# Panasonic BUSINESS

## PT-LRZ35 Series

1-Chip DLP™ Projectors

PT-LRZ35 PT-LRW35



#### ■ Main Features

#### | | Brilliantly Vivid Images Resist Color Breakup

RGB LED light engine employs discrete LEDs for each color channel to prevent feasible breakup and widen the gamut for deep, dynamic color reproduction. High-visibility images are also free from the rainbow effect.

## 12 Diverse Connectivity Streamlines Collaboration

HDMI®-CEC supports one-touch playback via compatible players, automatically powering-on the projector and syncing select playback commands. Teams can cast to a streaming module\*1 powered by a built-in USB DC outlet, minimizing cable clutter.

# 3 Stress-free Reliability and Lasting Picture Quality

Wheel-less design paves the way for improved hermetic sealing, with the dust-resistant DMD block enabling implementation of filterless cooling for high image quality and very low maintenance over 20,000 hours\*2 of operation.













#### PT-LRZ35 Series

	PT-LRZ35	PT-LRW35	
Light Output	3,500 lm*3		
Resolution	WUXGA	WXGA	

## Brilliant Color Performance in Small Spaces

Discrete LEDs for each R/G/B channel reproduce an expanded color gamut with deep, uniform saturation. Viewers sensitive to the rainbow effect can now enjoy a high-resolution DLP™ experience without distraction as the wheel-less design suppresses the phenomenon. Unleash dynamic, color-rich images to match the boldness of your vision.

## Convenient CEC-Compliant HDMI® Inputs and USB DC Outlet

HDMI-CEC terminals enable one-touch projector start-up and playback from standby via the CEC-compatible component. USB DC outlet can power a media streaming device, allowing members of your group to beam content wirelessly from their mobile devices\*1.

### High Performance, Low Maintenance, Long Life

Wheel-less design with discrete LED heat-sinks boost cooling efficiency while improvements to the hermetic DMD-block sealing structure resist dust intrusion and eliminate need of an air filter, reducing maintenance and preserving image quality over 20,000 hours\*2 of stress-free operation.

#### Swift Setup with 1.3x Zoom and Easy Image Adjustment

A 1.3x zoom lens, vertical lens-shift function ( $\pm$ 50 %,  $\pm$ 40 %), and vertical keystone correction ( $\pm$ 30 °) bring more freedom and less image distortion for desktop projection setups while 2-axis 360 ° installation expands creative signage possibilities.

#### ■ Other Features

- Low-noise operation of just 24 dB\*3 in Quiet Mode
- Quick On/Quick Off for instant image display and no projector cooldown
- Built-in 10 W speaker, mic input, and variable audio output
- Supports Closed Captions (CC) for broadcast content
- Multi-Monitoring & Control Software with Early Warning Upgrade\*4
- Supports Crestron Connected<sup>™</sup>,
   AMX, and PJ Link<sup>™</sup> control solutions
- 3D-ready with DLP® Link™5 technology (requires compatible glasses)

\*1 Requires a compatible network streaming module and control app/web browser for mobile or PC. Panasonic cannot guarantee compatibility with third-party devices. \*2 At about 20,000 hours, Panasonic recommends cleaning or checkup at point of purchase. Light-source may be required in a shorter period. At 20,000 hours, brightness will have decreased to approximately 50 % of its original level. \*3 35 dB in NORMAL Mode. \*4 90-day free trial of Early Warming upgrade functions is enabled upon installation of free Multi Monitoring & Control Software Ver. 2 00 rater. Provide at PASS when trial period exprises to continue using Early Warming functions. Visit panasonic.net/cns/projector/products/mmcs/ for more details. \*5 DLP\* Link\*\* technology synchronizes 3D video playback with supported glasses (sold separately) and also requires compatible 3D video content. The function is activated/disabled via the projector OSD menu.

#### **Specifications**

Specifica	110113			
Model		PT-LRZ35	PT-LRW35	
Projector type	e	1-Chip DLP™ projector		
DLP™ chip	Panel size	17.0 mm (0.67 in) diagonal, 16:10 aspect ratio	16.5 mm (0.65 in) diagonal, 16:10 aspect ratio	
	Display method	DLP™ chip x 1, DLP™ projection system		
	Number of pixels	2,304,000 (1920 x 1200 pixels)	1,024,000 (1280 x 800 pixels)	
Light source		Light Emitting Diode		
Light output*1		3,500 lm		
Time until light output declines to 50 %*2		20,000 hours		
Resolution		1920 x 1200 pixels	1280 x 800 pixels	
Contrast ratio	)* <sup>1</sup>	30,000:1 (When [Light power] is set to [Normal] and [Picture Mode] is set to [Dynamic])		
Screen size [diagonal]		1.02-7.62 m (40-300 in), 16:10 aspect ratio		
Center-to-cor	rner zone ratio*1	90 %		
Lens		1.3x manual zoom (throw ratio: 1.28–1.69:1)	1.3x manual zoom (throw ratio: 1.35–1.77:1)	
Lens shift (Fro	om the origin point of the lens mounter)	Vertical: +50 %, +40 %		
Keystone corr	rection range	Vertical: ±30 °		
Installation		Ceiling/floor, front/rear, 2-axis 360-degree installation		
Terminals	HDMI IN 1/HDMI IN 2	HDMI 19-pin x 2 (HDCP 1.4 compatible, Deep Color), CEC supported		
	COMPUTER 1 IN	D-sub 15-pin (female) x 1 (RGB/YPBPR/YC8CR)		
	COMPUTER 2 IN	D-sub 15-pin (female) x 1 (RGB/YPsPR/YCsCR)		
	COMPUTER OUT	D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR)		
	VIDEO IN	Pin jack x 1		
	AUDIO 1 IN/AUDIO 2 IN	M3 stereo mini-jack x 2		
	VARIABLE AUDIO OUT	M3 stereo mini-jack x 1		
	SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)		
	LAN	RJ-45 x 1 for network control, 10Base-T, 100Base-T, compatible with PJ Link™ (Class 1)		
	Micro USB	1 (for service use)		
	DC OUT	USB Connector (Type A) x 1 (for power supply, DC 5 V/2 A)		
Power supply	1	AC 100-240 V, 50/60 Hz		
Power consur		NORMAL: 420 W, ECO: 255 W, QUIET: 196 W		
Built-in speaker		10 W monaural		
Operation noise*1		NORMAL: 35 dB, ECO: 27 dB, QUIET: 24 dB		
Dimensions (W x H x D)		375 x 124*3 x 314 mm (14 ³/4" x 4 <sup>7</sup> /8"*3 x 12 ³/8") (including protruding parts)		
Weight*4		Approx. 6.7 kg (14.8 lbs)		
Operating environment		Operating temperature: 0-40 °C (32-104 °F)*s, operating humidity: 20-80 % (no condensation)		
Applicable software		Multi Monitoring & Control Software, Early Warning Software		

"1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. "2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, under conditions with 30 °C (86 °P), 1.400 m above sea level, and 0.15mg/m\* of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. "3 With legs at shortest position. "4 Average value. May differ depending on the actual unit." 5 Note that the projector cannot be used at allitudes exceeding 4,200 m (13,780 ft) above sea level. 4,200 m (10,780 ft) and ambient temperature exceeds 0°C (104 °F), when the projector is used at allitudes between 1,400 m (4,593 ft) and 2,700 m (8,858 ft) exclusive and ambient temperature exceeds 30 °C (95 °F); and when the projector is used at allitudes between 2,700 m (8,858 ft) and 4,200 m (13,780 ft) exclusive and ambient temperature exceeds 30 °C (86 °F).

#### 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-PKV400B (sold separately).

Attachment for Ceiling Mount Bracket
 ET DKY/400B

• Early Warning Software

ET-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/

## **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. DLP, DLP logo and DLP Medallion logo are trademarks or registered trademarks of Texas Instruments. DLP Link is a trademark of Texas Instruments. Trademark Pullink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas. 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