2025 Projectors Quick Reference Guide

quickreference-G26 As of February 2025.

	3-Chip DLP™ Laser ligh Lens not included with 3-Chip DI			360 1-Chip DLP ¹ Lens not included	^M Laser light source models with 'L' models.			D Laser light sou	rce models (Lens fixed)		
				NEW PT-RQ7L	4K 4K 👫 🖼 📖 inte			рт- VMZ82	8,000 lm WUXGA		()
		50,000 lm Native 4K ¹			7,700 lm (Center)			рт- VMZ72	7,200 lm WUXGA		(Inton [®] 8
		Im (Center)		pt- RQ6L	6,700 lm (Center)	ling in the second s		рт- VMZ62	6,500 lm WUXGA		(Carton
				NEW PT- RZ7L *							
Ide	DOJEK 30.5	i00 lm4K² 🛋 🔛		рт- RZ6L *	7,700 lm (Center)		0	рт-VMZ71*	7,000 lm WUXGA		(11)
Ge-Venue	PT-KQ35K 32,000	Im (Center)		PI-KZOL	6,700 lm (Center)	ها ال		pt-VMZ61 [*]	6,200 lm WUXGA		(1)
arge		ioo Im WUXGA KARA KARA KARA KARA KARA KARA KARA KA				rtab		рт- VMZ51			
-				🚮 1-Chip DLP	Laser light source models (Lens fixed)	R		PT-VMZ51S	5,200 lm WUXGA		
		100 lm 4K ² K K K CeeePro intel	and the second s	* pt-FRQ60	6,000 lm 4K ⁴					ACCEPTS 9	(A 8 -
				PT-FRQ50	5,200 lm 4K ⁴ 4K	1		PT-LMZ460			ເມື ອ ເມືອ
		Im (Center) 100 Im 4K ² K K K K K K K K K K K K K K K K K K K			5,400 lm (Center)			рт-LMZ420 рт-LMW460			80 C
	10,000	Im (Center)	tion	* pt- FRZ60	6,000 lm (WUXGA 6,200 lm (Center)			PT-LMW420			600° 8
		100 Im WUXGA		рт- FRZ50	5,200 lm WUXGA 5400 lm (Center)			PT-LMX460			(Intro) ⁸ E
		at actives we dela	Inst					рт- LMX420	4,200 lm XGA		(INCOS) ⁸ S
	1-Chip DLP™ Laser ligh [°] Lens not included with 'L' model			Short Throw mod PT-FRZ55 ⁶	el 5,000 lm WUXGA 5,200 lm (Center)						
		100 Im 4K ² K K K K K K K K K K K K K K K K K K K					CASCR		rce models (Lens fixed)		
	PT-KEQ15/L 15,5001	m (Center)			rce models		CASCR	NEW			S 2
	PT-REQ15/L 15,5001 PT-REQ12/L* 12,00 12,4001	m (Center)		D Laser light sou	rce models	Irow	CASCR	PT-VMZ7ST	7,000 lm WUXGA	7	🖉 ຮ 💕 ຮ
to	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0	m (Center)		D Laser light sou * PT-MZ20K		rt Throw	CASCR	PT-VMZ7ST	7,000 lm WUXGA		8
lation	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.00 PT-REQ10/L* 10.	m (Center)		D Laser light sou * PT-MZ20K PT-MZ17K	20,000 lm WUXGA	Short Throw		PT-VMZ7ST	7,000 lm WUXGA		8
Istallation	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.00 PT-REQ10/L* 10.	m (Center) 100 Im 4K ² 4K 100 Im 10		D Laser light sou * pt-MZ20K pt-MZ17K pt-MZ14K	20,000 lm WUXGA 💒 🔛 .	Short Throw	CASCR	PT-VMZ7ST PT-VMZ7ST PT-VMZ6ST PT-TMZ400	7,000 lm WUXGA 6,200 lm WUXGA		ິ ອີ ອີ ອີ ອີ
Installation	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0 PT-REQ80/L* 8.00 B2001	m (Center) 100 Im 4K ² 4K 100 Im 10		D Laser light sou * PT-MZ20K PT-MZ17K PT-MZ14K	20,000 lm WUXGA 🗱 🔜 🧰 16,500 lm WUXGA 🎫 16,500 lm WUXGA 16,500 lm WUXGA 16,500 lm WUXGA	Short Throw		PT-VMZ7ST PT-VMZ7ST PT-VMZ6ST PT-TMZ400	7,000 lm WUXGA 6,200 lm WUXGA 4,000 lm WUXGA 3,800 lm WXGA		ີ 🖉 ຮ
Installation	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0 PT-REQ80/L* 8.00 PT-REQ80/L* 15.00 PT-REZ15/L 15.00 PT-REZ15/L 15.00 PT-REZ15/L 15.00 PT-REZ12/L* 12.0	m (Center) m (Center) m (Center) 000 Im 4K 2 M (Center) 000 Im 4K M (Center) M (Center) 000 Im WUXGA M (Center) M (Center) 000 Im WUXGA M (Center) M (Center)		D Laser light sou * PT-MZ20K PT-MZ17K PT-MZ14K	20,000 lm WUXGA 🗱 🔜 🧰 16,500 lm WUXGA 🎫 16,500 lm WUXGA 16,500 lm WUXGA 16,500 lm WUXGA	Short Throw		NEW PT-VMZ7ST PT-VMZ6ST PT-TMZ400 PT-TMW380	7,000 lm WUXGA 6,200 lm WUXGA 4,000 lm WUXGA 3,800 lm WXGA		ິ ອີ ອີ ອີ ອີ
Installation	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0 PT-REQ80/L* 8.00 PT-REZ15/L 15.0 PT-REZ12/L* 12.0 PT-REZ12/L* 12.0 PT-REZ10/L* 10.0	m (Center) Image: Market and Ma		D Laser light sou * PT-MZ20K PT-MZ17K PT-MZ14K PT-MZ11K	20,000 lm WUXGA Image: Second se			NEW PT-VMZ7ST PT-VMZ6ST PT-TMZ400 PT-TMW380 PT-TMX380	7,000 lm WUXGA 6,200 lm WUXGA 4,000 lm WUXGA 3,800 lm WXGA		ິ ອີ ອີ ອີ ອີ
Installation	PT-REQ15/L 15:5001 PT-REQ12/L* 12:0 PT-REQ10/L* 10:0 PT-REQ10/L* 10:0 PT-REQ80/L* 8:00 PT-REZ15/L 15:001 PT-REZ15/L 15:001 PT-REZ12/L* 12:0 PT-REZ10/L* 10:0 0:000	Image: Content of the second secon		D Laser light sou * pt-MZ20K pt-MZ17K pt-MZ14K pt-MZ11K * pt-MZ882	20,000 lm WUXGA Image: Second se			NEW PT-VMZ7ST PT-VMZ6ST PT-TMZ400 PT-TMW380 PT-TMX380	7,000 lm WUXGA 6,200 lm WUXGA 4,000 lm WUXGA 3,800 lm WXGA 3,800 lm XGA		ິ ອີ ອີ ອີ ອີ
Installation	PT-REQ15/L 15.5001 PT-REQ12/L* 12.0 PT-REQ10/L* 10.0 PT-REQ10/L* 10.0 PT-REQ80/L* 8.00 PT-REZ15/L 15.0 PT-REZ12/L* 12.0 PT-REZ10/L* 10.0 PT-REZ10/L* 10.0 PT-REZ10/L* 8.00	Image: Content of the second secon		D Laser light sou * PT-MZ20KI PT-MZ17KI PT-MZ14KI PT-MZ14KI * PT-MZ882 PT-MZ782	20,000 lm WUXGA Image: Second se			 NEW PT-VMZ7ST PT-TMZ400 PT-TMV380 PT-TMX380 D Laser light sou 	 7,000 lm WUXGA 6,200 lm WUXGA 4,000 lm WUXGA 3,800 lm WXGA 3,800 lm XGA 		ອີ ອ ອີ ອ ອີ ອ ອີ ອ ອີ ອ
Installation Media Processor	PT-REQ15/L 15:001 PT-REQ12/L* 12:0 12:000 PT-REQ10/L* 10:00 PT-REQ80/L* 8:00 PT-REQ80/L* 15:001 PT-REZ15/L 15:001 PT-REZ12/L* 12:0 PT-REZ10/L* 10:00 PT-REZ80/L* 8:00 8:001	Image: Control (center) Image: Center) Image: Center) Image: Center) 1000 Im 4K 1 Image: Center) Image: Center) Image: Center) 1000 Im 4K 1 Image: Center)	1: Resolution 4096 x 2160 F 3: Available in Japan, US and	D Laser light sou * PT-MZ20KI PT-MZ17KI PT-MZ14KI PT-MZ14KI PT-MZ11KI * PT-MZ882 PT-MZ782 PT-MZ782 PT-MZ682 ^{Pixels. 2: Resolution 384} 4 Canada 4: Resolution 384	20,000 lm WUXGA Image: Second se	Ultra Short Throw Begar	[]] []] []] []]	NEW PT-VMZ7ST PT-VMZ6ST PT-TMZ400 PT-TMW380 PT-TMW380 PT-TMX380 D Laser light sou * PT-CMZ50 The specifications are subment, measuring of the subment of the s	 7,000 lm WUXGA 6,200 lm WUXGA 4,000 lm WUXGA 3,800 lm WXGA 3,800 lm XGA 	ce. notation all comp	Image: Second state Image: Second sta

★: 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.

9: HDMI input only. Supports signals up to 4K/30p.

Perip

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