# Panasonic PT-DZ13K Series The New Era of Professional Visual Imaging

### Higher Brightness, Picture Quality and Reliability—All in a Compact Body

The Panasonic PT-DZ13K Series of 3-chip DLP™ projectors combine high levels of picture quality, reliability, function and system expandability into a compact body. Packed with original, advanced Panasonic technology, these projectors supply the flexibility to meet a wide range of applications.



### **High Brightness and Picture Quality**

### **Compact Yet Bright**

Panasonic's original dual-lamp system\*1, with its new 380 W\*2 lamp, helps to make the body compact, while providing a full 12,000 lm\*3 of brightness with 120 VAC operation. The replacement lamp unit (ET-LAD310A/ET-LAD310AW) can be used with all of the PT-DZ8700/PT-DZ110X Series\*4 projectors. This reduces the number of lamp types that need to be kept in stock when multiple projectors are used.

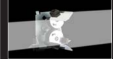
### **Full-HD Ready WUXGA Resolution**

The PT-DZ13K/DZ10K features native WUXGA resolution for full-HD viewing. This brings you lifelike projection of intricate, highly detailed images.

### Dynamic Iris for a High 10,000:1\*5 **Contrast Ratio**

Panasonic's Dynamic Iris uses a scenelinking aperture mechanism to achieve a remarkable 10,000:1\*5 contrast without lowering its high brightness. This helps to reproduce deeper, richer blacks, and provides images with more detailed textures.





### **Detail Clarity Processor 3 Gives Natural Clarity to Even the Finest Details**

This unique Panasonic circuit optimizes the sharpness of each image, based on the superhigh-, high-, medium-, and lowfrequency components of the extracted image information. The resulting images have more natural, lifelike expression.

PT-DZ13K WUXGA | 12,000 lm PT-DS12K SXGA+ 12,000 lm PT-DW11K WXGA 11,000 lm PT-DZ10K WUXGA 10,600 lm



Without Detail Clarity Processor 3



PT-DZ13K Series with Detail Clarity Processor 3

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

This unique Panasonic technology optimizes image quality to improve the color perception of the projected image in bright rooms. With a brightness of 12,000 lm\*2, it provides highly comfortable viewing even in bright lighting, and allows viewers to concentrate easily on the images.





**DICOM Simulation Mode\*** 

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



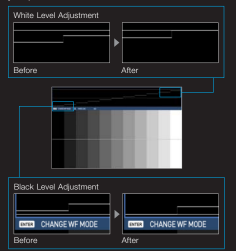
**Active 3D Projection Capability** (PT-DZ13K/DS12K/DW11K)

The series is compatible with both passive and active 3D projection systems.

It combines with either a separate, external 100/120/144 Hz drive with IR emitter and active shutter glasses, or an active filter and passive glasses, for viewing 3D images. PROFESSIONAL

### **Waveform Monitor Function**

When the output level of the source device fluctuates due to the performance of the device or its cable connections, the original black and white levels of the image content cannot be reproduced correctly. With the PT-DZ13K Series projector you can view the waveforms on the screen and adjust the settings either automatically or manually as you prefer.



### 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.

### Advanced Technologies for **Excellent Image Quality**

- 3D color management system
- Full 10-bit image processing
- Progressive cinema scan (3:2 pulldown)
- Dynamic sharpness control
- Digital noise reduction
- IP conversion
- Al scene control
- 2:2 pulldown mode
- sRGB compatibility
- Fine-adjustable color temperature
- \*1 If the projector is to be operated continuously 24 hours a day / 7 days a week, use the dual-lamp optical system's alternating lamp operation (lamp changer) function. The projector cannot be operated continuously 24 hours a day / 7 days a week in dual-lamp mode. Allow a minimum of two hours per week of non-operation time per lamp if
- using the dual-lamp mode.
  \*2 For the PT-DZ13K/DS12K/DW11K. 355 W lamp for the PT-DZ10K.
- The PT-DW11K has 11,000 lm of brightness and PT-DZ10K has 10,600 lm brightness. \*4 PT-DZ8700/DS8500/DW8300/DZ110X/
- DS100X/DW90X.
- \*5 Full on/off, with dynamic iris set to "3".
- This product is not a medical instrument. Do not use it for actual medical diagnosis.

### Reliability and **Stability**

### Panasonic's Original Dual Lamp **System**

This system eliminates the interruption if a lamp should fail (in dual-lamp operation mode). The Lamp Relay mode also operates the lamps alternately to enable 24/7 projection.

### **Eco Filter that Needs No Mainte**nance for up to 12,000 Hours\*7

The Eco Filter has an electrostatic Micro Cut Filter that collects minute dust particles with an ion effect. It combines with the dust-resistant cabinet to enable long-term use even under harsh conditions. Its

maintenance cycle of up to 12,000 hours reduces hassle, and the environmental design lets you wash the filter with water and reuse it.\*8



### Low TCO and an Environmentally **Friendly Design**

The PT-DZ13K Series projectors lower the total cost of ownership because they have a lamp replacement cycle of up to 2,500 hours.\*9 Their environmentally friendly design also includes a low power consumption of 1.000 W.

### **Easy Lamp Replacement**

For easier maintenance, you can replace the lamp from the rear. This makes it easy to replace a lamp unit while the projector is still in the mounting bracket or dual stacked.



### **Optional Smoke Cut Filter** ET-SFD320

The projector can be equipped with an optional, extra-strong air filter to prevent the entry of smoke, such as those used for special effects at events and stage performances.



### **System Integration Flexibility**

### Flexible Installation

The wide adjustment range of the powered horizontal/vertical lens shift function can be easily adjusted with the remote control. The

unit can also be rotated 360° vertically, to accommodate various installation conditions. The lens-centered design contributes to easy installation.



### Lens Memory\*10

The settings of projection size, lens shift position, and focus/zoom can be stored in memory and recalled for instant switching.



### A Wide Selection of Lenses (optional)

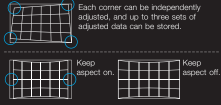
Choose from a wide lineup of lenses for your system, including short-throw, longthrow zoom and fixed-throw lenses for rear projection use. The additional lenses make it easy to adapt your projector to the installation site. The lenses attach and detach with one-touch ease.

### New Geometric Adjustment\*11 for **Specially Shaped Screens** (PT-DZ13K/DS12K)

This function adjusts the image for projection onto spherical, cylindrical and other specially shaped screens. You can make the adjustment easily using only the remote control, with no external equipment needed.



Flexible calibration lets you project onto curved surfaces



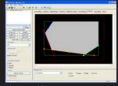
You can keep the aspect on when correcting curves. To make effective use of the screen area, you can also turn the aspect-keeping function off.

### 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-DZ13K Series projector.

### **Optional Upgrade Kit Featuring** Geometry Manager Pro (PT-DZ13K/DS12K)

The new Geometry Manager Pro software included in the optional upgrade kit supports Color Matching, Edge Blending, uniformity correction, and other useful functions for multiprojector setups (max. 32 units). It also allows creative masking using four lines or bitmap data. And its flexible and complex geometric adjustment capability suits a wide variety of screen shapes.



Line masking



masking is also possible. Up to three of masking data can be stored.

Create masking data.

Use it to overlap the

projection image.



And the image is projected only in the designated areas

### **Multi-Unit Brightness Control**

This function automatically corrects the brightness fluctuations that occur over time in the individual projectors of a multi-screen system. Up to eight projectors can be controlled by connecting to each other via a hub, and this can be increased to a maximum of 2,048 projectors by using "Multi Projector Monitoring & Control Software Ver. 2.8.





After a certain time has

### Multi-Unit Brightness Control "ON" At the time when the projectors are installed (A')



After a certain time has





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

### • Edge Blending

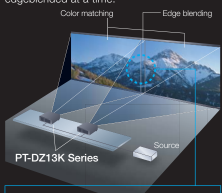
The edges of adjacent screens can be blended and their luminance controlled.

### • Color Matching

This function corrects for slight variations in the color reproduction range of individual projectors. The PC software assures easy, accurate control.

### • Multi-Screen Processor

The PT-DZ13K Series can project large, multiscreen images without any additional equipment. Up to 100 units can be edgeblended at a time.





### Portrait Mode Capability (optional)\*12

Portrait projection is possible by mounting the optional ET-LAD320P or ET-LAD320PW

lamp units, updating the projector's firmware to MAIN Ver. 2.00 or later, and installing the projector with its terminal side surface facing downward.



### **Multiple Terminals with HD-SDI** Compatibility

The PT-DZ13K Series has an array of terminals, including two SDI (Dual Link HD-SDI, 3G SDI and HD SDI),\*13 3D sync\*14, DVI-D and HDMI terminals.

### **Multi Projector Monitoring & Control** Software Ver. 2.8

Panasonic's original Multi Projector Monitoring & Control Software Ver. 2.8 freeware lets you control and monitor multiple projectors at the same time over a wired LAN. If a problem occurs, an alarm message is sent to the monitoring/ controlling PC.

### **Web Browser Control**

The PT-DZ13K Series can be easily operated remotely over a LAN network, because it is all done using the computer's familiar web browser. Furthermore, the projector sends an e-mail message to notify the operator when an error has occurred, or a lamp needs to be replaced.



### Other Valuable Features

- PJLink™ compatibility
- P-in-P function\*15
- Mechanical lens shutter with fade in/out effect
- Scheduling function
- Direct power off
- 30 m long-range wireless remote control with LED backlight
- Anti-theft features with chain opening
- · Control device setup function
- ID assignment for up to 64 unitsBuilt-in test pattern
- Selectable 10-language on-screen menu (English, German, French, Spanish, Italian, Portuguese, Russian, Japanese, Chinese, Korean)
- RoHS Directive compliant



The PT-DZ13K Series projector are carefully manufactured at the Panasonic factory in Japan, under strict quality control. This is another, very important advantage of a Panasonic projector.

### **Ecology-conscious Design**

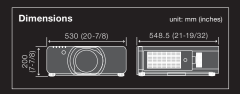
- No halogenated flame retardants are used in the cabinet
- Lead-free solder is used to mount components to the printed circuit boards.
- Stand-by power consumption of only 0.3 W (0.2 W for 120 V AC).\*16
  • Auto Power Save activates standby mode when
- no signal is input.
- The usage environment affects the filter maintenance cycle.
- 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.
- With the LAMP POWER set to HIGH mode. 3,500 hours for the PT-DZ10K. With the LAMP POWER set to NORMAL mode. The usage environment affects the lamp replacement cycle.
- \*10 The settings stored in memory and the projection
- condition after recall may not match perfectly.

  \*11 For the PT-DZ13K/DS12K only. The PT-DZ10K has
  the same Geometric Adjustment function that is featured on the previous models. The PT-DW11K features neither of them.
- \*12 Please contact the sales representative with regard to the frame for portrait orientation. Installation is possible only with the terminal side facing downward. Horizontal rotation and vertical rotation are both limited to 15 degrees. Also, the lamp replacement cycle becomes 500 hours, and this cycle is affected by the usage environment. In Portrait mode, the maximum brightness becomes 10,600 lm for the PT-DZ13K/DS12K and 9,600 lm for the PT-DW11K.
- \*13 For the PT-DZ13K and PT-DS12K only. The PT-DZ10K has one SDI connector and does not accept dual-link HD SDI signals. \*14 Not featured on the PT-DZ10K.
- This function cannot be used with some input signals and selected inputs.
- \*16 With the standby mode set to ECO.



| Specifications                                   |  |   |   |   |  |
|--|--|---|---|---|--|
| Model  |  | PT- <b>DZ13K</b>  | PT- <b>DS12K</b>  | PT- <b>DW11K</b>  | PT- <b>DZ10K</b>   |
| Power supply                                     |  | 120 V, 220-240 V AC, 50/60 Hz   |   |   |  |
| Power consumption                                | 120 V AC                               | 1,000 W (1,030 VA)  | 980 W (1,010 VA)  |   | 925 W (1,010 VA)   |
|  |  | (0.2 W with standby mode set to eco.*1 6 V  | W with standby mode set to normal. Both w   | ith fan stopped.)   |  |
|  | 220-240 V AC                           | 970 W (1,020 VA)  | 950 W (980 VA)  |   | 900 W (980 VA)   |
|  |  | · · · · · · · · · · · · · · · · · · ·   | W with standby mode set to normal. Both w   |   |  |
| Dissipation BTU                                  |  |   |   | x. 3,311 BTU/hour (without light output: 3,14   |  |
| DLP™ chip  | Panel size<br>Display method<br>Pixels | 24.4 mm (0.96 in) diagonal (16:10 aspect ratio) DLP™ chip × 3, DLP™ projection system 2,304,000 (1,920 × 1,200) × 3, total of 6,912,000 pixels  | 24.1 mm (0.95 in) diagonal (4:3 aspect ratio DLP™ chip × 3, DLP™ projection system 1,470,000 (1,400 × 1,050) × 3, total of 4,410,000 pixels | <ul> <li>21.6 mm (0.85 in) diagonal (16:9 aspect ratio)<br/>DLP™ chip × 3, DLP™ projection system<br/>1,049,088 (1,366 × 768) × 3,<br/>total of 3,147,264 pixels</li> </ul> | 24.4 mm (0.96 in) diagonal (16:10 aspect ratio) DLPTM chip × 3, DLPTM projection system 2,304,000 (1,920 × 1,200) × 3, total of 6,912,000 pixels                   |
| Lens   |  | Optional powered zoom/focus and fixed-fo  | cus lenses  |   |  |
| Lamp   |  | 380 W UHM lamps (HIGH mode) × 2   | I   | 1   | 355 W UHM lamps (NORMAL mode) × 2  |
| Screen size (diagonal)                           | )                                      | 1.78 –25.4 m (70–1,000 in),<br>1.78 –15.24 m (70–600 in)<br>with the ET-D75LE8, 16:10 aspect ratio  | 1.78 –25.4 m (70–1,000 in),<br>1.78 –15.24 m (70–600 in)<br>with the ET-D75LE8, 4:3 aspect ratio  | 1.78 –25.4 m (70–1,000 in),<br>1.78 –15.24 m (70–600 in)<br>with the ET-D75LE8, 16:9 aspect ratio   | 1.78 –25.4 m (70–1,000 in),<br>1.78 –15.24 m (70–600 in)<br>with the ET-D75LE8, 16:10 aspect ratio   |
| Brightness*2                                     |  | 12,000 lm*3 (dual-lamp)   |   | 11,000 lm*4 (dual-lamp)   | 10,600 lm (dual-lamp)  |
| Center-to-corner uniformity*2                    |  | 90 %  |   |   |  |
| Contrast*2                                       |  | 10,000:1 (full on/off, with dynamic iris set to "3")  |   |   |  |
| Resolution                                       |  | 1,920 $\times$ 1,200 pixels (Input signals that exceed this resolution will be converted to 1,920 $\times$ 1,200 pixels.)   | 1,400 $\times$ 1,050 pixels (Input signals that exceed this resolution will be converted to 1,400 $\times$ 1,050 pixels.)                   | 1,366 $\times$ 768 pixels (Input signals that exceed this resolution will be converted to 1,366 $\times$ 768 pixels.)   | 1,920 × 1,200 pixels   |
| Scanning frequency                               | SDI<br>Dual-link                       | SMDTE ST 272 compliant IPGR 4-4-4 12 hit/10   | -bit] 1080/50i, 1080/60i, 1080/25p, 1080/24p,   |   |  |
|  | HD-SDI                                 | 1080/24sF, 1080/30p [X'Y'Z' 4:4:4 12-bit] 2,04  | 18 × 1,080/24p, 2,048 × 1,080/24sF  | <u> </u>  |  |
|  | 3G-SDI                                 | SMPTE ST 424 compliant, [RGB 4:4:4 12-b<br>1080/24p, 1080/24sF, 1080/30p [YPePR 4   |   | -   | SMPTE ST 424 compliant,<br>[RGB 4:4:4 12-bit/10-bit] 1080/50i,<br>1080/60i, 1080/25p, 1080/24p,<br>1080/24sF, 1080/30p<br>[YPsPa 4:2:2 10-bit] 1080/50p, 1080/60p, |
|  | HD-SDI                                 | SMPTE ST 292 compliant, [YCsCR 4:2:2 10 1080/50i, 1080/60i, 1080/25p, 1080/24p  | -bit] 720/50p, 720/60p, 1035/60i,<br>, 1080/24sF, 1080/30p  | -   | SMPTE ST 292 compliant,<br>[YC8CR 4:2:2 10-bit] 720/50p, 720/60p,<br>1035/60i, 1080/50i, 1080/60i, 1080/25p,<br>1080/24p, 1080/24sF, 1080/30p                      |
|  | SD-SDI                                 | SMPTE ST 259 compliant, [YCBCR 4:2:2 10   | -bit] 480i, 576i  | -   | SMPTE ST 259 compliant,<br>[YCBCR 4:2:2 10-bit] 480i, 576i   |
|  | HDMI/DVI-D                             | 480p, 576p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/24p, 1080/24sF, 1080/25p, 1080/30p, 1080/60p, 1080/50p   |   |   |  |
| RGB<br>YPBPR (YCBCR)                             |  | VGA (640 × 480) – WÜXGA* (1,920 × 1,200), compatible with non-interlaced signals only, dot clock: 25–162 MHz fH: 15–100 kHz, fv: 24–120 Hz, dot clock: 20–162 MHz fH: 15–75 kHz, fv: 60 Hz [480i (525i)] fH: 45.00 kHz, fv: 60 Hz [720 (750)/60p] fH: 31.50 kHz, fv: 60 Hz [480i (525i)] fH: 37.50 kHz, fv: 50 Hz [720 (750)/50p] fH: 31.50 kHz, fv: 50 Hz [480i (525i)] fH: 37.50 kHz, fv: 50 Hz [720 (750)/50p] fH: 28.13 kHz, fv: 25 Hz [1080/25p] fH: 28.13 kHz, fv: 50 Hz [1080/25p] fH: 37.50 kHz, fv: 60 Hz [1080/60p] fH: 27.00 kHz, fv: 24 Hz [1080/24p] fH: 56.25 kHz, fv: 50 Hz [1080/50p] fH: 15.75 kHz, fv: 60 Hz [1080/45p] fH: 56.25 kHz, fv: 50 Hz [1080/45p] |   |   |  |
|  | Video / Y/C                            |   | fh: 33.75 kHz, fv: 60 Hz [1080 (1125)/6<br>PAL-M/PAL60], fh: 15.63 kHz, fv: 50 Hz [f  | 60i] fh: 27.00 kHz, fv: 48 Hz [1080/24sF]<br>PAL/PAL-N/SECAM]   |  |
| Optical axis shift*6                             | Vertical<br>Horizontal                 | ±55 % (±44 % with the ET-D75LE6)<br>from center of screen (powered)<br>±20 % (±15 % with the ET-D75LE6)<br>from center of screen (powered)  | ±50 % (±40 % with the ET-D75LE6)<br>from center of screen (powered)<br>±30 % (±20 % with the ET-D75LE6)<br>from center of screen (powered)  | ±70 % (±60 % with the ET-D75LE6)<br>from center of screen (powered)<br>±30 % (±20 % with the ET-D75LE6)<br>from center of screen (powered)                                  | ±55 % (±44 % with the ET-D75LE6)<br>from center of screen (powered)<br>±20 % (±15 % with the ET-D75LE6)<br>from center of screen (powered)                         |
| Keystone correction ra                           |  | Vertical: ±40° * 7, horizontal: ±15°  |   | Vertical: ±40°*7  | Vertical: ±40°*7, horizontal: ±15°   |
| Keystone correction range optional Upgrade Kit E |  | Vertical ±40° and horizontal ±40° with the vertical ±45° and horizontal ±40° with the vertical ±22° and horizontal ±15° with the vertical ±28° and horizontal ±15° with the   | e ET-D75LE3/LE4/LE30/LE40,<br>e ET-D75LE5/LE50.   | -   |  |
| Installation                                     |  | Ceiling/floor, front/rear, portrait*8   |   |   |  |
| Terminals  | SDI 1 IN<br>SDI 2 IN                   | BNC × 1 (3G/HD/SD-SDI)<br>BNC × 1 (HD/SD-SDI)   |   | -   | [SDI IN]<br>BNC × 1 (3G/HD/SD-SDI)   |
|  | 3D SYNC IN/OUT                         | BNC × 1 (3D timing signal)  |   |   |  |
|  | 3D SYNC OUT                            | BNC × 1 (3D timing signal)  |   |   |  |
|  | DVI-D IN<br>HDMI IN<br>BGR 1 IN        | DVI-D 24-pin × 1 (DVI 1.0 compliant, compatible with HDCP, compatible with single link only) HDMI 19-pin × 1 (Deep Color, compatible with HDCP)   |   |   |  |
|  |  | BNC × 5 (RGB/YPBPA/YCBCA/YC × 1)  |   |   |  |
|  | RGB 2 IN<br>VIDEO IN                   | D-Sub HD 15-pin (female) × 1 (RGB/YPsPn/YCsCn × 1) BNC × 1 (composite video)  |   |   |  |
|  | SERIAL IN<br>SERIAL OUT                | BNC × 1 (composite video) D-sub 9-pin (Finale) × 1 for external control (RS-232C compliant) D-sub 9-pin (male) × 1 for link control   |   |   |  |
|  | REMOTE 1 IN<br>REMOTE 1 OUT            | M3 × 1 for wired remote control   |   |   |  |
|  | REMOTE 1 OUT<br>REMOTE 2 IN            | M3 × 1 for link control (for wired remote of D-sub 9-pin (female) × 1 for external cont   | ontrol)<br>rol (parallel)   |   |  |
|  | LAN                                    | RJ-45 × 1 (for network connection, 10Bas  | se-T/100Base-TX, compliant with PJLink™)  | )   |  |
| Cabinet materials                                |  | Molded plastic  |   |   |  |
| Dimensions (W × H × D)                           |  | 530 × 200*9 × 548.5 mm (20-7/8 × 7-7/8*9 × 21-19/32 in) (optional lens not included)  |   |   |  |
| Weight*10  |  | Approximately 24 kg (52.9 lbs) (optional lens not included)   |   |   | Transport of the second  |
| Operation noise*2                                |  | 45 dB (dual lamp operation with lamp HIGH mode), 43 dB (dual lamp operation with lamp MIDDLE mode), 37 dB (dual lamp operation with lamp ECO mode) 43 dB (dual lamp operation with lamp ECO mode) 37 dB (dual lamp operation with lamp ECO mode)  |   |   |  |
| Operating environment                            |  | Operating temperature: 0-45 °C (32-113 °F)* <sup>11</sup> , operating humidity: 10-80 % (no condensation)   |   |   |  |
| Applicable software                              |  | Logo Transfer Software, Multi Projector M   | <u> </u>  |   |  |
|  |  | Geometry Manager Pro (included in the ET  | -UK20)  | -   |  |
| Supplied accessories                             |  | Power cord with secure lock, wireless/wire  | ed remote control unit, batteries (R6/AA typ  | oe × 2)   |  |

-1 When the STANDBY MODE is set to ECO, network functions such as power on over the LAN network will not operate, and the serial output terminal cannot be used. Also, only certain commands can be received for external control using the serial terminal. •2 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. •3 In Portrait mode, the maximum brightness becomes 9,600 In. •4 In Portrait mode, the maximum brightness becomes 9,600 In. •5 WUXGA resolution is supported only when the signals are compliant with VESA CNT-RB (Coordinate) deal Creat Deal Creat Deal Coordinate (as such as a control of the Coordinate Coordinate). •6 United as sis shift cannot be operated with the ET-D75LE50. •7 ±22° with the ET-D75LE50. ±28° with the ET-D75LE6. •3 Requires optional lamp units for portrait mode. •9 With legs at shortest position. •10 Average value. May differ depending on the actual unit. •1 The operating temperature range is 0 °C to 40 °C (32 °F to 104 °F), when the FAN CONTROL is set to HiGH ALTITUDE MODE (for allitudes from 1,400 m to 2,700 m (4,593 ft to 8,858 ft) above seal level). When the projector is used with the ET-D75LE50 and the projector cannot be used in places at high altitude. With THE ET-LA0320F/LA0320PW MOUNTED FOR THE PORTRAIT MODE: The operating temperature range is 0 °C to 3° °C (32 °F to 30 °C to 40 °C, (32 °F to 104 °F) above seal level). When the projector is used with the ET-SFD320 Smoke Cut Filter, the operating temperature range is 0 °C to 30 °C (32 °F to 86 °F), and the projector cannot be used in places at high altitude.



## Terminals

2.76 (9.1)

4.18 (13.8)

8.44 (27.7)

14.12 (46.4)

16.96 (55.7)

28.33 (92.9)

4.27 (14.0)

5.72 (18.8)

11.52 (37.9)

17.33 (56.9)

28.93 (94.9)

3.16 (10.4)

4.78 (15.7)

6.40 (21.0)

9.64

12.88

19.36 (63.6)

32.32 (106.1)

ET-D75LE10 1.4-1.9:1

ET-D75LE10 1.4-1.8:1

3.56 (11.7)

5.40 (17.8)

10.91 (35.8)

21.93 (72.0)

36.61 (120.1)

5.52 (18.2)

7.39 (24.3)

14.90 (48.9)

18.65 (61.2)

22.40 (73.5)

37.40 (122.7)

2.82 (9.3)

4.08 (13.4)

6.18 (20.3)

8.27

16.65 (54.7)

20.84

25.02 (82.1)

41.78 (137.1)

Projection distance

Diagonal image size

1.78 [70″

2.54 [100"]

7.62 [300"]

10.16 [400"]

12.70 [500"]

15.24 [600"

25.40 [1000"]

Diagonal image size

1.78 [70"]

2.54 [100"

3.81 [150"

5.08 [200"

7.62 [300"

10.16 [400"]

12.70 [500"]

15.24 [600"]

25.40 [1000"

Diagonal image size

1.78 [70"]

2.54 [100"]

3.81 [150"]

5.08 [200"

10.16 [400"]

12.70 [500"

15.24 [600"]

7.62 [300″

3.81 [150″

5.08 [200"

PT-DZ13K/DZ10K (16:10 aspect ratio)

ET-D75LE6 0.9-1.1:1

5.99 (19.7)

PT-DS12K (4:3 aspect ratio)

3.55

4.75 (15.6)

7.17 (23.6)

11.99 (39.4)

14.40 (47.3)

24.06 (78.9)

3.65 (12.0)

7.37 (24.2)

9.85 (32.4)

14.81 (48.6)

1.87 (6.2)

4.08 (13.4)

5.47 (18.0)

8.24 (27.1)

11.01

16.55 (54.3)

27.63 (90.6)

ET-D75LE6 1.0-1.2:1

3.05

12.36 (40.6)

3.41 (11.2)

4.56

13.80

23.04 (75.6)

ET-D75LE6

1.0-1.2:1

PT-DW11K (16:9 aspect ratio)

- 1 Remote 1 input/output
- 2 Remote 2 input
- 3 Serial input/output 4 SDI 1 input (PT-DZ13K/DS12K/
- DZ10K only) 5 SDI 2 input
- (PT-DZ13K/DS12K only) 6 HDMI input

ET-D75LE40 4.6-7.4:1

15.85 (52.0)

23.85 (78.3)

47.87 (157.0)

79.88 (262.1)

95.89 (314.6)

159.93 (524.7)

24.37

48.89 (160.4)

65.25 (214.1)

81.60 (267.7)

97.95 (321.4)

12.62 (41.4)

18.10 (59.4)

27.23 (89.3)

36.36 (119.3)

72.88 (239.1)

109.40 (358.9)

182.44 (598.6)

ET-D75LE40

5.1-8.2:1

7.86 (25.8)

22.75

34.20 (112.2)

45.66 (149.8)

57.11 (187.4)

68.56 (225.0)

115.83 114.38 (380.0) (375.3)

ET-D75LE40 5.0-8.0:1

9.88 (32.4)

14.90

19.93 (65.4)

29.97

50.05 (164.2)

60.09 (197.2)

100.25

15.23 (50.0

30.61 (100.4)

40.87

61.38 (201.4)

Throw distance

5.17 (17.0)

7.81

26.29 (86.3)

31.58 (103.6)

52.70 (172.9)

3.66 (12.1)

7.98 (26.2)

16.07 (52.8)

21.46 (70.5)

26.86 (88.2)

32.25 (105.9)

53.84 (176.6)

4.10 (13.5)

5.91 (19.4)

8.92 (29.3)

17.96 (59.0)

23.98

30.01 (98.5)

36.03 (118.3)

ET-D75LE20 1.8-2.7:1

ET-D75LE20 1.8-2.6:1

2.52 (8.3)

5.49 (18.0)

11.06

14.77 (48.5)

22.20 (72.9)

37.05 (121.6)

4.06 (13.4)

6.14 (20.2)

8.21

16.50 (54.2)

20.65

24.80 (81.4)

41.38 (135.8)

ET-D75LE30 2.4-4.7:1

5.13 (16.9)

7.75 (25.5)

15.62 (51.3)

20.86 (68.5)

26.11 (85.7)

31.35 (102.9)

52.33 (171.7)

3.64 (12.0)

5.24

7.92 (26.0)

10.60

15.96 (52.4)

21.31 (70.0)

32.03 (105.1)

53.45 (175.4)

4.07 (13.4)

5.87 (19.3)

8.86 (29.1)

11.85

23.81 (78.2)

29.80 (97.8)

35.78 (117.4)

ET-D75LE30 2.7-5.2:1

9.99 (32.8)

15.08 (49.5)

30.34 (99.6)

50.68 (166.3)

60.85 (199.7)

101.53 (333.1)

7.10 (23.3)

15.41 (50.6)

20.60 (67.6)

30.99 (101.7)

41.38 (135.8)

62.15 (204.0)

7.94 (26.1)

17.23 (56.6)

23.03 (75.6)

46.23 (151.7)

69.43 (227.8)

ET-D75LE30 2.6-5.1:1

ET-D75LE20 1.7-2.4:1

3.55

5.37 (17.7)

7.19 (23.6)

10.82

14.46 (47.5)

18.09 (59.4)

21.73 (71.3)

36.27 (119.0)

- 7 RGB 1 input
- 8 DVI-D input
- 9 RGB 2 input
- 10 Video input
- 11 3D sync 1 input/output (PT-DZ13K/DS12K/DW11K only)

20.56

44.47 (146.0)

89.30 (293.0)

119.19 (391.1)

149.08 (489.1)

178.96 (587.2)

45.72 (150.0)

91.79 (301.2)

122.51 (402.0)

ET-D75LE50 0.7:1

1.47 (4.8)

(7.4)

4.56 (15.0)

7.64 (25.1)

9.18 (30.1)

15.35 (50.4)

ET-D75LE50 0.8:1

4.65 (15.3)

6.23

7.81 (25.6)

9.38

15.68 (51.5)

ET-D75LE50 0.8:1

1.16

2.57 (8.4)

3.45

5.21 (17.1)

8.72 (28.6)

10.48

17.52 (57.5)

- 12 3D sync 2 output (PT-DZ13K/DS12K/DW11K only)
- 13 LAN connector

15.57 (51.1)

31.52 (103.5

47.47 (155.8)

79.37 (260.5

95.32 (312.8)

159.13 (522.1

24.21 (79.5)

48.80 (160.2)

65.19 (213.9)

81.59 (267.7)

97.98 (321.5)

ET-D75LE8 8.2-15.4:1

17.92 (58.9)

36.23

72.85 (239.1)

91.16

109.47

182.70 (599.4)

23.65 (77.6)

51.10 (167.7)

68.25

102.55 (336.5)

136.85 (449.0)

205.46 (674.1)

ET-D75LE8 7.9-15.0:1

### Optional accessories



### ET-PKD310H



ET-D75LE10



ET-PKD310S



ET-D75LE20





ET-PAD310

Attachment for ceiling mount bracket



ET-D75LE30

Zoom lens



ET-PFD310



FT-EMF320

Replacement filter unit



### ET-D75LE40

Zoom lens





Smoke cut filter



FT-D75LE8



ET-SFR320

Replacement cut filter



ET-D75LE50 Fixed-focus lens

ET-D75MC1

Lens motor cover



ET-LAD310A Replacement

lamp unit (one bulb)



### ET-LAD310AW

Replacement lamp unit (a set of two bulbs)

### ET-LAD320P Replacement

lamp unit for portrait mode (one bulb)



### ET-LAD320PW

Replacement lamp unit for portrait mode (a set of two bulbs)

### 25.40 [1000"]

60.13 59.71 (197.3) (195.9)

- NOTES ON USE

  1. Do not install the projector in locations that are subject to excessive water, humidity, steam, or oily smoke. Doing so may result in fire, malfunction, or electric shock.
  2. The projector uses a high-voltage mercury lamp that contains high internal pressure. This lamp may break, emitting a large sound, or fail to illuminate, due to impact or extended use.
  3. The projector uses of high-wattage lamp that becomes very hot during operation. Please observe the following precautions:

   Never place objects on top of the projector while it is operation.

   Make sure there is an unobstructed space of 500 mm (19-11/16 inches) or more around the projector's exhaust openings.

   Do not stack projector units directly on top of one another for the purpose of multiple (stacked) projection. When stacking projector units, be sure to provide the amount of space indicated between them. These space requirements also apply to installation where only one projector unit is operating at one time and the other unit is used as a backup.

   If the projector is placed in a box or enclosure, temperature of the air surrounding the projector must be between 0 °C (32 °F) and 40 °C (104 °F). Also make sure the projector's intake and exhaust openings are not blocked. Take particular care to ensure that hot air from the exhaust openings is not sucked into the intake.

  4. If the projector is to be operated continuously 24 hours a day / 7 days a week, use the dual-lamp operation function (Lamp Relay mode). The projector can be operated continuously 24 hours a day / 7 days a week, in dual-lamp operation mode. Allow a minimal variety of the lamp operation mode. Allow a minimal variety of the lamp operation mode. Allow a minimal variety of the lamp operation mode and the lamp operation mode of the lamp operation mode of the lamp operation mode of the lamp operation where one week of non-longer operation minimal variety of the lamp operation mode. Allow and one of the lamp operation mode of the lamp operation of the lamp operation o



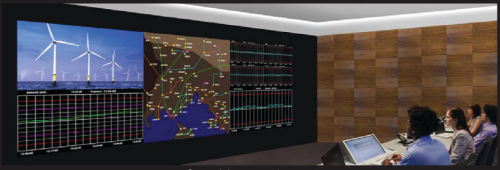
High education



Large auditoriums / hotels



Museums / entertainment



Control / command rooms

### **Panasonic**

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









1:2004—the Environmental Management System certification

www.panasonic-center.at

All information included here is valid as of April 2013.