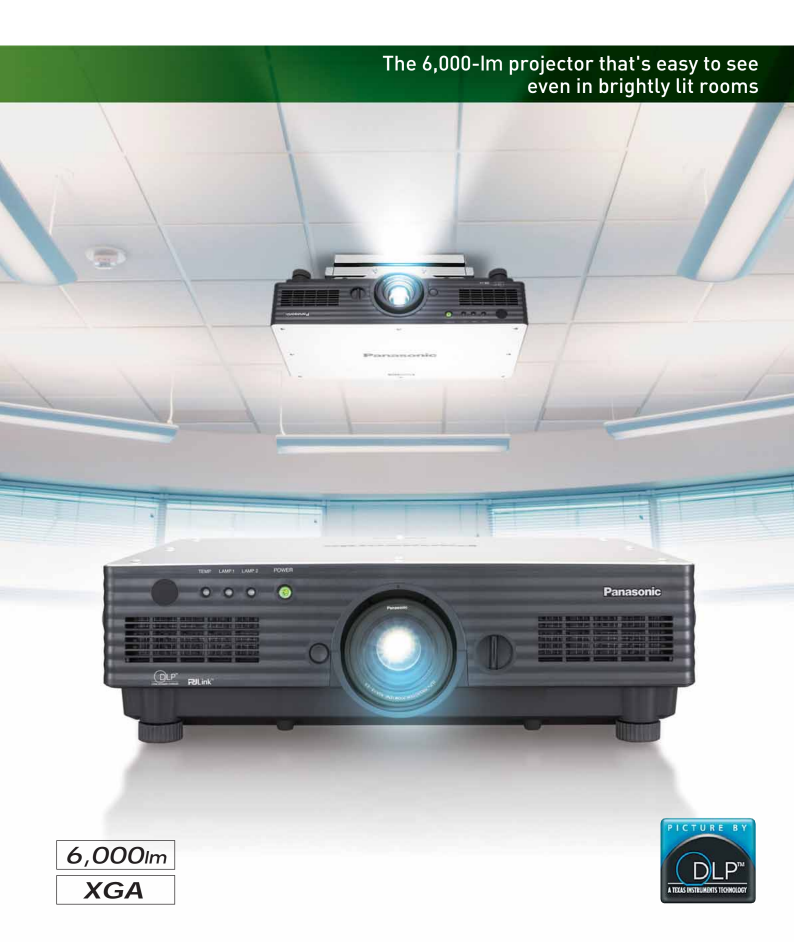
Panasonic ideas for life





Further expanding reliability and picture quality

Panasonic's DLP™ system projectors have taken another step forward. Now they produce even better images while

maintaining all of their highly reliable functions.

Their 6,000-lm brightness delivers crisp, easy-to-see images even in brightly lit classrooms and meeting rooms, to make presentations easier to understand.



6.000 Im

PT-**D5700E**PT-**D5700E**

*\^/;+\= ---+ | ---- -----| - |



High brightness and high picture quality

High-power 6,000-lm brightness

The PT-D5700E/D5700EL offer full 6,000 lumens of brightness, thanks to the newly developed AC lamp, more efficient reflectors and a synthetic mirror. This enables crisp, sharp images even when projecting in a classroom, meeting room, or other location with ordinary daytime lighting.



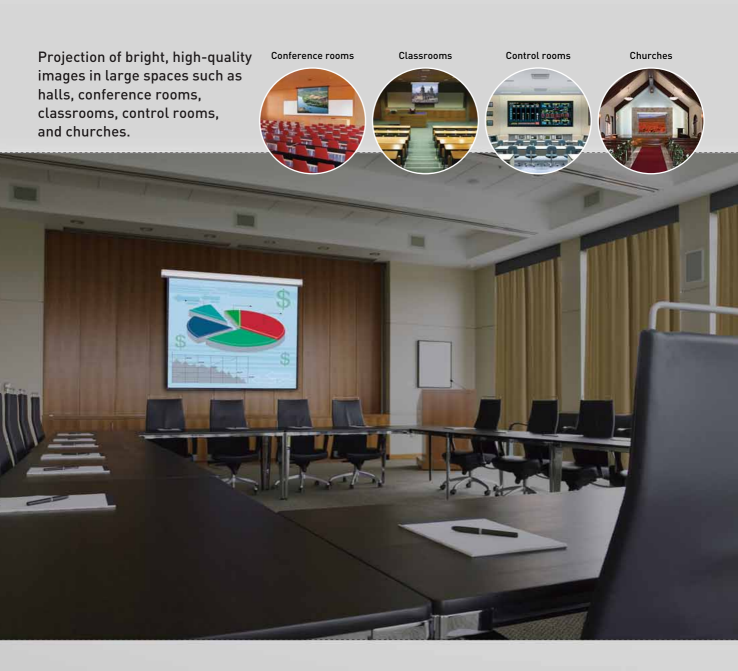
System daylight view (NEW)



The system daylight view function uses an image processing circuit to compensate for the loss of colour saturation that occurs when light reflects onto the screen from bright surroundings. It is especially effective for producing crisp, sharp images in dark portions containing gradation. The function can be adjusted in three steps.







Vivid colour control

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

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.

Full 10-bit picture processing

The use of a full 10-bit image processing system provides smooth tonal expression. For example, skin tones appear natural and true to life.

3D colour management system

Compensation provides optimal levels of colour saturation, hue, and brightness that were not possible with conventional projectors. Colours approach those of the original image, even on large-screen displays.

New IP conversion circuit

The PT-D5700E/D5700EL features a new IP conversion circuit that produces more detailed images than our previous models.

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.

More effective noise reduction



Images are noticeably clearer, thanks to higher-performance frame noise reduction, which lowers image graininess, and improved MPEG noise reduction, which suppresses the block noise and mosquito noise that are common in fast-action scenes.

Excellent reliability



Dual lamp system

The use of two lamp system increases brightness and eliminates the need to interrupt a presentation if a lamp burns out (in dual lamp operation mode).



Flexible system installation

Built-in multi-screen support system





•Edge blending function

This function controls luminance at the edges where screens overlap. By eliminating unnatural screen joints, it produces uniformly attractive multi-screen displays.

•Colour matching function

The Colour Matching function corrects the subtle variations in colour reproduction between projectors. Originally developed "adjustment assist" software quickly and precisely optimises images, so the colours on each screen are uniformly reproduced.

• Digital image enlarging

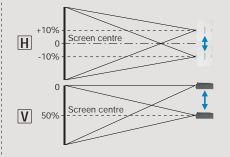
Images are enlarged up to 10 times (horizontally and vertically) without having to use any additional devices.

Lens-centered design

A lens-centered, 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)



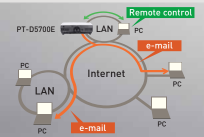
Optional lenses for various venues

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.

Web browser control/ monitoring and e-mail message alert

Anybody can operate the PT-D5700E/ D5700EL 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-D5700E/ D5700EL sends an E-mail message to notify the operator when an error has occurred, or a lamp needs to be replaced.





Multiple terminals

The PT-D5700E/D5700EL 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) compliant. Using the serial terminal(RS232C), it is also possible to connect and operate AMX and Crestron control systems with ease.







AC lamp

Newly developed AC lamps with full 275 watts of power offer excellent brightness and greater reliability than other types. A new lamp drive system also lowers the stress on the lamp electrodes while the lamps are lit. The new lamps have a lifetime of approximately 3,000 hours*, which is reassuring for applications where the projector is frequently used. The AC lamps also minimise colour irregularities.

* The indicated figure is the maximum value when two lamps are used in Lamp Low mode, with operating cycles

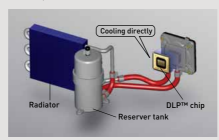
of 3.5 hours ON and 0.5 hour OFF. If the frequency of operation increases, the lamp replacement cycle will become shorter. [It is recommended that the mechanical shutter be used to turn images off for a short period.]



Liquid-cooling system

Panasonic's original liquid-cooling system directly cools the DLP™ chip, which extends PT-D5700E/D5700EL performance and attains a high level of reliability. It also enables operation in temperatures up to 45°C/113 °F for use in a wider variety of environments, and maintains a more stable performance even in harsh conditions while keeping the operating sound down to a quiet 29 dB*.

*with lamp mode: low



Micro cut filter

A filter in the air intake section traps dust particles that are 10 microns* or larger. By capturing approximately 7 times as much dust as conventional filters, it guards against optical blocks and reduces the penetration of dust into the interior to provide

the interior to provide stable operation by, for example, preventing drops in brightness.

*10-micron dust = lint, pollen, etc.



Dust-resistant optical block

The dust-resistant design of the optical block helps ensure that projectors with DLP™ technology will continue to deliver crisp, sharp, high resolution images over an extended service life.

PJLink™ compatibility

The LAN terminals support PJLink™ class 1 connection. Control with the same specifications is also possible when usedin a multi-projector system with projectors of another brand.

Multi projector monitoring & control software



Panasonic's original "Multi Projector Monitoring & Control Software"* freeware allows the user to control and monitor multiple projectors via LAN. When a problem occurs, an alarm message is sent to the controlling/

monitoring PC.

* Available in June 2008.

Please consult a sales
representative if necessary.



Easy lens replacement

The PT-D5700E/D5700EL uses the bayonet system, so lenses attach and detach with one-touch ease.



Control panel and wireless remote control





Other valuable features

Mechanical lens shutter

A mechanical lens shutter minimises annoying light leakage when the PT-D5700E/D5700EL 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-D5700E/D5700EL doesn't make you wait around and helps minimise lamp damage.

Flexible angle setting

The PT-D5700E/ D5700EL can be rotated vertically. This means you can install it at any upand-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 when PT-D5700E/D5700EL is installed.

Others

- •ID assignment for up to 65 units
- •Coordinated group control for up to 26 groups (A-Z)
- •Digital vertical keystone correction
- •Built-in test pattern
- •Selectable 9-language on-screen menu (English, German, French, Spanish, Italian, Russian, Japanese, Chinese, Korean)
- •Anti-theft features with chain opening

The PT-D5700EL delivers the same performance as the PT-D5700E, but comes without 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-D5700E/D5700EL reflects the following ecological considerations.

- No halogenated flame retardants are used in the cabinet.
- Lamp power switching further reduces power consumption.
- Auto Power Save activates standby mode when no signal is input.

System

DLP™ Projection system 0.7" (diagonal) DLP™ chip 4:3 786,432 (1,024 x 768) x 1 total of 786,432 pixels Device Pixels Contrast ratio*1

Resolution 1,024 x 768 pixels Lens

PT-D5700E

Powered zoom/focus lens, Supplied lens: (1.8-2.4:1) F = 1.7-2.0, f = 25.6-33.8 mm Optional powered zoom/focus lenses PT-D5700EL 50 - 600 inches

Screen size Lens shift Vertical: ±50% (powered), Horizontal: ±10% (manual)

RGB input scanning

fн 15-91 kHz, fv 50-85 Hz frequency

18 13-91 kB2, 18 30-83 B2 Dot clock 150 MHz or lower 480i, 480p, 576i, 576p, 720/60p, 720/50p, 1080/60i, 1080/60p 1080/50i, 1080/50p NTSC, NTSC4.43, PAL, PAL60, PAL-N, PAL-M, SECAM Component signal

Video signal Terminals

VIDEO IN S-VIDEO IN Mini DIN 4-pin RGB1/YPBPR IN BNC x 5 D-sub HD 15-pin RGB2 IN

24pin DVI 1.0 compliant, HDCP compatible, for single link D-sub 9-pin female

DVI-D IN RS-232C IN RS-232C OUT REMOTE 1 IN REMOTE 1 OUT D-sub 9-pin male M3 jack M3 jack

REMOTE 2 IN D-sub 9-pin female (parallel)

RJ-45x1, compliant with PJLink TM (class 1), 10Base-T/100Base-TX \pm 30' (with standard lens) IAN

Keystone correction range Installation
Power cord length Front/rear, ceiling/floor 3.0m (9.9')

Power supply

220-240 V AC, 50 / 60 Hz 750 W (790 VA) (15 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) Power consumption Dimensions (W x H x D)

Weight*2 PT-D5700E

Approx. 13.9 kg (30.6 lbs) with supplied lens Approx. 13.1 kg (28.9 lbs) without lens 0 -45 °C (32 -113 °F) PT-D5700EL Operating temperature

Operating humidity Supplied accessories

20-80% (no condensation)
Power cord, Wireless/wired remote control unit, AA Batteries (x 2) for remote control, Wire rope

*1: Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. *2 Average value. May differ depending on models.

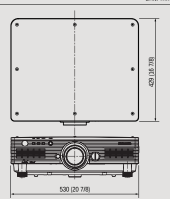
Projection distance

Screen size (4:3) Throw distance											
Diagonal image size	With ET-DLE100 1.3-1.8:1		With supplied lens* 1.8-2.4:1		With ET-DLE200 2.4-4.0:1		With ET-DLE310 3.4-4.4:1 min. max.		With ET-DLE410 4.5-8.4:1 min. max.		With ET-DLE050 0.8:1
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	L
50"	1,335mm 4.3'	1,812mm 5.9'	1,785mm 5.8'	2,376mm 7.7'	2,454mm 8.0'	4,044mm 13.2'	3,379mm 10.2'	4,444mm 14.4'	4,493mm 14.4'	8,515mm 27.8'	794mm 2.6'
80"	2,163mm 7.0'	2,928mm 9.6'	2,895mm 9.5'	3,840mm 12.6'	3,966mm 13.0'	6,516mm 21.3'	5,470mm 17.7'	7,174mm 23.2'	7,271mm 23.6'	13,705mm 44.9'	1,292mm 4.2'
100"	2,715mm 8.9'	3,672mm 12.0'	3,635mm 11.9'	4,816mm 15.8'	4,974mm 16.3'	8,164mm 26.7'	6,864mm 22.3'	8,994mm 29.1'	9,123mm 29.8'	17,165mm 56.1'	1,624mm 5.3'
150"	4,095mm 13.4'	5,532mm 18.1'	5,485mm 17.9'	7,256mm 23.8'	7,494mm 24.5'	12,284mm 40.2'	10,349mm 33.7'	13,544mm 44.2'	13,753mm 44.9'	25,815mm 84.6'	2,454mm 8.0'
200"	5,475mm 17.9'	7,392mm 24.2'	7,335mm 24.0'	9,696mm 31.8'	10,014mm 32.8'	16,404mm 53.8'	13,834mm 45.2'	18,094mm 59.3'	18,383mm 60.3'	34,465mm 112.8'	3,283mm 10.7'
300"	8,235mm 27.0'	11,112mm 36.4'	11,035mm 36.1'	14,576mm 47.8'	15,054mm 49.3'	24,644mm 80.8'	20,804mm 68.2'	27,194mm 88.9'	27,643mm 90.5'	51,765mm 169.6'	=
400"	10,995mm 36.0'	14,832mm 48.6'	14,735mm 48.3'	19,456mm 63.8'	20,094mm 65.9'	32,884mm 107.8'	27,774mm 90.8'	36,294mm 118.7'	36,903mm 121.0'	69,065mm 226.3'	=
500"	13,755mm 45.1'	18,552mm ,60.8'	18,435mm 60.4'	24,336mm 79.8'	25,134mm 82.4'	41,124mm 134.8'	34,744mm 113.8'	45,394mm 148.6'	46,163mm 151.2'	86,365mm 283.1'	
600"	16,515mm 54.1'	22,272mm 73.0'	22,135mm 72.6'	29,216mm 95.8'	30,174mm 98.9'	49,364mm 161.9'	41,714mm 136.8'	54,494mm 178.4'	55,423mm 181.7'	103,665mm 339.8'	=

^{*} The supplied lens is used only for PT-D5700E

anasonic

Dimensions



Optional accessories

Replacement Lamp Unit ET-LAD57 ET-LAD57W (twin pack)



Zoom Lens (1.3-1.8:1) **ET-DLE100** Zoom Lens (2.4-4.0:1) ET-DLE200 Zoom Lens (3.5-4.4:1) ET-DLE310 Zoom Lens (4.5-8.4:1) ET-DLE410

Fixed Focus Lens (0.8:1) FT-DI F050



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 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 and 35 °C. 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 openings.
- Even when the ambient temperature near the intake opening is 40 °C/104 °F or lower, an accumulation of hot air inside the cabinet may cause the protective circuit to activate and shut down the projector. Please give ample consideration to the design with regard to ambient temperature conditions.
- 4. 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
- 5. The lamp replacement cycle duration becomes shorter if the projector is operated repeatedly for short periods.
- 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
- 6. Please clean the filter regularly. As for details, please refer to the operation manual.

For more information about Panasonic projectors. Visit —

>>> http://panasonic.net/avc/projector

Please contact Panasonic or your dealer for a demonstration.







Weights and dimensions shown are approximate. Specifications are subject to change without notice.

This product may be subject to export regulations.

An application has been filed for trademark rights, or trademark rights have been granted,
for PLILink in Japan, United States of America and other countries and area.
VGA and VGA are trademarks of International Business Machines Corporation.
All other trademarks are the property of their respective trademark owners. Projection Images simulated.
DLP, DLP logo and DLP Medallion logo are trademarks or registered trademarks of trase Instruments.
(C) 2008 Panasonic Corporation All rights reserved.