## Panasonic CONNECT



World's most compact 50,000 lumen Laser Projector with Native 4K Resolution

## PT-RQ50K

The PT-RQ50K is an all-in-one projector built to create breath-taking experiences with ease and reassurance. It combines Panasonic's finest image quality and long-proven reliability.

## **Key Features**

Laser 3-chip DLP, 50,000 lumens, Native 4K

Lamp-free laser projection with hermetically sealed optics and filter-less design, for 20,000 hours maintenance free operation

Compact body allows for simplified transport, install and adjustment

Dualised design provides the ultimate in backup and reliability

20,000:1 contrast ratio...





















<u>https://ap.connect.panasonic.com/sg/en/products/projectors/pt-rq50k</u>







Projector type	3-Chip DLP <sup>TM</sup> projector			
Display method	DLP <sup>TM</sup> chip x 3, DLP <sup>TM</sup> projection system			
Display Metricular Display Device -> Panel size	35.1 mm (1.38 in) diagonal (17:9 aspect ratio)			
Display Device -> Number of pixels	8,847,360 (4096 x 2160 pixels) x 3			
Light source	Laser diodes (Blue LD, Red LD)			
Light output <sup> *1</sup> <sup></sup>	50,000 lm			
*2	30,000 IIII			
Light output (ANSI) <sup> *3</sup>	50,000 lm			
Light output (Center) <sup> *4</sup>	51,000 lm (Center)			
Time until light output declines to 50 % -> NORMAL <sup> *4</sup>	%20,000 hours [NORMAL]			
Time until light output declines to 50 %	%24,000 hours [ECO]			
Resolution	Native 4K (4096 x 2160 pixels)			
Contrast Ratio (typ.) <sup> *2</sup>	20,000:1 (Full On/Full Off, Dynamic Contrast Mode: 3)			
Screen size (diagonal)	2.54–38.1 m (100–1,500 in) with new optional lens for PT-RQ50K, 17:9 aspect ratio			
Center-to-corner zone ratio <sup></sup>	90%			
*2	3070			
Lens	New optional lenses for PT-RQ50K (no lens included with this model)			
Lens shift -> Vertical(from center of screen)	±45 % (±25 % with ET-D3QT600, ±30 % with ET-D3QT700/ET-D3QT800, ±40 % with ET-D3QW300) (powered)			
Lens shift -> Horizontal(from center	±16 % (±8 % with ET-D3QT600, ±10 % with ET-D3QT700/ET-D3QT800, ±14 % with ET-			
of screen)	D3QW300) (powered)			
Keystone correction range	Vertical: ±40 ° (±28 ° with ET-D3QW300), Horizontal: ±40 ° (±15 ° with ET-D3QW300)			
Installation	Horizontal/vertical, free 360-degree installation			
Terminals -> MULTI PROJECTOR SYNC	· 3			
IN				
Terminals -> MULTI PROJECTOR SYNC	BNC x 1			
Terminals -> SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)			
Terminals -> SERIAL OUT	D-sub 9-pin (male) x 1 for link control (RS-232C compliant)			
Terminals -> REMOTE 1 IN	M3 stereo mini-jack x 1 for wired remote control			
Terminals -> REMOTE 1 OUT	M3 stereo mini-jack x 1 for link control			
Terminals -> REM OTE 2 IN	D-sub 9-pin (female) x 1 for external control (parallel)			
Terminals -> DIGITAL LINK IN / LAN	RJ-45 x 1 for network and DIGITAL LINK connections (HDBaseT <sup>TM</sup> compliant), PJLink <sup>TM</sup> (Class 2) compatible, 100Base-TX, Art-Net compatible, HDCP 2.2 compatible, Deep Colo compatible			
Terminals -> LAN	RJ- $^4$ 5 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX, Art-Net compatible			
Terminals -> DC OUT	USB Connector (Type A) x 2 for power supply only (DC 5 V, total of 2 A)			
Terminals -> USB TYPE A	USB connector (Type A) x 1 for optional Wireless Module (AJ-WM50 Series) / USB Memor			
	STICK			
Terminals -> SLOT	Stick SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied			
Terminals -> SLOT				
Terminals -> SLOT  Power supply	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied			
	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied SLOT2 : Optional interface boards, SLOT NX compatible AC 200–240 V, 50/60 Hz; AC 100–120 V, 50/60 Hz			
Power supply Maximum power consumption <sup></sup>	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied SLOT2 : Optional interface boards, SLOT NX compatible AC 200–240 V, 50/60 Hz; AC 100–120 V, 50/60 Hz			
Power supply Maximum power consumption <sup> *7</sup>	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied SLOT2 : Optional interface boards, SLOT NX compatible AC 200–240 V, 50/60 Hz; AC 100–120 V, 50/60 Hz 4,100 W (AC 100–120 V: 1,100 W)			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup>	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied SLOT2 : Optional interface boards, SLOT NX compatible AC 200–240 V, 50/60 Hz; AC 100–120 V, 50/60 Hz 4,100 W (AC 100–120 V: 1,100 W)			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) ->	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200–240 V, 50/60 Hz; AC 100–120 V, 50/60 Hz  4,100 W (AC 100–120 V: 1,100 W)  3,970 W			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) ->	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200–240 V, 50/60 Hz; AC 100–120 V, 50/60 Hz  4,100 W (AC 100–120 V: 1,100 W)  3,970 W			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup>	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  6 W			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal   On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials Filter Operation noise -> Normal <sup></sup>	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic  No 52 dB [NORMAL]  720 x 445 x 1,070 mm (28 11/32" x 17 17/32" x 42 1/8") (excluding handle, adjuster feet			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials Filter Operation noise -> Normal <sup> *2</sup> Dimensions (W x H x D)  Dimensions (W x H x D) -> Width (not	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic  No 52 dB [NORMAL]  720 x 445 x 1,070 mm (28 11/32" x 17 17/32" x 42 1/8") (excluding handle, adjuster feet and other protruding parts)			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials Filter Operation noise -> Normal <sup> *2</sup> Dimensions (W x H x D)  Dimensions (W x H x D) -> Width (not including protruding parts)	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic  No 52 dB [NORMAL]  720 x 445 x 1,070 mm (28 11/32" x 17 17/32" x 42 1/8") (excluding handle, adjuster feet and other protruding parts) 720 mm (28 11/32")			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials Filter Operation noise -> Normal <sup> *2</sup> Dimensions (W x H x D)  Dimensions (W x H x D) -> Width (not	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic  No 52 dB [NORMAL]  720 x 445 x 1,070 mm (28 11/32" x 17 17/32" x 42 1/8") (excluding handle, adjuster feet and other protruding parts)			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials Filter Operation noise -> Normal <sup> *2</sup> Dimensions (W x H x D)  Dimensions (W x H x D) -> Width (not including protruding parts) Dimensions -> Height (not including	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic  No 52 dB [NORMAL]  720 x 445 x 1,070 mm (28 11/32" x 17 17/32" x 42 1/8") (excluding handle, adjuster feet and other protruding parts)  720 mm (28 11/32")			
Power supply Maximum power consumption <sup> *7</sup> On-mode power consumption(Operating mode) -> Normal <sup> *7</sup> On-mode power consumption(Operating mode) -> Eco <sup> *7</sup> Standby power consumption -> Normal Cabinet materials Filter Operation noise -> Normal <sup> *2</sup> Dimensions (W x H x D) -> Width (not including protruding parts) Dimensions -> Height (not including protruding parts) Dimensions -> Depth (not including	SLOT1 : Interface Board for 12G-SDI (ET-MDN12G10) supplied  SLOT2 : Optional interface boards, SLOT NX compatible  AC 200-240 V, 50/60 Hz; AC 100-120 V, 50/60 Hz  4,100 W (AC 100-120 V: 1,100 W)  3,970 W  3,110 W  6 W  Fabricated metal and molded plastic  No 52 dB [NORMAL]  720 x 445 x 1,070 mm (28 11/32" x 17 17/32" x 42 1/8") (excluding handle, adjuster feet and other protruding parts)  720 mm (28 11/32")  445 mm (17 17/32")			

Operating environment -> Operating	0-45 °C (32-113 °F)
temperature <sup> *9</sup>	
Operating Environment -> Operating	10–80 % (no condensation)
humidity (No condensation)	
Applicable software	Logo Transfer Software, Multi Monitoring & Control Software, Geometry Manager Pro,

## **Footnote Description**

When [OPERATING MODE] is set to [NORMAL].

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.

Measurement, measuring conditions, and method of notation all comply with American National Standards Institute standards. Value is the average of all products when shipped.

Average light-output value of all shipped products measured at the center of the screen.

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 declines to 50 % varies depending on environment.

Average value. May differ depending on the actual unit.

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).

When optional AJ-WM50 wireless module is attached, operating temperature range becomes 0–40  $^{\circ}$ C (32–104  $^{\circ}$ F).

When using the projector at an altitude lower than 2,700 m (8,858 ft) above sea level, and the operating environment temperature becomes 30 °C (86 °F) or higher, the light output may be reduced to protect the projector. When using the projector at an altitude between 2,700 m (8,858 ft) and 4,200 m (13,780 ft), and the operating environment temperature becomes 25 °C (77 °F) or higher, the light output may be reduced to protect the projector.