## Panasonic CONNECT



Deliver More for Less with the World's Smallest and Lightest 16,000 lm 3-Chip DLP™ WUXGA Projector

## PT-RZ17K

Deliver More for Less with the World's Smallest and Lightest 16,000 lm 3-Chip DLP™ WUXGA Projector

## **Key Features**

Compact Form-Factor Streamlines Workflow

Create an Engaging Visual Experience

Maintenance-free for Peace of Mind

3-Chip DLP™ WUXGA Laser Projector

16,000 Lumen Brightness





















## PT-RZ17K

<u>https://ap.connect.panasonic.com/sg/en/products/projectors/pt-rz17k</u>

	7.7 (10) (1.5.7)
Operation noise -> Eco *3	43 dB[ECO]
Operation noise -> Normal *3	43 dB [NORMAL]
Filter	No
Quiet <sup>9</sup> Cabinet materials	Molded plastic
On-mode power consumption(Operating mode) -> Quiet <sup>*9</sup>	[QUIET] 790 W
On-mode power consumption(Operating mode) -> Eco *9	[ECO] 800 W
consumption(Operating mode) -> Normal *9	
On-mode power	[NORMAL] 1,010 W
Maximum power consumption *9	limitations apply.*6) AC 200 V-AC 240 V: 1,170 W (1,220 VA)AC 100 V-AC 120 V: 1,060 W (1,090 VA)
Power supply	limited to 15,000 lm or less when using the projector with AC 100 V to AC 120 V. Other
Terminals -> SLOT	Open slot for function boards, Intel® SDM compatible  AC 100 V-120 V / AC 200 V-240 V, 50 Hz/60 Hz (The maximum value of light output is
	.,, , , , ,
Terminals -> DC OUT Terminals -> USB TYPE A	USB Type A x 1 (for power supply, DC 5 V, 2 A)  USB connector (Type A) x 1 for optional Al-WM50 Series Wireless Module/USB memory
Terminals -> DC OUT	Art-Net compatible  LISR Type A v 1 (for power supply DC 5 V 2 A)
Terminals -> LAN	RJ-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX,
Terminals -> REMOTE 2 IN	D-sub 9-pin (female) x 1 for external control (parallel)
Terminals -> REMOTE 1 OUT	M3 stereo mini-jack x 1 for link control (for wired remote control)
Terminals -> REMOTE 1 IN	M3 stereo mini-jack x 1 for wired remote control
Terminals -> SERIAL OUT	D-sub 9-pin (male) x 1 for link control (RS-232C compliant)
Terminals -> SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)
Terminals -> MULTI SYNC OUT/ 3D SYNC 2 OUT (dual purpose)	BNC x 1
Terminals -> MULTI SYNC IN/ 3D SYNC 1 IN/OUT (dual purpose)	BNC x 1
Terminals -> MULTI PROJECTOR SYNC OUT	
Terminals -> MULTI PROJECTOR SYNC IN	
Terminals -> DisplayPort <sup>™</sup> IN	DisplayPort <sup>TM</sup> x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5)
Terminals -> HDMI <sup>™</sup> IN	HDMI x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5)
Installation	Ceiling/floor, front/rear, free 360-degree installation
	D3LEU100, $\pm 5$ ° with ET-D75LE95),Horizontal: $\pm 40$ °( $\pm 15$ ° with ET-D3LEW50/ET-D75LE6/ET D3LEW60, $\pm 5$ ° with ET-D3LEU100/ET-D3LEW200,0 ° with ET-D75LE95)When [VERTICAL KEYSTONE] and [HORIZONTAL KEYSTONE] are used simultaneously, correction cannot be made exceeding a total of 55 °.
Keystone correction range	$\label{thm:continuous} Vertical: \pm 45~(\pm~40~°\ with~ET-D75LE10/ET-D3LEW10/ET-D75LE20/ET-D3LES20, \pm 28~°\ with~ET-D75LE6/ET-D3LEW60, \pm 22~°\ with~ET-D3LEW50, \pm 15~°\ with~ET-D3LEW200, \pm 8~°\ with~ET-D3LEW500, \pm 15~°\ with~ET-D3LEW200, \pm 15~°\ with~ET-D3LEW500, \pm 15~°\ with~ET-$
Lens shift -> Horizontal(from center of screen)	$\pm 24$ % (18 % with ET-D75LE6/ET-D3LEW60, $\pm 14$ % with ET-D75LE95, -25 % / +30 % with ET-D3LEU100, $\pm 18$ % with ET-D3LEW200) (powered)
Lens shift -> Vertical(from center of screen)	±66 % (52 % with ET-D75LE6/ET-D3LEW60, +71 % / +93 % with ET-D75LE95, ±66 % with E D3LEU100, ±57 % with ET-D3LEW200) (powered)
Lens	Optional (no lens included with this model)
Center-to-corner zone ratio *3	D3LEU100/D3LEW200 90%
Screen size (diagonal)	1.78-25.40 m (70-1000 in), 1.78-15.24 m (70-600 in) with ET-D75LE8/ ET-D3LET80, 3.05-15.24 m (120-600 in) with ET-D75LE95, 5.08-15.24 m (200-600 in) with ET-D3LE1100 (D3LEW200
Contrast Ratio (typ.) *3	25,000:1 (Full On/Full Off, Dynamic Contrast [3])
-> QUIET *6 Resolution	WUXGA (1920 x 1200 pixels)
Time until light output declines to 50 % -> ECO <sup>*6</sup> Time until light output declines to 50 %	
-> NORMAL *6	
Light output (Center) <sup>*5</sup> Fime until light output declines to 50 %	16,800 lm ( Center ) 620,000 hours [NORMAL]
Light output (ANSI) *4	16,000 lm
Light output *1 *2 *3	16,000 lm
Light source	Laser diode
Display Device -> Number of pixels	2,304,000 (1920 x 1200 pixels) x 3
Display Metriou Display Device -> Panel size	20.3 mm (0.8 in) diagonal (16:10 aspect ratio)
Dienlay method	DLPTM chip v 3 DLPTM projection system
Display method	DLP <sup>TM</sup> chip x 3, DLP <sup>TM</sup> projection system

Operation noise -> Quiet *3	40 dB [QUIET]
Dimensions (W x H x D)	Approx. $550 \times 220 \times 570 \text{ mm}$ (21 $5/8^{\circ} \times 8$ $11/16^{\circ} \times 22$ $7/16^{\circ}$ ) (not including protruding parts)
Dimensions (W x H x D) -> Width (not including protruding parts)	550 mm (21 5/8")
Dimensions -> Height (not including protruding parts)	220 mm (8 11/16")
Dimensions -> Depth (not including protruding parts)	570 mm (22 7/16")
Weight *10	Approx. 35 kg (77.2 lbs)
Operating environment -> Operating temperature *11	0-45 °C (32-113 °F)
Operating Environment -> Operating humidity (No condensation)	10–80 % (no condensation)
Applicable software	Logo Transfer Software, Multi Monitoring & Control Software, Projector Network Setup Software, Early Warning Software, Geometry Manager Pro, Smart Projector Control for iOS/Android <sup>TM</sup>
Footnote Description	<ol> <li>This is the value when the Zoom Lens (Model No.: ET-D3LES20) is used with powe supply voltage of AC 200 V to AC 240 V. The value varies depending on the lens.</li> <li>When [OPERATING MODE] is set to [NORMAL].</li> <li>Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is the average of all products when shipped.</li> <li>Measurement, measuring conditions, and method of notation all comply with American National Standards Institute standards. Value is the average of all products when shipped.</li> <li>Average light-output value of all shipped products measured at the center of the screen.</li> <li>Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMAL Mode, Dynamic Contrast [3], unde</li> </ol>

particulate matter. Estimated time until light output decreases to 50 % will vary depending on environment. 
7. 4K signals are converted to WUXGA (1920 x 1200 pixels) only for the PT-RZ24K and PT-RZ17K.

conditions with 35 °C (95 °F),700 m (2,297 ft) above sea level, and 0.15 mg/m3 of

- 8. Maximum value of light output is further decreased in the following cases: when a function board is installed in the slot, when the light source is deteriorating from use, or when there is dust on the optical parts.
- 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 altitude of 700 m (2,297 ft).
   Average value. May differ depending on the actual unit.
- 11. When optional AJ-WM50 Series wireless module is attached, operating temperature range becomes 0–40 °C (32–104 °F). The operating environment temperature should be between 0 °C (32 °F) and 40 °C (104 °F) if the projector is used at an altitude between 1,400 m (4,593 ft) and 4,200 m (13,780 ft).