

PT-LW25H Series

LCD Projectors PT-**LW25H** PT-**LX30H** PT-**LX26H** PT-**LX26** PT-**LX22**

Light, Bright, High-Contrast Portable Projectors

PT-LW25H	
2,500 lm 3,000 : 1	WXGA
Wired LAN Speaker	
PT-LX30H	
3,000 lm 2,500 : 1	XGA
Wired LAN Speaker	
PT- LX26H	
2,600 lm 2,500 : 1	XGA
Wired LAN Speaker	
PT- LX26	
2,600 lm 500 : 1	XGA
PT- LX22	
2,200 lm 500 : 1	XGA

* Featured Image: PT-LW25H

Superb Functions in a Lightweight Body

- Up to 3,000 lm of brightness in a compact body, weighing 2.99 kg or less
- High contrast ratio up to 3,000:1 with variable iris^{*1} for sharp images
- A maximum 4,000-hour⁻² lamp replacement cycle and 4,000-hour⁻³ air filter replacement cycle
- Quiet 29-dB design does not interrupt meetings or classes (lamp power: Eco)
- Low standby power consumption of 0.47 W (standby mode: Eco)

Simple Setup and Easy Operation

- Real-Time Keystone Correction automatically corrects vertical image distortion
- The Auto Setup function enables Auto Input Signal Search and Guidance functions for easy projector operation
- Complete with basic terminals, two computer input (PT-LW25H/LX30H/LX26H)
- Easy remote monitoring and control over a LAN with Multi Projector Monitoring and Control Software, PJLinkTM(class1), web browser (PT-LW25H/LX30H/LX26H)

Convenient Functions for a Variety of Applications

 1 W speaker enables audio playback directly from the projector (PT-LW25H/LX30H/LX26H)

OSELI

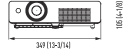
- Presentation support/control tools such as Presentation Timer, Freeze Function, and Digital Zoom
- Color-board and Blackboard modes adjust the colors to provide high quality projection possible in rooms that don't have a screen
- Direct Power Off right after use
- Effective theft prevention with the startup logo
- Projector identification system for remote control allocation of up to six projectors

Specifications

	Model	PT-LW25H	PT-LX30H	PT-LX26H	PT-LX26	PT-LX22				
Power sup	ply			100-240 V AC, 50/60 Hz						
Power con	sumption	297 W (0.47 W in	Eco standby mode*1, 8.6 W in Network	297 W [0.47 W in Eco standby mode ^{*1} , 8.6 W in Serial standby mode.] 287 W [0.47 W in Eco standby mode.]						
	Panel size	15 mm (0.59 inches) diagonal 16 mm (0.63 inches) diagonal (4:3 aspect ratio) 14 mm (0.55 inches) diagonal (4:3 aspect ratio)								
LCD panel	Display method	Transparent LCD panel (x 3, R/G/B)								
	Pixels	1,024,000 (1,280 × 800) x 3, total of 3,072,000 pixels 786,432 (1,024 × 768) x 3, total of 2,359,296 pixels								
Lens		1.2x manual zoom, manual focus, F 2.10–2.25, f 19.11–22.94 mm								
Lamp		230 W × 1, lamp replacement cycle (lamp power: High, Normal/Eco): 3,000 hours/4,000 hours'2								
	e (diagonal)	0.76–7.62 m (30–300 inch)								
Brightness		2,500 lm (lamp power: High)	3,000 lm (lamp power: High)		lamp power: High) 2,200 lm (lamp po					
Center-to-o	corner uniformity*3			85%						
Contrast*3		3,000:1 (full on/full off, lamp power: High, Iris: on)	2,5 (full on/full off, lamp	00:1 power: High, Iris: on)	500:1 (full on/full off, lamp power: High)					
Resolution		1,280 × 800 pixels ¹⁴ 1,024 × 768 pixels ¹⁵								
	RGB (analog)	fH: 15-100 kHz, fv: 50-100 Hz, dot clock: 140 MHz or lower (Signals exceeding the dot clock rate of 140 MHz are downsampled.)								
Scanning frequency	YPBPR (YCBCR)	fH: 15.75 kHz, fv: 60 Hz [480i[525i]] fH: 15.63 kHz, fv: 50 Hz [576i[625i]] fH: 31.50 kHz, fv: 60 Hz [480p[525p]] fH: 31.25 kHz, fv: 50 Hz [576p[625p]] fH: 37.50 kHz, fv: 50 Hz [720[750]/50p] fH: 33.75 kHz, fv: 60 Hz [1080[1125]/60i] fH: 28.13 kHz, fv: 50 Hz [1080[1125]/50i]								
	VIDE0/S-VIDE0	fH: 15.75 kHz, fv: 60 Hz [NTSC/NTSC4.43/PAL-M/PAL60], fH: 15.63 kHz, fv: 50 Hz [PAL/PAL-N/SECAM]								
Optical axis	s shift	13:1	6:1							
Keystone c	orrection range	Vertical: ±30° (±20° when Auto Keystone)								
Installation	ו	Ceiling/floor, front/rear								
	COMPUTER IN 1/ S-VIDEO IN	/ D-sub HD 15-pin (female) x 1 (RGB//YPBPR/YCBCR/S-VIDEO x 1) (The D-Sub/S-VIDEO conversion cable ET-ADSV is required for inputting S-VIDEO signals.)								
	COMPUTER IN 2/ MONITOR OUT	D-sub HD 15-pin (female (When Monitor) x 1 (RGB×1), (input/output selectable Out is selected, the COMPUTER IN 1 s	e using on-screen menu) Ignal is output.)	-					
	VIDEO IN	RCA pin × 1 (Composite VIDEO)								
Terminals	AUDIO IN		RCA pin x 2 (L-R x 1) for VIDEO input	-						
	COMPUTER AUDIO IN		M3 × 1 (L-R x 1)		_					
	SERIAL IN	D-sub 9-pin (male) × 1 for external control (RS-232C compliant)								
	LAN	RJ-45 × 1 (for network conr	nection, 10Base-T/100Base-TX, compli	ant with PJLink™ (class 1))	-					
Built-in sp	t-in speaker 3.2 cm round shape × 1, output power: 1 W (monaural)			onaural)	_					
Noise level	l		37.0 dB (lamp power: H	ligh), 34.1 dB (lamp power: Normal), 29	, 34.1 dB (lamp power: Normal), 29.0 dB (lamp power: Eco)					
Cabinet ma	aterials			Molded plastic						
Dimensions (W × H × D)		349 x 105 x 247 mm (13.7" x 4.1" x 9.7") (with legs at shortest position, not including protruding parts)								
Weight			Approximately 2.99 kg (6.59 lbs)		Approximately 2.90 kg (6.39 lbs)					
Operating	environment									
Cumplinda			Power cord x 1 ^{*6} , wireless remote	control unit, batteries (AAA/R03/LR03	type × 2), VGA cable x 1, filter cover					
Supplied accessories		Software CD-ROM (Logo Tr	ansfer Software, Multi Projector Moni	Software CD-ROM (Logo Transfer Software)						

¹ When Standby mode is set to Eco, network functions such as standby on via LAN are not available. Also, only certain commands can be received for external control using the serial terminal. ¹² The values given for the recommended lamp replacement cycles are maximum. The usage environment affects the lamp replacement cycle. ¹³ Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. ⁴⁴ Input signals that exceed this resolution will be converted to 1.280 x 800 pixels. ⁴⁵ Mover cords available (x 2) for the PT-LW25HEAUX026EAUX22EA.

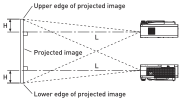
Dimensions



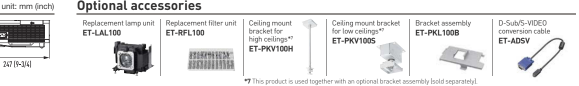


PT-LW25H

Projection distance unit: meters (feet)



• • • •						
(Inti	nnal	SUJUE	sories			
ορα	onat	acces	301103			



Projection distance (L) Diagonal image size min.(wide) max.(tele) 0.76 [30"] 0.9 (3.1) 1.1 (3.7) 1.02 [40"] 1.3 (4.1) 1.5 (5.0) 1.27 [50"] 1.6 (5.2) 1.9 (6.3) 1.52 [60"] 1.9 (6.3) 2.3 (7.5) 1.78 [70"] 2.2 (7.3) 27 (88) 2.03 [80"] 2.6 (8.4) 3.1 (10.1) 2.9 (9.4) 2.29 [90"] 3.5 (11.3) 2.54 [100"] 3.2 (10.5) 3.8 (12.6) 3.05 [120"] 3.8 (12.6) 4.6 (15.1) 3.81 [150"] 4.8 (15.8) 5.8 (18.9) 5.08 [200"] 6.4 (21.1) 7.7 (25.3) 6.35 [250"] 8.0 (26.3) 9.6 (31.6)

PT-LX30H

PT-LX26H/LX26/LX22 (4:3 aspect ratio; throw ratio: 1.7-2.0:1)

Diagonal image size	Projection distance (L)		Height from the	Diagonal	Projection distance (L)		Height from the	Diagonal	Projection distance (L)		Height from the
	min.(wide)	max.(tele)	edge of screen to center of lens (H)	image size	min.(wide)	max.(tele)	edge of screen to center of lens (H)	image size	min.(wide)	max.(tele)	edge of screen to center of lens (H)
).76 [30"]	0.9 (3.1)	1.1 (3.7)	0.03 (0.09)	0.76 [30"]	0.9 (2.9)	1.1 (3.5)	0.07 (0.21)	0.76 [30"]	1.0 (3.3)	1.2 (4.0)	0.07 (0.21)
1.02 [40"]	1.3 (4.1)	1.5 (5.0)	0.04 (0.13)	1.02 [40"]	1.2 (3.9)	1.4 (4.7)	0.09 (0.29)	1.02 [40"]	1.4 (4.5)	1.6 (5.4)	0.09 (0.29)
1.27 [50"]	1.6 (5.2)	1.9 (6.3)	0.05 (0.16)	1.27 [50"]	1.5 (4.9)	1.8 (5.9)	0.11 (0.36)	1.27 [50"]	1.7 (5.6)	2.0 (6.7)	0.11 (0.36)
1.52 [60"]	1.9 (6.3)	2.3 (7.5)	0.06 (0.19)	1.52 [60"]	1.8 (5.9)	2.2 (7.1)	0.13 (0.43)	1.52 [60"]	2.0 (6.7)	2.5 (8.1)	0.13 (0.43)
1.78 [70"]	2.2 (7.3)	2.7 (8.8)	0.07 (0.22)	1.78 [70"]	2.1 (6.9)	2.5 (8.3)	0.15 (0.50)	1.78 [70"]	2.4 (7.8)	2.9 (9.4)	0.15 (0.50)
2.03 [80"]	2.6 (8.4)	3.1 (10.1)	0.08 (0.25)	2.03 [80"]	2.4 (7.9)	2.9 (9.5)	0.17 (0.57)	2.03 [80"]	2.7 (9.0)	3.3 (10.8)	0.17 (0.57)
2.29 [90"]	2.9 (9.4)	3.5 (11.3)	0.09 (0.28)	2.29 [90"]	2.7 (8.9)	3.3 (10.7)	0.20 (0.64)	2.29 [90"]	3.1 (10.1)	3.7 (12.1)	0.20 (0.64)
2.54 [100"]	3.2 (10.5)	3.8 (12.6)	0.10 (0.32)	2.54 [100"]	3.0 (9.9)	3.6 (11.9)	0.22 (0.71)	2.54 [100"]	3.4 (11.2)	4.1 (13.5)	0.22 (0.71)
3.05 [120"]	3.8 (12.6)	4.6 (15.1)	0.12 (0.38)	3.05 [120"]	3.6 (11.9)	4.3 (14.3)	0.26 (0.86)	3.05 [120"]	4.1 (13.5)	4.9 (16.2)	0.26 (0.86)
3.81 [150"]	4.8 (15.8)	5.8 (18.9)	0.14 (0.47)	3.81 [150"]	4.5 (14.8)	5.4 (17.8)	0.33 (1.07)	3.81 [150"]	5.2 (16.9)	6.2 (20.3)	0.33 (1.07)
5.08 [200"]	6.4 (21.1)	7.7 (25.3)	0.19 (0.63)	5.08 [200"]	6.0 (19.8)	7.3 (23.8)	0.44 (1.43)	5.08 [200"]	6.9 (22.6)	8.3 (27.1)	0.44 (1.43)
5.35 [250"]	8.0 (26.3)	9.6 (31.6)	0.24 (0.79)	6.35 [250"]	7.6 (24.8)	9.1 (29.8)	0.54 (1.79)	6.35 [250"]	8.6 (28.2)	10.3 (33.9)	0.54 (1.79)
7.62 [300"]	9.6 (31.6)	11.0 (36.1) ^{*8}	0.29 (0.95)	7.62 [300"]	9.1 (29.7)	10.9 (35.7)	0.65 (2.14)	7.62 [300"]	10.3 (33.9)	11.0 (36.1) ^{*8}	0.65 (2.14)

Caution

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.

NOTE ON USE

- 1 The projector uses a high-voltage mercury lamp under high internal pressure. This lamp may break, emitting a popping sound, or fail to illuminate, due to impact or extended use
- The high-wattage lamp becomes very hot during operation. Please observe the following precautions:
 Never place objects on top of the projector while it is in operation.
- Make sure there is an unobstructed space of 1,000 mm (39-3/8 in) or more around the projector's exhaust openings.
 If stacking projector units, care must be taken to provide the recommended space between units. 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, the temperature of the air surrounding the projector must match the In the projector is placed in a book or enablasity, the (enperature on the an solitorium) to the projector's placed in the specifications table during use. Also, make sure the projector's intake and exhaust openings are not blocked. Ensure there is sufficient ventilation to prevent hot air from the exhaust openings being recirculated into the intake opening.

- 3 The lamp replacement cycle duration becomes shorter if the projector is operated repeatedly for short periods. The lamp replacement cycle varies greatly depending on individual lamp characteristics and usage conditions.
- The brightness of the lamp will gradually decrease with use.
 Due to natural characteristics of lamps, screen brightness may fluctuate. This is not an indication of faulty lamp performance.

Panasonic

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. The projection distances and throw ratios given in this brochure are for use only as guidelines. For more detailed information, please consult the dealer from whom you are purchasing the product. The PJLink trademark is an application trademark in Japan, the United States, and other countries and regions or registered trademarks. All other trademarks are the property of their respective trademark owners

© 2011 Panasonic Corporation. All rights reserved.

All information included here is valid as of November 2011.

For more information about Panasonic projectors >>>> http://panasonic.net/avc/projector