Panasonic®

PT-**L6600** U/UL PT-**L6500** U/UL

3600 ANSI Lumens SXGA/XGA LCD Projectors



Raising the Ceiling on Performance

- 1 BriteOptic™ Dual Lamp System with four brightness settings to choose from
- 2 Digital Cinema Reality for excellent moving images
- 3 Easy setup and maintenance: Auto setup with digital keystone correction





Centered on Quality

Panasonic's PT-L6600U/UL PT-L6500U/UL LCD projectors incorporate our highly acclaimed BriteOptic™ Dual Lamp system, which delivers high-definition images with superb brightness.

Aided by extensive user input, we began by making key improvements to the system engine, then devised a symmetrical design that places the lens directly in the unit's center, for easier image positioning. We also incorporated the latest DSP technology to assure precise, consistent performence.

The result: a series of projectors that deliver ultra-bright, beautiful images while greatly improving setup and maintenance ease.

See how brilliant your presentations look when delivered through Panasonic PT-L6600U/UL and PT-L6500U/UL projectors.





Wide Variety: Choose the BriteOptic[™] Projector that Best Meets Your Needs

PT-L6600U



SXGA Projector

- Ultrabright 3,600 ANSI lumens with 4-mode lamp operation
- BriteOptic[™] technology and UHM[™] lamps
- True SXGA (1,280 x 1,024), maximum UXGA (1,600 x 1,200) resolution
- Intelligent Image Resizing for VGA/SVGA/SXGA/Mac displays
- Multiple terminals, including digital video interface (DVI)
- · Easy installation and maintenance
- Stackable for double brightness (up to 7,200 ANSI lumens)

PT-L6500U



XGA Projector

- Ultrabright 3,600 ANSI lumens with 4-mode lamp operation
- BriteOptic[™] technology and UHM[™] lamps
- True XGA (1,024 x 768), maximum UXGA (1,600 x 1,200) resolution
- Intelligent Image Resizing for VGA/SVGA/SXGA/Mac displays
- Multiple terminals, including digital video interface (DVI)
- · Easy installation and maintenance
- Stackable for double brightness (up to 7,200 ANSI lumens)

PT-L6600UL/L6500UL



The PT-L6600UL and PT-L6500UL deliver the same superior performance as the PT-L6600U and PT-L6500U, respectively, but come with no lens. Combine them with an optional lens to get the exact performance you need according to usage and operating conditions.

A Host of Panasonic's Leading Technologies

Ultrahigh Brightness and Contrast

Panasonic's advanced BriteOptic™ Dual Lamp System delivers both 3,600 ANSI lumens of brightness and superior color reproducibility. A corrective film is used to compensate for phase shifts in the light incident to the LCD panel, helping obtain a high contrast ratio. The result is reproduction of crisp, clear, superbright images with outstanding depth.

Increased Reliability

These projectors have a long lamp life of 3,000 hours (at dual lamp operation in standard mode). With the BriteOptic™ Dual Lamp System, even if one lamp burns out, the remaining lamp provides sufficient brightness.

4-Mode Lamp Operation

Switch the lamps to 3,600, 2,700, 1,800 or 1,350 ANSI lumens to achieve the desired brightness. The four settings let you place the priority on higher output, longer lamp life, or fail-safe operation to match your usage conditions.

High Resolution & Intelligent Image Resizing

The PT-L6600U and PT-L6600UL offer true SXGA resolution and the PT-L6500U and PT-L6500UL provide true XGA resolution, allowing display of detailed computer graphics and text. When displaying images of other types, the signals are expanded or compressed through a digital processing system. This assures smooth outlines and outstanding picture definition with all types of images.



Terminals

Flexible Connection

The PT-L6600U/UL and PT-L6500U/UL are equipped with a digital video interface (DVI), which lets you connect them with PCs for full digital image processing. You can also input signals from digital TV and DVD sources.

Installation Options

Two ceiling mount brackets are available, one for high ceilings and one for lower ceilings. A stacking mount bracket and a simpler version are also available, for quick, easy, temporary stacking of two units.

Easy Setup and Maintenance

The PT-L6600U/UL and PT-L6500U/ UL feature a symmetrical design that places the



Lamps can be easily replaced.

A Wide Range of Uses

or dual stacking configuration.

The PT-L6600U/UL and PT-L6500U/ UL provide the quality and performance needed in almost any application. Use them in meeting rooms, theaters, museums, convention halls, public spaces, schools, research labsanyplace where bright, beautiful images are a plus. Also, the superb resolution made possible by DVI input delivers images with exceptional detail and accuracy. This makes these projectors suitable for use as main systems for monitoring traffic or electric power, or in operation centers such as police, fire, air traffic control, and space development centers.

lens right at the center, making it easier to

position the projector and screen. Maintenance

is easier too, thanks to a design that lets you

replace a lamp without removing the projector

from the bracket in either the ceiling-mounted

One-Touch Auto Setup

This function automatically identifies the signal mode of the input source and adjusts the image accordingly. You get optimal viewing

Options for More Flexible Installation

ET-LE050

Fixed-focus shortthrow lens

- Screen size: 40" to 60"
- · Throw ratio: 0.7:1
- · Throw distance: Approx. 0.55 m to 0.86 m

ET-LE101

- Short-throw lens • Screen size: 30" to 300"
- Throw ratio: 1.3-1.8:1
- · Throw distance: Approx.

1.1 m to 11.0 m

ET-LE150

Short-throw lens

- Screen size: 30" to 300"
- Throw ratio: 1.8-2.4:1
- · Throw distance: Approx. 1.4 m to 14.6 m



ET-LE200

Medium-throw lens

- Screen size: 30" to 300"
- Throw ratio: 2.7–4.4:1
- · Throw distance: Approx. 2.1 m to 26.7 m

ET-LE300

Long-throw lens

- · Screen size: 30" to 300" • Throw ratio: 4.5-6.0:1
- · Throw distance: Approx. 3.6 m to 35.4 m



ET-PKL6500

Ceiling mount bracket for high ceilings



ET-PKL6500S

Ceiling mount bracket for low ceilings



FT-RMRC1

Wireless remote receiver

ET-DFL6500

Dual stacking mount bracket for desk/ ceiling mount

ET-DFL6500P

Dual stacking mount bracket for desks

ET-LAL6500

Replacement lamp unit

ET-LAL6500W

Replacement lamp units (twin pack of ET-LAL6500 lamp units)

ET-SCDV03

DVI cable (3 m)



quality, with no additional software, equipment or manual adjustment necessary.

Lens Shift

Shift the projected image vertically even after the projector is set in position. The PT-L6600U and PT-L6500U have a wide adjustment range, and the image remains distortion free.

This offers you the peace of mind that comes with the reliability of virtual-zero downtime.

Other Valuable Features

- Advanced shutter function: Minimizes distracting light leakage, as well as noise and power consumption, when the image is muted.
- Digital zoom: Portions of the image can be enlarged to 3x in steps of 0.1x.
- Freeze Frame: Moving pictures can be frozen at any time and projected as still pictures.
- Exhaust duct with noise cancel system achieves quiet 36-dB operation (with lamp power at Normal).
- LCD panels with micro lens array (MLA) for extra brightness (for the PT-L6600U/L6600UL only).
- Center-to-corner uniformity ratio (CCR) of over 90%
- · Wireless remote with mouse control
- Lightweight and durable magnesium-alloy cabinet
- Power zoom/focus lens capable of projecting a 30" to 300" diagonal image
- Ceiling/desk, front/rear projection capable
- RS-232C computer interface and contact closure remote terminal
- · S-Video compatibility
- Motorized retractable lens for lens protection
- Selectable 7-language onscreen menu (English, German, French, Spanish, Italian, Chinese, Japanese)



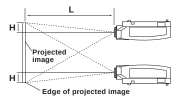
Wireless remote control

- Indicators for lamp errors, thermal warnings, and suggested replacement
- Universal AC power supply (auto-voltage: 100–120 V/220–240 V)
- Built-in stereo amplifier and speakers (3W + 3W) for true multimedia applications



Projection setting example

- L: Projection distance when mounted with the ET-PKL6500. (Projection size is adjustable.)
- H: Height from upper/lower edge of projected image to center of lens.
 (Position of projected image can be easily adjusted by using lens shift function.)



PT-L6600U/L6500U

Projection	n size (W x H) * inch		Н		
40 inches	(813 x 610 mm)	1.4 - 1.9 m	(4′8″ – 6′4″)	0.030 - 0.30 m	(1-3/16" - 11-13/16")
60 inches	(1,219 x 914 mm)	2.1 - 2.9 m	(6´11´´ - 9´8´´)	0.045 - 0.45 m	(1-3/4" – 1'16")
100 inches	(2,032 x 1,524 mm)	3.6 - 4.8 m	(11′1″ – 15′9″)	0.076 - 0.76 m	(2" - 2´6")
160 inches	(3,251 x 2,438 mm)	5.8 – 7.8 m	(19´ - 25´7´´)	0.121 - 1.21 m	(4-3/4" - 4")
220 inches	(4,470 x 3,353 mm)	8.1 – 10.7 m	(26′7″ – 35′1″)	0.167 - 1.67 m	(6-9/16" – 5´6")
300 inches	(6,096 x 4,572 mm)	11.0 – 14.6 m	(36′1″ – 47′11″)	0.228 - 2.28 m	(9″ – 7´6″)

PT-L6600UL/L6500UL with the ET-LE050 fixed short-throw lens

Projection size (W	x H) * inches: diagonally	-	Н
40 inches (813 x	610 mm) 0.55 m	(1′10″)	0.305 m (1 ⁻)
50 inches (1,016 x	762 mm) 0.70 m	(2´4´)	0.381 m (1´3´´)
60 inches (1,219 x	914 mm) 0.86 m	(2´10´´)	0.457 m (1´6´´)

PT-L6600UL/L6500UL with the ET-LE101 short-throw lens

Projection size (W x H)	Н			
40 inches (813 x 610	0 mm) 1.1 – 1.4 m	(3.7"- 4.8")	0.030 - 0.30 m	(1-3/16" – 11-13/16")
60 inches (1,219 x 914	4 mm) 1.6 – 2.1 m	(5´2´´ - 7´)	0.045 - 0.45 m	(1-3/4" – 1'16")
100 inches (2,032 x 1,524	4 mm) 2.7 – 3.6 m	(8 '11" - 11 '11")	0.076 - 0.76 m	(2" - 2'6")
160 inches (3,251 x 2,438	3 mm) 4.4 – 5.8 m	(14´5´′ – 19´)	0.121 - 1.21 m	(4-3/4" - 4")
220 inches (4,470 x 3,353	3 mm) 6.1 – 8.1 m	(20´ - 26´7´)	0.167 - 1.67 m	(6-9/16" – 5'6")
300 inches (6,096 x 4,572	2 mm) 8.4 – 11.0 m	(27´7´´ - 36´1´´)	0.228 - 2.28 m	(9" – 7'6")

PT-L6600UL/L6500UL with the ET-LE150 short-throw lens

Projection size (W x H) * inches: diagonally L			Н		
40 inches	(813 x 610 mm)	1.4 - 1.9 m	(4~8~ - 6~4~)	0.030 - 0.30 m	(1-3/16" – 11-13/16")
60 inches	(1,219 x 914 mm)	2.1 - 2.9 m	(6~11" - 9~8")	0.045 - 0.45 m	(1-3/4" – 1'16")
100 inches	(2,032 x 1,524 mm)	3.6 - 4.8 m	(11′1″ – 15′9″)	0.076 - 0.76 m	(2" - 2'6")
160 inches	(3,251 x 2,438 mm)	5.8 - 7.8 m	(19´ - 25´7´)	0.121 - 1.21 m	(4-3/4" - 4")
220 inches	(4,470 x 3,353 mm)	8.1 – 10.7 m	(26′7″ – 35′1″)	0.167 - 1.67 m	(6-9/16" – 5´6")
300 inches	(6,096 x 4,572 mm)	11.0 – 14.6 m	(36′1″ – 47′11″)	0.228 - 2.28 m	(9" – 7'6")

PT-L6600UL/L6500UL with the ET-LE200 medium-throw lens

	Projection size (W x H) * inches: diagonally L				Н		
	40 inches	(813 x	610 mm)	2.1 - 3.4 m	(6´11´´ – 11´2´´)	0.030 - 0.30 m	(1-3/16" – 11-13/16")
	60 inches	(1,219 x	914 mm)	3.1 - 5.2 m	(10´3´´ – 17´)	0.045 - 0.45 m	(1-3/4" – 1'16")
	100 inches	(2,032 x	1,524 mm)	5.4 - 8.7 m	(17´9´´ – 28´7´´)	0.076 - 0.76 m	(2" - 2'6")
	160 inches	(3,251 x	2,438 mm)	8.6 – 14.1 m	(28´3´´ - 46.3´)	0.121 - 1.21 m	(4-3/4" - 4")
	220 inches	(4,470 x	3,353 mm)	11.9 – 19.5 m	(39´ - 64´)	0.167 - 1.67 m	(6-9/16" – 5´6")
-	300 inches	(6,096 x	4,572 mm)	16.3 – 26.7 m	(53′6″ – 87′7″)	0.228 - 2.28 m	(9" – 7´6")

PT-L6600UL/L6500UL with the ET-LE300 long-throw lens

Projection	size (W x H) * inch	es: diagonally L	Н
40 inches	(813 x 610 mm)	3.6 - 4.8 m (11´10´′ - 15´9´′)	0.030 - 0.30 m (1-3/16" - 11-13/16")
60 inches	(1,219 x 914 mm)	5.4 - 7.1 m (17´8´´ - 23´3´´)	0.045 - 0.45 m (1-3/4" - 1'16")
100 inches	(2,032 x 1,524 mm)	8.9 – 11.8 m (29´2´´ – 38´8´´)	0.076 - 0.76 m (2" - 2'6")
160 inches	(3,251 x 2,438 mm)	14.3 - 18.9 m ((46´11´´ - 62´)	0.121 - 1.21 m (4-3/4" - 4")
220 inches	(4,470 x 3,353 mm)	19.6 – 26.0 m (64´4" – 85´4")	0.167 - 1.67 m (6-9/16" - 5´6")
300 inches	(6,096 x 4,572 mm)	26.7 – 35.4 m (87´7" – 116´)	0.228 - 2.28 m (9" - 7'6")

Compatible graphic modes

Compatit	ne g	rapn	ic m
VGA400	fн	fv	5
640 x 400	24.8	56.4	-
	31.5	70.1	
VGA480	fн	fv	
640 x 480	31.5	59.9	
	35.0	66.7	
	37.9	72.8	
	37.5	75.0	
	43.3	85.0	
SVGA	fн	fv	Ī
800 x 600	32.1	51.0	
	35.2	56.3	
	37.9	60.3	_
	48.1	72.1	N
	46.9	75.0	
	53.7	85.1	N
XGA	fн	fv	_
1024 x 768	48.4	60.0	- N
	56.5	70.1	-
	60.0	75.0	-
	65.5	81.6	E
	68.7	85.0	
	80.0	100.8	4
	94.01	200.0	
1024 x 768i	35.5	86.8	_ 7
MXGA	fн	fv	_
1152 x 864	63.9	70.0	Ē
	67.5	75.0	-
	77.1	85.0	-
1120 x 750	50.1	60.1	
1120 x 750i	32.6	80.0	

XGA	fн	fv
1280 x 1024	52.4	50.0
	64.0	60.0
	72.4	66.3
	78.2	71.7
	80.0	75.0
	91.2	85.0
1280 x 1024i	46.2	86.0
	47.6	88.9
XGA	fн	fv
1600 x 1200	75.0	60.0
	87.5	70.0
	93.8	75.0
ac 16"	fн	fv
832 x 624	49.7	74.6
ac 21"	fн	fv
1152 x 870	68.6	75.0
TSC	fн	fv
768 x 480i	15.7	59.9
AL	fн	fv
768 x 576i	15.6	50.0
30p	fн	fv
720 x 483	31.5	59.9
20p	fн	fv
1280 x 720	45.0	60.0
DTV	fн	fv
1920 x 1035i	33.8	60.0

fH: Horizontal frequency (kHz) fv : Vertical frequency (Hz) Italic: interlaced signals

Bold: For the PT-L6600U/L6600UL only

NOTE:

The display resolution of the PT-L6600U/L6600UL is 1366 x1024 pixels. Input signals other than SXGA (1280 x 1024 pixels) will be converted to 1366 x 1024 pixels. When the input signal is SXGA (1280 x 1024 pixels), it will be projected as it is without being converted.

The display resolution of the PT-L6500U/L6500UL is 1024 x 768 pixels. If the display resolution indicated in the above data does not match this resolution, the input signal will be converted to 1024 x 768 pixels.



Control panel (Photo shows the PT-L6600U/L6500U. Controls of the PT-L6600UL/L6500UL are slightly different.)

Specifications

	PT-L6600U	PT-L6500U	PT-L6600UL	PT-L6500UL			
ower supply:		100-240 V AC,	50/60 Hz				
ower consumption:	600 W (during standby mode with fan stopped: Max. 10 W)						
lax. amps:		5.0 A	MAIDAL NICECANA				
Color system: .CD panel:	1.3" (diagonal) with MLA	NTSC/M-NTSC/PAL/PAL 1.3" (diagonal)	-M/PAL-N/SECAM 1.3" (diagonal) with MLA	1.3" (diagonal)			
Display method:	1.5 (ulayunal) with with	Transparent LCD		i.s (ulayullal)			
rive method:		Active ma					
Pixels:	1,398,784	786,432	1,398,784	786,432			
) I 6' I'	(1,366 x 1,024) x 3	(1,024 x 768) x 3	(1,366 x 1,024) x 3	(1,024 x 768) x 3			
ixel configuration: ens:	Dowor zoom/for	Stripe cus lens (1:1–1:1.3)	(optio	n)			
	F 1.7–2.3, f 49		(optio				
.amp:		DC type 220 W UHM	™ lamps (x 2)	,			
colors:		Full color (16,777,					
Brightness:		3600 ANSI IU	umens				
CCR: Contrast:	400:1 (full field)	90% 600:1 (full field)	400:1 (full field)	600:1 (full field)			
Resolution:	400.1 (Iuli liciu)	000.1 (Idii IICid)	400.1 (Idil IICid)	000.1 (Idil IICid)			
RGB:	1366 x 1024 pixels	1024 x 768 pixels	1366 x 1024 pixels	1024 x 768 pixels			
Video:	1000 TV lines	760 TV lines	1000 TV lines	760 TV lines			
Scanning frequency:		Harizantal, 15 75/45 / 2 1 1	- Vertical FO//OUL				
S-Video/Video: RGB:		Horizontal: 15.75/15.63 kH: Horizontal: 24–97 kHz, V					
Screen size:	7.62-76.2 m (30 - 30		(varies with op	tional lens)			
hrow distance:	1.4–14.6 m (4		(varies with op				
ptical axis shift:		10/10–1/		·			
nstallation:		Ceiling/desk, front/rear	(menu selection)				
Built-in speakers: Size:		7 x 4 cm (2-3/4" x 1	1 0/14"\ (v 2\				
Output power:							
On-screen display languages:	6 W (3 W + 3 W) (10% THD) English, German, French, Spanish, Italian, Chinese, Japanese						
erminals:							
RGB/YUV in:		D-sub HD 15-pin x					
RGB out: Digital RGB in:		D-sub HD 15-					
Digital RGB out:	DVI-D 24-pin x 1 DIV-D 24-pin x 1						
S-Video in:		Mini DIN 4-p					
Video in:		BNC x					
Video out:		BNC x					
Video audio in:		RCA jack (L,					
RGB audio in: Audio monitor out:		M3 (L, R) M3 (L, R)					
RS-232C in:		D-sub 9-pir					
RS-232C out:		D-sub 9-pir					
Contact closure:		D-sub 9-pir					
USB in:		Type B x 1 (up, f					
USB out: Wired remote in:		Type A x 1 (down, f M3 x 1					
Wired remote out:		M3 x 1					
loise level:		36 dB (at standa					
Dimensions		,	,				
(W x H x D):		495 x 179 x 4					
Veights:	13.8 kg (30	(19-15/32" x 7-1/16" 0.5 lbs)	12.6 kg (2)	7.8 lhs)			
Derating temperature:	13.0 kg (3	0.5 ibs.) 0°-40°C (32°-		103)			
perating humidity:		20%-80% (no co	ndensation)				
afety regulations:		UL1950, C-UI					
Remote control unit		2 \/ DC /AA =!==	hattany v 2)				
Power supply: Operation range:	Annrov 7 m (3 V DC (AA-size I	oattery x 2) rectly in front of the signal rece	entor			
Weight:	Approx. 7 III (2	Approx. 102 g (0.225 lb.)		proi			
	46	5 x 34 x 190 mm (1-13/16"					
Dimensions (W x H x D):				trol adapter plug,			
Dimensions (W x H x D):		Wireless/wired remote control unit, Cable for remote control unit (15 m), Remote control ad Batteries for remote control unit, Power cord, VGA cable, USB cable, Exhaust guit					
Dimensions (W x H x D): Supplied accessories:	Batteries for remot	e control unit, Power cord,	VGA cable, USB cable, Exhau	st guide			
Dimensions (W x H x D): Supplied accessories:	Batteries for remot Replacement lamp	e control unit, Power cord, unit: ET-LAL6500 (single la	VGA cable, USB cable, Exhaump), ET-LAL6500W (set of two	o lamps)			
Dimensions (W x H x D): Supplied accessories:	Batteries for remot Replacement lamp Ceiling mount brack	e control unit, Power cord, unit: ET-LAL6500 (single la et: ET-PKL6500 (for high c	VGA cable, USB cable, Exhaump), ET-LAL6500W (set of tweelings), ET-PKL6500S (for low	o lamps) / ceilings)			
Dimensions (W x H x D):	Batteries for remot Replacement lamp Ceiling mount brack Fixed-focus short-throw le	e control unit, Power cord, unit: ET-LAL6500 (single la et: ET-PKL6500 (for high c	VGA cable, USB cable, Exhaump), ET-LAL6500W (set of two seilings), ET-PKL6500S (for low lens: ET-LE101, Short-throw lens:	o lamps) / ceilings)			
Dimensions (W x H x D): Supplied accessories:	Batteries for remot Replacement lamp Ceiling mount brack Fixed-focus short-throw le Mediu Dual stack	e control unit, Power cord, unit: ET-LAL6500 (single la tet: ET-PKL6500 (for high c ens: ET-LE050, Short-throw m-throw lens: ET-LE200, La king mount bracket: ET-DFL	VGA cable, USB cable, Exhaump), ET-LAL6500W (set of two seilings), ET-PKL6500S (for low lens: ET-LE101, Short-throw lens:	o lamps) / ceilings)			

Panasonic is the brandname of Matsushita Electric.

Panasonic Broadcast & Television Systems Company Presentation Systems Group (800) 528-8601 www.panasonic.com/projectors

Headquarters 1 Panasonic Way, 4E-7 Secaucus, NJ 07094 (201) 348-7621

Canada Canada Panasonic Canada Inc. 5770 Ambler Drive Mississauga, Ontario Canada L4W 2T3 (416) 624-5010