

## Flexible and cost-efficient Solid Shine laser projector

PT-MZ570

Designed for single-screen projection and equipped with advanced collaboration technologies for education and corporate use. Laser light source, LCD, 6 500 lumens, WUXGA projector.





## **KEY FEATURES**

- · Laser LCD, 5 500 lumens, WUXGA
- Compact and lightweight body, designed with ultra-low noise operation (28dB)
- Exchangeable lenses (compatible with PT-EZ770 series lenses) for flexible installation in any meeting- or classroom
- Packed with a wide range of collaboration technologies such as 5
   Ghz wireless projection from multiple devices, secure streaming & networking, PC-less presentation, audio loop-through and others
- Long lasting laser light source and low-maintenance design provide high brightness and superb image quality





## **SPECIFICATIONS**

Brightness	Technology	Laser LCD
Power Supply  Power Consumption  In depth (International Consumption Consumpti		
Power Consumption    1-950/W   Consumption   1-950/W   Content promoting   Content pro	Power Supply	AC 100-240 V, 50/60 Hz
LCD Panel   Panel Size   19.3 mm (0.76 inches) diagonal (16.10 aspect ratio)		*1 450W (during standby) Approx. 0.5 W (When [STANDBY MODE] is set to [ECO]) Approx. 22 W (When [STANDBY MODE] is set to [NORMAL]) Approx. 47 W(When [IN STANDBY MODE] in [AUDIO SETTING] is set to [ON], maximum audio is output, and USB memory is inserted in the terminal) Approx. 115 W(When [QUICK STARTUP] is set to [ON], [IN STANDBY MODE] in [AUDIO SETTING] is set to [ON], maximum audio is output, and the power is
CDP Panel   Display Method	BTU Value	Max 1,536BTU
LCD Panel   Drive Method	LCD Panel   Panel Size	19.3 mm (0.76 inches) diagonal (16:10 aspect ratio)
LCD Panel   Pixels Lens   PT-MZ570 Powered zoom (1.6.x), tocus lenses, F 1.77 2.3, 126.87 45.5 mm Trinor ratio (1.872.61 Trinor ratio (1.872.61) Lens   PT-MZ570L Copional powered zoom (1.6.x), tocus lenses, F 1.77 2.3, 126.87 45.5 mm Trinor ratio (1.872.61) Lens   PT-MZ570L Copional powered zoom (1.6.x), tocus lenses, F 1.77 2.3, 126.87 45.5 mm Trinor ratio (1.872.61) Lens   PT-MZ570L Copional powered zoom (1.6.x), tocus lenses, F 1.77 2.3, 126.87 45.5 mm Light Source Laser Dodds Laser class 1 (Class.38 ft or US models) Lillumination Life of Set User Copional Copi	LCD Panel   Display Method	Transparent LCD panel (x 3, R/G/B)
Powered zoom (1.6-1), facus lenses, F 1.7? 2.3, 12.8.9.4.5.5 mm Throw ratio 1.872.8.1   Lens   PT-MZ570L	LCD Panel   Drive Method	Active matrix method
Throw raio 1.672.8c1   Light Source	LCD Panel   Pixels	2,304,000 (1920 x 1200) x 3, total of 6,912,000 pixels
Light Source  Laser Diode Laser class 1 (ClassSR for US models )  Varies depending on operation mode setting. 20,000 hours at hard furninance 20,000 hours at	Lens   PT-MZ570	
Varies depending on operation mode setting. 20,000 hours at half luminance	Lens   PT-MZ570L	Optional powered zoom/focus lenses and fixed-focus lens
20,000 hours at half luminance	Light Source	Laser Diode Laser class 1(Class3R for US models)
Full color (16,777,216 colors)   Light output   '15,500 lumens (Input signals: PC, Operating mode: Normal, Dynamic mode)   Center-to-Corner Uniformity   90%	Illumination Life of Set	20,000 hours at half luminance  * IEC62087: 2008 Broadcast contents, Dynamic contrast [2], Temperature: 30°C (86F), Under conditions of 0.15 mg/m 3
Light output	Projection Size	1.02?10.16 m (40?400 inches) diagonally, 16:10 a spect ratio
Center-to-Corner Uniformity   90%	Colors	Full color ( 16,777,216 colors)
Contrast Ratio	Light output	*1 5,500 lumens (Input signals: PC, Operating mode: Normal, Dynamic mode)
(Input signals: PC, Operating mode: Normal, Dynamic mode)   Resolution	Center-to-Corner Uniformity	90%
Scanning Frequency   RGB	Contrast Ratio	
Scanning frequency   YPBPR(YCBCR)	Resolution	WUXGA 1920 x 1200 pixels
576i (625i): H 15.63 kHz; IV 50 Hz, 480p (525p): H 31.47 kHz; IV 59.94Hz, 576p (625p): H 31.47 kHz; IV 59.94Hz, 720 (750)/60p: H 45.00 kHz; IV 60 Hz, 720 (750)/60p: H 45.00 kHz; IV 60 Hz, 720 (750)/50p: H 37.50 kHz; IV 50 Hz, 1080 (1125)/50i: H 38.13 kHz; IV 50 Hz, 1080 (1125)/50i: H 28.13 kHz; IV 50 Hz, 1080 (1125)/50i: H 28.13 kHz; IV 50 Hz, 1080 (1125)/24p: H 27.00 kHz; IV 24 Hz, 1080 (1125)/24p: H 27.00 kHz; IV 24 Hz, 1080 (1125)/24p: H 27.00 kHz; IV 30 Hz, 1080 (1125)/24p: H 27.00 kHz; IV 30 Hz, 1080 (1125)/50p: H 33.75 kHz; IV 50 Hz    Scanning Frequency   Video	Scanning Frequency   RGB	fH: 15- 91kHz, fV: 24 - 100Hz, dot clock: 162 MHz or less
[NTSC/NTSC4.43/PAL-PAL60/PAL-N/PAL-M/SECAM]  • Moving image signal resolution: 480i (525i)*2, 576i (625i)*2, 480p (525p), 576p (625p), 720 (750)/60p, 720 (750)/50p, 1080 (1125)/60i, 1080 (1125)/50i, 1080 (1125)/25p, 1080 (1125)/24p, 1080 (1125)/24sF, 1080 (1125)/30p, 1080 (1125)/60p, 1080 (1125)/50p Still image signal resolution: 640 x 400 to 1920 x 1200 (non-interlace) • Dot clock frequency: 25 MHz to 162 MHz  Optical Axis Shift  Vertical ±67%, Horizontal ±35% (Supplied lens/ET-ELS20/ET-ELW20/ET-ELT20/ET-ELT21)	Scanning frequency   YPBPR(YCBCR)	576i (625i): fH 15.63 kHz; fV 50 Hz, 480p (525p): fH 31.47 kHz; fV 59.94Hz, 576p (625p): fH 31.25 kHz; fV 50 Hz, 720 (750)/60p: fH 45.00 kHz; fV 60 Hz, 720 (750)/50p: fH 37.50 kHz; fV 60 Hz, 1080 (1125)/60i: fH 33.75 kHz; fV 60 Hz, 1080 (1125)/50i: fH 28.13 kHz; fV 50 Hz, 1080 (1125)/25p: fH 28.13 kHz; fV 25 Hz, 1080 (1125)/24p: fH 27.00 kHz; fV 48 Hz, 1080 (1125)/30p: fH 33.75 kHz; fV 30 Hz, 1080 (1125)/30p: fH 33.75 kHz; fV 60 Hz,
480i (525i)*2, 576i (625i)*2, 480p (525p), 576p (625p), 720 (750)/60p, 720 (750)/50p, 1080 (1125)/60i, 1080 (1125)/50i, 1080 (1125)/25p, 1080 (1125)/24p, 1080 (1125)/24pF, 1080 (1125)/30p, 1080 (1125)/60p, 1080 (1125)/50p Still image signal resolution: 640 x 400 to 1920 x 1200 (non-interlace) • Dot clock frequency: 25 MHz to 162 MHz  Vertical ±67%, Horizontal ±35% (Supplied lens/ET-ELS20/ET-ELW20/ET-ELT20/ET-ELT21)	Scanning Frequency   Video	
ELT21)	Scanning Frequency   HDMI/DIGITAL LINK	480i ( 525i)*2, 576i ( 625i)*2, 480p ( 525p), 576p ( 625p), 720 (750)/60p, 720 (750)/50p, 1080 (1125)/60i, 1080 (1125)/50i, 1080 (1125)/25p, 1080 ( 1125)/24p, 1080 ( 1125)/24sF, 1080 (1125)/30p, 1080 (1125)/60p, 1080 ( 1125)/50p Still image signal resolution: 640 x 400 to 1920 x 1200 (non-interlace)
	Optical Axis Shift	ELT21)



	NOTE: Optical axis shift function cannot be operated when used with the ET-ELW21.
Installation	Ceiling/desk/AUTO, front/rear, 360 degree free installation
Speaker	4.0 cm round-type x 1
Maximum Usable Volume Output	10 W (monaural)
Terminals   HDMI 1 In	HDMI 19 pin, HDCP and Deep color compatible Audio signals : Linear PCM (Sample frequency : 48 kHz/44.1 kHz/32 kHz)
Terminals   HDMI 2 In	HDMI 19 pin, HDCP and Deep color compatible Audio signals : Linear PCM (Sample frequency : 48 kHz/44.1 kHz/32 kHz)
Terminals   RGB 1 In	BNC (female) x 5, RGB/Y PB/PR (CB/CR)
Terminals   RGB 2 In	D-Sub 15 p (female) x 1, RGB/Y PB/PR (CB/CR)
Terminals   Monitor Out	D-Sub 15 p (female) x 1, RGB/Y PB/PR (CB/CR)
Terminals   Video In	Pin jack x 1
Terminals   Audio In 1	M3 stereo jack x 1(L-R)
Terminals   Audio In 2	M3 stereo jack x 1(L-R)
Terminals   Audio In 3	Pin jack x 2(L-R)
Terminals   Variable Audio Out	M3 jack, 0 V[rms] to 2.0 V[rms] variable, output imedance 2.2 k ohms and less
Terminals   Serial In	D-sub 9 pin, RS-232C compliant, for computer control use
Terminals   REMOTE 1	D-Sub 9 p (female) x 1, for external control (parallel)
Terminals   REMOTE 2	M3 jack x 1(L-R) for link control (for wired remote control)
Terminals   LAN	RJ-45 x 1 for network connection, 10/100Base-TX, compliant with PJLink™(Class 2)
Terminals   DIGITAL LINK/LAN	RJ-45 x 1 for network and DIGITAL LINK (video/network/serial control) connection, 100Base-TX, compliant with PJLink™(Class 2), Deep Color, HDCP
Terminals   VIEWER / PAIRING	USB type-A x 1
Terminals   DC Out	USB type-A x 1(DC 5V, 2A(Max))
Power Cord Length	3.0m(9ft 10in)
Cabinet Materials	Molded plastic
Dimensions (W x H x D)	PT-MZ570 560 x 205*4x 443mm (22-1/16 x 8-1/16*4x 17-7/16inches) (with supplied lens) PT-MZ570L 560 x 205*4x 428mm (22-1/16 x 8-1/16*4x 16-27/32inches) (without lens)
Weight	*5 PT-MZ570 Approx. 16.9 kg (37.3 lbs) (with supplied lens) PT-MZ570L Approx. 16.1 kg (35.5 lbs) (without lens)
Noise Level	*1 32dB (Operating mode: NORMAL/ECO), 26dB (Operating mode: QUIET)
Operating environment   Temperature	0°C (32°F) to 45°C (113°F) The projector cannot be used at an altitude of 2,700 m (8,858') or higher above sea level. The light output may decrease to protect the projector when the operating environment temperature exceeds 36 °C (96.8 °F).
Operating Environment   Humidity	20% to 80% (no condensation)
Note	Weights a nd dimensions shown are approximate. Speci cations subject to change w ithout n otice.  *1 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards.  *2 Only compatible with dot clock frequency of 27 MHz (pixel repetition signal) for 480i(525i) and 576i(625i)  *3 When [VERTICAL KEYSTONE] and [HORIZONTAL KEYSTONE] are used simultaneously, correction cannot be made exceeding total of 55°.  *4 When adjustable feet shortened.  *5 Average value. May differ depending on models.  *6 Can be used when the ET-WM300 (option) is installed.  *7 When the projector is mounted to the existing Ceiling Mount Bracket (in combination with the Model No.: ET-PKD120H (for High Ceilings) or E T-PKD120S (for Low Ceilings), and the Model No.: ET-PKE300B (Projector Mount Bracket)), it is necessary to replace the drop- prevention set (service model no.: DPPW1004Z A/X1)



 ${}^{\star}8$  The suffix of the Model No. differs according to the license type.

URL: https://business.panasonic.co.uk/visual-system/pt-mz570-0

## CONTACT

Web: https://business.panasonic.co.uk/visual-system/contact-us