Panasonic ideas for life

A New Dimension in Reliability.

A New Experience in Picture Quality.

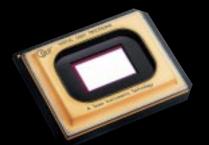






Panasonic system projector

for bright, high-quality image projection in large spaces.



Panasonic system projector for stable performance over extended time periods. Panasonic has further improved the image quality.



High 2 000:1 Contrast Ratio

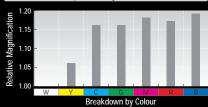
Even though the PT-DW5000E/DW5000EL is a 1-chip DLP™ projector, its liquid-cooling system and dual-lamp optical system team up to give it a brightness of 4 500 lumens. This enables bright, large-screen projection even in well-lit condition.

This high-contrast combines with an outstanding brightness for crisp, high-resolution images in virtually any viewing environment.

Vivid Colour Control

A new and unique control technology is used to maximise the colour segment areas of the colour wheel. Compared with our previous model, the brightness of each colour is increased by an average of about 15%. This results in sharper, clearer colour reproduction.

Luminance Comparison by Colour-Wheel Colour



*Calculated by setting the previous model value to 1.00.

3D Colour Management System

Combined with Vivid Colour Control, this greatly improves the reproduction of natural midtones.

Previous model

2D Colour Correction

Corrects only colour saturation and hue. The correction range is narrow, and the correction affects other colours.

DW5000

3D Colour Correction

Corrects colour saturation, hue, and brightness. Correction is done automatically by the processor, resulting in natural image reproduction.







PRE I A BILL TY

Panasonic system projectors have opened another new horizon. Their advanced imaging technologies have further enhanced the high image quality of the intricate DLP™ chip. In anticipation of the trend toward wider screens for PC displays and TV broadcasts, 4 500 lumens of brightness are able to render vivid images of wide 16:9 images in a variety of spaces. Original Panasonic technologies, such as our popular dual lamp system and liquid-cooling system, provide an ultra-reliable design to meet requests for 24/7* operation.

* Refer to "Operating the Projector Continuously" in the NOTES ON USE section on the back cover.



Large-screen projection even in places with low ceilings. Wide, high-quality images ideal for cinema use as well.









The Reliability Value Chain Supported by Panasonic Technology

Protecting

Withstands ambient temperatures up to 45°C, and protects against dust problems

New Cooling Structure

In order to further enhance the cooling efficiency, we completely revised the placement of various internal components and combined this with our popular cooling system to enable use in temperatures up to 45°C. This allows use in a wider variety of environments, and keeps the operation more stable even in harsh conditions.

μCut Filter 11

(World's First in a High-Brightness Projector*)

A new filter in the air intake section traps dust particles that are 10 microns*1 or larger. By capturing approximately 7 times*2 as much dust as our previous filters, it guards against

optical blocks and reduces the penetration of dust into to the interior to provide stable operation by, for example, preventing drops in brightness.



*1 10-micron dust = lint, pollen, etc.
*2 According to Panasonic in-house data

μ Cut Filter

Liquid-cooling System 2

Panasonic's original liquid-cooling system directly cools the DLP™ chip, which extends the PT-DW5000E/DW5000EL's performances and attains a high level of reliability.



Dustproof Design with Sealed Optical Block 3 The effect of dust has been minimised by

The effect of dust has been minimised by completely sealing the optical block. The dust-free design helps ensure that this DLP™ projector will continue to deliver crisp, sharp, high-resolution images over an extended service life.

Dust-Tight Cover 4

The lens unit opening is fitted with rubber sealing



Monitoring

A more powerful sensing performance predicts problems with high accuracy.

Airflow Sensor 5 Temperature Sensors 6

An airflow sensor has been added to the air intake section to quickly detect reductions in the intake airflow due to a clogged filter or other reasons. Also, a temperature sensor has been mounted to the exhaust section in addition to the existing ones at the air intake section and DLPTM chip.

Reporting

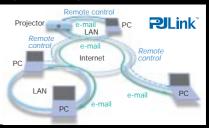
The user is alerted instantly if an operating problem should occur.

Warning LED and On-Screen Display 7

The projector body is equipped with a temperature alarm LED and a burnt lamp (for lamp 1/lamp 2) alarm LED. Information on the location of the error is also given in the onscreen display.

Web Browser Control/ Monitoring and E-mail Message Alert

Anybody can operate the PT-DW5000E/DW5000EL by remote control or monitor its status over a LAN network, because it is all done using the computer's familiar Web browser. Furthermore, the PT-DW5000E/DW5000EL sends an E-mail message to notify the operator when an error has occurred, or a lamp needs to be replaced.



Fail-Safe Operation

Projection can still continue even when a lamp burns out.

Dual Lamp System 8

The use of the two lamp systems increases brightness

and eliminates the need to interrupt a presentation if a lamp burns out (in dual lamp operation mode).



Optional Long-Life Lamp

A long-life lamp that stretches lamp life to 4 000 hours is available as an option. In single lamp operation mode, the lamp relay function allows non-stop operation 24 hours a day for up to 47 weeks without replacing the lamps. The use of UHM™ lamps dramatically cuts operating costs.

*The brightness of the long-life lamp is half that of the normal lamp.



Greatly Refined Functions and Installation Ease



High Picture Quality

High Uniformity of Brightness and Color

The PT-DW5000E/DW5000EL's outstanding brightness and contrast ratio assures high uniformity of brightness and colour, resulting in vivid and natural image.

Progressive Cinema Scan (3/2 Pulldown)

This interlace/progressive conversion technology automatically detects when the input signal is derived from filmed material and selects the optimum progressive processing method to assure faithful reproduction of the original image.

Dynamic Sharpness Control

The Dynamic Sharpness Control circuit adjusts the video signal waveforms based on the difference in brightness of adjacent pixels for a sharp, clear picture that is relatively unaffected by signal noise.

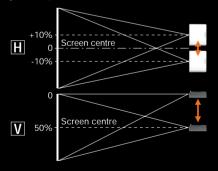
Flexible System Applications

Lens-Centred Design

A lens-centred, symmetrical design provides flexible system layout, eliminating the need for any special considerations when planning the installation site.

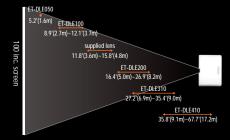
Horizontal/Vertical Lens Shift

A wide adjustment range of the horizontal/vertical lens shift assures distortion free images and adds convenience and versatility. (Horizontal: manual, Vertical: powered)



Optional Lenses for Various Venues

Five optional lenses with different throw distances are available in addition to the supplied lens. These powered zoom/focus lenses enable the projectors to perform superbly in an array of projection environments.



*Projection Range Example

Easy Lens Replacement

The PT-DW5000E/DW5000EL uses the bayonet system, so lenses attach and detach with one-touch ease.



Multiple Terminals Including DVI-D

The PT-DW5000E/DW5000EL has an array of terminals-two RGB inputs including a 5-BNC connector, serial in/out, one S-video inputs, two remote in, one remote out, DVI-D and control capability-to support a broad range of projection needs HDCP (High-Bandwidth Digital Content Protection) compilant.



Control Panel and Wireless Remote Control

The rear control panel allows for easy operation when the PT-DW5000E/DW5000EL is set on a desk or floor. A Multi-function wireless remote control with mouse control also comes supplied with each projector.*

*Requires the optional ET-RMRC2 wireless mouse receiver





Quiet Operation, 29dB*

The unique Panasonic silent design ensures that the audience is not disturbed by projector noise.

* with lamp mode:low

Other Valuable Features

Mechanical Lens Shutter

A mechanical lens shutter minimises annoying light leakage when the PT-DW5000E/DW5000EL is on standby or temporarily not in use, such as during a meeting.

Direct Power Off

Built-in capacitor provides power to cool the internal parts. This means that you can switch off the room's main power as soon as the presentation ends. PT-DW5000E/DW5000EL doesn't make you wait around and helps minimise lamp damage.

Anti-Theft Features with Chain Opening

Anti-theft features help protect the PT-DW5000E/DW5000EL from unauthorised use, including a password protection function and an operation key lock function that disables the control buttons on the main unit. It also features a Kensington lock and an additional security chain opening.

Flexible Angle Setting

The PT-DW5000E/DW5000EL can be rotated vertically. This means you can install it at any up-and-downangle

you wish to accommodate different installation conditions.



Easy Replacement of Dust Filter and Lamp

Dust filter is replaced from the side and lamps are replaced from the back panel. Both of them are replaced very easily even if PT-DW5000E/DW5000EL is installed.

Others

- •6 colours-matching function (red, green, blue, cyan, magenta, yellow)
- •ID assignment for up to 65 units
- Coordinated group control for up to 26 groups (A-Z)
- Digital vertical keystone correction
- •3x digital zoom
- •Built-in test pattern
- •Selectable 9-language on-screen menu (English, German, French, Spanish, Italian, Russian, Japanese, Chinese, Korean)

The PT-DW5000EL delivers the same performance as the PT-DW5000E, but comes without a lens. Combine it with an optional lens to get the exact performance you need according to usage and operating conditions

Ecology-Conscious Design

Panasonic works from every angle to minimise environmental impact in the product design, production and delivery processes, and in the performance of the product during its life cycle.

The PT-DW5000E/DW5000EL reflects the following ecological considerations.

- Lead-free solder is used to mount components to the printed circuit boards.
- The non-coated cabinet enables easy recycling.
- Lamp power switching further reduces power consumption.
- Auto Power Save activates standby mode when no signal is input.
- The packing case and operating manual are made from recycled paper.

Specifications

DLP™ system

System Device Pixels

DLP system
0.7" (diagonal) DLP" (x 1), 15:9
983,040 (1,280 x 768) x 1
300 W UHM" lamp x 2 (Dual Lamp System)
4,500 lumens (dual lamp, high power mode)
2,250 lumens (dual lamp)
2,000:1 (full on/full off, contrast mode: high) Lamp
Brightness (normal lamp)
Brightness (long life lamp)
Contrast ratio

Resolution 1,280 x 768 pixels

RGB Video Lens

PT-DW5000E Powered zoom/focus lens (1:1.8-1:2.5) F 1.7-2.0. f 25.6-33.8 mm PT-DW5000EL Optional powered zoom/focus lenses

560 TV lines

50 - 600 inches Vertical, horizontal Screen size Lens shift RGB input scanning

frequency

fH 15-91 kHz, fv 50-85 Hz Dot clock 108 MHz or lower 480i, 480p, 576i, 576p, 720/60p, 720/50p, 1035/60i, 1080/60i, 1080/50i NTSC, PAL, SECAM, NTSC4.43, PAL60, PAL-M, PAL-N Component signal

Video signal

Terminals

BNC Mini DIN 4-pin VIDEO IN S-VIDEO IN RGB1/YPBPR IN BNC x 5 RGB I/YPBPR IN RGB2 IN DVI-D IN RS-232C IN RS-232C OUT REMOTE 1 IN REMOTE 1 OUT D-sub HD 15-pin 24 pin D-sub 9-pin female D-sub 9-pin male M3 jack M3 jack

D-sub 9-pin female (parallel)
RJ-45 (10 Base-T/100 Base-TX)
±30' (with standard lens)
Front/rear, ceiling/floor REMOTE 2 IN LAN Keystone correction range Installation Power cord length

3.0m (9.9') 120 V AC, 50/60Hz

Power supply Power consumption 770 W (770 VA) (10 W during standby mode with fan stopped) 530 x 167 x 429 mm (20-7/8' x 6-9/16' x 16-7/8') (without lens) Dimensions (W x H x D)

Weight PT-DW5000E

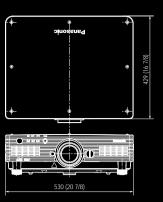
14.5 kg (32.0 lbs) with supplied lens 13.7 kg (30.2 lbs) without lens 32 -113 F (0 -45 C) PT-DW5000EL Operating temperature Operating humidity Supplied accessories 20-80% (no condensation)

Power cord, Wireless/wired remote control unit,

Batteries for remote control (x 2)

Dimensions





Optional accessories



Normal Lamp Replacement Unit ET-LAD55 ET-LAD55W (twin pack)



Long Life Lamp Replacement Unit ET-LAD55L ET-LAD55LW (twin pack)



Zoom Lens (1.3-1.8:1):ET-DLE100 Zoom Lens (2.5-4.0:1):ET-DLE200 Zoom Lens (3.4-4.5:1):ET-DLE310 Zoom Lens (4.5-8.4:1):ET-DLE410 Fixed Focus Lens (0.8:1):ET-DLE050



Wireless Mouse Receiver ET-RMRC2

Ceiling Mount Bracket ET-PKD56H

Low-Ceiling Mount Bracket ET-PKD55S

Projection distance

Screen size	(16:9)	Throw distance									
	With ET-DLE050	With ET-DLE100		With supplied lens		With ET-DLE200		With ET-DLE310		With ET-DLE410	
	0.8:1	1.3-1.8:1		1.7-2.1:1		2.5-4.0:1		3.4-4.5:1		4.5-8.4:1	
		min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
50"(4.2')	2.88'	4.85'	6.58'	6.49'	8.63'	8.90'	14.68'	12.76'	16.76'	16.95'	32.08'
1.3 m	0.88m	1.48m	2.01m	1.98m	2.63m	2.71m	4.47m	3.89m	5.11m	5.17m	9.78m
80"(6.7')	4.68'	7.85'	10.63'	10.52'	13.93'	14.37'	23.63'	20.62'	27.02'	27.39'	51.59'
2.0 m	1.43m	2.39m	3.24m	3.21m	4.25m	4.38m	7.20m	6.29m	8.24m	8.35m	15.73m
100"(8.3')	5.88'	9.86'	13.32'	13.20'	17.47'	18.02'	29.60'	25.86'	33.86'	34.35'	64.6'
2.5 m	1.79m	3.00m	4.06m	4.03m	5.33m	5.49m	9.02m	7.88m	10.32m	10.47m	19.69m
150"(12.5')	8.89'	14.86'	20.06'	19.91'	26.31'	27.14'	44.52'	38.96'	50.97'	51.75'	97.12'
3.8 m	2.71m	4.53m	6.12m	6.07m	8.02m	8.27m	13.57m	11.88m	15.54m	15.78m	29.61m
200"(16.7')	11.89'	19.86'	26.80'	26.62'	35.15'	36.26'	59.45'	52.07'	68.07'	69.15'	129.64'
5.1 m	3.62m	6.05m	8.17m	8.12m	10.72m	11.05m	18.12m	15.87m	20.75m	21.08m	39.52m
300"(25.0')	-	29.86'	40.29'	40.03'	52.83'	54.49'	89.30'	78.27'	102.28'	103.95'	194.68'
7.6 m		9.10m	12.28m	12.21m	16.11m	16.61m	27.22m	23.86m	31.18m	31.69m	59.35m
400"(33.3')	-	39.87'	53.77'	53.45'	70.51'	72.73'	119.14'	104.48'	136.50'	138.75'	259.73'
1.3 m		12.15m	16.39m	16.30m	21.50m	22.17m	36.32m	31.85m	41.61m	42.30m	79.18m
500"(41.7')		49.87'	67.25'	66.86'	88.19'	90.97'	148.99'	130.69'	170.71'	173.55'	324.77'
12.7 m		15.20m	20.50m	20.39m	26.89m	27.73m	45.42m	39.84m	52.04m	52.91m	99.01m
600"(50.0')	:	59.88'	80.73'	80.28'	105.87'	109.21'	178.84'	156.89'	204.92'	208.35'	389.81'
15.2 m		18.25m	24.61m	24.48m	32.28m	33.29m	54.52m	47.83m	62.47m	63.52m	118.84m

NOTES ON USE

Notes on Projector Placement and Operation:

The projector uses a high-wattage lamp that becomes very hot during operation. Please observe the following precautions.

- 1. Never place objects on top of the projector while it is operating.
- 2. Make sure there is an unobstructed space of 500 mm or more around the projector's exhaust openings.
- 3. 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 below between them. These space requirements also apply to installations where only one projector unit is operating at one time and the other unit is used as a backup.
- 4. If the projector is placed in a box or enclosure, ensure the temperature of the air surrounding the projector is between 0°C and 35°C. Also make sure the projector's intake and exhausi openings are not blocked. Take particular care to ensure that hot air from the exhaust openings is not sucked into the intake openings.

Operating the Projector Continuously:

- If the projector is to be operated continuously 24 hours a day, use the dual-lamp optical system's alternating lamp operation (lamp changer) function. The projector cannot be operated continuously 24 hours a day in dual-lamp mode. Allow a minimum of two hours per day of non-operation time per day if the using the dual-lamp mode.

 2. The lamp replacement cycle duration becomes shorter if the projector is operated
- repeatedly for short periods.
- 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. The length of time that it takes for the lamp to break or fail to illuminate varies greatly depending on individual lamp characteristics and usage conditions.
- The brightness of the lamp will gradually decrease with use.

Panasonic

Please contact Panasonic or your dealer for a demonstration.







Weights and dimensions shown are approximate. Specifications are subjent to cahange without notice. This product may be subject to export regulations. UHM is trademark of Matsushita Electric Indusutrial Co., Ltd. VGA and XGA are trademarks of International Business Machines Corporation. All other trademarks are the property of their respective trademarks or Projection Images simulated.

DLP, DLP logo and DLP Medallion logo are trademarks or Texas Instruments.

(C) 2006 Matsushita Electric Industria Co.Ltd. All rights reserved.

PT-DW5000E1-06May70K Printed in Japan.