Panasonic ideas for life







* The PT-DX810S/DX810LS has 8,200 Im and the PT-DZ770K/DZ770LK/DW740S/DW740LS has 7,000 Im of brightness.





Detailed Images and Versatile Functions in a **Compact Cabinet**

Panasonic's unique optical engine in the PT-DZ770 Series projector produces 8,200 Im*1 or 7,000 Im*2 of brightness and high-quality images. This combines with a host of terminals and advanced management functions to provide high reliability and hassle-free maintenance. Ideal for a wide variety of applications, from education and business to stage performance.



Vivid Picture Quality with High Brightness

Bright 8,200/7,000 Im from Compact Body

New lamp drive system has helped to make the body as compact as Panasonic's PT-DZ6700 Series*3, while providing high brightness of 8,200 Im for the PT-DX810S and 7,000 Im for the PT-DZ770K/DW740S.

RGB Booster Significantly Improves Color Reproduction

The RGB Booster achieves high image quality with levels of color reproduction and brightness that make each color stand out. It combines Panasonic's proprietary Vivid Color Control technology with a newly engineered Lamp Modulation Drive System for a 1-chip $DLP^{\mathbb{M}}$ projector that produces bright and vivid colors.

Vivid Color Control

This unique control technology optimizes the use of the color segment areas of the color wheel. It increases the brightness of each

RGB color by minimizing the unallocated portions between the colors, to achieve truly vivid coloring.

Lamp Modulation Drive System

With the advanced lamp modulation technology, the projector is able to control the lamp intensity for each of the red, green, blue, and white segments of the color wheel separately. Because the actual light output is controlled in relation to each color segment, light usage is optimized and color balance is obtained without lowering the brightness. This results in bright vivid images with increased color fidelity.

Detail Clarity Processor Brings Depth and Clarity to Details

This advanced image-processing circuit analyzes the video signal frequency range for each scene by extracting data on the distribution of high, mid, and low-frequency components, and brings out fine details accordingly. The resulting images have a more natural, three-dimensional appearance with crisp, clear detail.

Conventional system RGB Booster Color wheel Color wheel Lamp power amp po Because the lamp power was fixed in conventional projectors, color reproduction was enhanced by sacrificing brightness.

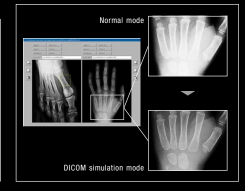
System Daylight View 2 for Enhanced **Color Perception**

Image details are less clear when a projector is used in a room with the lights on. Panasonic's System Daylight View 2 improves brightness perception by adjusting sharpness, gamma curves, and color corrections. This produces crisper, more stunning images with vivid colors even under bright conditions



DICOM Simulation Mode*4

This imaging mode is similar to DICOM part 14, which is a medical imaging standard. It reproduces X-ray images with remarkable clarity.





By modulating the lamp power, we can maximize the color reproduction of each color without sacrificing brightness. Light usage is optimized, and color balance is obtained without lowering the brightness

Rec. 709 Mode for HDTV Projection

Optimal color reproduction can be achieved by selecting this mode, compliant with ITU-R Recommendation BT.709, when images from an HDTV source are projected.

Easy Maintenance and **Superior Reliability**

Eco Filter that Needs No Maintenance for up to 12,000 Hours*®

The original Eco Filter consists of two Micro Cut Filters (electrostatic filters), a pre-filter and a main filter, which use an ion effect to collect extremely



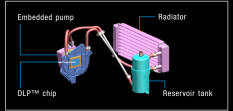
small dust particles. The pre-filter has a honeycomb configuration and the main filter is pleated to achieve a large surface area that raises its dust collecting performance. Thanks to these features, the Eco Filter has a replacement cycle of up to 12,000 hours*5, which reduces the hassle of maintenance. And, as an environmental consideration, the filter can be washed with water and reused*6.

Dual-Lamp System Prevents Image Interruptions

The Dual-Lamp System eliminates the need to interrupt a presentation if a lamp should burn out (in dual-lamp operation mode). The Lamp Relay mode also operates the lamps alternately to enable 24/7 projector operation. The replacement lamp unit^{*7} can be used with all of the Panasonic PT-DW730 Series*8, PT-DZ6700 Series*3 and PT-DZ570 Series*9 projectors. This reduces the number of lamp types that need to be kept in stock when multiple projectors are used.

Liquid Cooling System Attains a High Level of Reliability

Panasonic's unique liquid cooling system directly cools the $\mathsf{DLP}^{\scriptscriptstyle\mathsf{M}}$ chip to improve performance and enable operation up to 45°C (113°F).^{*10} This allows use in a wider variety of environments, while stabilizing performance and keeping the unit quiet even in harsh conditions. It also contributes to realizing the compact body. Plus, Panasonic's liquid cooling system is hermetically sealed, so you don't need to replenish the liquid.



System Integration Flexibility

Flexible Installation

The wide adjustment range of the powered horizontal/vertical lens shift function assures convenience and versatility during installation. It lets



you easily make adjustments with the remote control. The unit can also be rotated 360 degrees vertically. This means you can install it at any angle you want, to accommodate different installation conditions.

A Wide Selection of Optional Lenses

Choose from a wide lineup of optional lenses for your system, including short-throw

zoom lens, long-throw zoom and fixed-throw lenses for rear projection use. The additional lenses make it easy to adapt your projector to the installation site.



Multi-Screen Support System Seamlessly **Connects Multiple Screens**

The Multi-Screen Support System optimally adjusts multiple screens: Edge blending, color matching and multi-screen processor. • Edge Blending

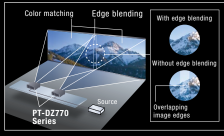
The edges of adjacent screens can be blended and their luminance controlled.

Color Matching

This function corrects for slight variations in the color reproduction range of individual projectors.

Multi-Screen Processor

The PT-DZ770 Series projector can project large, multi-screen images without any additional equipment. Up to 100 units (10×10) can be edge-blended at a time.



Side-by-Side Function*11

The PT-DZ770K and PT-DW740S can simultaneously display images from two sources onto a single screen. For example, you can display a PC image on the left and a video image on the right. Taking advantage of the

wide-screen projection, this function gives you a host of new application possibilities to explore.



Multi Projector Monitoring & Control Software

Panasonic's original freeware, "Multi Projector Monitoring & Control Software," allows the user to control and monitor multiple projectors at the same time via LAN. Projectors can be scheduled to turn on and off at a certain hour everyday. When a problem occurs, an alarm message is sent to the monitoring/controlling PC.

Crestron RoomView[™] and AMX Device Discovery

The LAN terminal allows a computer connected to the network to use Crestron RoomView™ application software to manage

and control system devices. Besides, The AMX Device Discovery technology is built in the PT-DZ770 Series projector.



Standby Mode: Eco*12

The PT-DZ770 Series projector has attained a low standby power level of 0.2 W*13 (STANDBY MODE: ECO). It also helps to slash running costs, and reduces environmental impact.

Other Valuable Features

- Multiple terminals with HDMI compatibility
- 3D color management system
- HD IP conversion
- Digital noise reduction
- Dynamic sharpness control
- · Web browser control/monitoring and e-mail message alert
- PJLink[™] (Class 1) compatibility
- Scheduling function
- 30m long-range wireless remote control
- Mechanical lens shutter
- Direct Power Off allows unplugging the power cord right after use

The PT-DZ770LK, PT-DW740LS and PT-DX810LS are sold without lenses. The specifications are the same as those of the PT-DZ770K/DW740S/DX810S.



Recommended Applications

The PT-DZ770 Series projector boasts superior image quality, flexible installation, and easy maintenance, making either model an ideal choice for use in classrooms, auditoriums, houses of worship, museums, and much more.



The PT-DZ770 Series projector is carefully manufactured at the Panasonic factory in Japan, under strict quality control. This is another, very important advantage of a Panasonic projector.





Projection distance

unit: meters (feet)

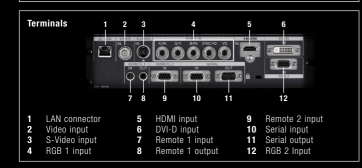
Ρ

Panasonic works from every angle to minimize environmental impact in the product design, production and delivery processes, and in the performance of the product during its life cycle. The PT-DZ770 Series projector reflects the following ecological considerations.

• No halogenated flame retardants are used in the cabinet.

Ecology-conscious Design

- Lead-free solder is used to mount components to the printed circuit boards.
- Lamp power switching further reduces power consumption.
- Standby power consumption of only 0.2 W*13 has been achieved (STANDBY MODE: ECO)
- Auto Power Save activates standby mode when no signal is input.



PT-DZ770S

PT-DW740K PT-DX810K

PT-DZ770LS

PT-DW740LK PT-DX810LK

Silver/black models

Silver cabinet models of the PT-DZ770K and PT-DZ770LK are also available as built-to-order.

The specifications are the same as those of the PT-DZ770K and PT-DZ770LK.

Black cabinet models of the PT-DW740S/ DX810S and PT-DW740LS/DX810LS are also available as built-to-order.

The specifications are the same as those of the PT-DW740S/DX810S and PT-DW740LS/DX810LS respectively.

Optional accessories



Diagonal		Throw distance											
image size	ET-DLE080			ET-DLE150		Supplied lens		ET-DLE250		ET-DLE350		E450	ET-DLE055
[throw ratio]	[0.8-	1.0:1]	[1.3-	1.9:1]	[1.7-2	2.4:1]	[2.3-	3.6:1]	[3.6-	5.4:1]	[5.4-	8.6:1]	[0.8:1]
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	
1.27	0.82	1.04	1.38	2.01	1.82	2.52	2.42	3.87	3.80	5.81	5.66	9.12	0.83
[50~]	(2.7)	(3.4)	(4.5)	(6.6)	(6.0)	(8.3)	(7.9)	(12.7)	(12.5)	(19.1)	(18.6)	(29.9)	(2.7)
2.03	1.35	1.68	2.23	3.25	2.95	4.08	3.92	6.23	6.16	9.38	9.23	14.78	1.35
[80~]	(4.4)	(5.5)	(7.3)	(10.7)	(9.7)	(13.4)	(12.8)	(20.4)	(20.2)	(30.8)	(30.3)	(48.5)	(4.4)
2.54	1.70	2.11	2.81	4.08	3.71	5.11	4.92	7.81	7.74	11.76	11.62	18.55	1.70
[100"]	(5.6)	(6.9)	(9.2)	(13.4)	(12.2)	(16.8)	(16.1)	(25.6)	(25.4)	(38.6)	(38.1)	(60.8)	(5.6)
3.81	2.57	3.19	4.24	6.14	5.60	7.71	7.41	11.75	11.68	17.71	17.58	27.97	2.58
[150"]	(8.4)	(10.5)	(13.9)	(20.1)	(18.4)	(25.3)	(24.3)	(38.6)	(38.3)	(58.1)	(57.7)	(91.8)	(8.5)
5.08	3.44	4.27	5.67	8.20	7.50	10.30	9.91	15.70	15.61	23.66	23.54	37.39	3.45
[200~]	(11.3)	(14.0)	(18.6)	(26.9)	(24.6)	(33.8)	(32.5)	(51.5)	(51.2)	(77.6)	(77.2)	(122.7)	(11.3)
7.62	5.18	6.43	8.53	12.33	11.28	15.49	14.91	23.59	23.49	35.56	35.46	56.24	
[300~]	(17.0)	(21.1)	(28.0)	(40.4)	(37.0)	(50.8)	(48.9)	(77.4)	(77.1)	(116.7)	(116.3)	(184.5)	(-)
10.16	6.93	8.59	11.39	16.45	15.07	20.67	19.90	31.48	31.36	47.46	47.38	75.08	
[400~]	(22.7)	(28.2)	(37.4)	(54.0)	(49.4)	(67.8)	(65.3)	(103.3)	(102.9)	(155.7)	(155.4)	(246.3)	(-)
12.70	8.67	10.75	14.25	20.58	18.86	25.86	24.90	39.37	39.23	59.36	59.30	93.93	_
[500~]	(28.5)	(35.3)	(46.7)	(67.5)	(61.9)	(84.8)	(81.7)	(129.2)	(128.7)	(194.7)	(194.6)	308.2)	(-)
15.24	10.42	12.91	17.11	24.70	22.64	31.05	29.89	47.25	47.11	71.25	71.22	112.77	-
[600~]	(34.2)	(42.3)	(56.1)	(81.0)	(74.3)	(101.9)	(98.1)	(155.0)	(154.6)	(233.8)	(233.7)	(370.0)	(-)

PT-DW740S (16:10 aspect ratio)

Diagonal image size		Throw distance											
innaye size	ET-DLE080		ET-DLE150		Supplie	Supplied lens		ET-DLE250		ET-DLE350		E450	ET-DLE055
[throw ratio]	[0.8-	-1.0:1]	[1.4 -	2.0:1]	[1.8-	2.5:1]	[2.4-	3.8:1]	[3.8-	5.7:1]	[5.6-	9.0:1]	[0.8:1]
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	
1.27	0.87	1.09	1.45	2.12	1.91	2.70	2.54	4.06	4.00	6.11	5.96	9.60	0.87
[50"]	(2.8)	(3.6)	(4.7)	(6.9)	(6.3)	(8.9)	(8.3)	(13.3)	(13.1)	(20.1)	(19.5)	(31.5)) (2.9)
2.03	1.42	1.77	2.35	3.42	3.11	4.37	4.12	6.55	6.48	9.86	9.71	15.53	1.42
[80″]	(4.7)	(5.8)	(7.7)	(11.2)	(10.2)	(14.3)	(13.5)	(21.5)	(21.3)	(32.3)	(31.9)	(51.0)) (4.7)
2.54	1.78	2.22	2.95	4.28	3.90	5.48	5.17	8.20	8.13	12.36	12.22	19.49	1.79
[100"]	(5.9)	(7.3)	(9.7)	(14.0)	(12.8)	(18.0)	(16.9)	(26.9)	(26.7)	(40.5)	(40.1)	(63.9)) (5.9)
3.81	2.70	3.36	4.45	6.45	5.89	8.25	7.79	12.35	12.27	18.61	18.47	29.38	2.71
[150"]	(8.9)	(11.0)	(14.6)	(21.2)	(19.3)	(27.1)	(25.5)	(40.5)	(40.2)	(61.0)	(60.6)	(96.4)) (8.9)
5.08	3.62	4.49	5.95	8.61	7.88	11.03	10.41	16.49	16.40	24.85	24.73	39.28	3.63
[200"]	(11.9)	(14.7)	(19.5)	(28.3)	(25.8)	(36.2)	(34.2)	(54.1)	(53.8)	(81.5)	(81.1)	(128.9)) (11.9)
7.62	5.45	6.76	8.96	12.95	11.85	16.58	15.65	24.77	24.67	37.35	37.25	59.06	
[300″]	(17.9)	(22.2)	(29.4)	(42.5)	(38.9)	(54.4)	(51.4)	(81.3)	(80.9)	(122.5)	(122.2)	(193.8)) (–)
10.16	7.28	9.02	11.96	17.28	15.83	22.13	20.90	33.06	32.94	49.84	49.76	78.85	
[400"]	(23.9)	(29.6)	(39.2)	(56.7)	(51.9)	(72.6)	(68.6)	(108.4)	(108.1)	(163.5)	(163.3)	(258.7)) (–)
12.70	9.11	11.29	14.96	21.61	19.80	27.68	26.14	41.34	41.20	62.33	62.28	98.64	-
[500~]	(29.9)	(37.0)	(49.1)	(70.9)	(65.0)	(90.8)	(85.8)	(135.6)	(135.2)	(204.5)	(204.3)	(323.6)) (–)
15.24	10.94	13.56	17.96	25.94	23.78	33.23	31.39	49.62	49.47	74.82	74.80	118.43	-
[600"]	(35.9)	(44.5)	(58.9)	(85.1)	(78.0)	(109.0)	(103.0)	(162.8)	(162.3)	(245.5)	(245.4)	(388.5)) (–)

PT-DX810S (4:3 aspect ratio)

Diagonal image size	Throw distance												
illiage size	ET-DLE080		ET-DLE150		Supplied lens		ET-DLE250		ET-DLE350		ET-DLE450		ET-DLE055
[throw ratio]	[0.8-	1.0:1]	[1.3-	2.0:1]	[1.8-	2.5:1]	[2.4-	3.7:1]	[3.7-	5.6:1]	[5.5-	8.9:1]	[0.8:1]
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	
1.27	0.81	1.01	1.34	1.97	1.78	2.51	2.36	3.78	3.71	5.68	5.53	8.91	0.81
[50"]	(2.6)	(3.3)	(4.4)	(6.5)	(5.8)	(8.2)	(7.7)	(12.4)	(12.2)	(18.6)	(18.1)	(29.2)	(2.7)
2.03	1.32	1.64	2.18	3.18	2.89	4.06	3.83	6.09	6.02	9.17	9.02	14.44	1.32
[80"]	(4.3)	(5.4)	(7.2)	(10.4)	(9.5)	(13.3)	(12.6)	(20.0)	(19.8)	(30.1)	(29.6)	(47.4)	(4.3)
2.54	1.66	2.07	2.74	3.98	3.63	5.10	4.80	7.63	7.56	11.50	11.35	18.12	1.66
[100"]	(5.4)	(6.8)	(9.0)	(13.1)	(11.9)	(16.7)	(15.8)	(25.0)	(24.8)	(37.7)	(37.2)	(59.5)	(5.5)
3.81	2.51	3.12	4.14	6.00	5.48	7.68	7.24	11.49	11.41	17.31	17.18	27.33	2.52
[150"]	(8.2)	(10.2)	(13.6)	(19.7)	(18.0)	(25.2)	(23.8)	(37.7)	(37.4)	(56.8)	(56.4)	(89.7)	(8.3)
5.08	3.36	4.18	5.54	8.02	7.33	10.26	9.69	15.34	15.26	23.13	23.00	36.54	3.38
[200~]	(11.0)	(13.7)	(18.2)	(26.3)	(24.0)	(33.7)	(31.8)	(50.3)	(50.1)	(75.9)	(75.5)	(119.9)	(11.1)
7.62	5.07	6.29	8.33	12.05	11.03	15.43	14.57	23.06	22.96	34.76	34.66	54.97	-
[300~]	(16.6)	(20.6)	(27.3)	(39.5)	(36.2)	(50.6)	(47.8)	(75.6)	(75.3)	(114.0)	(113.7)	(180.3)	(-)
10.16	6.77	8.40	11.13	16.08	14.73	20.60	19.45	30.77	30.65	46.39	46.31	73.39	_
[400~]	(22.2)	(27.5)	(36.5)	(52.8)	(48.3)	(67.6)	(63.8)	(100.9)	(100.6)	(152.2)	(151.9)	(240.8)	(-)
12.70	8.48	10.51	13.92	20.12	18.43	25.77	24.33	38.48	38.35	58.02	57.96	91.81	_
[500"]	(27.8)	(34.5)	(45.7)	(66.0)	(60.5)	(84.5)	(79.8)	(126.2)	(125.8)	(190.4)	(190.2)	(301.2)	(-)
15.24	10.18	12.62	16.72	24.15	22.13	30.94	29.22	46.19	46.05	69.65	69.61	110.23	-
[600"]	(33.4)	(41.4)	(54.9)	(79.2)	(72.6)	(101.5)	(95.9)	(151.5)	(151.1)	(228.5)	(228.4)	(361.7)	(-)

PT-D7570/DW530/DX500

- *10 The operating temperature range is 0°C to 40°C (32°F to 104°F) when the ${\rm High}$ ALTITUDE MODE is set to ON (for altitudes from 1,400 m to 2,700 m (4,593 ft to 8,858 ft) above sea level). Also, if the ambient temperature exceeds 40° C (104° F) (35° C (95°F) in high altitude mode) when the projector is being used with LAMP select set to DUAL and LAMP POWER set to NORMAL, the light output may be reduced approximately 20% to protect the projector. *11 Featured on the PT-DZ770K/DZ770LK/DW740S/DW740LS. This function is not
- effective for some source combinations.
- $\star 12\,$ When the standby mode is set to Eco, network functions such as power on over the LAN will not operate. Also, only certain commands can be received for external control using the serial terminal
- *13 For 120 V AC power supply. 0.3 W for 200-240 V AC power supply.

- PT-DX810S/DX810I S
- PT-DZ770K/DZ770LK/DW740S/DW740LS
- *3 PT-DZ6710/DZ6710L/DZ6700/DZ6700L/DW6300S/DW6300LS/D6000S/D6000LS/ D5000S/D5000LS
- *4 This product is not a medical instrument. Do not use it for actual medical diagnosis.
- *5 *6 The usage environment affects the duration of the filter.
- When washing with water, please follow the procedures listed in the operating instructions. Also, we recommend replacing the filter with a new one after it has been washed and reused twice. If the filter is not sufficiently clean after washing, replace it with a new one.
- ET-LAD60A/LAD60AW
- *8 PT-DW730S/DW730LS/DX800S/DX800LS

Specifications

specifications										
Model		PT-DZ770K/DZ770LK	PT-DW740S/DW740LS	PT-DX810S/DX810LS						
Power supply		120 V AC, 8 A, 50/60 Hz, 220–240 V AC, 4.5 A, 50/60 Hz	120 V AC, 7.5 A, 50/60 Hz, 220–240 V AC, 4.3 A, 50	/60 Hz						
Power consumption 120 V AC 220–240 V AC		830 W (880 VA)(0.2 W when standby mode set to eco^{-1} , 6 W when standby mode set to normal) 810 W (1,000 VA)(0.3 W when standby mode set to eco^{+1} , 8 W when standby mode set to normal)	790 W (830 VA) (0.2 W when standby mode set to eco*1, 6 W when standby mode set to normal) 760 W (950 VA) (0.3 W when standby mode set to eco*1, 8 W when standby mode set to normal)							
Dissipation BTU		U models: Max. 2,924 BTU/hour E, EJ models: Max. 2,822 BTU/hour	U models: max. 2,754 BTU/hour E, EJ models: max. 2,686 BTU/hour							
DLP™ chip	Panel size Display method Pixels	17.0 mm (0.67 in) diagonal (16:10 aspect ratio) DLP™ chip × 1, DLP™ projection system 2,304,000 (1,920 × 1,200) pixels	16.5 mm (0.65 inches) diagonal (16:10 aspect ratio) DLP™ chip × 1, DLP™ projection system 1,024,000 (1,280 × 800) pixels	17.8 mm (0.7 inches) diagonal (4:3 aspect ratio) DLP [™] chip × 1, DLP [™] projection system 786,432 (1,024 × 768) pixels						
Lens PT-DZ770K/DW74	40S/DX810S	Powered zoom (throw ratio 1.7–2.4:1), powered focus F 1.7–1.9, f 25.6–35.7 mm	Powered zoom (throw ratio 1.8–2.5:1), powered focus F 1.7–1.9, f 25.6–35.7 mm	Powered zoom (throw ratio 1.8–2.5:1), powered focus F 1.7–1.9, f 25.6–35.7 mm						
PT-DZ770LK/DW7	740LS/DX810LS	Optional powered zoom/focus lenses and fixed-focus le	ns							
Lamp		300 W (max. 310 W) UHM lamp × 2								
Screen size (diagonal)		1.27-15.24 m (50-600 in), 1.27-5.08 m (50-200 in	1.27-15.24 m (50-600 in), 1.27-5.08 m (50-200 in) with the ET-DLE055, 4:3 aspect ratio							
Brightness*2		7,000 Im (dual-lamp, LAMP MODE: NORMAL)		8,200 Im (dual-lamp, LAMP MODE: NORMAL)						
Center-to-corner uniformity*2		90 %								
Contrast*2		2,500:1 (full on/full off, contrast mode: high*3)		2,000:1 (full on/full off, contrast mode: high*4)						
Resolution		1,920 × 1,200 pixels	$1,280\times800$ pixels (Input signals that exceed this resolution will be converted to $1,280\times800$ pixels.)	$1,024\times768$ pixels (Input signals that exceed this resolution will be converted to $1,024\times768$ pixels.)						
Scanning frequency	HDMI/DVI-D RGB YPBPR (YCBCR) Video/S-Video	fH: 31.50 kHz, fv: 60 Hz [480p (525p)] fH: fH: 15.63 kHz, fv: 50 Hz [576i (625i)] fH: fH: 31.25 kHz, fv: 50 Hz [576p (625p)] fH:	37.50 kHz, fv: 50 Hz [720 (750)/50p] fi: 2 33.75 kHz, fv: 60 Hz [1035 (1125)/60i] fi: 2 33.75 kHz, fv: 60 Hz [1080 (1125)/60i] fi: 3 28.13 kHz, fv: 50 Hz [1080 (1125)/50i] fi: 6 28.13 kHz, fv: 50 Hz [1080 (1125)/25i] fi: 6	7.00 kHz, fv: 24 Hz [1080 (1125)/24p] 7.00 kHz, fv: 48 Hz [1080 (1125)/24sF] 3.75 kHz, fv: 30 Hz [1080 (1125)/30p] 7.50 kHz, fv: 60 Hz [1080 (1125)/50p] 6.25 kHz, fv: 50 Hz [1080 (1125)/50p]						
Optical axis shift*5	Vertical Horizontal	+50% from center of screen (powered) ±10% from center of screen (powered)	+60% from center of screen (powered) ±10% from center of screen (powered)	+50% from center of screen (powered)*6 ±10% from center of screen (powered)						
Keystone correction range		Vertical: ±40° (±30° with the ET-DLE055/DLE080)								
Installation		Ceiling/floor, front/rear								
Terminals	HDMI IN DVI-D IN RGB 1 IN	VGA (640 × 480)-WUXGA (1,920 × 1,200)* ⁸ , compat DVI-D 24-pin × 1 (DVI 1.0 compliant, compatible with HDCP, compatible 480p, 576p, 720/60p, 720/50p, 1080/60i, 1080/50i,	, 1080/24p, 1080/24sF, 1080/25p, 1080/30p, 1080/6 tible with non-interlaced signals only, dot clock: 25–16	2 MHz 0p, 1080/50p,						
	RGB 2 IN VIDEO IN S-VIDEO IN SERIAL IN SERIAL OUT REMOTE 1 IN REMOTE 1 OUT REMOTE 2 IN LAN	D-Sub HD 15-pin (female) × 1 (ŔGB/YPBPa/YC&Ca × 1) BNC × 1 (composite video) Mini DIN 4-pin × 1 (S-Video) D-sub 9-pin (female) × 1 for external control (RS-232C D-sub 9-pin (male) × 1 for link control (RS-232C compl M3 × 1 for wired remote control M3 × 1 for wired remote control D-sub 9-pin (female) × 1 for external control (parallel) RJ-45 × 1 (for network connection, 10Base-T/100Base	liant)							
Cabinet materials		Molded plastic								
Dimensions (W × H × D) PT-DZ770K/DW740S/DX810S PT-DZ770LK/DW740LS/DX810LS		498 × 175* ⁹ × 466 mm (19-19/32 × 6-7/8* ⁹ × 18-11/32 in)(with supplied lens) 498 × 175 ⁺⁹ × 432 mm (19-19/32 × 6-7/8* ⁹ × 17 in) (without lens)								
Weight* ¹⁰ PT-DZ770K/DW740S/DX810S PT-DZ770LK/DW740LS/DX810LS		Approximately 16.3 kg (35.9 lbs) (with supplied lens) Approximately 15.4 kg (34.0 lbs) (without lens)								
Operating environment		Operating temperature: 0–45 °C (32–113 °F)*11, operating humidity: 20%–80% (no condensation)								
Supplied accessories		Power cord, power cord secure lock, wireless/wired ren Multi Projector Monitoring & Control Software) (x 1)	note control unit, batteries (R6/AA type \times 2), software (CD-ROM (Logo Transfer Software,						
+1 When the stauppy mont	in not to son notw	ork functions such *6 +45% from center of scr	the pr	piector is being used with LAMP SELECT set to DUAL and						

When the standary mode is set to eco, network functions suc as power on over the LAN will not operate. Also, only cer-tain commands can be received for external control using the serial terminal. *1 Ins suc

- The serial terminal.
 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards.
 Brightness becomes 3,500 Im with CONTRAST MODE set to HIGH.
 Brightness becomes 4,100 Im with contrast mode set to HIGH.
 Optical axis shift function cannot be operated when used with the ET-DLE055.
- nter of screen with the ET-DLE080 +45% from
- *7 For the PT-DZ770K/DZ770LK only
- *8 Compliant with VESA CVT-RB *9 With legs at shortest position

*9 with legs at shortest position
*10 Average value. May differ depending on the actual unit.
*11 The operating temperature range is 0 °C to 40 °C (32 °F to 104 °F) when the HIGH ALTITUDE MODE is set to on (for altitudes from 1,400 m to 2,700 m (4,593 ft to 8,858 ft) above sea level). Also, if the ambient temperature exceeds 40 °C (104 °F) (35 °C (95 °F) in HIGH ALTITUDE MODE) when

