Panasonic ideas for life





New High Brightness Model for the Ultra-Short Throw Projector



The New High-brightness Ultra-short Throw 3D Projector Ensures Bright and Easy-to-see Image Projection

The new ultra-short throw projector with a high brightness of 3,100 lm*² can project images onto a wide 80-inch screen with a short projection distance of 0.60 m^{*1}. This projector is effective for presentations in brightly lit rooms. Its 3D projections make classes, seminars, events and exhibitions more impressive and effective, providing a wider range of uses.

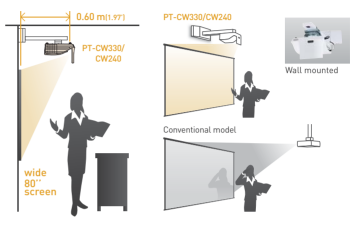


A Wide Variety of Functions Expands Projector Possibilities

Ultra-short Throw

Projection onto a wide 80-inch screen with a short projection distance of 0.60 m*1

The ultra-short throw projector can be wall-mounted with an optional wall mount bracket (ET-PKC200W). There is no need to worry about the presenter's shadow on the screen and glare of the projection light.



High Brightness

High Brightness of 3.100 lm*2

The high brightness of 3,100 lm*2 and high contrast ratio of 8000:1*3,ensuring bright and easy-to-see image projection, is highly effective for lessons and presentations in classrooms and meeting rooms.



3D Ready

3D Projection Ensuring powerful images

The projector delivers 3D images

You can enjoy powerful 3D images with a reproduction apparatus and the 3D glasses*4. The combination of this system with the short-throw function enables space-saving 3D projection, helping you create innovative and attractive presentations.



* The above is an image only for explanation. The screens and photos illustratin different from the real things. ting the functions look

Wider Range of Applications

Events with dramatic impact

Appealing displays

Exhibitions with promotional effects Highly realistic museums

Powerful large-screen 3D projection in limited booth space makes your events and exhibitions more exciting and realistic, and enhances the appeal of your products and services displayed in showrooms and shopwindows.

Supporting Various 3D Systems

HDMI Input Terminal Supports 3D

The HDMI input terminal supports 3D. Connect a 3D Blu-ray player to the projector to project Blu-ray 3D images.

DLP[™] Link[™]

As synchronized signals are contained between the frames (images) for the left and right eyes, you can build a 3D system without the need for the optional emitter.

• Configuration: 3D Contents + Reproduction apparatus + 3D Glasses^{*4} (DLP™ Link™ system)

3D-compatible Signal

Supports Frame Packing, Side-by-Side, Top-and-Bottom, and Frame Sequential method.

[Viewing 3D images]

View 3D images at a distance at least three times further than the height of the screen. Each person views and feels the 3D images differently. In some cases, the effects may cause viewers to feel sick. If you see double 3D images or do not see stereoscopic images, you may feel fatigue or discomfort If you feel sick, immediately stop viewing 3D images. Children younger than five or six years old should not view 3D images.

The DLP[™] System Maintains Long-lasting, Stable Performance.

In the DLP[™] system, the image quality does not degrade with time due to long life of the device. You can use the projector for various systems over a long period without worry of quality loss. *5

Superb Performance

10 W High-output Speaker Meet Your Meeting/Seminar Room Needs.

The volume level of the 10 W high-output speaker is enough for meeting rooms and classrooms; you do not need to use an external speaker. You can make multi-media presentations.

Ensuring a Long Lamp Replacement Cycle

The lamp replacement cycle for the PT-CW330/CX300 is 4,000 hours*6; and for the PT-CW240 is 5,000 hours*6. Such long replacement cycles reduce the hassle and the cost of maintenance, while minimizing environmental impact.

0.5 W*7 Standby Power Consumption

The standby power consumptions is as low as 0.5 W *⁷, reducing running cost and effects on the environment.

Extensive Interfaces with an HDMI Input Terminal

Extensive interfaces, including two sets of computer (RGB) input terminals, one set of computer (RGB) output terminals and an HDMI input terminal, allows a wide range of system configurations.



Audio Can Be Output in Standby Mode

Audio can be output from the audio output terminal in Standby mode*8. This function is useful when the audio output terminal is connected to the external audio system *9 via the projector.

"Crestron RoomView™" Compatible

The wired LAN terminal supports Crestron's application software, "Crestron RoomView™ ", which can control various system devices by using a personal computer connected to the network.

Convenient Functions

"Wall Color Setting" Convenient for a Classroom with no Screen

The PT-CW330/CW240/CX300 has an image mode performing optimal correction when projecting onto a blackboard and wall.

Easy to Replace the Lamp

Replace the lamp from the side of the projector. When replacing the lamp, there is no need to detach the projector from the ceiling bracket or the wall mount bracket.



"Security Bar" Useful for Protection against Theft

The PT-CW330/CW240/CX300 is equipped with the "security bar" for preventing theft.

Wireless Remote Control is Convenient When Using More Than One Projector.



A maximum of seven IDs (ALL, ID1-ID6) can be set up, allowing individual remote control of each projector.

Eco-friendly

- No halogenated flame retardants are used in the cabinet.
- Lead-free glass is used for the lens.
- Coating-free cabinet for easy recycling.
- Low standby power of 0.5 W*7
- Switchable lamp mode
- *1 Available for PT-CW330/CW240
- *2 PT-CW240 has brightness of 2,600 lm.
 *3 During RGB signal input, Lamp power:Normal.
 *4 To view 3D images, DLPM Link^M active-shutter 3D glasses are separately required. (In the active shutter system, the right/left liquid crystal shutter is opened and closed alternately according to projected images.][The active-shutter 3D glasses with refresh rate of 96 – 144 Hz are recommended.3D images of 60 Hz can also be viewed by a 120 Hz compatible device.]

- *7 When [LAN (Standby)]/[VGA Out (Standby)]/[In Standby Mode (Audio)] are all set to [Off]. *8 Select the Menu for setting.
- *9 In addition to the speaker, an audio amplifier is necessary.

^{*6} Thenty-four-hour continuous operation is not available.
*6 Thenty-four-hour continuous operation is not available.
*6 This is the maximum value when the lamp power is set to Eco mode where the lamp is turned on for 2 hours and off for 0.25 hours. If the lamp is turned on more times or kept on for a long time, the lamp replacement cycle will shorten. In Normal mode, the lamp replacement cycle is 3,000 hours. The usage environment affects the duration of the lamp.

Creations

	Model	PT-CW330	PT-CW240	PT-CX300			
Power supply		100 – 240 V AC, 50/60 Hz					
	onsumption	340 W (0.5 W when STANDBY MODE set to ECO,*1 6.0 W when STANDBY MODE set to NORMAL.)	310 W (0.5 W when STANDBY MODE set to ECO,*1 6.0 W when STANDBY MODE set to NORMAL.)	340 W (0.5 W when STANDBY MODE set to ECO,*1 6.0 W when STANDBY MODE set to NORMAL.)			
DLP™ chip	Panel size	16.5 mm (0.65 inches) (16:10 aspect ratio) 14 mm (0.55 inches) (4:3 aspect ratio)					
	Display method	DLP™ chip x 1 DLP™ system					
	Pixels	1,024,000 (1,280 x 800) pixels 786,432 (1,024 x 768) p					
Lens		Fi	xed/manual focus F = 2.6 f = -5.27 m	anual focus F = 2.6 f = -5.27 mm			
Lamp		280 W UHM lamp (The lamp replacement cycle is 4,000 hours*2)	280 W UHM lamp (The lamp replacement cycle is 4,000 hours*2)				
Screen size (diagonal)		1.78 – 2.54 m (70 – 100 inches) (16:10 aspect ratio) 1.52 – 2.29 m (60 - 90 inch) (4:3 aspect ra					
Color reproducibility		Full color (16.77 million colors)					
Brightness*3		3100 lm	2600 lm	3100 lm			
Center-to	o-corner uniformity*3	80%					
Contrast	t*3	8000:1 (full on/off)(During RGB signal input, Lamp power:Normal)					
Resolution		1,280 × 800 pixels (Input signals that exceed this resolution will be converted to 1,280 × 800 pixels.) 1,024 × 768 pixels (Input signals that exce					
	HDMI	(Horizontal) 15–100 kHz; (Vertical) 24–120 Hz; (Dot clock) 25-162 MHz					
	RGB (analog)	(Horizontal) 15–100 kHz; (Vertical) 24–120 Hz; (Dot clock) 162 MHz or lower					
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: 31.50 kHz, fv: 60 Hz [720]750]/60p] fH: 31.25 kHz, fv: 50 Hz [720]750]/50p] fH: 33.75 kHz, fv: 60 Hz [1080[1125]/601] fH: 23.75 kHz, fv: 50 Hz [1080[1125]/501] fH: 27.00 kHz, fv: 24 Hz [1080[1125]/24p] fH: 67.50 kHz, fv: 60 Hz [1080[1125]/50p]					
	Video/S-Video	(fh) 15.75/15.63 kHz (fV) 50/60 Hz [NTSC/NTSC4.43/PAL/PAL60/PAL-N/PAL-M/SECAM]					
Keystone correction range		Vertical: ± 15°					
Installation		Ceiling/floor, front/rear (Menu setting)					
Built-in speaker		7 cm x 3 cm Oval x1 output power 10 W [Monaural]					
Terminals	HDMI IN	(HDMI 19-pin) x 1 (Deep color, compatible with HDCP) Audio signal Linear PCM (Sampling frequency: 48 kHz/44.1 kHz/32 kHz)					
	COMPUTER IN 1	D-sub HD 15-pin (female) x 1 [RGB/YPB(CB)/PR(CR) x 1]					
	COMPUTER IN 2	D-sub HD 15-pin (female) x 1 [RGB/YPB(CB)/PR(CR) x 1]					
	MONITOR OUT	D-sub HD 15-pin (female) x 1 (The signal selected from computer input 1/2 is output.)					
	VIDEO IN	Pin jack × 1					
	S-VIDEO IN	Mini DIN 4-pin × 1					
	COMPUTER AUDIO IN						
	VIDEO AUDIO IN	Pinjack x 2 (L-R x 1)					
	S-VIDEO AUDIO IN	Pin jack x 2 (L-R x 1)					
	AUDIO OUT	M3 x 1 (L-R x 1)					
	SERIAL IN	D-sub 9-pin (female) × 1 for external control (RS-232C compliant)					
	LAN	(RJ-45) × 1 (for network connection, 100BASE-TX/10BASE-T, compliant with PJLink™ (class 1))					
	Mini USB	1 for servicemen					
Cabinet materials		Molded plastic (PC)					
Dimensions (W × H × D)		357 x 250 x 367 mm (14-1/16" × 9-27/32" × 14-29/64") (with legs at shortest position)					
Weight		Approx.7.7 kg (17.0 lbs)*4	Approx.7.5 kg (16.5 lbs)*4	Approx.7.7 kg (17.0 lbs)*4			
Noise level		37 dB (Lamp power: Normal); 33 dB (Lamp power: Eco)	35 dB (Lamp power: Normal); 30 dB (Lamp power: Eco)	37 dB (Lamp power: Normal); 33 dB (Lamp power: Eco)			
Operating environment		Operating temperature: 5° – 40°C[41° – 104°F] [Less than 762 m above sea level]; 5° – 35°C[41° – 95°F] [762 – 1524 m above sea level] 5° – 30°C[41° – 98°F] [1524 – 3048 m above sea level] Operating humidity: 20% - 80% [no condensation]					
Supplied accessories		Power cord (3 m) x 1*5. Power cord cover x 1. Wireless remote control unit x 1. Lithium coin cell battery x 1. Computer cable (1.8 m) x 1					

Supplied accessories Power cord (3 m) x 1*5, Power cord cover x 1, Wireless remote control unit x 1, Lithium coin cell battery x 1, Computer cable (1.8 m) x 1

Optional accessories



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

- 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 500 mm (19-11/16 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 operating temperature listed 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.
 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

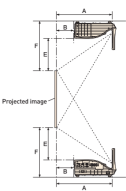
Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations.

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. DLP[™] (Digital Light Processing), DLP[™] (Din, DLP Medallion Logo and DLP[™] Link[™] are trademarks or registered trademarks of Texas Instruments. HDMI, the HDMI logo and High-Definition Multimedia Interface is a trademark or registered trademark of HDMI Licensing LLC. Crestron and RoomView are registered trademarks of Crestron Electronics, Inc.

All other trademarks are the property of their respective trademark owners. Projection images simulated. © 2013 Panasonic Corporation. All rights reserved.



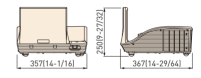
unit: meters (feet)



PT-CW330/CW240 (16:10 aspect ratio; throw ratio: 0.35:1)								
Diagonal image size		Distance from the edge of the projection window to the screen (A)	Distance from the projector front to the screen (B)	Height from the edge of the screen to the top of the projector (E)	Height from the edge of the screen to the bottom of the projector (F)			
1.78	[70'']	0.52 (1.71')	0.18 (0.59')	0.16 (0.52')	0.24 (0.79')			
2.03	[80'']	0.60 (1.97')	0.26 (0.85')	0.19 (0.62')	0.27 (0.89')			
2.29	[90'']	0.68 (2.23')	0.34 (1.12')	0.23 (0.75')	0.30 (0.98')			
2.54	[100'']	0.76 (2.49')	0.42 (1.38')	0.26 (0.85')	0.34 (1.12')			
PT-CX300 (4:3 aspect ratio; throw ratio: 0.44:1)								
Diagonal image size		Distance from the edge of the projection window to the screen (A)	Distance from the projector front to the screen (B)	Height from the edge of the screen to the top of the projector (E)	Height from the edge of the screen to the bottom of the projector (F)			
1.52	[60'']	0.52 (1.71')	0.19 (0.62')	0.18 (0.59')	0.26 (0.85')			
1.78	[70'']	0.62 (2.00')	0.28 (0.92')	0.23 (0.75')	0.30 (0.98')			
0.00	[uoo]	0 71 (0 00)	0.38 (1.25')	0.07 (0.00)	0.04 (4.401)			
2.03	[80'']	0.71 (2.33')	0.30 (1.20)	0.27 (0.89')	0.34 (1.12')			

Dimensions





- *1 When [LAN [Standby]]/[VGA Out [Standby]]/[In Standby Mode (Audio]] are all set to [Off]. *2 This is the maximum value when the lamp power is set to Eco mode where the lamp is turned on for 2 hours and off
- for 0.25 hours. If the lamp is turned on more times or kept on for a long time, the lamp replacement cycle will shorten. In Normal mode, the lamp replacement cycle is 3,000 hours. The usage environment affects the duration of the lamp.
- *3 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. *4 The above values are averages. Actual values may be
- different according to the product. *5 Power code (x2) for the PT-CW330EA/CW240EA/CX300EA
- *6 This product is used together with an optional bracket assembly (sold separately).

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

