Panasonic BUSINESS

PT-LB426 Series

LCD Projectors

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



LCD Portables Propose an Efficient Long-Life Solution for High-Contrast Projection in Offices and Classrooms

Main Features

01 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.

02 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 Istock limited/AJ-WM80 series wirdless modulus. ET-WML100 Series and AJ-WM80 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 Panasonic PT-LB425 Series LCD projectors. *2 For the PT-LB426 only. Measurement, measuring conditions, and method of notation all comply with ISO/EC 21118: 2020 International standards. Value is average of all products when shipped. *3 PT-LB306 weighs 2.8 kg. *4 Lamp life is approximately 2000 hours in CoM Mode and approximately 10,000 hours in Normal/Quiet Mode. Replacement timing varies depending on operating environment and usage conditions, *6 Fillen life is approximately 10,000 hours in CoM Mode and approximately 6,000 hours in CoM Mode, and approximately 6,000 hours in CoM Mode and approximately 6,000 hours in CoM Mode, and approximately 6,000 hours in Normal/Outet Mode. Replacement timing varies depending on operating environment and usage conditions. *6 Excluding the PT-LB306, Early Warning Eructions (ET-SWA100 Series) are included free with Mult Monitoring & Control Software Ver. 2.0 and later (compatible with network models only), but require a paid license key and activation at the PASS website to continue usage after a 90-day trial period has expliced. Visit panasonic.net/cns/projector/products/mores for more hours in Outring & Control Software Ver. 2.0 and later (compatible enthy with Hird-Approximately 14, 2000, which has 1 x HOMF input. *9 Excluding the PT-LB306, which has 1 x BB terminal for service only. *10 Excluding the PT-LB306, Software Ver. *10 excluding the control service only. *10 Excluding the PT-LB306, which has 1 x HOMF input. *9 Excluding the Approximately 6, and and the compatible network streaming more are able to compatible with supported projectorisch in this service on this service on visit. ** Compatible en

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⁺⁹ 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*10, 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-LB356 (3, 300 lm), PT-LB356 (3, 300

Specifications

Model		PT-LW376	PT-LW336	PT-LB426	PT-LB386	PT-LB356	PT-LB306*1			
Projector type		LCD projector								
LCD panel P	anel size	15.0 mm (0.59 in) diagonal (16	i:10 aspect ratio)	16.0 mm (0.63 in) diagonal (4:3 aspect ratio)						
N	lumber of pixels	1,024,000 (1280 x 800 pixels)	х 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 replacement cycle*3		Normal: 10,000 h/Eco: 20,000								
Filter replacement cycle		Normal: 5,000 h/Eco: 6,000 h/Quiet: 10,000 h								
Resolution		1280 x 800 pixels								
Contrast ratio*2		20,000:1 (All white/all black, I								
Screen size (diagonal)		0.76-7.62 m (30-300 in), 16:								
Center-to-corner 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	Manual zoom (1.2x), n throw ratio: 1.48–1.78	nanual focus lens, F = 1.6-1.76, 3:1	f = 19.16-23.02 mm,	Manual zoom (1.2x), manua focus lens, F = 2.1–2.25, f = 19.11–22.94 mm, throw ratio: 1.47–1.77:1			
Keystone correc	tion range	Vertical: ±35 ° (Auto, Manual)	Vertical: ±30 ° (Auto, Manu							
Installation		Ceiling/desk, front/rear								
Terminals F	IDMI 1 IN/HDMI 2 IN	HDMI 19-pin x 2 (Compatible v	vith HDCP 1.4, Deep Color), Audic	signal: Linear PCM (Sar	npling frequencies: 48 kHz, 44.1	kHz, 32 kHz)	_			
H	IDMI IN			_	HDMI 19-pin x 1 (Compatible w HDCP 1.4, Deep Color), Audio s Linear PCM (Sampling frequenc 48 kHz, 44.1 kHz, 32 kHz)					
C	COMPUTER 1 IN	D-sub HD 15-pin (female) x 1 [
	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)							
N	IONITOR OUT		D-sub HD 15-pin (female) x [RGB/YPBPR]							
V	IDEO IN	Pin jack x 1								
A	UDIO IN 1	M3 (L,R) x 1								
_	UDIO IN 2	Pin jack x 2 (L,R)								
_	NUDIO OUT	M3 (L,R) x 1 (Variable)								
_	AN	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)								
L	JSB A	USB Type-A (for Memory Viewer/Wireless Module [ET-WML100/AJ-WM50 series*4]/Power supply [DC 5 V/2 A])								
l	ISB B	-								
Power supply		AC 100–240 V, 50/60 Hz								
Power consumption		300 W								
Built-in speaker		10 W monaural	2 W monaural							
Operation noise*2		Normal: 38 dB, Eco: 35 dB, Quiet: 30 dB								
Dimensions (W x H x D)		335 x 96*s x 252 mm (13 ³ / ₁₆ " x 3 ²⁵ / ₃₂ " *s x 9 ²⁹ / ₃₂ ")								
Weight*6		Approx. 2.9 kg (6.4 lbs)	Approx. 2.8 kg (6.2 lbs)							
Operating environment		Operating temperature*': 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)								
Applicable softv	vare	Multi Monitoring & Control Soft	roid ^{™*9} —							

¹¹ Availability may vary by country or region. ¹² Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. ¹³ Jamp replacement cycle stated is maximum value, at which time brightness will have decreased to 50 %. Usage environment affects lamp replacement cycle. ¹⁴ ET-WML100 Series devices are both compatible with supported projectors in this series, and either can be used to enable the wrieless network function. ¹⁵ With legs at softest position. ¹⁶ A verage value, May differ depending on the actual unit. ¹⁷ When ILAMP POWERJ is set to [NIORMAL] and the projector is operated at an elevation of 1,400 m (4,593 th) and 2,700 m (8,688 th), ¹¹ the ambient temperature exceeds 30 °C (Bé ¹⁷), LAMP POWERJ will be switched to [ECO] automatically to protect the projector. ¹⁸ When using Present Light Software, Images are projected with 1200 x R00 dots on the servere. Also, our PC (stapear resolution may be forcibly changed, and automatically to protect the projector. ¹⁹ When using the Wireless Projector app, display resolution differs depending on your iOS/Android¹⁷ device and the display device. The maximum supported display resolution is WXGA (1280 x 800).

Replacement Filter Unit

Note: Filter cover not included.

Replacement Lamp Unit

ET-RFL300

FT-I AI 510

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 (sold separately).

 Projector Mount Bracket FT-PKI 420B



• Wireless Module (Excluding the PT-LB306)

• D-sub/S-VIDEO Conversion Cable

FT-ADSV

ET-WML100 (stock limited) /AJ-WM50 series*

2. 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. • Early Warning Software (Excluding the PT-LB306) ET-SWA100 Series

EI-SWATOU Genesis 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/

Panasonic®

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability may vary by country or region. This product may be subject to export control regulations. Trademark Pullink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas. Windows® is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Android is a trademark or registered trademark of Google LLC. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. In the United States and other countries. All other trademarks are the property of their respective trademark owners. © 2020 Panasonic Corporation. All rights reserved. For more information about Panasonic projectors, please visit: Projector Global Website – panasonic.net/cns/projector Facebook – www.facebook.com/panasonicprojectoranddisplay YouTube – www.youtube.com/user/PanasonicProjector