

# Datasheet





#### Impressive pictures at high brightness

Experiencing an attractive price/performance ratio and low maintenance, the single chip 20,000 lumen laser projector delivers large venue projection at near 3-chip imaging performance. Producing richly intense colours powered by additional red laser technology, far beyond that previously possible with 1-chip DLP technology, the PX2000UL achieves a wide colour spectrum covering REC709 standard.

The filter-free sealed optical system means no dust can impact the Constant Light Output ensuring impressive longevity and minimal maintenance. Combined with its low fan noise, light weight for easy handling and outstanding installation and setup features, this innovative projector targets applications in Higher Education, retail, transportation (rail stations), museums and amusements parks where large scale high bright imaging must be achieved to a budget.

## Benefits

**Superb imaging quality** – the RB laser technology uses red lasers, increasing the colour gamut to produce more vivid images, unprecedented for single chip DLP projectors, with high light levels supported by a special Brightness Boost Mode.

**Maintenance-free performance** – the filter-free laser projector uses a special NEC phosphor wheel requiring minimal attention during its lifetime beyond its initial setup.

**Hassle-free remote adjustment** – motorized lens shift, focus and zoom allows easy and flexible setup without the need for cumbersome physical access to the projector.

**Easy handling** – its light weight construction (51kg) and robust design means this model is semi-portable making it suitable for flexible applications.

## **Product Information**

Product Name	NEC PX2000UL	
Product Group	Laser Projector	
Order Code	60004511	

### Image

Projection Technology	1-chip DLP™ Techno	ology		
Native Resolution	1920 x 1200 (WUXGA)			
Aspect Ratio	16:10			
Contrast Ratio <sup>1</sup>	10000:1 with DynamicBlack <sup>™</sup>			
Brightness <sup>1</sup>	18000 Normal / 14400 Eco ANSI Lumen; 19000 Centre Lumen			
Brightness (Boost Mode)	19000 ANSI Lumen; 20000 Centre Lumen			
Lamp	Laser Light Source			
Light Source Life [hrs]	20000 <sup>2</sup>			
Lens	5 optional bayonet lenses			
Lens shift	H:-15,+15, V:-50,+50			
Keystone correction	+/- 60° manual horizontal / +/- 40° manual vertical			
Projection Factor	depending on lens selection			
Projection Distance [m]	0.81 - 84			
Screen Size (diagonal) [cm] / [inch]	Maximum: 1,270 / 5	600"; Minimum: 100 / 40"		
Zoom	Motorized			
Focus Adjustment	Motorized			
Supported Resolutions	2560 x 1600 (WQXGA); 1080i/50/60;	1080p/24/25/30/50/ 60; 720p/60;	720p/50; 576i/50; 576p/50;	480p/60; 480i/50

## Connectivity

-	
RGB (analog)	Input: 1 x 5BNC; 1 x Mini D-sub 15 pin
	Output: 1 x Mini D-sub 15 pin
Digital	Input: 1 x 3G-SDI; 1 x DisplayPort supporting HDCP; 1 x DVI-D; 1 x HDBaseT; 2 x HDMI <sup><math>m</math></sup>
	supporting HDCP
	Output: 1 x 3G-SDI
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
3D Sync	Output: 1 x BNC IN; 1 x BNC OUT
Video Signals	NTSC; NTSC 4.43; PAL; PAL-M; PAL-N; PAL60; SECAM

#### **Remote Control**

Input:	1 x 3.5 mm Stereo Mini Jack
Output:	2 x 3.5 mm Stereo Mini Jack for Screen Trigger
Remote Control	Auto Adjust; AV Mute; Direct Info; Direct Source Select; Eco Mode Control; Freeze-function; Full Lense control; Geometric Correction; Help-function; Input Control; Keystone Correction; Magnify-function; On Screen On/Off Selection; Picture Adjust; Power (On-OFF); Select (up, down, left, right); Shutter function; Test Picture; Wired / Wireless Connection
Electrical	

Power Supply	200-240 V AC; 50 - 60 Hz
Power Consumption [W]	1779 Normal Mode

#### Mechanical

Dimensions (W x H x D) [mm]	530 x 248 x 745 (without lens and feet)
Weight [kg]	51
Fan Noise [dB (A)]	43 / 45 (Eco / Normal)
Colour Versions	Black

#### **Environmental Conditions**

Operating Temperature [°C]	5 to 40
Operating Humidity [%]	0 to 80

#### Ergonomics

|--|

#### **Additional Features**

Special Characteristics	3D ready; DICOM simulation; Edge Blending Function (Build In); Free Tilt; Full 3D HDMI
	Support; Geometric Correction; HDBaseT; LAN; Light Source Adjustment; Manual Wall Color
	Correction; NaViSet Administrator 2; PJ LINK; Portrait Setting; RS-232 Control

#### **Green Features**

Energy Efficiency	Laser Light Source
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 - 465E); Power Cord; Projector; Quick Setup Guide; Users Manual on
	CD-ROM

#### **Optional Accessories**

Optional Accessories	XpanD 3D Glasses (X105-RFX2); XpanD 3D RF Emitter (AD025-RF-X1)
Lenses	NP45ZL (0.9-1.2:1); NP46ZL (1.2-1.56:1); NP47ZL (1.5-2:1); NP48ZL (2-4:1); NP49ZL (4-7:1)

<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 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 © 2021 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. 24.05.2021