

Large-Venue



3-Chip DLP™ Laser light source models
Lens not included with 3-Chip DLP™ models.



PT-RQ50K 50,000 lm Native 4K¹
51,000 lm (Center) 4K 4K GeoPro



PT-RQ35K 30,500 lm 4K²
32,000 lm (Center) 4K 4K GeoPro

PT-RZ34K 30,500 lm WUXGA
32,000 lm (Center) 4K 4K GeoPro



PT-RQ25K 20,000 lm 4K²
21,000 lm (Center) 4K 4K GeoPro intel

PT-RZ24K 20,000 lm WUXGA
21,000 lm (Center) 4K 4K GeoPro intel

PT-RQ18K 16,000 lm 4K²
16,800 lm (Center) 4K 4K GeoPro intel

PT-RZ17K 16,000 lm WUXGA
16,800 lm (Center) 4K 4K GeoPro intel

Installation



1-Chip DLP™ Laser light source models
Lens not included with 'L' models.



PT-REQ15/L 15,000 lm 4K²
15,500 lm (Center) 4K 4K GeoPro intel

PT-REQ12/L* 12,000 lm 4K²
12,400 lm (Center) 4K 4K GeoPro intel

PT-REQ10/L* 10,000 lm 4K²
10,300 lm (Center) 4K 4K GeoPro intel

PT-REQ80/L* 8,000 lm 4K²
8,200 lm (Center) 4K 4K GeoPro intel



PT-REZ15/L 15,000 lm WUXGA
15,500 lm (Center) 4K 4K GeoPro intel

PT-REZ12/L* 12,000 lm WUXGA
12,400 lm (Center) 4K 4K GeoPro intel

PT-REZ10/L* 10,000 lm WUXGA
10,300 lm (Center) 4K 4K GeoPro intel

PT-REZ80/L* 8,000 lm WUXGA
8,200 lm (Center) 4K 4K GeoPro intel

Peripheral

Media Processor



ET-FMP50
ET-FMP20

NEW
ET-SBFMP10 Function board type

Installation



1-Chip DLP™ Laser light source models
Lens not included with 'L' models.



NEW
PT-RQ7L 7,500 lm 4K⁴
7,700 lm (Center) 4K 4K GeoPro intel

PT-RQ6L 6,500 lm 4K⁴
6,700 lm (Center) 4K 4K GeoPro intel

NEW
PT-RZ7L* 7,500 lm WUXGA
7,700 lm (Center) 4K 4K GeoPro intel

PT-RZ6L* 6,500 lm WUXGA
6,700 lm (Center) 4K 4K GeoPro intel



1-Chip DLP™ Laser light source models (Lens fixed)



* PT-FRQ60 6,000 lm 4K⁴
6,200 lm (Center) 4K 4K

PT-FRQ50 5,200 lm 4K⁴
5,400 lm (Center) 4K 4K



* PT-FRZ60 6,000 lm WUXGA
6,200 lm (Center) 4K 4K

PT-FRZ50 5,200 lm WUXGA
5,400 lm (Center) 4K 4K



Short Throw model
PT-FRZ55⁵ 5,000 lm WUXGA
5,200 lm (Center) 4K 4K



LCD Laser light source models



* PT-MZ20KL 20,000 lm WUXGA
4K 4K GeoPro

PT-MZ17KL 16,500 lm WUXGA
4K 4K GeoPro

PT-MZ14KL 14,000 lm WUXGA
4K 4K GeoPro

PT-MZ11KL 11,000 lm WUXGA
4K 4K GeoPro



* PT-MZ882 8,200 lm WUXGA
4K 4K GeoPro

PT-MZ782 7,500 lm WUXGA
4K 4K GeoPro

PT-MZ682 6,500 lm WUXGA
4K 4K GeoPro

Portable



LCD Laser light source models (Lens fixed)



NEW
PT-VMZ82 8,000 lm WUXGA
4K 4K GeoPro intel

PT-VMZ72 7,200 lm WUXGA
4K 4K GeoPro intel

PT-VMZ62 6,500 lm WUXGA
4K 4K GeoPro intel



PT-VMZ71* 7,000 lm WUXGA
4K 4K GeoPro intel

PT-VMZ61* 6,200 lm WUXGA
4K 4K GeoPro intel

PT-VMZ51 5,200 lm WUXGA
4K 4K GeoPro intel

PT-VMZ51S 5,200 lm WUXGA
4K 4K GeoPro intel



PT-LMZ460 4,600 lm WUXGA
4K 4K GeoPro intel

PT-LMZ420 4,200 lm WUXGA
4K 4K GeoPro intel

PT-LMW460 4,600 lm WXGA
4K 4K GeoPro intel

PT-LMW420 4,200 lm WXGA
4K 4K GeoPro intel

PT-LMX460 4,600 lm XGA
4K 4K GeoPro intel

PT-LMX420 4,200 lm XGA
4K 4K GeoPro intel

Short Throw



LCD Laser light source models (Lens fixed)



* **NEW**
PT-VMZ7ST 7,000 lm WUXGA
4K 4K GeoPro intel

PT-VMZ6ST 6,200 lm WUXGA
4K 4K GeoPro intel



PT-TMZ400 4,000 lm WUXGA
4K 4K GeoPro intel

PT-TMW380 3,800 lm WXGA
4K 4K GeoPro intel

PT-TMX380 3,800 lm XGA
4K 4K GeoPro intel

Ultra Short Throw



LCD Laser light source models (Lens fixed)



* PT-CMZ50 5,200 lm WUXGA
4K 4K GeoPro intel

1: Resolution 4096 x 2160 Pixels. 2: Resolution 3840 x 2400 Pixels (Quad Pixel Drive: ON).
3: Available in Japan, US and Canada 4: Resolution 3840 x 2160 Pixels (With Quad Pixel Drive).
5: HDMI/DIGITAL LINK input only. Supports signals up to 4K/30p.
6: The availability varies depending on the country.
7: HDMI/DIGITAL LINK input only. Supports signals up to 4K/30p.
8: To operate wireless projection, the optional Wireless Module AJ-WM50 is required.
9: HDMI input only. Supports signals up to 4K/30p.
*: Available in black/white cabinet.
E: The projector is able to emulate the same control commands of most previous Panasonic projectors when it is replacing.

Note: [L] Lens-less model. The specifications are subject to change without notice.
Regarding light output, measurement, measuring conditions, and the method of notation all comply with ISO/IEC 21118:2020 international standards. The results of brightness measurements that comply with ISO/IEC 21118:2020 and ANSI will be the same. Regarding center lumens, luminance is measured at the center of the screen.

For more information, please visit the website >> <https://docs.connect.panasonic.com/projector/>