choice, Driven By You.

PT-MZ880 Series

LCD Projectors

PT-**MZ880**

PT-**MZ780** PT-**MZ680**



■ Main Features

[] | Well-Balanced Picture Quality

Refined optical engine balances high brightness and vivid color for clearest image visibility in the classroom or office without switching off the lights. Detail Clarity Processor 4, Dynamic Contrast, and Daylight View Basic continuously optimize image display to suit content and environment.

12 Flexible Design Fits Any Space

Unobtrusive cabinet design, 26 dB*1 operation, DIGITAL LINK and CEC-compatible HDMI® supporting 4K signals*2, and optional lenses*3 including a new ultra-short-throw zoom*4 (ET-ELU20) help integrate the projector in your space. Edge Blending, Geo Pro*5, Contrast Sync, and Shutter Sync enhance flexibility for immersive visual performance in museums.

[] | Efficient Eco-Friendly Reliability

Energy consumption is reduced by about 20 %*6 to help meet your CSR commitments. Multi-Laser Drive Engine*7 and reusable*8 Eco Filter extend maintenance to 20,000 hours*9 with Early Warning software*10 reducing waste and enhancing system reliability.

















PT-MZ880 Series

	PT-MZ880	PT-MZ780	PT-MZ680	
Light Output	8,000 lm*11	7,000 lm*11	6,000 lm*11	
Resolution	WUXGA			

*1 MZ780/MZ680 in Quiet Mode and 32 dB in Normal Mode/Eco Mode. Operating noise for PT-MZ880 is 27 dB (Quiet Mode) and 34 dB (Normal Mode/Eco Mode). *2 Supports signals up to 4K/60p (YPePn 4:2:0 format only for 4K/60p signals input via DIGITAL LINK). Signal resolutions differing from projector are converted to the projector's resolution (1920 x 1200 dots); *3 All models sibjo with standard 1.61-2.76:1 powered zoom lens. *4 Optional ultra-short-throw zoom lens scheduled for release in September 2021. *5 Some functions available in Geo Pro software are not supported by the PT-MZ880 Series. Visit PASS to download free Geometry Manager Pro software for Windows*. *6 PT-MZ880 excluded. Approximate value according to Panasonic testing in comparison to equivalent models in PT-MZ770 Series. *7 Specifications vary depending on projector model. *6 PT-MZ880 accided. Approximate value according to Panasonic testing in comparison to equivalent models in PT-MZ770 Series. *7 Specifications vary depending on projector model. *6 PT-MZ880 accided. Approximate value according to Panasonic testing in comparison to equivalent models in PT-MZ770 Series. *7 Specifications vary depending on projector model. *6 PT-MZ880 accided. Approximate value according to Panasonic testing in comparison to equivalent models in PT-MZ770 Series. *7 Specifications vary depending on projector model. *6 PT-MZ880 excluded. Approximate value according to Panasonic testing in comparison to equivalent models in PT-MZ770 Series. *7 Specifications vary depending on projector model. *6 PT-MZ880 excluded. Approximate value according to evaluate in PT-MZ770 Series. *7 Specifications vary depending on evaluate in PT-MZ770 Series. *7 Specifications vary depending on evaluate in PT-MZ770 Series. *7 Specifications vary depending on evaluate in PT-MZ770 Series. *7 Specifications vary depending on evaluate in PT-MZ770 Series. *7 Specifications vary depending on evaluate in PT-MZ770 Series. *7 Specifications vary depending on evaluate in PT-MZ770 Series. *7 Specificatio

Well-Balanced Picture Quality

Refined optical engine balances brightness and color for immersive picture quality without dimming the lights. With dynamic optimization adjusting contrast, brightness, and color to suit environment and content, and Detail Clarity Processor 4 enhancing definition, images remain visible in well-lit rooms.

Flexible Design Fits Any Space

Projectors fade from consciousness with unobtrusive cabinet and 26 dB*1 operation keeping attention focused on content. Terminals fit infrastructure with 4K-signal-ready*2 DIGITAL LINK and 3 x HDMI®, the latter enabling auto power-on and playback on CEC command from a compatible source device, such as optional Wireless Presentation System PressIT*3 integrated via 5 V/2 A USB-DC terminal.

Flexible Installation in Museums

Bring museum exhibits to life with vivid, flexible, and cost-effective LCD laser projection. Projectors include Edge-Blending, Contrast Sync, and Shutter Sync functions, and support Geo Pro¹⁴ software with Free Grid and optional ultra-short-throw zoom lens¹⁵ (ET-ELU20). These functions make it easy to edge-blend uniform images into a seamless widescreen museum display.

Efficient Eco-friendly Operation

Failover-protected Multi-Laser Drive Engine*6 enhances projection stability with power consumption reduced by about 20 %*7. These savings scale with the size of your fleet, helping to minimize your organization's carbon footprint. Maintenance extends to 20,000 hours*8, saving time, effort, and waste, while the amount of product packaging is also reduced.

Other Features

- Works with Smart Projector Control app*9
- Quick Start/Quick Off
- ECO Management System
- Reusable*10 Eco Filter
- Multi-Screen Support System
- Multi Monitoring & Control Software*¹¹ with optional Early Warning Functions*¹²
- Free 360° Installation
- Works with Crestron® Connected, AMX DD, PJLink™, and Art-Net DMX
- Control via separate LAN or DIGITAL LINK terminals

*1 MZ780/MZ680 in Quiet Mode and 32 d8 in Normal Mode/Eco Mode. Operating noise for PT-MZ880 is 27 d8 (Quiet Mode) and 34 d8 (Normal Mode/Eco Mode). *2 Supports signals up to 4K/60p (PBP8 42-0 format only for 4K/60p signals input via DIGITAL LINK). Signal resolutions differing from projector are converted to the projector's resolution (1920 x 1200 dots). *3 Accessories such as PressIT sold separately. Operation with third-party devices cannot be guaranteed. *4 Some functions available in Geo Pro software are not supported by the PT-MZ880 Series. Visit PASS to download free Geometry Manager Pro software for Windows*. *5 Optional ultra-short-throw zoom iens scheduled for release in September 2021. *6 Specifications vary depending on projector model. *7 PT-MZ880 excluded. Approximate value according to Parasonic to equivalent models in PT-MZ70 series. *8 Light-scence lettletim en up to the enduced depending on environmental conditions. *4 Periodecement of parts of their fram the tight is opicious en up to ereptice value in a shorter period. Around this time, light output with have decreased to approximate the trans the tight is opicious en up to erequired vertical and environment to state in Capital Control approach to the supported by this projector series. *Check device compatibility at App Store or the Google Store S

Specifications

Model	1 Y A V I I I	PT-MZ880	PT-MZ780	PT-MZ680		
Projector type		LCD projectors	Machine Machine Control Control	100 00000000000000000000000000000000000		
LCD panel	Panel size	19.3 mm (0.76") diagonal (16:10 aspect ratio)				
	Pixels	2,304,000 (1920 x 1200) pixels x 3				
Light source		Laser diodes				
Light output*1*	*2	8,000 lm	7,000 lm	6,000 lm		
Time until light	t output declines to 50 %*3	20,000 hours (NORMAL/QUIET)/24,000 hours (ECO)				
Resolution		WUXGA (1920 x 1200 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] or [2]. HDMI signal input)				
Screen size (di	iagonal)	1.02-10.16 m (40-400 in), 1.52-10.16 m (60-400 in) with the ET-ELW22, 2.54-10.16 m (100-400 in) with the ET-ELU20, 16:10 aspect ratio				
Center-to-corn	ner zone ratio*1	85 %				
Lens		Powered zoom (throw ratio 1.61–2.76:1), powered focus F = 1.7–2.3, f = 26.8–45.5 mm (for supplied lens; optional lenses also available)				
Lens shift (From the origin point of the lens mounter) Vertical Horizontal		±67 % (powered) (for supplied lens; optional lenses also available*)				
		±35 % (powered) (for supplied lens; optional lenses also available*)				
Keystone corre		Vertical: ±25 °, Horizontal: ±30 ° (for supplied lens; optional lenses also available 4)				
Terminals	HDMI IN	HDMI 19-pin x 3 (Compatible with HDCP 2.3, Deep Color, 4K/60p*s signal input), CEC supported				
	COMPUTER IN	D-sub HD 15-pin (female) x 1 (RGB/YPsPr/YCsCr)				
	MONITOR OUT	D-sub HD 15-pin (female) x 1 (RGB/YPsPR/YCsCR)				
	SERIAL/MULTI SYNC IN	D-sub 9-pin (female) x 1 for external control/link control (RS-232C compliant)				
	MULTI SYNC OUT	D-sub 9-pin (male) x 1 for link control				
	REMOTE 1 IN	M3 stereo mini-jack x 1 for wired remote control				
	REMOTE 2 IN	D-sub 9-pin (female) x 1 for external control (parallel)				
	AUDIO IN	M3 stereo mini-jack x 1				
į.	AUDIO OUT	M3 stereo mini-jack x 1				
	DIGITAL LINK/LAN	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 2.3, Deep Color, 4K/60p ⁻⁵⁻⁴⁶ signal input)				
	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		AC 100-240 V, 50/60 Hz				
Power consum	nption*7 Maximum power consumption	490 W (5.4-2.6 A) (510 VA) (Power consumption is 465 W at 200-240 V)	435 W (4.8-2.3 A) (460 VA) (Power consumption is 415 W at 200-240 V)			
	On-mode power consumption (Light power)	[NORMAL]: 435 W (100–120 V), 415 W (200–240 V) [ECO]: 315 W (100–120 V), 300 W (200–240 V) [QUIET]: 310 W (100–120 V), 295 W (200–240 V)	[NORMAL]: 395 W (100–120 V), 375 W (200–240 V) [ECO]: 285 W (100–120 V), 275 W (200–240 V) [QUIET]: 280 W (100–120 V), 270 W (200–240 V)	[NORMAL]: 330 W (100–120 V), 315 W (200–240 V) [ECO]: 240 W (100–120 V), 230 W (200–240 V) [QUIET]: 238 W (100–120 V), 228 W (200–240 V)		
Filter Included (Estimated maintenance time: approx. 20,000 hours)						
		34 dB (NORMAL/ECO), 27 dB (QUIET) 32 dB (NORMAL/ECO), 26 dB (QUIET)				
Dimensions (W \times H \times D)		561 x 190 x 437 mm (22 3/32" x 7 15/32" x 17 7/32") (not including lens or protruding parts)				
Weight*8	*8 Approx. 18.6 kg (41.0 lbs) (with supplied lens) Approx. 17.6 kg (38.8 lbs) (with supplied lens)			Approx. 17.6 kg (38.8 lbs) (with supplied lens)		
Operating envi	Operating environment Operating temperature: 0-45 °C (32–113 °F)*, operating humidity: 20–80 % (no condensation)					
Applicable soft	Applicable software Logo Transfer Software, Multi Monitoring & Control Software, Early Warning Software, Smart Projector Control for iOS/Android**, Geometry Manager Pro***					

^{*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 [PICTUFE MODE] is set to [INVMMIC] and [LISHT POWER] is set to [INVMMIC] and [LISHT POWER] is set to [INVMMIC] and [LISHT POWER] is set to [INVMMIC] (INVMMIC] (