Panasonic BUSINESS

PT-RZ21K Series

3-Chip DLP[™] Projector

PT-RZ21K PT-RS20K



MAKE YOUR AUDIENCE GOWILD



Introducing the PT-RZ21K. Panasonic's dynamic new showstopping laser projector for large venues.

Lenses sold separately.





The New Gold Standard in 20,000 Im Laser Projection. Compact and Filterless^{*1} for the Toughest Gigs.

Panasonic's groundbreaking PT-RZ21K Series 3-Chip DLP[™] SOLID SHINE Laser projector combines flagship picture quality produced by the PT-DZ21K/DZ21K2 Series projector—current leader in multi-screen events staging—with the compact size and incredible durability of our mid-range PT-RZ970 Series laser projector. The PT-RZ21K Series is the world's first 3-Chip DLP[™] projector*² to feature a filterless*¹ cooling system and fully sealed optics, delivering unassailable reliability in dusty conditions. Handling is effortless with just two technicians. With 20,000-hour maintenance-free*³ operation and software for expedited multi-screen mapping calibration, the rugged yet lightweight PT-RZ21K Series delivers class-beating color reproduction with dramatically reduced running costs, making it the new first choice for events professionals.

3-Chip DLP[™] Projector PT-RZ21K Series

PT-RZ21K	Resolution	WUXGA	Brightness	21.000 lm (Center)*4 / 20.000 lm*5	Contrast	20.000:1
PT-RS20K	nesolution	SXGA+	Digitiless	21,000 in (Center) / 20,000 in		20,000.1

*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 As of October 2017; *3 At this time, brightness will have decreased to approximately 50 % of its original level (NORMAL Mode, Dynamic, Contrast Mode); Almage Mode: 3, Image Mode: Dynamic, IEC62087; 2008 Broadcast Content, dust density of 0.15 mg/m³). Usage environment affects light-source lifespan. Replacement of parts other than the light source may be required in a shorter period. Panasonic recommends cleaning or checkup at point of purchase after approximately 20,000 hours. *4 Measured at center area of screen. *5 Measurement method is in compliance with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped.





Flagship Picture Quality

Massive Brightness, Compact Body

Combining SOLID SHINE Laser with next-generation 3-Chip DLP™ processing technology, the PT-RZ21K Series develops 21,000 lumens* of brightness with truly spectacular color performance superior to other lamp-based products. Dual solid-state laser-light sources and dual heat-resistant phosphor wheels work with three DLP™ modules (R/G/B) for intense brightness, true color accuracy, and high contrast on large screens.

* Luminance is measured at center of screen in NORMAL Mode

Dual-Drive Laser Design for Reliability in Dusty Environments

Dual-Laser Drive

Solid-state laser diodes are grouped into two discrete modules. A redundancy circuit minimizes brightness- and color-uniformity loss should a laser diode fail, making the PT-RZ21K Series ideal for mission-critical applications.



Sealed and Dustproof Optical Engine

Hermetically sealed laser modules, durable filtering, and refined air-intake maintain brightness and extend life in dusty location. Product testing against severe guidelines assures stable operation in environments containing 0.150 mg of dust per cubic meter.*

*Dustproof tests are conducted to confirm operational effectiveness under conditions with 0.15 mg/m³ of particulate matter (based on tests by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers [ASHRAE], and the Japanese Building Maintenarce Association). Measurements are made using acceleration tests.

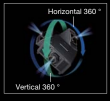


American Society of Heating, Refrigerating, and Air-Conditioning Engineers

Supreme Flexibility

Free 360-degree Orientation

SOLID SHINE Laser enables free 360-degree installation through any axis. Together with powered lens shift and wide range of optional lenses, the PT-RZ21K Series can project images from any orientation without picture distortion.



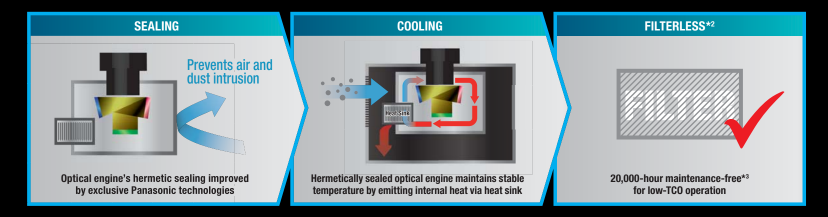
Quick Start and Quick Off

No warm-up or cool-down period is required when operating PT-RZ21K Series projectors. Images appear almost instantly, and the projector can be switched on and off whenever desired.

The World's First*¹ Filterless*² Large-Venue 3-Chip DLP[™] Projector

The Panasonic PT-RZ21K Series is the world's first 3-Chip DLP[™] laser projector^{*1} to eliminate need for a consumable air filter, enabling maintenance-free operational life of 20,000 hours^{*3} for the whole projector. This is achieved with a hermetically sealed optical engine and heat-sink-based internal cooling system with a one-way airflow.

The projector can operate continuously for long periods in large-scale event environments without regular maintenance, saving operators considerable time and money. With no filter, light-source lifespan of 20,000 hours, and controlled, linear picture degradation, the PT-RZ21K Series leads the field for low TCO.

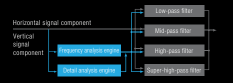


*1 As of October 2017. *2 Light-source lifetime may be reduced depending on environmental conditions. Replacement of parts other than the light source may be required in a shorter period. *3 At this time, brightness will have decreased to approximately 50 % of its original level (NORMAL Mode, Dynamic Contrast Mode: 3, Image Mode: Dynamic, IEC62087: 2008 Broadcast Content, dust density of 0.15 mg/m³). Usage environment affects light-source lifespan. Replacement of parts other than the light source may be required in a shorter period. Parasonic recommends cleaning or checkup at point of purchase after approximately 20,000 hours.

Taking Reference Quality Images to the Next Level

Detail Clarity Processor 5

Proprietary circuitry analyzes individual video frames to identify and clarify fine details and textures. Algorithms pull information from four frequency bandwidths, from super-high to low, to sharpen outlines, correct contours, and reduce ringing noise.



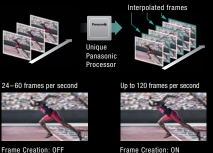




Frame Creation: OFF

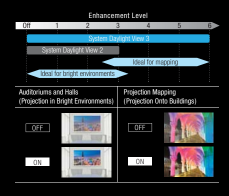
120 Hz Real Motion Processor **Reduces Motion Blur**

Real Motion Processor interpolates images for a 120 Hz^{*1} frame-rate. Smooth 120 Hz^{*1} reproduction is possible via simultaneous inputs (3G-SDI inputs or DVI-D/HDMI). Together with a refined optical engine to enhance focus, Real Motion Processor delivers a better sense of resolution, contrast, and fluidity.



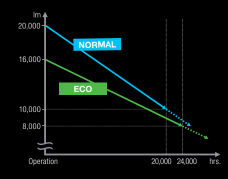
System Daylight View 3

This premium technology stops pictures washing out in bright light and assures dramatic impact for mapping and multi-projector applications. It uses sensor information to correct sharpness, gamma curves, and colors to suit on-site conditions.



NORMAL and ECO Modes

The PT-RZ21K is designed for a set 20,000-hour operational lifespan out of the box, with no filter or light-source replacement required. In suitable environments, users can select ECO Mode to arrest brightness decline. useful for permanent installations when the projector is used continuously.



DIGITAL LINK Connection

DIGITAL LINK transmits 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)*2. Optional DIGITAL LINK Switcher or Digital Interface

DIGITAL

Box further simplifies installation, reduces cabling and associated costs, and enhances reliability.

Built-in Geometric Adjustment

Geo Adjustment adapts images for projection onto specially shaped screens with fine-tuning via remote control.

90 % Brightness Uniformity

SOLID SHINE Laser delivers superior brightness uniformity thanks to accurate white balance control. Brightness uniformity is greater than 90 % when measured at screen corners, edges, and center.

Guaranteed Laser Safety

SOLID SHINE Laser technology is as safe for eyesight as any lamp-based projector. A diffusing lens reduces the concentration of beam energy, so accidental direct exposure will not result in damage to eyesight.

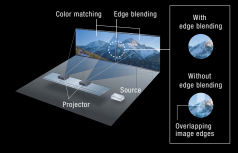
Multi-screen Support System

This system optimizes multiple screens with edge blending, color matching, and digital image enlargement functions.

• Edge Blending: Edges of adjacent screens can be blended and their luminance controlled.

 Color Matching: Corrects color reproduction variations of each projector via PC control software.

• Digital Image Enlarging: Digital zoom up to 10x $(H/V)^{*3}$, and up to 100 units (10 x 10) can be edge-blended to create large multi-screen images.



*1 Refresh-rate varies depending on vertical scanning frequency. *2 150 m (492 ft) transmission available only with ET-YFB200G DIGITAL LINK Switcher for signals up to 1080p. *3 While input resolution will not change, maintaining image quality is not possible for images enlarged.

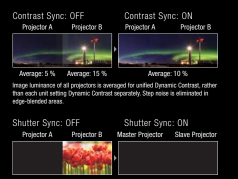
Engineered for Ultimate Flexibility in Multi-screen Staging Applications

Partially blank

image display is cut off

Contrast and Shutter Svnc Function

Contrast Sync allows Dynamic Contrast Control to be synchronized for consistent picture quality across multiple screens. Shutter Sync, meanwhile, synchronizes shutter on/off timing.



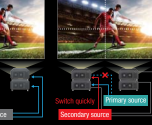
If shutter functions are not linked, shutter ON/OFF timing varies. When shutter functions of slave projectors are linked to a master, shutter ON/OFF timing is uniform*

* Includes fade-in and fade-out effects. Projector shutter functions can be set to operate individually if desired.

Backup Input Guarantees Picture Display

Projectors switch instantly to a backup input^{*1} should the primary signal be disrupted, so display is maintained in situations where projection must not be interrupted. No screen-blanking occurs during backup input switching. Note: Primary and secondary signals must be the same.

Conventional System Backup Input Setting Multiple-unit widescreen projection Multiple-unit widescreen projection



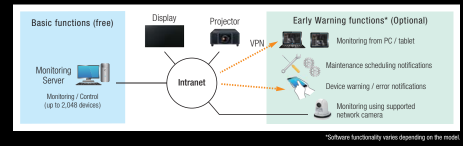
If the main input signal is disrupted, If primary signal is disrupted, backup signal smoothly engages to maintain image display

New Multi Monitoring & Control Software

Making its debut with the PT-RZ21K Series, refreshed Panasonic Multi Monitoring & Control Software supports up to 2,048 devices over LAN and features system map visualization or auto-search of devices to be registered. The software is available with Early Warning functions (automatic free 90-day trial is available).

These advanced functions enable real-time monitoring, abnormality detection, and advanced notification when servicing is required. Administrators can realize seamless control and real-time monitoring while preventing potential problems before they occur, saving time and enhancing system reliability.





Multi-unit Brightness and Color Control

Sensors detect color and brightness apparent on screen. Projectors automatically calibrate for a uniform multi-screen image, adding a layer of convenience and cost saving both in short-term and long-term events.

Active 3D Projection Capability

This projector series is compatible with active 3D projection technology. It supports an external transmitter and active-shutter glasses, or an active filter and passive glasses*2 for viewing 3D images.

Geometry Manager Pro Software and Upgrade Kits

Geometry Manager Pro software expands onboard functionality and simplifies multi-screen setup. The free software enables multi-screen color-matching, edge-blending, and more via networked PC. Two optional plug-in kits are available: ET-UK20, which adds screen uniformity correction and creative masking functions, and ET-CUK10, which activates Auto Screen Adjustment for simultaneous and automatic setup of multiple projectors. The latter performs multi-screen and curved-screen calibration in three steps using a camera*3 and networked PC, simplifying adjustment, edge blending, color matching, stacking, brightness, and black level setup.

Compatible with Panasonic PT-DZ21K/ DZ21K2 Series 3-Chip DLP™ Projectors

The PT-RZ21K Series joins the Panasonic 3-Chip DLP[™] projector family in sharing a range of mutually compatible optional accessories including frames and ultra-short-throw and zoom lenses. This reduces upgrade or replacement costs for events and staging companies with large inventories.

Supports Art-Net DMX, Crestron Connected[™], and PJLink[™]

Art-Net DMX protocol for lighting management enables connection with lighting consoles for added functionality and control options. Crestron Connected[™] and PJLink[™] (Class 2) streamline integration into existing AV infrastructure.

*1 Combination of primary/secondary input terminals is fixed. Switching to secondary input (or primary input) occurs automatically when the input signal for primary input (or secondary input) is disrupted. The Backup Input Setting is enabled only when the input signal to primary and secondary terminals is the same. *2 Please contact your sales representative for further information. *3 Supported cameras: Nikon D5200/D5300/D5500.

Additional Features

DICOM Simulation Mode

This imaging mode is similar to the DICOM Part 14 medical imaging standard. It lends a film-like resolution to X-ray images, making the projector suitable for medical presentations and training.

Note: This product is not a medical instrument. Do not use for actual medical diagnosis.

Waveform Monitor Function

If source device output levels fluctuate, the original black and white levels of the image cannot be reproduced correctly. The projector can display these waveforms on screen, where they can be adjusted automatically or manually.

Power Management Reduces Downtime

Auto power management compensates for voltage fluctuations. Image display is maintained at a reduced brightness even if voltage drops below specified requirements, rather than shutting the projector off.

Supports BT.2020 Emulation and HDR

PT-RZ21K Series has emulation for BT.2020, a 4K color-space standard. It reproduces a wider color gamut than conventional standards. Additionally, they support HDR (High Dynamic Range). Image reproduction is stunning, from deepest black to sparkling bright highlights.

Projection Distance

PI-RZZIK (IC	6:10 aspect r	atio)											PT-RS2	20K (4:	3 aspe	ect ratio	0)							uni	t: meters (feet)
Diagonal	Throw distance (A)									Throw distance (A)															
image size	ET-D75LE6 min. max.	ET-D7 min.	75LE10 max.	ET-D7 min.	5LE20 max.	ET-D7 min.	5LE30 max.	ET-D7 min.	5LE40 max.	ET-D7 min.	5LE8 max.	ET-D75LE50	ET-D7 min.	75LE6 max.	ET-D7	'5LE10 max.	ET-D7 min.	'5LE20 max.	ET-D7 min.	5LE30 max.	ET-D7	5LE40 max.	ET-DI min.	75LE8 max.	ET-D75LE50
1.78 [70"]	min. max. 1.36 1.63 (4.5) (5.3)	1.90		2.46	3.58	3.56	6.94		11.04	10.85 (35.6)	20.69	1.01 (3.3)	1.55 (5.1)	1.85 (6.1)	min. 2.17 (7.1)		2.80			7.88		12.52 (41.1)	12.33	23.47	1.15 (3.8)
2.03 [80″]	1.56 1.87 (5.1) (6.1)	2.19 (7.2)	2.83 (9.3)	2.82	4.11	· /	7.96	7.88	12.65	12.45	23.70	1.16 (3.8)	1.78 (5.8)	2.13 (7.0)	2.49 (8.2)	3.22	3.21	4.67		9.03	8.94	14.34	14.15	26.88	1.33 (4.3)
2.29 [90″]	1.77 2.11 (5.8) (6.9)	2.47 (8.1)	3.20 (10.5)	3.19 (10.5)	4.64 (15.2)					14.06 (46.1)		1.32 (4.3)	2.01 (6.6)	2.40 (7.9)	2.81 (9.2)	3.63 (11.9)						16.15 (53.0)			1.50 (4.9)
2.54 [100"]	1.97 2.35 (6.5) (7.7)	2.76 (9.0)		3.55 (11.7)						15.66 (51.4)		1.47 (4.8)	2.24 (7.3)	2.68 (8.8)	3.13 (10.3)	4.05 (13.3)		5.86 (19.2)				17.96 (58.9)			1.67 (5.5)
3.05 [120"]	2.38 2.84 (7.8) (9.3)	3.32 (10.9)		4.28 (14.0)		6.18 (20.3)			19.05 (62.5)	18.88 (61.9)		1.78 (5.8)	2.70 (8.8)	3.22 (10.6)	3.77 (12.4)			7.06 (23.2)	7.01 (23.0)			21.59 (70.8)			2.02 (6.6)
3.81 [150"]	2.98 3.57 (9.8) (11.7)	4.18 (13.7)		5.37 (17.6)		7.75 (25.4)				23.69 (77.7)		2.24 (7.4)	3.38 (11.1)	4.05 (13.3)	4.74 (15.5)	6.13 (20.1)			8.79 (28.8)			27.02 (88.7)	26.87 (88.2)		2.55 (8.4)
5.08 [200"]	4.00 4.78 (13.1) (15.7)	5.60 (18.4)		7.19 (23.6)		10.38 (34.0)				31.72 (104.1)		3.01 (9.9)		5.42 (17.8)	6.35 (20.8)	8.21 (26.9)						36.09 (118.4)			3.42 (11.2)
6.35 [250"]	5.01 6.00 (16.4) (19.7)	7.02 (23.0)	9.07 (29.8)			13.00 (42.6)						3.78 (12.4)	5.68 (18.6)	6.80 (22.3)		10.28 (33.7)						45.15 (148.1)			4.29 (14.1)
7.62 [300"]	6.02 7.21 (19.8) (23.7)	8.44 (27.7)		10.82 (35.5)								4.56 (14.9)	6.83 (22.4)	8.17 (26.8)		12.36 (40.6)									5.17 (16.9)
8.89 [350"]	7.04 8.42 (23.1) (27.6)			12.64 (41.5)								5.33 (17.5)	7.97 (26.2)			14.44 (47.4)									6.04 (19.8)
10.16 [400"]				14.46 (47.4)								6.10 (20.0)				16.52 (54.2)									6.91 (22.7)
12.70 [500"]	10.08 12.07 (33.1) (39.6)			18.09 (59.4)								7.64 (25.1)				20.68 (67.8)									8.66 (28.4)
15.24 [600"]	12.10 14.49 (39.7) (47.6)			21.73 (71.3)								9.18 (30.1)				24.83 (81.5)									10.40 (34.1)
17.78 [700"]	14.13 16.92 (46.4) (55.5)			25.36 (83.2)								10.72 (35.2)				28.99 (95.1)									12.15 (39.9)
20.32 [800"]	16.16 19.35 (53.0) (63.5)			29.00 (95.1)								12.27 (40.2)				33.15 (108.8)									13.90 (45.6)
22.86 [900"]	18.18 21.78 (59.7) (71.5)			32.63 (107.1)								13.81 (45.3)				37.31 (122.4)									15.64 (51.3)
25.40 [1000"]	20.21 24.21 (66.3) (79.4)			36.27 (119.0)							- -	15.35 (50.4)				41.46 (136.0)								-	17.39 (57.0)

PT-RZ21K (1		PT-RS2	0K (4:3 a	unit: meters (feet)										
Disessel				ET-D75	5LE95		ET-D75LE95							
Diagonal image size	(A)	(B)	(C)	(D)	((E) max.	(F min.) max.	(A)	(B)	(C)	(D)	(E)	(F)
3.05 [120″]	0.94	0.97	0.65	-0.07	0.17	0.33	0.49	0.65	0.96	0.99	0.67	-0.05	0.18	0.50
	(3.1)	(3.2)	(2.1)	(0.2)	(0.6)	(1.1)	(1.6)	(2.1)	(3.2)	(3.3)	(2.2)	(0.2)	(0.6)	(1.6)
3.81 [150″]	1.18	1.20	0.88	0.16	0.24	0.44	0.57	0.77	1.20	1.23	0.91	0.18	0.25	0.58
	(3.9)	(4.0)	(2.9)	(0.5)	(0.8)	(1.5)	(1.9)	(2.5)	(3.9)	(4.0)	(3.0)	(0.6)	(0.8)	(1.9)
5.08 [200"]	1.56	1.59	1.27	0.54	0.37	0.63	0.69	0.96	1.59	1.62	1.30	0.58	0.38	0.70
	(5.1)	(5.2)	(4.2)	(1.8)	(1.2)	(2.1)	(2.3)	(3.1)	(5.2)	(5.3)	(4.3)	(1.9)	(1.2)	(2.3)
6.35 [250"]	1.95	1.97	1.65	0.93	0.49	0.82	0.82	1.15	1.99	2.02	1.69	0.97	0.50	0.83
	(6.4)	(6.5)	(5.4)	(3.0)	(1.6)	(2.7)	(2.7)	(3.8)	(6.5)	(6.6)	(5.6)	(3.2)	(1.7)	(2.7)
7.62 [300″]	2.33	2.36	2.04	1.31	0.62	1.02	0.94	1.34	2.38	2.41	2.09	1.36	0.63	0.95
	(7.6)	(7.7)	(6.7)	(4.3)	(2.0)	(3.3)	(3.1)	(4.4)	(7.8)	(7.9)	(6.8)	(4.5)	(2.1)	(3.1)
8.89 [350"]	2.72	2.74	2.42	1.70	0.74	1.21	1.06	1.53	2.77	2.80	2.48	1.76	0.76	1.08
	(8.9)	(9.0)	(7.9)	(5.6)	(2.4)	(4.0)	(3.5)	(5.0)	(9.1)	(9.2)	(8.1)	(5.8)	(2.5)	(3.5)
10.16 [400"]	3.10	3.13	2.81	2.08	0.86	1.40	1.19	1.72	3.17	3.20	2.87	2.15	0.88	1.21
	(10.2)	(10.3)	(9.2)	(6.8)	(2.8)	(4.6)	(3.9)	(5.6)	(10.4)	(10.5)	(9.4)	(7.1)	(2.9)	(4.0)
12.70 [500"]	3.87	3.90	3.58	2.85	1.11	1.78	1.43	2.10	3.95	3.98	3.66	2.94	1.14	1.46
	(12.7)	(12.8)	(11.7)	(9.4)	(3.6)	(5.8)	(4.7)	(6.9)	(13.0)	(13.1)	(12.0)	(9.6)	(3.7)	(4.8)
15.24 [600″]	4.64	4.67	4.35	3.62	1.36	2.16	1.68	2.48	4.74	4.77	4.45	3.72	1.39	1.71
	(15.02)	(15.3)	(14.3)	(11.9)	(4.5)	(7.1)	(5.5)	(8.1)	(15.5)	(15.6)	(14.6)	(12.2)	(4.6)	(5.6)

8. DC OUT 1/DC OUT 2 terminal

14. LAN/DIGITAL LINK terminal

9. SDI IN 1/SDI IN 2 terminal

10. RGB 1 IN terminal

11. RGB 2 IN terminal

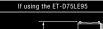
12. DVI-D IN terminal

13. HDMI IN terminal

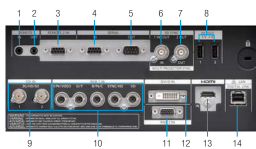
Dimension Definitions

If using lens other than the ET-D75LE95



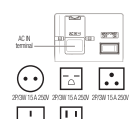




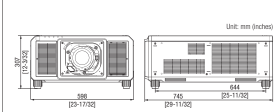


Terminals

- 1. REMOTE 1 IN terminal
- 2. REMOTE 1 OUT terminal
- 3. REMOTE 2 IN terminal 4. SERIAL IN terminal
- 5. SERIAL OUT terminal
- 6. MULTI PROJECTOR SYNC IN
- 3D SYNC 1 IN/OUT terminal 7. MULTI PROJECTOR SYNC OUT
 - 3D SYNC 2 OUT terminal



2P/3W 15 A 250V 2P/3W 15 A 125V



Dimensions



Specifications

Optional Accessories

ET-D75LE50

Model		PT-RZ21K	PT-RS20K									
Power supply	1	AC 200 V–240 V, 7.7 A, 50/60 Hz (Light output will decrease to approximately 50 % when using the projector										
Power consu	mption	1,510 W (0.3 W with Standby Mode set to EC0**, 4 W with Standby Mode set to NORMAL)										
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 ^{tor} chip × 3, DLP ^{tor} 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 ⁻²										
Lens		Optional (no lens included with this model)										
Light source		Laser Diode (Laser class: Class 1)(Class 3R for US models), Light source life: 20,000 hours (NORMAL Mode, bi	rightness decreases to approx. 50 %) / 24,000 hours (ECO Mode, brightness decreases to approx. 50 %)									
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-D75LE8, 16:10 aspect ratio 3.05-15.24 m (72-600 in) with the ET-D75LE55, 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 IT-D75LE8, 4:3 aspect ratio 3.05–15.24 m (120–600 in) with the IT-D75LE95, 4:3 aspect ratio									
Brightness		21.000 lm (Center) ¹³ / 20.000 lm ⁴										
Center-to-co	rner uniformity	90 %										
Contrast		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] 480/60i, 576/50i										
frequency	HD-SDI	SMPTE ST 292 compliant, [YPBPR 4:2:2 10-bit] 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/25p, 1080/24p	p, 1080/24sF, 1080/30p									
	Dual-link HD-SDI	SMPTE ST 372 compliant, [YPBPR 42:2:0-bit] 1080/50p, 1080/50p, 1080/24p, 1080/24p, 1080/24p, [XYYZ 4:4:4 12-bit] 2048 x 1080/24p										
	3G-SDI	SMPTE ST 224,452–2 compliant, [RGB 4:4:12-bit]1080/50i, 1080/50i, 1080/25p, 1080/24p, 1080/24p, 1080/24p, 2048 x 1080/25p, 2048 x 1080/30p, [PPEP 4:2:210-bit] 1080/50i, 1080/50i, 2048 x 1080/50i, 1080/50i, 1080/25p, 1080/24p, 2048 x 1080/30p,										
	Dual-link 3G-SDI	SMPTE ST 425-3 compliant, [VPBPR 4:4:4 12-bit/10-bit] 1080/60p, 1080/50p, 2048 x 1080/60p, 2048 x 1080/50p, 2048 x 1080/48p, [R6B 4:4:4 12-bit/10-bit] 1080/60p, 1080/50p, 2048 x 1080/50p, 2048 x 1080/48p										
	HDMI/DVI-D/DIGITAL LINK	480/601 ¹⁶ , 576/501 ¹⁶ , 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/20i, 1080/24p, 1080/24sF, 1080/25p, 1080/30p, 1080/60p, 1080/50p, 640 x 400–WUXGA (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: 162 MHz or less										
	YPBPR (YCBCR)	H: 15.73 kHz, fV: 59.94 Hz [525] (480)], fH: 15.63 kHz, fV: 50 Hz [625] (576)], fH: 31.47 kHz, fV: 59.94 Hz [525p (480p)], fH: 31.25 kHz, fV: 50 Hz [625p (576p)], fH: 45.00 kHz, fV: 60 Hz [750 (720)/60p], fH: 33.75 kHz, fV: 60 Hz [175 (1080)/61], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/62], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/24], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/24], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/24], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/62], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/24], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/64], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/24], fH: 28.13 kHz, fV: 50 Hz [125 (1080)/50], fH: 58.13 kHz, fV: 50 Hz [125 (1080)/50], fH: 58.13 kHz, fV: 50 Hz [125 (1080)/50], fH: 58.14 kLz, fV: 58.14 k										
	Video/YC	fH: 15.73 kHz, fV: 59.94 Hz (NTSC/NTSC4.43/PAL-M/PAL60), fH: 15.63 kHz, fV: 50 Hz (PAL/PAL-N/SECAN	M)									
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	rection range	Vertical: ±40 ° (± 22 ° with ET-D75LE50, ±28 ° with ET-D75LE6), Horizontal: ±15 °										
	rection range Upgrade Kit ET-UK20	Vertical: ±45 ° (± 40 ° with ET-D75LE10/20, ±22 ° with ET-D75LE50, ±28 ° with ET-D75LE6), Horizontal: ±40 ° (±15 ° with ET-D75LE50/6), Up to a total of ±55 ° during simultaneous horizontal and vertical correction										
Installation		Horizontal: ±40 * (±15 * With E1-0/75LE50%), up to a total of ±55 * ouring simultaneous norizontal and vertical correction Horizontal/vertical, free 360-degree installation										
Terminals	SDI IN 1	BNC x 1: 3G/HD/SD-SDI input, Dual-link HD-SDI (Link-A), Dual-link 3G-SDI (Link 1)										
ronninaio	SDI IN 2	BNC × 1: 36/HD/SD-SDI input, Dual-link HD-SDI (Link-A), Dual-link 36-SDI (Link 1) BNC × 1: 36/HD/SD-SDI input, Dual-link HD-SDI (Link-B), Dual-link 36-SDI (Link 2)										
	HDMLIN	BNC × 1: 3G/HD/SD-SDI Input, Dua-link HD-SDI (Link-B), Dua-link 3G-SDI (Link 2) HDMI × 1 (Deep Color, compatible with HDCP)										
	DVI-D IN	HUMIX × I (Leep Color, compatible with HDCP) DVI-D 24-pin × 1 (DVI 1.0 compliant, compatible with HDCP) (Single-link only)										
	RGB 1 IN	BVFD 24-pm x 1 (DV 1.0 comprant, companie with hDcP) (Single-link only) RGB x 1 (BNC x 5): RGB/YPBPR/YC/VDE0										
	RGB 2 IN	D-sub HD 15-pin (female) × 1: RGB/YB8R										
	MULTI PROJECTOR SYNC IN / 3D SYNC 1 IN/OUT	BNC × 1										
	MULTI PROJECTOR SYNC OUT/ 3D SYNC 2 OUT	BNC × 1										
	SERIAL IN	D-sub 9-pin (female) × 1 for external control (RS-232C compliant)										
	SERIAL OUT	U-sou 9-pin (remark) x 1 to externa outrout (hz-2520 comprism) D-sou 9-pin (remark) x 1 to externa outrout (hz-2520 comprism)										
	REMOTE 1 IN / OUT	D-Sud Span (Intel) A 1 to mink Control M3 x 1 for wire fremede control, link control										
	REMOTE 2 IN	D-sub 9-pin (female) × 1 for external control (parallel)										
	DC OUT	U-Sub 3-pin (ternate) x 1 to external column (parater) USB (Type A) x 2, D C 5 V, total of 2 A										
	LAN/DIGITAL LINK	RJ-45 × 1 for network, DIGITAL LINK connection, 100Base-TX, compatible with Art-Net, P.JLink [™] (Class 2), Deep Color, HDCP										
Dimensions (KJ-45 × 1 for network, Disi I AL Link connection, Toulase-1X, compatible with Art-Net, FJLINK (Class 2), Deep Color, HDLP 598 × 270 × 725 mm (23 ¹⁷ /32" x 10 ⁵ /s" x 28 ¹⁷ /32") (not including portuding parts)										
Weight	······································	49.0 kg (108 lbs)										
Operation noi	ise*4	46 dB										
Cabinet mate		Molded plastic										
Operating en		Operating temperature: 0–50 °C (32–122 °F)*7; Operating humidity: 10–80 % (no condensation)										
Applicable so		Logo Transfer Software, Multi Monitoring & Control Software, Early Warning Software, Geometry Manager Pro (ET-UK20 Upgrade Kit, ET-CUK10 Auto Screen Adjustment Kit), Smart Projector Control										
			(

*1 When Standby Mode is set to ECO, network functions such as power on over LAN will not operate. Additionally, only certain commands can be received for external control using the serial terminal. *2 Refresh rate varies depending on scanning frequency. *3 Measured at center area of screen. *4 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. *5 Only compatible with dot-clock frequency of 27 MHz (pixel repetition signal). *6 Optical axis shift is not supported on the ET-D75LE50. *7 Operating temperature is 0–45 °C (32-113 °F) when used in locations from 1,400 m to 4,200 m (4,593 ft to 13,779 ft) above sea level.



ET-D75LE95

Geometry Manager Pro Software Upgrade Kit

ET-CUK10 / ET-CUK10P Auto Screen Adjustment

Upgrade Kit

ET-SWA100 Series*

Early Warning Software Note: Part number suffix may differ depending on the license type.

* Multi Monitoring & Control Software Ver. 2.0 or later is required.

Please download from the following website: https://panasonic.net/cns/projector/download/application/

ET-D75MKS10*

Stepping Motor Kit

ET-PLF10* Lens Fixed Attachment

* Projector may require the latest firmware update. Calibration is required each time the lens is mounted.

* This attachment may be required in some installation environments.

ET-YFB200G **DIGITAL LINK Switcher**

ET-YFB100G Digital Interface Box





Panasonic

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. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or gistered trademarks of end Licensing Administrator, Inc. in the United States and other countries. PLInk^{TMI} is a registered trademark or pending trademark in Japan, the United States, and other countries. PLInk^{TMI} is a registered trademark sor pending trademark in Japan, the United States, and other countries. All other trademarks are the property of their respective trademark owners. 36 USC 220506 © 2017 Panasonic Corporation. All rights reserved.



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