

NEC P627UL Laser Projector

# Datasheet





#### Super silent yet brilliantly versatile

Innovation grounded in the true needs of the user results in the P627UL, a laser projector that is so silent it goes unnoticed yet for the 6,200 ANSI lumen image projection, perfectly visible in brightly lit spaces. A new standard in silent operation, 22dB in Eco mode is quieter than the ticking of a watch and is unsurpassed by any other installation projector. With 4K@30Hz input processing, comprehensive connectivity and supporting WUXGA resolution, the future-proofed projector delivers an eye-pleasing visual experience.

Install and forget - requiring zero maintenance over its long 20,000 hour life, the completely sealed optical engine and laser light source means filter and lamp replacement is obsolete; paired with a minimal power consumption of just 318W in normal mode, the P627UL ensures low operational costs.

With optional WiFi and embedded MultiPresenter function for wireless presentation and screen sharing, this is the ideal meeting room and classroom tool, but also meets the needs of rental and staging companies and digital signage use cases.

# **Benefits**

**No filter service required** – a completely sealed optical laser LCD engine allows a filter-free design. Brilliant colour brightness is maintained and servicing costs need no longer feature in your budget.

Low Noise Level - with 22dB\*, the silent technology will not disturb your meeting.

Future-proof input management - thanks to 4K@30 Hz input processing.

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

Risk Group 2 - because of the Risk Group 2 compliance, no prescribed safety precautions are necessary.

## **Product Information**

Product Name	NEC P627UL	
Product Group	Laser Projector	
Order Code	60005762	

### Image

3LCD Technology			
1920 x 1200 (WUXGA)			
16:10			
600000:1			
6200 ANSI Lumen (app	orox. 60% in Eco Mode)		
Laser Light Source			
20000 <sup>2</sup>			
F= 1.5-2.1, f= 17.2-27	7.7 mm		
H:±29, V:+60,-0			
+/- 30° manual horizoi	ntal / +/- 30° manual ve	rtical	
1.23 - 2 : 1			
0.8 - 12.9			
Maximum: 762 / 300";	Minimum: 76.2 / 30"		
Manual; x1.6			
Manual			
1920x1200 (Maximum resolution of analog input);	3840 x 2160 (Maximum resolution of digital input);	3840x2160 @ 30hz digital	
	1920 x 1200 (WUXGA)   16:10   600000:1   6200 ANSI Lumen (app Laser Light Source   20000 <sup>2</sup> F= 1.5-2.1, f= 17.2-27   H:±29, V:+60,-0   +/- 30° manual horizon   1.23 - 2 : 1   0.8 - 12.9   Maximum: 762 / 300";   Manual; x1.6   Manual   1920x1200 (Maximum resolution	1920 x 1200 (WUXGA)   16:10   600000:1   6200 ANSI Lumen (approx. 60% in Eco Mode)   Laser Light Source   20000 <sup>2</sup> F= 1.5-2.1, f= 17.2-27.7 mm   H:±29, V:+60,-0   +/- 30° manual horizontal / +/- 30° manual ve   1.23 - 2 : 1   0.8 - 12.9   Maximum: 762 / 300"; Minimum: 76.2 / 30"   Manual; x1.6   Manual   1920x1200 3840 x 2160 (Maximum resolution	1920 x 1200 (WUXGA)   16:10   600000:1   6200 ANSI Lumen (approx. 60% in Eco Mode)   Laser Light Source   20000 <sup>2</sup> F= 1.5-2.1, f= 17.2-27.7 mm   H:±29, V:+60,-0   +/- 30° manual horizontal / +/- 30° manual vertical   1.23 - 2 : 1   0.8 - 12.9   Maximum: 762 / 300"; Minimum: 76.2 / 30"   Manual; x1.6   Manual   1920x1200 3840 x 2160 3840x2160 @ 30hz   (Maximum resolution (Maximum resolution 3840x2160 @ 30hz

## Connectivity

RGB (analog)	Input: 1 x Mini D-sub 15 pin
Digital	Input: 1 x HDBaseT; 2 x HDMI <sup>™</sup> supporting HDCP
Audio	Input: $1 \times 3.5$ mm Stereo Mini Jack for Computer analog; $2 \times HDMI$ audio Output: $1 \times 3.5$ mm Stereo Mini Jack (variable)
Control	Input: 1 x D-Sub 9 pin (RS-232) (male)
LAN	1 x RJ45; Optional WLAN
USB	1 x Type B (for Service); 1x Type A (USB 2.0 high speed) with 2.0A Power Supply; 1x Type A (W-LAN Dongle)
Video Signals	NTSC 3.58; NTSC 4.43; PAL; PAL-M; PAL-N; PAL60; SECAM

## **Remote Control**

Remote Control	Aspect Ratio; Audio Control; Auto Adjust; Eco Mode Control; Freeze-function; Help-function; ID
	set; Keystone Correction; Magnify-function; Page (up, down); Picture Adjust; Picture Mute;
	Power (On-OFF); Presentation and Mouse Control; Select (up, down, left, right); Source Select

## Electrical

Power Supply	100-240 V AC; 50 - 60 Hz
Power Consumption [W]	318 (Normal) / 237 (Eco) / 1.6 (Network Stand-by) / 0.3 (Stand-by)

## Mechanical

Dimensions (W x H x D) [mm]	480 x 122 x 407 (without lens and feet)
Weight [kg]	9.7
Fan Noise [dB (A)]	22 / 27 (Eco / Normal)

# **Environmental Conditions**

Operating Temperature [°C]	5 to 40
Operating Humidity [%]	20 to 80
Storage Temperature [°C]	-10 to 50
Storage Humidity [%]	20 to 80

#### **Ergonomics**

Safety and Ergonomics	CE; EAC; ErP; RoHS; TUEV Type Approved; TüV GS
Speakers [W]	1 x 20 (mono)

## Additional Features

Special Characteristics	Auto Power ON/OFF; Carbon Savings Meter; Constant Brightness Mode; Control ID Function;
	DICOM simulation; Direct Power-Off Function; Free Tilt; HDBaseT; Help Function; HTTP
	Browser Control; Kensington security slot; Keypad Lock; Light Source Adjustment; Magnify;
	Mouse Control with USB Display; MultiPresenter Function; NaViSet Administrator 2; Optional
	User Logo; OSD with 30 languages; Password Security System; Plug&Play W-LAN Option;
	Portrait Setting; Quick Start; Source Select with Beep Function; Test Pattern; Unique Power
	Saving Functions; USB Viewer; Virtual Remote for direct PC control

#### **Green Features**

Ecological Materials	Downloadable manuals; ECO packaging
Ecological Standards	ErP compliant; RoHs compliant

#### Warranty

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

#### **Shipping Content**

Shipping Contents	2x AAA Batteries; IR Remote Control (477E); Lens Cap; Power Cord (1.8 m); Projector; Quick
	Setup Guide; Security Sticker; Users Manual; Utility software

#### **Optional Accessories**

Optional Accessories	Universal Ceiling Mounts (PJ01UCM, PJ02UCMPF); Wireless LAN module (NP05LM2; NP05LM4; NP05LM5)

<sup>1</sup> Compliance with ISO21118-2012

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



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. 26.01.2023