

PT-RZ31K Series

3-Chip DLP™ Projectors

Available from October 2016

Tentative

Ultra-High-Brightness 3-Chip DLP™ SOLID SHINE Laser Projectors Excel in 30,000-lm Range













PT-RZ31K Series			
	PT-RZ31K	PT-RS30K	
Brightness	31,000 lm (Center), 30,000 lm*		
Resolution	WUXGA	SXGA+	
Contrast	20,000:1		

* Measured according to strict international ISO 21118 standards

Original Technology for Elite Performance

- Combines 3-Chip DLP™ with Proprietary SOLID SHINE Laser Technology for Bright and Immersive Picture Quality
- Accurate Rec. 709-compliant Color-space Reproduction
- Dual-Drive Laser Optical Engine Ensures Reliable 24/7 Operation
- Minimal Maintenance Required Under Continuous Operation*1
- Dustproof Design Featuring Hermetically Sealed Laser Modules, Long-life Eco Filter, and Refined Air-intake System
- Efficient Cooling System for Stable Operation in Ambient Temperatures of Up to 45 °C (113 °F)*2

Magnificent Image Quality and Reliable Operation

- 31,000 lm*3 Brightness from an Exceptionally Compact and Lightweight Body
- Real Motion Processer 120 Hz
 Frame-creation Technology for Smooth Motion Reproduction
- Dynamic Contrast Laser Light-source Modulation Achieves High 20,000:1
- Detail Clarity Processor 5 Clarifies and Enhances Fine Details with Advanced Processing Algorithm
- System Daylight View 3 Improves Color Perception in Bright Environments and in Mapping Applications
- Quiet Operation with Original Cooling Technology

Versatile System and Installation Flexibility

- Free 360-degree Installation (Vertical and Horizontal)
- Shares Optional Lenses with Panasonic 3-Chip DLP™ Projector Family
- DIGITAL LINK Supports Transmission of Uncompressed Full HD Video and Control Commands Through a Single CAT 5e or Higher STP Cable for Distances of Up to 150 m (492 ft)*5
- Eyebolt Multi-rigging Compatibility
- Multiple Projector Stacking Available without Frame
- Convenient One-Box Design
- Multi-Screen Support System Seamlessly Connects Multiple Screens
- Multi-Unit Brightness and Color Control
- Geometry Manager Pro and Optional Upgrade Kit (ET-UK20 Series)

^{*1} 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. *2 Light output may be reduced to protect certain projectors depending on environmental conditions. *3 Luminance measured at center of screen in High Mode. Operation in High Mode may reduce maintenance timing in comparison to use in Normal Mode. *4 Dynamic Contrast set to 3. *5 150 m (492 ft) transmission available only in Long Reach Mode with the optional ET-YFB200G DIGITAL LINK Switcher. Signal resolution is limited to 1080/60p (dot-clock frequency 148.5 MHz) and below.

Specifications (Tentative)

Model		PT-RZ31K	PT-RS30K	
Power supply	у	AC 200-240 V, 50/60 Hz; AC 100-200 V, 50/60 Hz (brightness is restricted with lower voltage)		
Power consu	ımption	TBD		
DLP™ chip	Panel size	24.4 mm (0.96 inches) diagonal (16:10 aspect ratio)	24.1 mm (0.95 inches) diagonal (4:3 aspect ratio)	
	Display method	DLP™ chip × 3, DLP™ projection system		
	Pixels	6,912,000 (1920 x 1200 x 3) pixels	4,410,000 (1400 x 1050 x 3) pixels	
Refresh rate		120 Hz* ¹		
Lens		Optional (no lens included with this model)		
Light source		Laser diodes		
Screen size (diagonal)		1.78–25.4 m (70–1,000 in) with 16:10 aspect ratio 1.78–15.24 m (70–600 in) with the ET-075LEB, 16:10 aspect ratio 3.05–15.24 m (120–600 in) with the ET-075LEB, 16:10 aspect ratio	1.78–25.4 m (70–1,000 in) with 4:3 aspect ratio 1.78–15.24 m (70–600 in) with the ET-D75LEB, 4:3 aspect ratio 3.05–15.24 m (120–600 in) with the ET-D75LEB5, 4:3 aspect ratio	
Brightness		31,000 lm (Center)/30,000 lm*2 (High Mode)*3		
Center-to-co	rner uniformity*2	90 %		
Contrast*2		20,000:1 (Full On/Full Off, Dynamic Contrast Mode: 3)		
Resolution		1920 x 1200 pixels	1400 x 1050 pixels	
Scanning	SD-SDI	SMPTE ST 259 compliant, [YCBCR 4:2:2 10-bit] 480i, 576i		
frequency	HD-SDI	SMPTE ST 292 compliant, [YPsPn 4:2:2 10-bit] 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/25p, 1080/24p, 1080/24sF, 1080/30p		
	Dual-link HD-SDI	SMPTE ST 372 compilant, [RGB 4:4:4 12-bit/10-bit] 1080/60i, 1080/50i, 1080/25p, 1080/24p, 1080/24F, 1080/30p, 2048 x 1080/24p, 2048 x 1080/25p, 2048 x 1080/30p, [X"Y"Z" 4:4:4 12-bit] 2048 x 1080/24p, 2048 x 1080/25p, 2048 x 1080/30p		
	3G-SDI	SMPTE ST 424 compliant, [RGB 4:4:4 12-bit/10-bit] 1080/60i, 1080/50i, 1080/25p, 1080/24p, 1080/24p, 1080/24p, 1080/24p, 2048 x 1080/24p, 2048 x 1080/25p, 2048 x 1080/30p, [YPEPs 4:2: 2 10-bit] 1080/60p, 1080/50p, 2048 x 1080/50p, 2048 x 1080/50p, 2048 x 1080/60p, [X'YZ' 4:4:4 12-bit] 2048 x 1080/24p, 2048 x 1080/25p, 2048 x 1080/30p		
	Dual-link 3G-SDI	SMPTE ST 425 compilant, [YPBPa 4:4:4 12-bit/10-bit] 1080/60p, 1080/50p, 2048 x 1080/60p, 2048 x 1080/50p, 2048 x 1080/48p, [RGB 4:4:4 12-bit/10-bit] 1080/60p, 1080/50p, 2048 x 1080/50p, 2048 x 1080/48p		
	HDMI/DVI-D/DIGITAL LINK	Compatible with HDCP, 480i ⁻⁴ , 576i ⁻⁴ , 480p, 576p, 720/50p, 720/50p, 1080/60i, 1080/50i, 1080/24p, 1080/24p, 1080/25p, 1080/30p, 1080/60p, 1080/50p, 640 x 400—WLXGA ⁻⁵ (1920 x 1200) (compatible with non-interlaced signals only), dot clock: 25–162 MHz		
	RGB	fH: 15–100 kHz, fV: 24–120 Hz, dot clock: 20 MHz–162 MHz		
	YPBPR (YCBCR)	H: 15.73 kHz, N: 59.94 Hz [480: (525i)], H: 15.63 kHz, N: 50 Hz [576: (625i)], H: 31.47 kHz, N: 59.94 Hz [480p (525p)], H: 31.25 kHz, N: 50 Hz [576: (625p)], H: 45.00 kHz, N: 60 Hz [720 (750)60p], H: 27.50 kHz, N: 50 Hz [700 (7125)40p], H: 27.50 kHz, N: 50 Hz [700 (7125)40p], H: 27.50 kHz, N: 60 Hz [700 (7125)40p], H: 27.50		
	Video/YC	ft: 15.73 kHz, N: 59.94 Hz (NTSC/NTSC4.43/PAL-M/PAL60), ft: 15.63 kHz, ft: 50 Hz (PAL/PAL-N/SECAM)		
Optical	Vertical (from center of screen)	±55 % (±44 % with ET-D75LE6, +68 % - +78 % with ET-D75LE95) (powered)	±50 % (±40 % with ET-D75LE6, +67 % - +71 % with ET-D75LE95) (powered)	
axis shift*6	Horizontal (from center of screen)	±20 % (±15 % with ET-D75LE6, ±12 % with ET-D75LE95) (powered)	±30 % (±20 % with ET-D75LE6, ±8 % with ET-D75LE95) (powered)	
Keystone cor	rrection range	Vertical: ±40 ° (± 22 ° with ET-D75LE50, ±28 ° with ET-D75LE6), Horizontal: ±15 °		
Keystone correction range with optional Upgrade Kit ET-UK20		Vertical: ±45 ° (± 40 ° with ET-D75LE10/20, ±22 ° with ET-D75LE50, ±28 ° with ET-D75LE5), Horizontal: ±40 ° (±15 ° with ET-D75LE50/6), Up to a total of ±55 ° during simultaneous horizontal and vertical correction.		
Installation		Horizontal/vertical, free 360-degree installation		
Terminals	SDI 1 IN	BNC x 1: 3G/HD/SD-SDI input, Dual-link HD-SDI (Link-A), Dual-link 3G-SDI (Link 1)		
	SDI 2 IN	BNC x 1: 3G/HD/SD-SDI input, Dual-link HD-SDI (Link-B), Dual-link 3G-SDI (Link 2)		
	HDMI IN	HDMI 19-pin \times 1 (Deep Color, compatible with HDCP)		
	DVI-D IN	DVI-D 24-pin × 1 (DVI 1.0 compliant, compatible with HDCP)		
	RGB 1 IN	RGB × 1 (BNC × 5): RGB/YPsPa/YCsCR/YC/VIDEO		
	RGB 2 IN	D-sub HD 15-pin (female) x 1: RGB/YPePa		
	SYNC 1 IN/OUT / MULTI PROJECTOR SYNC IN	BNC × 1		
	SYNC 2 OUT / MULTI PROJECTOR SYNC OUT	BNC × 1		
	SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)		
	SERIAL OUT	D-sub 9-pin (male) × 1 for link control		
	REMOTE 1 IN / OUT	M3 x 1 for wired remote control, link control		
	REMOTE 2 IN	D-sub 9-pin (female) × 1 for external control (parallel)		
	LAN/DIGITAL LINK	RJ-45 × 1 for network, DIGITAL LINK connection, 100Base-TX, compatible with Art-Net, PJLink™ (class 1), Deep Color, HDCP		
	DC OUT	USB Type A x 2 for power supply (DC 5 V, max 900 mA)		
Cabinet mate	erials	Metal (Partly molded plastic)		
Dimensions	$(W \times H \times D)$	706 mm x 420 mm x 1,290 mm (27 ²⁵ / ₃₂ " x 16 ¹⁷ / ₃₂ " x 50 ²⁵ / ₃₂ ") (with protrusion parts)		
Weight*7		Approx. 79 kg (174 lbs.)		
Operation no	ise*2	TBD		
Operating en	vironment	Operating temperature: 0-45 °C (32-113 °F)*8, operating humidity: 10-80 % (no condensation) (TBD)		
	oftware	Logo Transfer Software, Multi Monitoring & Control Software, Early Warning Software, Geometry Manager Pro	(FT-1IK20 Unorade Kit). Smart P.I Control	

¹ Refresh-rate varies depending on vertical scanning frequency. "2 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. "3 Operation in High Mode may reduce maintenance timing in comparison to use in Normal Mode.

4 Only compatible with dot clock frequency of 27 MHz (pixel repetition signal). "5 WUXGA resolution is supported only when the signals are compliant with VESA CVT-RB (Coordinated Video Timing-Reduced Blanking). "6 Optical axis shift is not supported on the ET-D75LE50."

7 Average value. May differ depending on the actual unit. "8 When projector is operating at high attitude (1,400–2,700 m) [4,593–8,858 ft], operating temperature is 0–40 °C (32–104 °F). Light source brightness may decrease depending on operating temperature. When projector is

Optional Accessories

- Fixed-Focus Lens ET-D75LE50 / ET-D75LE95
- Zoom Lens ET-D75LE6 / ET-D75LE10 ET-D75LE20 / ET-D75LE30 ET-D75LE40 / ET-D75LE8
- Replacement Filter Unit ET-EMF330
- Smoke Cut Filter ET-SFR330
- Geometry Manager Pro Software Upgrade Kit ET-UK20 Series
- Early Warning Software ET-SWA100 Series
- DIGITAL LINK Switcher FT-YFB200G
- Digital Interface Box ET-YFB100G

anasonic

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. DLP, DLP logo and DLP Medallion logo are trademarks or registered trademarks of Texas Instruments. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. The PJLink trademark is an application trademark in Japan, the United States, and other countries and regions or registered trademarks. All other trademarks are the property of their respective trademark owners. © 2016 Panasonic Corporation. All rights reserved.



For more information about Panasonic projectors, please visit: Projector Global Website – panasonic.net/avc/projector Facebook – www.facebook.com/panasonicprojector YouTube - www.youtube.com/user/PanasonicProjector

operating at high temperature or at high altitude, brightness will decrease correspondingly.