



## LCD Projectors PT-EZ770Z/EZ770ZL/EW730Z/EW730ZL/EX800Z/EX800ZL

3LCD - 6,500 lumens - WUXGA - 1Lamp - Exchangeable lens - Digital Link - Powered H/V Lens Shift

## PT-EZ770Z/EZ770ZL

High brightness, low TCO and flexible installation LCD Projector Ideal for use in education and corporate environments

## **Key Features**

LCD, 6,500 lumens, WUXGA

Daylight View Basic function ensures clear and vivid image quality in bright environments

Integrated DIGITAL LINK and Displayport connection

Eco filter enables up to 15,000 hours of air filter replacement cycle  $\,$ 













## PT-<u>EZ77</u>0Z/EZ770ZL

https://ap.connect.panasonic.com/vn /vi/products/projectors/ptez770zez770zl

	lbs) (without lens)
Weight *12	PT-EZ770Z:Approx. 10.6 kg (23.4 lbs) (with supplied lens)PT-EZ770ZL:Approx. 9.8 kg (21.6
Dimensions -> Depth (including lens)	PT-EZ770Z:445 mm (17-1/2")
Dimensions -> Depth (not including protruding parts)	PT-EZ770ZL:385 mm (15-5/32")
protruding parts)	
Dimensions -> Height (including	177 mm (6-31/32")
Dimensions -> Width (including protruding parts)	530 mm (20-7/8")
Dimensions > Widely (in 1 P	lens)PT-EZ770ZL: 530 x 177*8 x 385 mm (20-7/8 x 6-31/32*8 x 15-5/32 in) (without lens)
Dimensions (W x H x D)	PT-EZ770Z: 530 x 177*8 x 445 mm (20-7/8 x 6-31/32*8 x 17-1/2 in) (with supplied
Operation noise -> Eco *2	31 dB [ECO1]29 dB [ECO2]
Estimated filter maintenance cycle  Operation noise -> Normal *2	15,000 hours 37 dB [NORMAL]
Filter *11	Included
Cabinet materials	Molded plastic (PC + ABS)
Built-in speaker	3.7 cm round shape x 1, output power 10.0 W (monaural)
Power consumption	590 W (0.3 W when STANDBY MODEset to ECO, 10 W when STANDBY MODEset to NORMAL (37 W when STANDBY MODE of AUDIO SETTING set to ON))
Standby power consumption -> ECO	0.3W
Normal	
Standby power consumption ->	NORMAL(37 W when STANDBY MODEof AUDIO SETTING set to ON))  10W
Maximum power consumption *10	590 W (0.3 W when STANDBY MODEset to ECO*1,10 W when STANDBY MODEset to
Power supply	100-240 V AC, 50/60 Hz
Terminals -> DIGITAL LINK IN / LAN	RJ-45 x 1 (for network and DIGITAL LINK (video/audio/network/serial control) connection, 100Base-TX, compliant with PJLink <sup>TM</sup> , HDCP compatible, Deep Color compatible)
Terminals -> REMOTE 1 OUT	D-sub 9-pin (female) x 1 for external control (parallel)
Terminals -> REMOTE 1 IN	M3 x 1 for wired remote control
Terminals -> SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)
Mini Jack)	, , , , , , , , , , , , , , , , , , , ,
Mini Jack) Terminals -> AUDIO OUT(M3 Stereo	M3 x 1 (L-R x 1) for output (variable)
Terminals -> AUDIO IN(M3 Stereo	Pin jack x 2 (L/R x 1), M3 x 2 (L-R x 2)
Terminals -> VIDEO IN	Pin jack x 1 (composite video)
15pin )	= === (a parteaux / (res x ) (rec companie men annipues)
	D-Sub HD 15-pin (female) x 1 (RGB/YP <sub>B</sub> P <sub>R</sub> /YC <sub>B</sub> C <sub>R</sub> x 1)  D-sub HD 15-pin (female) x 1 (RGB x 1) (not compatible with all inputs)
Torminals -> COMPUTED IN ( DCD IN )	audio signal: Linear PCM (Sampling frequency: 48 kHz/44.1 kHz/32 kHz)
Terminals -> DisplayPort <sup>™</sup> IN	DP-20P x 1 (DisplayPort 1.1, compatible with HDCP),
IEI IIIIIIAI2 -> DAI-D IM	only)
Terminals -> DVI-D IN	audio signal: Linear PCM (Sampling frequency: 48 kHz/44.1 kHz/32 kHz)  DVI-D 24-pin x 1 (DVI 1.0 compliant, compatible with HDCP,compatible with single link
Terminals -> HDMI <sup>™</sup> IN	HDMI <sup>TM</sup> 19-pin x 1 (Deep Color, compatible with HDCP),
Installation	Ceiling/floor, front/rear
Keystone correction range	Vertical ±40°, horizontal ±30°
of screen)	
screen) Lens shift -> Horizontal(from center	±10 % from center of screen (powered)
Lens shift -> Vertical(from center of	$\pm 60~\%$ ( $\pm 50~\%$ with the ET-ELW22)from center of screen (powered)
	mmPT-EZ770ZL:Optional powered zoom/focus lenses and fixed-focus lens
Lens	90% PT-EZ770Z:Powered zoom (throw ratio 1.7-2.8:1), powered focus F 1.7-2.3, f 26.9-45.4
Screen size (diagonal) Center-to-corner zone ratio *2	1.02-10.16 m (40-400 in),1.52-10.16 m (60-400 in) with the ET-ELW22,16:10 aspect ratio
Contrast Ratio (typ.) *2	5,000:1 (full on/full off, lamp power: Auto, iris: On)
Resolution	1,920 x 1,200 pixels
Brightness	6,500 lm (lamp power: Auto/Normal, Dynamic mode, Standard lens)
Lamp replacement cycle -> ROKMAL	4,000 hours [ECO 1]4,500 hours [ECO 2]*2
Lamp Lamp replacement cycle -> NORMAL	400 W UHM lamp x 1
Light output (ANSI) *3	6,500 lm
Light output *1 *2	6,500 lm
Display Device -> Number of pixels	2,304,000 (1,920 x 1,200) x 3, total of 6,912,000 pixels
Display Device -> Drive method	Active matrix method
Display method Display Device -> Panel size	Transparent LCD panel (x 3, R/G/B)  19.0 mm (0.76 in) diagonal (16:10 aspect ratio)
Projector type	LCD projector

Operating environment -> Operating  $\,$  0-45  $^{\circ}\text{C}$  (32-113  $^{\circ}\text{F})$  temperature \*13

**Operating Environment -> Operating** 10-80 % (no condensation) **humidity (No condensation)** 

Footnote Description

\* The PT-EZ770ZL/EW730ZL/EX800ZL delivers the same performance as the PT-EZ770Z/EW730Z/EX800, but comes without a lens.

- When the STANDBY MODE is set to ECO, network functions such as power on over the LAN will not operate. Also, only certain commands can be received for external control using the serial terminal.
- 2. This is the maximum value when 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. The usage environment affects the duration of the lamp.
- 3. Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. Value is the average of all products when shipped.
- Measurement, measuring conditions, and method of notation all comply with American National Standards Institute standards. Value is the average of all products when shipped.
- Input signals that exceed the native resolution will be converted to the native resolution.
- 6. The axis shift function cannot be used with the ET-ELW21.
- 7. With the supplied lens. Value differs when the correction for both directions is operated.
- 8. The usage environment affects the duration of the filter.
- 9. With legs at shortest position.
- 10. Average value. May differ depending on models.
- 11. The operating temperature range is 0 °C to 40 °C (32 °F to 104 °F) when used at altitudes between from 1,400 m to 2,700 m (4,593 ft to 8,858 ft) above sea level. Also, if the ambient temperature exceeds 40 °C (104 °F) (35 °C (95 °F) at high altitude), the LAMP POWER may be automatically switch to Eco 2 to in oeder to protect the projector.