



Clear and Vivid 7,000 lm Projection from the Lightest and Smallest Body in Class

PT-VMZ71

Deliver clear, striking images in well-lit open meeting spaces and classrooms from the smallest and lightest LCD laser projector in its class. High 7,000 lm brightness, 3,000,000:1 contrast, and vivid color creates an engaging presentation experience.

Key Features

Compact and lightweight LCD laser projector

Clear Images That Are Easy to See in Bright Rooms

Installation Flexibility Adapts Projection to Any Space

Smooth and Effortless Collaboration











PT-VMZ71

https://latam.connect.panasonic.com
/br/en/products/projectors/pt-vmz71

Projector type	LCD projectors
Projector type LCD Panel Panel Size	LCD projectors 16.3 mm (0.64 in) diagonal (16:10 aspect ratio)
LCD Panel Pixels	2,304,000 (1920 x 1200) pixels
Light Source	Laser diode
Light Output*1 *2	7,000 lm
Time until light output declines to 50	20,000 hours (NORMAL/QUIET)/24,000 hours (ECO)
%*3	20,000 110013 (14011111 12 40121 1) 24,000 110013 (200)
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].)
Screen Size (Diagonal)	0.76-7.62 m (30-300 in), 16:10 aspect ratio
Center-to-corner zone ratio*1	85 %
Lens	1.6x manual zoom (throw ratio: 1.09–1.77:1), manual focus lens, F 1.60–2.12, f 15.30–24.64 mm
Digital Zoom Extender *4	Throw ratio 1.09–2.21:15
	(Corresponding value. When used together with optical zoom.)
Lens shift Vertical (from center of	+44 %, 0 % (manual)
screen) .ens shift Horizontal (from center c	• f ±20.96 20.96 (manual)
Lens shift Horizontal (from center o screen)	י בט אי, -בט אי (Hidiludi)
Keystone Correction Range	Vertical: ±25 °, Horizontal: ±35 °
Ferminals HDMI 1/2 IN	HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p6
•	
farmatically I Community of You	signal input), CEC supported
erminals Computer 1 In	D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)
erminals Computer 2 In	D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)
erminals AUDIO 1/2 IN	M3 stereo mini-jack x 2
erminals Variable Audio Out	M3 stereo mini-jack x 1
Ferminals Serial In Ferminals DIGITAL LINK/LAN	D-sub 9-pin (female) x 1 for computer control (RS-232C compliant) RJ-45 x 1 for network and DIGITAL LINK connection (video/network/serial control)
ier minais Digital Linkelan	(HDBaseT™ compliant), 100Base-TX (Compatible with PJLink™ [Class 2], HDCP, Deep Color,
	4K/30p*6 signal input)
Terminals LAN	RJ-45 x 1 for network control, 10Base-T, 100Base-TX, compatible with PJLink™ [Class 2]
Terminals USB(VIEWER/WIRELESS/DO	USB connector (Type A) x 1 for Memory Viewer function, optional AJ-WM50 Series Wireless
DUT)	Module, power supply (DC 5 V, maximum 2 A*7)
Power Supply	AC 100 V-240 V, 50/60 Hz
Power consumption*8 Maximum	420 W (4.5–1.9 A) (455 VA)
power consumption	(Power consumption is
power consumption	(Power consumption is
	410 W at 200–240 V)
Power consumption*8 On-mode	·
Power consumption*8 On-mode power consumption (Light Power)	410 W at 200–240 V)
Power consumption*8 On-mode power consumption (Light Power) Normal]	410 W at 200–240 V) 390 W (100–120 V),
Power consumption*8 On-mode cower consumption (Light Power) Normal] Power consumption*8 On-mode cower consumption (Light Power)	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V)
Power consumption*8 On-mode power consumption (Light Power) (Normal) Power consumption*8 On-mode power consumption (Light Power) (Eco)	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V)
Power consumption*8 On-mode power consumption (Light Power) (Normal) Power consumption*8 On-mode power consumption (Light Power) [Eco] Power consumption*8 On-mode	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V),
Power consumption*8 On-mode cower consumption (Light Power) Normal] Power consumption*8 On-mode cower consumption (Light Power) Eco] Power consumption*8 On-mode cower consumption (Light Power)	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V)
Power consumption*8 On-mode cover consumption (Light Power) (Normal) Power consumption*8 On-mode cover consumption (Light Power) Eco] Power consumption*8 On-mode cover consumption (Light Power) Quiet]	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V),
Power consumption*8 On-mode power consumption (Light Power) Normal] Power consumption*8 On-mode power consumption (Light Power) Eco] Power consumption*8 On-mode power consumption (Light Power) Quiet]	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V), 260 W (200-240 V)
Power consumption*8 On-mode power consumption (Light Power) Normal] Power consumption*8 On-mode power consumption (Light Power) Eco] Power consumption*8 On-mode power consumption (Light Power) Quiet] Eilter*9 Built in Speaker	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V), 260 W (200-240 V) Included (Estimated maintenance time: approx. 20,000 hours)
Power consumption*8 On-mode power consumption (Light Power) (Normal) Power consumption*8 On-mode power consumption (Light Power) Eco] Power consumption*8 On-mode power consumption (Light Power) Quiet] Eilter*9 Built in Speaker Cabinet Materials	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V), 260 W (200-240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural
Power consumption*8 On-mode power consumption (Light Power) (Normal) Power consumption*8 On-mode power consumption (Light Power)	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V), 260 W (200-240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural Molded plastic
Power consumption*8 On-mode cower consumption (Light Power) (Normal) Power consumption*8 On-mode cower consumption (Light Power) (Eco) Power consumption*8 On-mode cower consumption (Light Power) (Quiet) Citter*9 Could in Speaker Cabinet Materials Operation noise*1	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V), 260 W (200-240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural Molded plastic 38 dB (NORMAL/ECO), 28 dB (QUIET) 399 mm x 115 mm x 348 mm (15 23/32" x 4 17/32" x 13 11/16") (not including
Power consumption*8 On-mode cower consumption (Light Power) (Normal) Power consumption*8 On-mode cower consumption (Light Power) (Eco) Power consumption*8 On-mode cower consumption (Light Power) (Quiet) Citter*9 Could in Speaker Cabinet Materials Operation noise*1	410 W at 200–240 V) 390 W (100–120 V), 375 W (200–240 V) 275 W (100–120 V), 265 W (200–240 V) 270 W (100–120 V), 260 W (200–240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural Molded plastic 38 dB (NORMAL/ECO), 28 dB (QUIET) 399 mm x 115 mm x 348 mm (15 23/32" x 4 17/32" x 13 11/16") (not including protruding parts) 399 mm x 133 mm x 348 mm (15 23/32" x 5 1/4" x 13 11/16") (with fee at shortest position)
Power consumption*8 On-mode power consumption (Light Power) Normal] Power consumption*8 On-mode power consumption (Light Power) ECO] Power consumption*8 On-mode power consumption (Light Power) Quiet] Filter*9 Built in Speaker Cabinet Materials Operation noise*1 Dimensions (W x H x D)	410 W at 200–240 V) 390 W (100–120 V), 375 W (200–240 V) 275 W (100–120 V), 265 W (200–240 V) 270 W (100–120 V), 260 W (200–240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural Molded plastic 38 dB (NORMAL/ECO), 28 dB (QUIET) 399 mm x 115 mm x 348 mm (15 23/32" x 4 17/32" x 13 11/16") (not including protruding parts) 399 mm x 133 mm x 348 mm (15 23/32" x 5 1/4" x 13 11/16") (with fee at shortest position) Operating temperature: 0–45 °C (32–113 °F)*11,*12 , Operating humidity: 20–80 % (no
Power consumption*8 On-mode power consumption (Light Power) Normal] Power consumption*8 On-mode power consumption (Light Power) Eco] Power consumption*8 On-mode power consumption (Light Power) Quiet] Guiet] Guiet] Guiet Gu	410 W at 200-240 V) 390 W (100-120 V), 375 W (200-240 V) 275 W (100-120 V), 265 W (200-240 V) 270 W (100-120 V), 260 W (200-240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural Molded plastic 38 dB (NORMAL/ECO), 28 dB (QUIET) 399 mm x 115 mm x 348 mm (15 23/32" x 4 17/32" x 13 11/16") (not including protruding parts) 399 mm x 133 mm x 348 mm (15 23/32" x 5 1/4" x 13 11/16") (with fee at shortest position) Operating temperature: 0-45 °C (32-113 °F)*11,*12 , Operating humidity: 20-80 % (no condensation)
Power consumption*8 On-mode power consumption (Light Power) [Normal] Power consumption*8 On-mode power consumption (Light Power) [Eco] Power consumption*8 On-mode power consumption (Light Power) (Quiet] Filter*9 Built in Speaker Cabinet Materials Operation noise*1	410 W at 200–240 V) 390 W (100–120 V), 375 W (200–240 V) 275 W (100–120 V), 265 W (200–240 V) 270 W (100–120 V), 260 W (200–240 V) Included (Estimated maintenance time: approx. 20,000 hours) 10 W monaural Molded plastic 38 dB (NORMAL/ECO), 28 dB (QUIET) 399 mm x 115 mm x 348 mm (15 23/32" x 4 17/32" x 13 11/16") (not including protruding parts) 399 mm x 133 mm x 348 mm (15 23/32" x 5 1/4" x 13 11/16") (with fee at shortest position) Operating temperature: 0–45 °C (32–113 °F)*11,*12 , Operating humidity: 20–80 % (no

Note

Note: Availability varies by country or region. *1 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 [DYNAMIC], [LIGHT POWER] is set to [NORMAL], [DAYLIGHT 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/m3 of particulate matter). Estimated time until light output declines to 50 % varies depending on environment. *4 Resolution decreases when using this function. 6-Point Screen Correction, V/H Keystone Correction, and curved-screen correction are not available when using this function, and range of corner adjustment is limited. *5 When Digital Zoom Extender is set to 80%. *6 4K signals are converted to the projector's resolution upon projection. *7 On standby, power supply is available with Quick Startup set to ON or Power Management set to Ready. *8 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Onmode power consumption measured at 25 °C (77 °F) operating temperature at an altitude of 700 m (2,297 ft). *9 Filter cleaning cycle varies depending on environment. Filter can be washed and reused up to two times. Filter cleaning cycle: 20,000 hours (under dust conditions of 0.08 mg/m3), 10,000 hours (under dust conditions of 0.15 mg/m3). *10 Average value. May differ depending on the actual unit. *11 Light output is limited at operating temperatures higher than 30 $^{\circ}$ C (86 $^{\circ}$ F), and projectors cannot be operated at altitudes higher than 2,700 m (8,858 ft) above sea level. *12 When optional AJ-WM50 Series wireless module is attached, operating temperature range becomes 0-40 °C (32-104 °F). *13 When using Presenter Light Software, images are projected with 1280 x 800 $\,$ dots or 1024×768 dots onto the screen. Also, your PC display resolution may be forcibly changed, and audio playback disrupted or become noisy, while images and sound are being transmitted. *14 When using the Wireless Projector app, display resolution differs depending on your iOS/Android™ device and the display device. The maximum supported display resolution is WXGA (1280 x 800)