



Deliver More for Less with the World's Smallest and Lightest 20,000 lm¹ 3-Chip DLP™ 4K² Projector

Note: Based on publicly available dimensions and weight for DLP™ laser projectors with 16,000 lm brightness and above as of October 2022. Optional 3-Chip DLP™ lenses¹ sold separately.

■ Main Features

01 | Compact Form-Factor Streamlines Workflow

RQ25K Series is 40 % smaller and 35 % lighter⁸ than the RQ22K for easy handling and workflow. Intel® SDM-ready slot expands connectivity with proprietary or third-party⁹ function boards. Smart Projector Control¹⁰ app, NFC function¹¹, Remote Preview LITE, and preactivated upgrade kits for Geo Pro¹² simplify installation.



02 | Create an Engaging Visual Experience

Quad Pixel Drive creates smooth 4K² images while newly improved Dynamic Contrast delivers higher white brightness and deep blacks during high-contrast scenes. Gradation Smoother reduces color banding, while Panasonic's exclusive black-level adjustment evolves again to support completely seamless edge-blending.



03 | Maintenance-free for Peace of Mind

Hermetically sealed optical block and high-efficiency liquid-cooling system enable maintenance-free projection for 20,000 hours¹³. Multi-Laser Drive Engine and Backup Input¹⁴ enhance reliability for failure-proof projection. Newly refined power supply supports projection at up to 15,000 lm¹⁵ on AC 100–120 V power.

PT-RQ25K Series

	PT-RQ25K	PT-RZ24K	PT-RQ18K	PT-RZ17K
Light Output	20,000 lm ¹⁶ / 21,000 lm ¹⁷		16,000 lm ¹⁶ / 16,800 lm ¹⁷	
Resolution	4K (3840 x 2400 ¹⁸ pixels)	WUXGA (1920 x 1200 pixels)	4K (3840 x 2400 ¹⁸ pixels)	WUXGA (1920 x 1200 pixels)

¹ Please refer to specifications table for brightness value of individual models. 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 PT-RQ25K/RQ18K only with Quad Pixel Drive [ON]. ³ Excluding lenses for PT-RQ50K. ⁴ PT-RQ25K/RQ18K only with Quad Pixel Drive [ON]. ⁵ PT-RQ25K/RQ18K only. ⁶ Only when optional TY-SB01DL DIGITAL LINK Terminal Board is loaded. ⁷ PT-RZ24K/RZ17K only. ⁸ Estimated values by cabinet volume and weight (excluding lens) according to Panasonic research. ⁹ Intel® SDM-specified third-party function boards sold separately. Panasonic cannot guarantee operation of third-party devices. ¹⁰ Check device compatibility at the App Store or the Google Play store. ¹¹ Projectors sold in some countries or regions require an ET-NUK10 Upgrade Kit available from PASS to activate NFC function. ¹² Geometry Manager Pro software for Windows® and preactivated upgrade kits require projector registration. Visit PASS to register your projector and download free software. ¹³ Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast Contents, NORMAL Mode, Dynamic Contrast [3], temperature 35 °C (95 °F), elevation 700 m (2,297 ft) with 0.15 mg/m³ of airborne particulate matter. Panasonic recommends checkup at point of purchase after about 20,000 hours. Light-source lifetime may be reduced depending on environmental conditions. Replacement of parts other than the light source may be required in a shorter period. Estimated maintenance time varies depending on environment. ¹⁴ Terminal assignment is fixed. Input signals to primary and backup inputs must be identical. ¹⁵ Maximum light output is limited to approximately 15,000 lm. 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. ¹⁶ Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. ¹⁷ Average light-output value of all shipped products measured at center of screen in NORMAL Mode. ¹⁸ Maximum physical resolution with Quad Pixel Drive [ON].

Light and Compact 3-Chip DLP™ Performance

RQ25K Series is the world's smallest and lightest 3-Chip DLP™ 4K projector in its class¹. Transport and install with a team of two and explore immersive projection possibilities in areas with limited installation space. Miniaturized optical engine and power supply, high-efficiency cooling system, and revised optical unit materials deliver a game-changing design that brings elite 3-Chip DLP™ performance to events of any scale.

Import and Save Your Own Test Patterns

In addition to 10 built-in test patterns, you can import and save up to three of your own custom test-patterns² to the projector via USB memory device or network. Save your go-to test patterns or use your client's content to calibrate the projector before the video source is connected, saving time during installation at the event site.

¹ Based on publicly available dimensions and weight for DLP™ laser projectors with 16,000 lm brightness and above as of October 2022. ² Supports PNG (1/8/16/24/32/48/64-bit, non-transparent, alpha blending disabled) and BMP (1/8/24-bit) formats with maximum resolution of 3840 x 2400 dots (PT-RQ25K/RQ18K) or 1920 x 1200 dots (PT-RZ24K/RZ17K). ³ Intel® SDM-specified third-party function boards sold separately. Panasonic cannot guarantee operation of third-party devices. ⁴ Japan and the Americas only. ⁵ Maximum light output is limited to approximately 15,000 lm. 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. ⁶ Optional AJ-WM50 Series Wireless Module is not compatible with IPv6.

Specifications

Model	PT-RQ25K	PT-RZ24K	PT-RQ18K	PT-RZ17K
Projector type	3-Chip DLP™ projector			
DLP™ chip	20.3 mm (0.8 in) diagonal (16:10 aspect ratio)			
Panel size	2,304,000 (1920 x 1200 pixels) x 3			
Number of pixels	Laser diode			
Light source	20,000 lm / 21,000 lm (Center) ³			
Light output ^{1,2}	16,000 lm / 16,800 lm (Center) ³			
Time until light output declines to 50 % ⁴	20,000 hours (NORMAL/QUIET), 24,000 hours (ECO)			
Resolution	4K (3840 x 2400 pixels) (Quad Pixel Drive: ON) WUXGA (1920 x 1200 pixels) 4K (3840 x 2400 pixels) (Quad Pixel Drive: ON) WUXGA (1920 x 1200 pixels)			
Contrast ratio ²	25,000:1 (Full On/Full Off, Dynamic Contrast [3])			
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-D3LEU100/D3LEW200			
Center-to-corner zone ratio ²	90 %			
Lens	Optional (no lens included with this model)			
Lens shift (From the origin point of the lens mounter)	Vertical: ±66 % (±52 % with ET-D75LE6/ET-D3LEW60, ±71 % / +93 % with ET-D75LE95, ±66 % with ET-D3LEU100, ±57 % with ET-D3LEW200) (powered) ±24 % (±18 % with ET-D75LE6/ET-D3LEW60, ±14 % with ET-D75LE95, -25 % / +30 % with ET-D3LEU100, ±18 % with ET-D3LEW200) (powered)			
Keystone correction range	Vertical: ±45 ° (±40 ° with ET-D75LE10/ET-D3LEW10/ET-D75LE20/ET-D3LE520, ±28 ° with ET-D75LE6/ET-D3LEW60, ±22 ° with ET-D3LEW50, ±15 ° with ET-D3LEW200, ±8 ° with ET-D3LEU100, +5 ° with ET-D75LE95), Horizontal: ±40 ° (±15 ° with ET-D3LEW50/ET-D75LE6/ET-D3LEW60, +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 °.			
Terminals	HDMI IN DisplayPort™ MULTI PROJECTOR SYNC IN MULTI PROJECTOR SYNC OUT MULTI PROJECTOR SYNC IN/ 3D SYNC 1 IN/OUT (dual purpose) MULTI PROJECTOR SYNC OUT/ 3D SYNC 2 OUT (dual purpose) SERIAL IN SERIAL OUT REMOTE 1 IN REMOTE 1 OUT REMOTE 2 IN LAN USB DC OUT Expansion slot			
Power supply	AC 100 V–120 V / AC 200 V–240 V, 50 Hz/60 Hz (The maximum value of light output is limited to 15,000 lm or less when using the projector with AC 100 V to AC 120 V. Other limitations apply ³ .)			
Power consumption ⁷	AC 200 V–AC 240 V : 1,490 W (1,520 VA) AC 100 V–AC 120 V : 1,080 W (1,090 VA) AC 200 V–AC 240 V : 1,470 W (1,520 VA) AC 100 V–AC 120 V : 1,060 W (1,090 VA) AC 200 V–AC 240 V : 1,190 W (1,220 VA) AC 100 V–AC 120 V : 1,080 W (1,090 VA) AC 200 V–AC 240 V : 1,170 W (1,220 VA) AC 100 V–AC 120 V : 1,060 W (1,090 VA)			
On-mode power consumption (Operating mode)	[NORMAL] 1,330 W [ECO] 1,040 W [QUIET] 1,030 W 1,310 W 1,020 W 1,010 W 1,030 W 820 W 800 W 810 W 790 W			
Operation noise ²	46 dB (NORMAL/ECO), 43 dB (QUIET)			
Dimensions (W x H x D)	Approx. 550 x 220 x 570 mm (21 9/8" x 8 11/16" x 22 7/16") (not including protruding parts)			
Weight ⁸	Approx. 35 kg (77.2 lbs)			
Operating environment	Operating temperature: 0–45 °C (32–113 °F), operating humidity: 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 ⁹			

¹ This is the value when the Zoom Lens (Model No.: ET-D3LE520) is used with power supply voltage of AC 200 V to AC 240 V. The value varies depending on the lens. ² Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. ³ Average light-output value of all shipped products measured at center of screen in NORMAL Mode. ⁴ Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMAL Mode, Dynamic Contrast [3], under conditions with 35 °C (95 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m³ of particulate matter. Estimated time until light output decreases to 50 % will vary depending on environment. ⁵ 4K signals are converted to WUXGA (1920 x 1200 pixels) only for the PT-RZ24K and PT-RZ17K. ⁶ 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. ⁷ 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). ⁸ Average value. May differ depending on the actual unit. ⁹ 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).

Optional Accessories

- Fisheye Lens** ET-D3LEF70
Note: Equipped with Auto Lens Identification Function.
- Fixed-Focus Lens** ET-D75LE95 / ET-D3LEU100¹ / ET-D3LEW50¹
¹ Equipped with Auto Lens Identification Function.
- Zoom Lens**
ET-D3LEW200¹ / ET-D3LEW300² / ET-D3LEW60¹ / ET-D75LE6 / ET-D3LEW10¹ / ET-D75LE10 / ET-D3LE520¹ / ET-D75LE20 / ET-D3LET30¹ / ET-D75LE30 / ET-D3LET40¹ / ET-D75LE40 / ET-D3LET80¹ / ET-D75LE8
¹ Equipped with Auto Lens Identification Function and Stepping Motor.
² ET-D3LEW300 will be available from CY2023 Q2.
- Ceiling Mount Bracket**
ET-PKD520H (for high ceilings) / ET-PKD520S (for low ceilings)
Note: ET-PKD520H/PKD520S is used in combination with ET-PKD521B (sold separately).

- Attachment for Ceiling Mount Bracket**
ET-PKD521B
- Lens Fixed Attachment**
ET-PLF10 (For ET-D3LEF70) / ET-PLF20 (For ET-D3LEU100 / LEW200)
Note: This attachment may be required in some installation environments.
- Stepping Motor Kit** ET-D75MKS10
Note: Calibration is required each time the lens is mounted.
- 12G-SDI Terminal Board**
TY-SB01QS

- Wireless Presentation System Receiver Board**
TY-SB01WP
- DIGITAL LINK Terminal Board**
TY-SB01DL
- DIGITAL LINK Switcher / Digital Interface Box**
ET-YFB200G / ET-YFB100G
Note: Requires TY-SB01DL DIGITAL LINK Terminal Board. ET-YFB200G/ET-YFB100G not compatible with 4K signals.
- 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).

■ Other Features

- Supports Art-Net DMX, PJLink™, Crestron Connected® V2, and Crestron® XIO Cloud
- Compatible with IPv6⁶
- DICOM Simulation Mode
- Multi-screen Support System
- Multi-Unit Brightness and Color Control
- Waveform Monitor function
- Quick Start and Quick Off
- Power Management System

Panasonic CONNECT

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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.

All information included here is valid as of October 2022.

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