Panasonic CONNECT

PT-TMZ400 Series

LCD Projectors

PT-**TMZ400** PT-**TMW380**

PT-TMX380



■ Main Features

01 Project Anywhere Instantly from Short Distances

Project an 80-inch image from 73 cm⁴ (2.40 ft) and avoid shadows on screen. Compact 4.9 kg (10.8 lbs) body is highly portable and easy to install with Digital Zoom Extender and Image Shift function. Start work instantly: project from standby in about one second⁵ and hold attention with quiet 24 dB⁶ operation.

02 | Efficient Reliability with Minimal Maintenance

SOLID SHINE Laser and reusable ECO Filter last for 20,000 hours⁷ with no lamp or filter maintenance hassles. With eco-friendly 240 W power consumption that's 20 %8 lower than conventional lamp-based models, TMZ400 Series provides more sustainable projection with less cost and waste.

03 | Crisp, Sharp Images and Text at WUXGA¹

With up to 4,000 lm⁹, 3,000,000:1¹⁰ Dynamic Contrast, and Daylight View Basic, TMZ400 Series has power to cut through bright ambient light and deliver sharp, clear pictures. WUXGA¹ LCD panels display content at its original aspect ratio and clearly define text for easy visibility.











PT-TMZ400 Series

	PT-TMZ400	PT-TMW380	PT-TMX380
Light Output	4,000 lm ⁹	3,800 lm ⁹	
Resolution	WUXGA	WXGA	XGA

1 PT-TMZ400: WUXGA (1920 x 1200), PT-TMW380: WXGA (1280 x 800), PT-TMX380: WXGA (1024 x 768). 3 Optional AI-WM50 Series Wireless Module required (sold separately). Product availability may vary by country or region. 4 For PT-TMZ400/TMW380, PT-TMX380 projects an 80-inch image from a throw distance of 75 cm (2.46 ft). 5 When [ECO MANAGEMENT] > [QUICK STARTUP] is set to [ON]. [UICK STARTUP] 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. When [QUICK STARTUP] is set to [ON], the standby period when the [QUICK STARTUP] is set to [ON] and other conditions is valid will be 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/m³ of particulate matter). Estimated time until light output declines to 50 % varies depending on environment. Filter cleaning cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operating Manual for details). Filter cleaning cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operating Manual for details). Filter dealing cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operating Manual for details). Filter dealing cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operating Manual for details). Filter dealing cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operating Manual for details). Filter dealing cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operating Manual for details). Filter dealing cycle varies depending on the environment. Filter can be washed and reused up to two times (see Operatin

Clear Pictures, No Shadows

Project an 80-inch image from a distance of just 73 cm¹ (2.40 ft) without casting a shadow on the screen, perfect for small rooms. With up to 4,000 lm² of laser brightness, 3,000,000:1³ Dynamic Contrast, and WUXGA4 resolution, the light and compact TMZ400 Series delivers clear, sharp, shadow-free images with the room lights on and window blinds open.

See More in WUXGA4

WUXGA4 (1920 x 1200) LCD panels have an edge over Full HD (1920 x 1080) panels, expanding the image display area for spreadsheet and webpage projection and reproducing content at its original aspect ratio. Combined with powerful Dynamic Contrast, the higher resolution smooths and sharpens text for a comfortable

Easy for Everyone

Enjoy TV-like convenience with portable versatility. Get started instantly with projection from standby in about one second5, while quiet 24 dB⁶ operation minimizes distractions. CEC commandcompatible7 HDMI8 links control with the source. Share wirelessly from your device with easy QR code connection or add Wireless Presentation System PressIT⁹. 5 V/2 A USB port and 4K inputsignal¹⁰ compatibility streamlines integration.

Ownership is Effortless

Laser light-source and ECO Filter don't need replacement until 20,000 hours¹¹ while energy consumption is down 20 %¹², reducing waste, cost, and hassle. TMZ400 Series is simple to set up with Automatic Vertical Keystone Correction, 4-Corner and H/V Keystone Correction, and 6-Point Correction 13 . Digital Zoom Extender and Image Shift function¹⁴ increases flexibility when selecting a mount position.

Other Features

- Built-in 10 W speaker, mic input, audio output, and shutter function
- DICOM Simulation Mode
- Supports PJLink™, Crestron Connected™, and AMX® DD
- · Control emulation function
- Custom startup logo and anti-theft functions
- Free 360° installation
- ECO Management System
- Presentation Support System

1 For PT-TMZ400/TMW/380 PT-TMX380 projects an 80-inch image from a throw distance of 75 cm (2-46 ft). 2 Refer to specifications for brightness values of individual models. When [PICTURE MODE] is set to [DYNAMIC] and [UIGHT POWER] is set to [NORMAI]. Measurement, measuring conditions, and method of notation are all compliant with ISO/IEC_21118-2020 international standards. Value is average of all products when shipped. 3 Full On-Full Off, when [PICTURE MODE] is set to [DYNAMIC] and [DYNAMIC] and [DYNAMIC] control through a severage of all products when shipped. 4 PT-TMX4200. WORLAG (1920 x 1020; PT-TMX380: XGA (1720 x x 785). PT-TMX380: XGA (17

Specifications

Model	PT-TMZ400	PT-TMW380	PT-TMX380	
Projector type	LCD projectors	1	1	
LCD panel Size	16.3 mm (0.64 in) diagonal (16:10 aspect ratio)		16.0 mm (0.63 in) diagonal (4:3 aspect ratio)	
Pixels	2,304,000 (1920 x 1200) pixels	1,024,000 (1280 x 800) pixels	786,432 (1024 x 768) pixels	
Light source	Laser diodes			
Light output 1, 2	4,000 lm	3,800 lm		
Time until light output declines to 50 %3	20,000 hours (NORMAL/QUIET)/24,000 hours (ECO))		
Resolution	WUXGA (1920 x 1200 pixels)	WXGA (1280 x 800 pixels)	XGA (1024 x 768 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 (diagonal)			1.27-2.67 m (50-105 in), 4:3 aspect ratio	
Center-to-corner zone ratio ¹	85 %			
Lens	Fixed zoom, manual focus lens, F = 1.8, f = 6.08 mm, throw ratio: 0.43:1 (Projection distance: 0.73 m [2.40 ft] for 80-inch image)		Fixed zoom, manual focus lens, F = 1.8, f = 6.08 mm, throw ratio: 0.46:1 (Projection distance: 0.75 m [2.46 ft] for 80-inch image)	
Digital Zoom Extender ⁴	Throw ratio: 0.43–0.54:1 ⁵ (Corresponding value)		Throw ratio: 0.46-0.58:15 (Corresponding value)	
Keystone correction range	Vertical: ±15 ° (Auto, Manual), Horizontal: ±15 ° (Manual)			
Terminals HDMI 1/2 IN	HDMI 19-pin x 2 (Compatible with HDCP 1.4, Deep Color, 4K/30p ^c signal input), CEC supported ⁷			
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			
AUDIO OUT	M3 stereo mini-jack x 1			
SERIAL IN	D-sub 9-pin (female) x 1 for computer control (RS-232C compliant)			
LAN	RJ-45 x 1 for network control, 10Base-T, 100Base-TX			
USB (VIEWER/WIRELESS/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®)			
Protocol versions	IPv4, IPv6°			
Power supply	AC 100 V-240 V, 50/60 Hz			
Power Maximum power consumption 10 consumption	240 W	230 W		
On-mode power consumption (Light Power)	[NORMAL]: 215 W (100–240 V), 205 W (200–240 V) [ECO]: 165 W (100–240 V), 160 W (200–240 V) [QUIET]: 160 W (100–240 V), 155 W (200–240 V)	[NORMAL]: 205 W (100–240 V), 195 W (200–240 V [ECO]: 155 W (100–240 V), 145 W (200–240 V) [QUIET]: 150 W (100–240 V), 145 W (200–240 V))	
Built-in speaker	10 W monaural			
Filter ¹¹	Included (Estimated maintenance time: approx. 20,000 hours)			
Operation noise 1	35 dB (NORMAL/ECO), 24 dB (QUIET)			
Dimensions (W x H x D)	349 mm x 138 mm x 370 mm (13 ³ / ₄ " x 5 ⁷ / ₁₆ " x 14 ⁹ / ₁₆ ") (with feet at shortest position)			
Weight with supplied lens12	Approx. 4.9 kg (10.8 lbs)			
Operating environment	Operating temperature: 0-45 °C (32-113 °F) ¹³ , operating humidity: 20-80 % (no condensation)			
Applicable software	Multi Monitoring & Control Software, Projector Network Setup Software, Logo Transfer Software, Presenter Light Software for Windows ^{®14} , Wireless Projector App for iOS/Android ^{®1}			
Control function via LAN	PJLink" [Class 2], Crestron Connected", AMX Device Discovery			

Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. 2 When [PICTURE MODE] is set to [DVNAMIC], [IJCHT POWER] is set to [NORMAL], [IDAYLICHT 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 °F), elevation 700 m (2,297 ft) with 0.15 mg/m² of particulate matter). Estimated time until light output declines to 50 % of 48 signals are converted to the projective? viscolition upon projection. 7 Depending on the connected CEC command-compabble device, the link control may not operate normally. 8 On standby, power supply is available with Quick Statutus jet to 100 or Power Management set to Ready. 9 Main projector firmware must be Ver. 2.00 or later. The optional AI-WMSD Series Wireless Module does not support IVv6. 10 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. On-mode power consumption measured at 25 °C (77 °F) operating temperature at an allitude of 700 m (2,297 II). IT little calcaing on environment: little can be washed and existed up to two times. Filter dealing objects 2000 hours (under dust conditions of 0.15 mg/m²). 12 Average value. May differ depending on the actual unit. 13 light output is limited at operating temperatures is fighted that only the standard of the control of the projector sannot be operated at allitudes higher than 2,700 m (8,858 II) above set selvel. When optional AI-WMSD Series Wireless Module is attached, operating temperature range becomes 0-40 °C (32-104 *F). 14 When using Presented light Software, images are projected that 1280 x 800 obstor or 104 x 768 does not the screen. Also, your PC display resolution is WXGA (1280 x 800).

Optional Accessories

- Ceiling Mount Bracket ET-PKL100H (for high ceilings) / ET-PKL100S (for low ceilings)

 Note: ET-PKL100H/PKL100S used in combination with ET-PKL430B (sold separately).
- Projector Mount Bracket ET-PKL430B
- Replacement Filter Unit ET-RFL400

- Wireless Module AJ-WM50 Series 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).
- 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 https://panasonic.net/cns/prodisplays/pressit for more information. Product availability may vary by country or region.

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

> Note: Following the shift of the Panasonic Group to a holding company system, the Connected Solutions Company of the Panasonic Corporation has changed to Panasonic Connect Co., Ltd. as of April 1, 2022.



Panasonic CONNECT

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. Availability of products and accessories may vary by country or region. Products may be subject to export control regulations. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Loga net rademarks or registered trademarks of HDMI Licensing. Administrator, Inc. in the United States and other countries. Trademark PlLink 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 Cosco in the U.S. and other countries and is used under license. Windows' is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. SOLID SHINE and PressIT are trademarks of Panasonic Holdings Corporation. All other trademarks are the property of the respective trademark owners. © Panasonic Connect Co., Ltd. 2023.

All information included here is valid as of June 2023.