Procure



Powered By Choice, Driven By You.

PT-LB426 Series

CD Projectors

PT-LW376/PT-LW336 PT-LB426/PT-LB386 PT-LB356/PT-LB306

Availability may vary by country or region.



■ Main Features

1 | High-Visibility Images in Artificial Light

With contrast up by 25 %*1 and brightness up to 4,100 lm*2, the PT-LB426 Series pays down on your investment with dynamic high-visibility images even with the room lights on, all from a compact 2.9 kg*3 body.

12 Low Maintenance and Long Life

Low-degradation 20,000-hour*4 lamp and 10,000-hour*5 filter slash your maintenance overheads in comparison to other lamp-based projectors, while Early Warning*6 software reduces downtime for stress-free reliability.

[]3 | Flexible Installation, Easy Operation

Handy 1.2x zoom and V/H Keystone Correction*⁷ (H: ±35°, V: ±35°) offer wide adjustment freedom while dual HDMI^{®*8} inputs and USB DC outlet*⁹ for streaming devices*¹⁰ or optional Panasonic modules*¹¹ facilitate wireless collaboration.



* Requires optional ET-WML100 (stock limited)/AJ-WM50 series wireless modules. ET-WML100 Series and AJ-WM50 Series devices are both compatible with supported projectors in this series, and either can be used to enable the wireless network function.

** Excluding the PT-LB306.



PT-LB426 Series

	PT-LW376	PT-LW336	PT-LB426	PT-LB386	PT-LB356	PT-LB306*12	
Light Output	3,600 lm	3,100 lm	4,100 lm	3,800 lm	3,300 lm	3,100 lm	
Resolution	WXGA		XGA				

*1 PT-LB426 Series has 20,000.1 contrast, approximately 25 % higher than Parasonic PT-LB425 Series LCD projectors. *2 For the PT-LB426 only, Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. *3 PT-LB306 weights 2.8 kg. *4 Lamp life is approximately 20,000 hours in Normal/Quiet Mode. Replacement timing varies depending on operating environment and usage conditions. *6 Excluding the PT-LB306. Early Warning Fundors (FT-SWA100 Series) are included free with Multi Monitoring & Control Software Ver. 2.0 and later (compatible with network models only), but require a paid license key and advastion at the PASS website to continue usage after a 90-day trial period has septical Visit https://panasonic.net/cus/projector/products/immcs for models only). Delicating the PT-LB306, which has 1 Vertical Rejector Correction of ±30.* *6 Excluding the PT-LB306, which has 1 X HDMI** input. *9 Excluding the PT-LB306, which has 1 X HDMI** input. *9 Excluding the PT-LB306, including the PT-LB306, includi

Easy-to-See Images Under Lights

With robust brightness of 3,100 lm to 4,100 lm*1 and 20,000:1 contrast for dynamic picture quality, you can serve your audience bright, sharp video, graphics, and text documents that are clearly visible with the room lights on.

Long-life Lamp and Filter Minimize Maintenance

Breakthrough materials design paves the way for a new 20,000-hour*2 lamp. Together with a long-life filter, the PT-LB426 Series requires almost no maintenance. Reduce spare-part inventories and callouts, particularly with Early Warning*3 functions to flag potential problems before they occur.

Two HDMI® Inputs and USB DC Outlet

Switch content, not cables with convenient HDMI inputs*4 to connect two laptops (or other AV components) at the same time. USB DC outlet*5 powers streaming devices*6, reducing cable clutter, or connect optional ET-WML100/AJ-WM50 series wireless modules*7 to mirror media on the big screen*8.

Smooth and Quiet Operation

Despite its high brightness and compact size, the PT-LB426 Series operates at just 30 dB $^{\circ}$ in Quiet Mode. Students, colleagues, or work clients can focus on your presentation without distraction.

Other Features -

- Daylight View Lite optimizes images to suit ambient lighting
- Built-in 10 W mono speaker
- mic input, and variable audio output • Easy on-ceiling lamp and filter access via side- and top-panel doors
- Curved Screen Correction*11 corrects image distortion on curved surfaces
- Custom start-up logo and security bar theft-deterrence
- . Supports PJ Link™ (Class 2) control solution*11
- . Blackboard Mode corrects colors for projection on colored screens

*1 PT-LB426 (4,100 lm), PT-LB386 (3,800 lm), PT-LW376 (3,600 lm), PT-LW356 (3,300 lm), PT-LW356 (3,000 lm), PT-LW3

Specifications

Model		PT-LW376	PT-LW336	PT-LB426	PT-LB386	PT-LB356	PT-LB306*1		
Projector type	е	LCD projector				,40)			
LCD panel	Panel size	15.0 mm (0.59 in) diagonal (16	6:10 aspect ratio)	16.0 mm (0.63 in) diagonal (4:3 aspect ratio)					
	Number of pixels	1,024,000 (1280 x 800 pixels) x 3		786,432 (1024 x 768 pixels) x 3					
Light source		230 W x 1 lamp							
Light output*	2	3,600 lm	3,100 lm	4,100 lm	3,800 lm	3,300 lm	3,100 lm		
Lamp replace	ement cycle*3	Normal: 10,000 h/Eco: 20,000) h/Quiet: 10,000 h						
Filter replace	ment cycle	Normal: 5,000 h/Eco: 6,000 h	/Quiet: 10,000 h						
Resolution	Resolution 1280 x 800 pixels			1024 x 768 pixels					
Contrast ratio*2 20,000:1 (All white/all black, Iris: On, Image mode: Dynami			ris: On, Image mode: Dynamic, A	, Auto Power Save: Off, Daylight View: Off, Lamp control: Normal)					
Screen size (diagonal)		0.76-7.62 m (30-300 in), 16:							
Center-to-cor	rner zone ratio*2	85 %							
Lens		Manual zoom (1.2x), manual focus lens, F = 1.6–1.76, f = 19.16–23.02 mm, throw ratio: 1.48–1.78:1	Manual zoom (1.2x), manual focus lens, F = 2.1–2.25, f = 19.11–22.94 mm, throw ratio: 1.47–1.77:1	$\label{eq:manual course} Manual zoom (1.2x), manual focus lens, F = 1.6-1.76, f = 19.16-23.02 \ mm, throw ratio: 1.48-1.78:1$			Manual zoom (1.2x), manual focus lens, F = 2.1–2.25, f = 19.11–22.94 mm, throw ratio: 1.47–1.77:1		
Keystone cor	eystone correction range Vertical: ±35 ° (Auto, Manual), Horizontal: ±35 ° (Manual)						Vertical: ±30 ° (Auto, Manua		
Installation		Ceiling/desk, front/rear							
HDMI IN	HDMI 1 IN/HDMI 2 IN	HDMI 19-pin x 2 (Compatible v	vith HDCP 1.4, Deep Color), Audio	signal: Linear PCM (Sar	mpling frequencies: 48 kHz, 44.1	kHz, 32 kHz)	=		
			HDMI 19-pin x 1 (Compatible with HDCP 1.4, Deep Color), Audio sign Linear PCM (Sampling frequencies 48 kHz, 44.1 kHz, 32 kHz)						
	COMPUTER 1 IN	D-sub HD 15-pin (female) x 1 [RGB/YPBPR/YC]							
	COMPUTER 2 IN/1 OUT	D-sub HD 15-pin (female) x 1	D-sub HD 15-pin (female) x 1 [RGB/YPBPR] (Input/output switching)						
MONITOR OUT			D-sub HD 15-pin (female) x 1 [RGB/YPBPR]						
	VIDEO IN	Pin jack x 1							
	AUDIO IN 1	M3 (L,R) x 1							
	AUDIO IN 2	Pin jack x 2 (L,R)							
	AUDIO OUT	M3 (L,R) x 1 (Variable)							
	LAN	RJ-45 x 1 for network connection, 10Base-T/100Base-TX, PJLink™ (Class 2) compatible —							
	SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compatible)							
	USB A	USB Type-A (for Memory View	—						
	USB B		For service only						
Power supply	1	AC 100-240 V, 50/60 Hz							
Power consu	mption	300 W							
Built-in speaker 10 W monaural							2 W monaural		
Operation noise*2 Normal: 38 dB, Eco: 35 dB, Quiet: 30 dB			uiet: 30 dB						
Dimensions (W x H x D)	335 x 96*5 x 252 mm (13 3/16	"x 3 ²⁵ / ₃₂ "*5 x 9 ²⁹ / ₃₂ ")						
Weight*6 Approx. 2.9 kg (6.4 lbs)							Approx. 2.8 kg (6.2 lbs)		
Operating en	vironment	Operating temperature*7: Normal use: 5–40 °C (41–104 °F) at altitudes less than 1,400 m (4,593 ft); 5–35 °C (41–95 °F) at altitudes of 1,400–2,700 m (4,593–8,858 ft); Operating humidity: 20–80 % (No condensation)							

1 Availability may vary by country or region. '2 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. '3 Lamp replacement cycle. 4 ET-WML 100 Series and AL-WMSO Series devices are both compatible with supported projectors in this series, and either can be used to enable the wireless network function. '5 With legs at stortest position.' 6 Average value. May differ depending on the actual unit. '7 When ILAMP POWER! is set to INDRMAL! and the projector is operated at an elevation of 1.400 m (4.593 ft) or less; if the ambient temperature exceeds 35 °C (68 °F), ILAMP POWER! will be switched to [ECO] automatically to protect the projector. '8 When using the Power I is set to INDRMAL! and the projector is operated at an elevation between 1.400 m (4.593 ft) in a 40.200 m (8.68 ft), if the ambient temperature exceeds 30 °C (68 °F), ILAMP POWER! will be switched to [ECO] automatically to protect the projector. '8 When using the Wreets? Projector app, display resolution differs depending on your IOS/Android" device and the display device. The maximum supported display resolution is WKGA (1280 x 800).

Optional Accessories

Ceiling Mount Bracket

ET-PKL100H* (for high ceiling)/ET-PKL100S* (for low ceiling)
*ET-PKL100H/ET-PKL100S is used in combination with the ET-PKL420B

 Projector Mount Bracket FT-PKI 420B

· Replacement Filter Unit ET-RFL300 Note: Filter cover not included.

 Replacement Lamp Unit ET-LAL510

. Wireless Module (Excluding the PT-LB306)

ET-WML100 (stock limited) /AJ-WM50 series ET-WMLTOU (StOCK IIIIIILEQ)/AJ-WWIND SERIES

*Product availability may vary by country or region. ET-WML100 Series and
AJ-WM50 Series devices are both compatible with supported projectors in
this series, and either can be used to enable the wireless network function.

. D-sub/S-VIDEO Conversion Cable ET-ADSV

• Early Warning Software (Excluding the PT-LB306)

E-SWA100 Series

Note: Part number suffix may differ depending on the license type.

Multi Monitoring & Control Software Ver. 2.0 or later is required.

Please download from the following website:

https://panasonic.net/cns/projector/download/application/