

NEC PA1505UL Laser Projector

Datasheet





A new class of bright projection

Now even larger spaces can benefit from Sharp/NEC's innovation in silent technology with the 15,000 center lumens PA1505UL laser projector, ensuring all attention is focused on the stunning image delivery.

Featuring unprecedented White Point performance, factory pre-calibrated for the perfect white, 12-bit colour signal processing and wide colour space, the audience will experience extraordinarily vivid colour saturation and contrast levels.

The enhanced sealed optical engine allows a filter-free design, IP5X rated against dust ingress - no possibility of dust contaminating the LCD panels for long-term picture stability and brilliant colour brightness. What's more, with our filterless LCD projector design and no lamp replacement, service costs are dramatically reduced for a low cost of ownership and up to 20,000 hours life-time.

Sharp/NEC customers can easily make the transition to benefit from the latest laser technology. The PA1505UL is a professional installation projector featuring advanced installation capabilities as demanded by higher education, leisure and museum applications.

Benefits

No lamp replacement - up to 20,000 h maintenance free operation possible due to Laser Light Source.

No filter service required - the enhanced sealed optical laser LCD engine allows a filter-free design, IP5X rated against dust ingress. Brilliant colour brightness is maintained and servicing costs need no longer feature in your budget

Compact design - a large venue projector with a comparatively small footprint and light weight design.

Impress with vivid colour & contrast – brilliant white and wide colour space with high dynamic contrast supporting HDR10 standard via HDMI interface.

Incredible visualisation capabilities – impressive free tilt and portrait installation capability, unique geometric adjustment, picture in picture, tiling, 3D support and camera based blending/stacking up to 4K.

Product Name	NEC PA1505UL	
Product Group	Laser Projector	
Order Code	60005971 (W), 60005928 (B)	
lmage		
Projection Technology	3LCD Technology	
Native Resolution	1920 x 1200 (WUXGA)	
Aspect Ratio	16:10	
Contrast Ratio ¹	3000000:1	
Brightness ¹	14000 Lm / 15000 Lm Center	
Lamp	Laser Light Source	
Light Source Life [hrs]	20000 ²	
Lens	6 motorized lens options	
Lense Adjustment	Motorized	
Lens shift	Up to H:±25, V:+65,-65	
Keystone correction	+/- 40° manual horizontal / +/- 30° manual vertical	
Projection Factor	depending on lens selection (std. option NP54ZL at 1.25-2.01:1)	
Projection Distance [m]	0.68 - 80.77	
Screen Size (diagonal) [cm] / [inch]	Maximum: 1,270 / 500"; Minimum: 152 / 60"	
Zoom	Motorized	
Focus Adjustment	Motorized	
Supported Resolutions	1080i/50/60; 1920x1200 (WUXGA) 2560 x 1600 720p/50; 1080p/24/25/30/50/ - 640x480 (VGA); (WQXGA); 720p/60 60; 2048 x 1080 (2k); 4096 x 2160 (4k);	
Frequency	Horizontal: analog: 0-0 kHz, digital: 15/24-153 kHz; Vertical: 24 - 120 Hz	
Connectivity		
Digital	Input: 1 x 3G-SDI; 1 x HDBaseT; 2 x HDMI $^{\text{m}}$ supporting HDCP 2.2 Output: 1 x HDBaseT supporting HDCP 2.2	
 Audio	Input: 1 x HDBaseT audio support; 2 x HDMI audio support	
	Output: 1 x 3.5 mm Stereo Mini Jack (variable)	
Control	Input: 1 x 3.5 mm Stereo Mini Jack (Wired Remote); 1 x D-Sub 9 pin (RS-232), Ethernet	
LAN	1 x RJ45	
USB	1 x Type A (USB 2.0 high speed)	
Remote Control		
Remote Control	Audio Control; Digital Zoom; Geometric Correction; ID Select; ID set; Power (On-OFF); Select (up, down, left, right); Shutter function; Source Select; Test Picture; Zoom/Focus and Lens Shift Control	
Electrical		
Power Supply	100-240 V AC; 50 - 60 Hz	
Power Consumption [W]	925 Normal / 920 Silent Mode / 0,5 Network Stand-by / 2,0 Stand-by	
Mechanical		
Dimensions (W x H x D) [mm]	599 x 238 x 490 (without lens and feet)	

Weight [kg]

Fan Noise [dB (A)]

28.7

38 / 35 (Normal / Silent)

Environmental Conditions

Operating Temperature [°C]	0 to 40
Operating Humidity [%]	20 to 80 non-condensing
Storage Temperature [°C]	-10 to 50
Storage Humidity [%]	20 to 80 non-condensing

Ergonomics

Safety and Ergonomics	CE; EAC; ErP; RoHS; TUEV Type Approved	
- · · , · · . J · · · ·	71-1-1-1-1	

Additional Features

Special Characteristics	4K/60Hz interfaces; AMX Beacon; Cinema Quality Picture (CQP) Processing for best image
	quality; Crestron RoomView; DICOM simulation; Digital 3D Reform™; Direct Power-Off
	Function; Edge Blending Function; Free Tilt; Geometric Correction; HDBaseT; HDR10 Support;
	High Altitude Mode; Hollywood Quality Video Processing for best image quality; HTTP Browser
	Control; Keystone Correction (H=±40°, V=±40°); LAN control; Lens Memory; Lens Shift
	(vertical 0.65 max/-0.65 max, horizontal \pm +0.25 max.); Light Source Adjustment; Manual
	Wall Color Correction; Multi-Screen compensation mode; NaViSet Administrator 2; Optional
	User Logo; OSD with 27 languages; Password Security System; PIP/Side by Side, HDMI - Input;
	PJ LINK; Portrait Setting; Rec2020 to Rec709 colour conversion; RS-232 Control; Seamless
	Switching; Stacking Function; Test Pattern; Timer-Function; UHD player support; Up to 20,000
	hrs Light Source Life; Virtual Remote for direct PC control

Green Features

Energy Efficiency	ECO scheduler; Intelligent Power Management; Less than 0.5W Stand-By power; Longer Light Source Life; Software scheduling; Timer-Function
Ecological Materials	100% recyclable packaging; Downloadable manuals
Ecological Standards	ErP compliant

Warranty

Projectors	3 years pan-European service
Light Source	3 years or 10000h (whatever comes first)

Shipping Content

Shipping Contents	IR Remote Control (RD-480E); Power Cord; Projector; Quick Setup Guide; Users Manual on CD-
	ROM

Optional Accessories

Optional Accessories	6 optional bayonet lenses; Universal Ceiling Mounts (PJ01UCM, PJ02UCMPF)
Lenses - motorized	NP51ZL (0.53-0.65:1); NP52ZL (0.65-0.86:1); NP53ZL (0.86-1.25:1); NP54ZL (1.24-2.01:1);
	NP55ZL (1.98-3.95:1); NP56ZL (3.92-7.5:1)

 $^{^{1}}$ Compliance with ISO21118-2012

 $^{^{2}}$ 50% of initial brightness at the end of specified laser life time at 25 degree ambient temperature.









This product has been equipped with a laser module and is classified as Class1 of IEC60825-1 Ed3 2014 and is classified as RG3 of IEC62471-5 Ed1 2015.

DO NOT LOOK DIRECTLY INTO THE BEAM.

This document is $\ @$ 2023 Sharp NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 27.10.2023