Specificat	ions						
Model		PT-LB425	PT-LB385	PT-LB355	PT-LW375	PT-LW335	PT-LB305
Projector type		LCD Projectors	11 25000	11 25000	11 211010	11 211000	11 2000
LCD panel	Panel size	16.0 mm (0.63 in) diago	nal (4:3 aspect ratio)		15.0 mm (0.59 in) diagona	I (16:10 aspect ratio)	16.0 mm (0.63 in) diagonal (4:3 aspect ratio)
	Display method	Transparent LCD panel (x 3, R/G/B)					
	Drive method	Active matrix method					
	Pixels	786,432 (1024 x 768) x	3, total of 2,359,296 pixels		1,024,000 (1280 x 800) x	3, total of 3,072,000 pixels	786,432 (1024 x 768) x 3, total of 2,359,296 pixels
Lamp		230 W x 1 lamp					
	Lamp replacement cycle*1	Normal: 10,000 h/Eco: 2	0,000 h/Quiet: 10,000 h				
Light output*2	(Lamp power: Normal)	4,100 lm	3,800 lm	3,300 lm	3,600 lm	3,100 lm	
Filter replacen	nent cycle	Normal: 5,000 h/Eco: 6,	000 h/Quiet: 10,000 h				
Resolution 1024 x 768 pixels (Input signals that exceed this resolution will be converted		rted to 1024 x 768 pixels)	1280 x 800 pixels (Input signer resolution will be converted		1024 x 768 pixels (Input signals that exceed this resolution will be converted to 1024 x 768 pixels)		
Contrast*2		16,000:1 (All white/all bl	ack, Iris: On, Image mode: Dy	ynamic, Lamp control: Normal)			
Screen size (d	liagonal)	0.76-7.62 m (30-300 ir	ı), 4:3 aspect ratio		0.76-7.62 m (30-300 in),	16:10 aspect ratio	0.76-7.62 m (30-300 in), 4:3 aspect ratio
Center-to-com	ner uniformity*2	85 %				_	
Lens		Manual zoom (1.2x), mai	nual focus lens, F = 1.6-1.76	6, f = 19.16–23.02 mm, throw	ratio: 1.48–1.78:1	Manual zoom (1.2x), manual f = 19.11–22.94 mm, thro	
Keystone	Vertical	±30 ° (Auto, Manual)					
correction range	Horizontal	±15 ° (Manual)					_
Installation		Ceiling/floor, front/rear					
Terminals	HDMI IN	,		, ,	(Sampling frequencies: 48 kHz, 4	4.1 kHz, 32 kHz)	
COMPUTER 1 IN COMPUTER 2 IN MONITOR OUT		D-sub HD 15-pin (female) x 1 [RGB/S-Video/YPB(CB)PR(CR)]					
		D-sub HD 15-pin (female) x 1 [RGB]					
		D-sub HD 15-pin (female) x 1 [RGB]					
	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 1) compatible —					
	SERIAL IN	D-sub 9P (female) x 1 for external control (RS-232C compatible)					
	USB A	31 (	wer Light/Wireless Module [DC 5	V, MAX. 500 mA])			_
	USB B	USB Type-B (for USB Display)					For service only
Power supply		AC 100–240 V, 50 Hz/60 Hz					
Power consumption			y mode set to Normal, 0.5 W	with Standby mode set to Eco	(3)		I
Built-in speaker		10 W monaural					2 W monaural
Cabinet materials		Molded plastic (PC)					
Operation noise*2		Normal: 39 dB, Eco: 35 dB, Quiet: 30 dB					
Dimensions (W x H x D)		335 mm x 96 mm (with legs at shortest position) x 252 mm (13 3/16" x 3 25/32" x 9 29/32")					I
Weight*4		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)					
Supplied accessories		Wireless remote control unit x 1, power cord x 1 (number and size of cords depends on region), instruction manual (basic guide), batteries for remote control (R03/LR03/AAA type x 2), computer cable x 1					
Applicable software		Multi Monitoring & Contr	ol Software, Presenter Light S	Software (for Windows®), Wirele	ess Projector		

Ceiling Mount Bracket for High Ceilings ET-**PKL100H** 

FT-RFL300

\* Filter cover not included



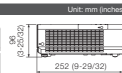












Teamp replacement cycle state is maximum value, at which runte originizes will have decreased to 50 %. Usage environment affects lamp replacement cycle. "2 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. "3 When Standby mode is set to Eco, network functions such as power on over LAN will not operate. Also, only certain commands can be received for external control using the serial terminal. "4 Average value. May differ depending on the actual unit.

## **Panasonic**®

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability may vary 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. Trademark PJLink 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. 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 proporty of their respective trademarks. property of their respective trademark owners. Projection images simulated. 36 USC 220506 © 2018 Panasonic Corporation. All rights reserved.

Replacement Lamp Uni



Projector Global Website – panasonic.net/cns/projector Facebook – www.facebook.com/panasonicprojectoranddisplay YouTube - www.youtube.com/user/PanasonicProjector

All information included here is valid as of December 2018.

PT-LB425G1-B Printed in Japan

# **Panasonic**

## **BUSINESS**

## PT-**LB425** Series

PT-**LB425/LB385/LB355** PT-**LW375/LW335** PT-**LB305** 





The PT-LB425 Series combines vivid picture quality and fantastic cost-efficiency in a compact body. Breakthrough lamp technology extends lifespan up to 20,000 hours\*1, significantly reducing your overheads. The flexible, wireless-ready, easy-to-use projectors bring media to life in classrooms and office spaces.

COMPACT weighs 2.9 kg (6.4 lbs.)

**LOW TCO** 20.000 HRS\* ong-life lamp and filter save you

on parts and labo

WIRELESS\*2

## Brilliant images, wherever your day takes you







for 20,000 hours\*

Learning spaces

Meeting rooms

### Enjoy Bright, Quiet, Long-life Portable Projection

#### Bright, Easy-to-See Pictures

Classrooms

The compact PT-LB425 Series delivers brightness ranging from 3,100 lumens to 4,100 lumens\*3 with a high **16,000:1** contrast ratio. Enjoy clear, vivid, easy-to-see pictures, even with the lights on.

#### Long-life Lamp Reduces Cost

Breakthrough technology extends lamp replacement to 20,000 hours\*1. Longer lamp-life is achieved by reducing degradation and by improving cooling capabilities. Enjoy bright picture quality, low TCO, and less downtime for maintenance.

#### **Enhanced Detail in Bright Environments**

Daylight View Lite optimizes color and brightness according to ambient lighting levels. This function is easily accessed using the supplied remote control.





#### Quiet Operation Minimizes Distraction in Class and Meetings

The PT-LB425 Series operates at a quiet 30 dB\*4, allowing your students, colleagues, or clients to concentrate on your presentation

### Quick Setup and Easy Management

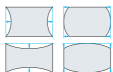
#### Corner Keystone Correction for Angled Projection

If on-site conditions require off-center projection, simply designate four screen corners and the Horizontal & Vertical Corner Keystone Correction performs necessary adjustments for a distortion-free image.

Note: PT-LB305 supports the Vertical Keystone Correction only

#### Curved Screen Correction\*5

Barrel and pincushion distortions can easily be corrected when projecting onto a curved screen surface.



#### 1.2x Zoom Versatility

The PT-LB425 Series features a 1.2x zoom lens supporting a wide range of projection throw-distances, which is useful when presenting in rooms of different sizes.

#### Easy Lamp and Filter Access

Lamp and filter are easily accessible via panels on the top and side of the projector. Periodic maintenance takes just a few minutes with the unit attached to a ceiling-mount bracket.





#### Multi-Projector Monitoring Capability\*5

In fixed installations, Multi Monitoring and Control Software makes management of multiple projectors easy from a single PC. Wired LAN supports PJLink™ protocol, while serial port is RS-232C-compatible for remote control.

### Flexible Versatility in the Office or Classroom

#### Project Wirelessly with Optional Module\*5

Optional ET-WML100 Wireless Module lets presenters share media from PC or mobile wirelessly to the big screen using Presenter Light software for Windows® or Wireless Projector app for iOS and Android<sup>™</sup> devices\*6.



#### Presenter Light for Windows® PCs

- · Supports images, video, and documents such as PDF and PowerPoint®
- Mirrors PC screen on the big screen
- Project media from up to four PCs simultaneously in Split Screen Mode

Note: Audio playback may be disrupted or become noisy while images and sound are being tr Should this occur, navigate to [Audio settings] and check [No] against the [Allow audio capture] option

#### Wireless Projector for iOS/Android

Dedicated apps for iOS and Android devices feature simple 3-step initial connection and support the transmission of still images and PDF data.

#### Memory Viewer Light\*5

Insert a USB memory device into the USB port and start projecting stored content straight away without need of a connected PC.

#### HDMI® and PC inputs

Transmit Full HD video and graphics via HDMI terminal, or one of the two D-sub HD terminals. A PC Monitor Output terminal is also included. Note: Full HD signals will be converted to projector's maximum supported resolution on projection PT-I B305 has one computer (RGB) terminal only





#### Additional Features

- Built-in 10 W<sup>\*7</sup> speaker
   Supports PJLink<sup>™</sup> protocol<sup>\*5</sup> PJLink
- USB Display\*5 Function projects media over USB cable
- Blackboard modes for colored screen surfaces
- Configurable start-up logo
- Equipped with a security bar for theft prevention

Ecofriendly

Design

- No halogenated flame-retardants used in cabinet
- Lead-free lens glass
- Coating-free cabinet for recycling and end of life
- Switchable lamp mode conserves energy

#### Projection distance Unit: feet [meters]

## PT-LB425/LB385/LB355

Diagonal	Projection of	distance (L)	Height from the edge	
nage size	min. (wide) max. (tele)		of screen to center of lens (H)	
30" [0.76]	2.9 [0.9]	3.5 [1.1]	0.214 [0.065]	
40" [1.02]	3.9 [1.2]	4.7 [1.4]	0.286 [0.087]	
50" [1.27]	4.9 [1.5]	5.9 [1.8]	0.357 [0.109]	
60" [1.52]	5.9 [1.8]	7.1 [2.2]	0.428 [0.131]	
70" [1.78]	6.9 [2.1]	8.3 [2.5]	0.500 [0.152]	
80" [2.03]	7.9 [2.4]	9.5 [2.9]	0.571 [0.174]	
90" [2.29]	8.9 [2.7]	10.7 [3.3]	0.643 [0.196]	
00" [2.54]	9.9 [3.0]	11.9 [3.6]	0.714 [0.218]	
20" [3.05]	11.9 [3.6]	14.3 [4.4]	0.857 [0.261]	
50" [3.81]	14.9 [4.5]	17.9 [5.5]	1.071 [0.327]	
00" [5.08]	19.9 [6.1]	23.9 [7.3]	1.428 [0.435]	
50" [6.35]	24.9 [7.6]	29.9 [9.1]	1.785 [0.544]	
00" [7.62]	29.8 [9.1]	35.9 [10.9]	2.142 [0.653]	

Upper edge of projected image

Lower edge of projected image

#### PT-LW375 (16:10 aspect ratio; throw ratio 1.48-1.78:1) Diagonal image size min. (wide) max. (tele) Height from the ed of screen to cent of lens (H) 30" [0.76] 3.1 [0.9] 3.7 [1.1] 0.089 [0.027 40" [1.02] 4.1 [1.3] 5.0 [1.5] 0.118 [0.036] 50" [1.27] 5.2 [1.6] 6.3 [1.9] 0.151 [0.046] 70° [1.78] 7.3 [2.2] 8.8 [2.7] 0.207 [0.063 80" [2.03] 8.4 [2.6] 10.1 [3.1] 0.236 [0.072 90" [2.29] 9.4 [2.9] 11.4 [3.5] 0.269 [0.082 100° [2.54] 10.5 [3.2] 12.6 [3.8] 0.299 [0.091] 120° [3.05] 12.6 [3.8] 15.2 [4.6] 0.358 [0.109] 150" [3.81] 15.8 [4.8] 19.0 [5.8] 0.449 [0.137 200" [5.08] 21.1 [6.4] 25.3 [7.7] 0.594 [0.181 250" [6.88] 26.4 [0.0] 24.7 [6.38]

	(16:10 aspect ratio; throw ratio 1.47–1.77:1)				
edge iter	Diagonal	Projection of	distance (L)	Height from the edge of screen to center	
ilei	image size	min. (wide)	max. (tele)	of lens (H)	
	30" [0.76]	3.1 [0.9]	3.7 [1.1]	0.089 [0.027]	
	40" [1.02]	4.1 [1.3]	5.0 [1.5]	0.118 [0.036]	
	50" [1.27]	5.2 [1.6]	6.3 [1.9]	0.151 [0.046]	
	60" [1.52]	6.3 [1.9]	7.5 [2.3]	0.180 [0.055]	
	70" [1.78]	7.3 [2.2]	8.8 [2.7]	0.207 [0.063]	
	80" [2.03]	8.4 [2.5]	10.1 [3.1]	0.236 [0.072]	
	90" [2.29]	9.4 [2.9]	11.4 [3.5]	0.269 [0.082]	
	100" [2.54]	10.5 [3.2]	12.6 [3.8]	0.299 [0.091]	
	120" [3.05]	12.6 [3.8]	15.2 [4.6]	0.358 [0.109]	
	150" [3.81]	15.8 [4.8]	19.0 [5.8]	0.449 [0.137]	
	200" [5.08]	21.1 [6.4]	25.3 [7.7]	0.594 [0.181]	

PT-LB305			
(4:2 apport ratio: throw ratio	4	17	4

e	ct ratio; throw ratio 1	.47-1.77:1)
al	Projection distance (L)	Height from the

Diagonai			of screen to center
image size	min. (wide)	max. (tele)	of lens (H)
30" [0.76]	2.9 [0.9]	3.5 [1.1]	0.213 [0.065]
40" [1.02]	3.9 [1.2]	4.7 [1.4]	0.285 [0.087]
50" [1.27]	4.9 [1.5]	5.9 [1.8]	0.358 [0.109]
60" [1.52]	5.9 [1.8]	7.1 [2.2]	0.430 [0.131]
70" [1.78]	6.9 [2.1]	8.3 [2.5]	0.499 [0.152]
80" [2.03]	7.9 [2.4]	9.5 [2.9]	0.571 [0.174]
90" [2.29]	8.9 [2.7]	10.7 [3.3]	0.643 [0.196]
100" [2.54]	9.9 [3.0]	11.9 [3.6]	0.715 [0.218]
120" [3.05]	11.9 [3.6]	14.3 [4.4]	0.856 [0.261]
150" [3.81]	14.9 [4.5]	17.9 [5.5]	1.073 [0.327]
200" [5.08]	19.9 [6.1]	23.9 [7.3]	1.427 [0.435]
250° [6.35]	24.9 [7.6]	29.9 [9.1]	1.785 [0.544]
300" [7.62]	29.8 [9.1]	35.9 [10.9]	2.142 [0.653]

# Projected image

PT-I R425 Series PT-**LB425 XGA 4,100** lm PT-**LB385** XGA 3,800 lm PT-**LB355** XGA **3,300** lm PT-LW375 WXGA 3,600 lm PT-LW335 WXGA 3,100 lm PT-**LB305** XGA 3,100 lm





The value for L (distance to screen) varies slightly depending on the zoom lens characteristics.

At the shortest projection distance, the zoom lens characteristics may cause slight image distortion

<sup>\*1</sup> Lamp life is approximately 20,000 hours in Eco Mode and approximately 10,000 hours in Normal/Quiet Mode. Lamp replacement time varies depending on operating environment and usage conditions. \*2 Requires optional ET-WML100 Wireless Module. \*3 PT-LB425 (4,100 lm), PT-LB385 (3,800 lm), PT-LB375 (3,600 lm), PT-LB355 (3,300 lm), PT-LB355 (3,300