

Sharp NEC Display Solutions

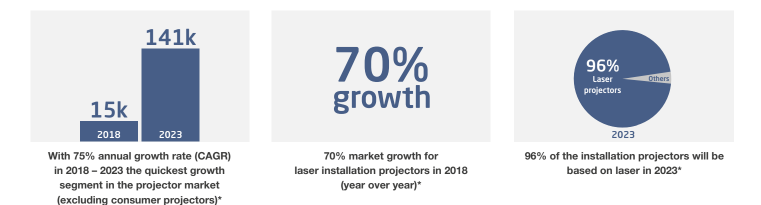
The Future is Bright Laser Projection Solutions



The Future is Bright

Contents	Page	Laser technology destined to become standard	
Revolutionised Projection	3	Laser is stepping into the limelight: whilst it may have seemed a long way from being widely available and the industry was sceptical about laser technology, it is now a feasible and very practical	
The Laser Arenas	4	investment for more and more projection applications.	
Attractive Total Cost of Owners	hip 5	Besides impressive visualisation, the key differentiator for laser compared to lamp based projectors	
The Perfect Match	6	is the long lasting maintenance-free operation time of typically between 20,000 and 30,000 hours which leads to a highly attractive Total Cost of Ownership (TCO) calculation.	
Impact on Your Business	7		
Which Technology is Right for You? 8			
The Sharp NEC Promise	10		

Laser Projectors 6,000-10,000 lm



GThe University decided in early 2016 to invest in three new projectors for our largest lecture theatre. The room is used to teach up to 500 students per session and also hosts many events and conferences throughout the year. We appraised the marketplace looking for cost effective, high brightness DLP projectors which would require minimal demand for maintenance by our support team. Following demonstrations from several manufacturers we chose Sharp NEC's PX803UL units as best fit for our requirements. So far, the projectors have been very well received by our academic team and are exceeding all of our expectations.

Kev Sach, ICT Field Services Manager, University of Hull.

Revolutionised Projection

Laser technology has changed projection in many different areas

Why is laser projection of benefit to your business?

- Long life performance quality is only as good as the weakest link; all Sharp NEC projector components are specially designed to support the long lifetime operation advantage of the laser light source
- Limitless versatility versatile projection characteristics like free-tilt and portrait installation and unique geometric adjustment allow for simple positioning of the projector, making installation easy and potentially saving set up costs
- Cost Saving Device Management save effort whilst administrating all connected Sharp NEC projectors from a centralised location with the NaViSet Administrator 2 software tool

- Impress with visualisation from vivid colours to Adobe RGB and Rec. 2020; Sharp NEC masters colour processing technologies to demand attention for your business
- Save your resources laser light source makes lamp replacement obsolete whilst the filter-free design reduces maintenance efforts to a minimum
- Worry free Sharp NEC's extensive line up of Risk Group 2 projectors require no special safety precautions during installation and operation



Laser projection installation on Sharp NEC booth at ISE

The Laser Arenas

Laser has established itself

Especially for the **large venue** sector, Sharp NEC offers a huge range of laser projectors, covering almost any brightness level and screen size. Looking more closely at vertical application scenarios; even where specific needs differ, all requirements can be perfectly addressed with laser projection.

Higher education requires a virtually maintenance free environment. With a Quick Start feature providing almost instant power up and shut down, classes or lectures can commence immediately. Eliminating the need for lamp changes lowers maintenance costs whilst providing piece of mind, ensuring no interruption to the professor's presentation.



P502HL Laser projector installed across teaching areas at the University of Bath, United Kingdom

Boardroom and large meeting room projection demands accurate colours and detailed scrutiny of critical information such as company profiles, financial figures and business presentations. Showcasing your message in the best light nurtures productivity and efficiency.

For effective **Digital Signage**, content must demand attention. Capture your audience with brilliant colours and an unrestricted layout pattern. High availability and minimum downtime of the projection system ensures revenue streams remain supported.



PX803UL Laser projector installed at the Blank Hotel in Milano, Italy

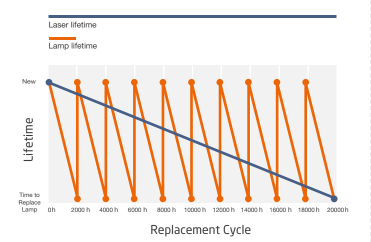
Rental and Staging houses need state of the art products for reliable performance in large arenas and auditoriums. Laser projectors offer a longer lifecycle compared to traditional lamp-based systems and there is no need to carry extra lamps to events, minimizing shipping costs. Furthermore, with multiple laser diodes there is no risk of failure which can be a cause for concern with lamp based projection. The projected image delivers presentation content whilst creating atmosphere and ambience, all requiring reliable, consistent and accurate colour rendition.

And **Digital Cinema**,* where laser illumination creates an extraordinarily bright picture, laser projection is especially appreciated for 3D movies.

Laser has matured very quickly to a point at which it is now an easy-to-use working technology that quickly delivers a good return on investment

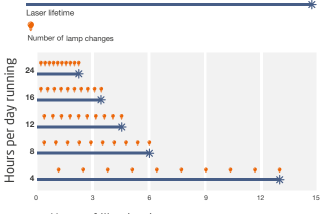
Constant colour and brightness rendition

The laser projectors' colour rendition and brightness change stays constant throughout the 20,000 hours of laser life.

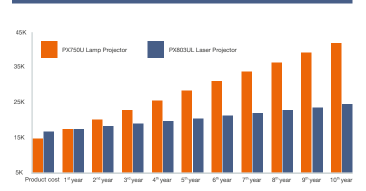


20,000 hours of illumination

20,000 hours of operation require 10x lamp replacement effort, while laser light source still remains unchanged.



Years of illumination (This assumes a 7 day/week operation)



Total Cost of Ownership (TCO)

Average cost savings in € throughout the life of a laser projector far outweighs that of a lamp projector

No lamp replacement effort

Cost saving of aproximately 12,000 € within 20,000 h of operation

Based on the Sharp NEC PX803UL vs the Sharp NEC PX750U projectors



How to benefit from the right laser Risk Group

Comparing projectors from different manufacturers, whilst they may provide the same light output and projection technology, with regard to the Risk Group category, some may demand significantly more effort during installation and operation than others.

Projector Risk Groups are regulated, among other things, by the International Electrotechnical Commission, IEC 62471-5:2015 standard. The standard regulates the light transmission inside and outside of the projector and covers the installation and the operation of projectors.

How does the Risk Group impact your business?

Part of this standard refers to the categorisation of different Risk Groups, based on the hardware design of the projector. Depending on the Risk Group category, end-users and system integrators may have to invest significant effort to meet relevant safety regulations during the installation and operation of the projector.

The information required for a correct projector installation and operation is listed in the user or installation manuals.

For **Risk Group 2** projectors - no out of the ordinary safety procedures are required.

For **Risk Group 3** projectors - important safety measures must be adhered to.

Here are some key extracts listed in the manuals:

- Risk Group 3 projectors are only allowed for professional usage.
- For projectors used in overhead installations, a 3m distance is recommended between the floor and the RG3 area. This area, also known as the hazardous distance in front of the projector, must be maintained to restrict entry.
- The end-user is responsible for compliance to the safety procedures.
- The administrator/supervisor must set up a barrier to restrict anyone from entering the RG3 area in front of the projector. This precaution ensures that nobody can look directly into the light beam.
- The integrator must request information from the projector supplier regarding the RG3 area.

How you can benefit from Sharp NEC laser projectors

Effortless operation of audio visual equipment is key, enabling you to focus on the operation of your business. The effort resulting from different Risk Group categories has a decisive influence on a projector's TCO calculation.

All the Sharp NEC laser projectors up to 10,000 ANSI lumen light output listed below are Risk Group 2 compliant. This means that there are no prescribed safety precautions necessary and therefore installation and operation requires less effort.

Manufacturer	Projector, Brightness	RISK GROUP 2
NEC	P525WL 5,000 lm	✓
	P525UL 5,000 lm	✓
	P605UL 6,000 lm	✓
	PA653UL 6,500 Im	✓
	PA803UL 8,000 Im	✓
	PX803UL 8,000 Im	✓
	PX1004UL 10,000 Im	✓
	PX1005QL 10,000 lm	✓



For further information, please take a look at the Sharp NEC Risk Group Whitepaper available via our web site **www.nec-display-solutions.com**

Which Technology is Right for You?

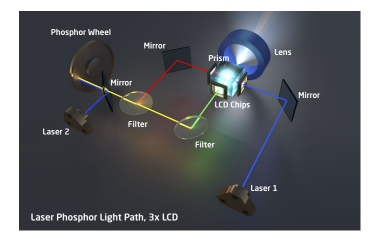
Laser Phosphor Light Source



Cost-effective Laser Phosphor projectors use an array of blue laser LEDs to create the blue colour in the final image, but another blue laser is also used to illuminate a yellow phosphor wheel, which emits the yellow light. This yellow light is then split by a filter into green and red light components.

3 LCD panel Technology

Blue laser based LCD projectors use three LCD panels to generate the red, green and blue picture part of the visualisation, leading to vivid colour representation.

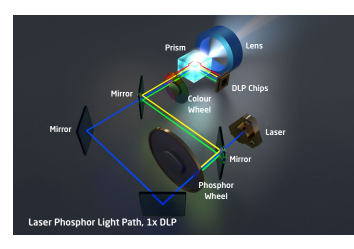


- Vivid colour representation
- High brightness
- Low projector weight

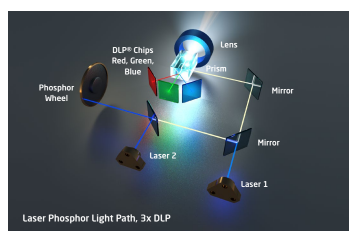
1 or 3-chip DLP Technology

Blue laser based DLP projectors use one or three micro-mirror-device engines (DLP chips).

- Single chip DLP plus colour wheel projectors generate the red, green and blue coloured parts of a picture step by step, providing natural colour representation.
- 3-chip DLP projectors generate the three coloured parts of a picture in parallel, generating improved colour representation and brightness uniformity.



- · Natural colours and good brightness uniformity
- High brightness
- Excellent white reproduction
- Compact size



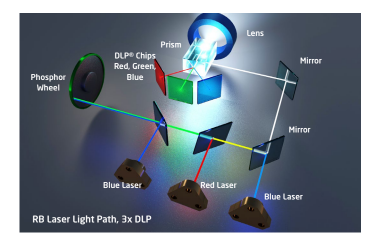
- Excellent colours and very good brightness uniformity
- High brightness
- DCI (Digital Cinema Initiative) compliant colour space

RB Laser Light Source with 3-chip DLP Technology



RB laser technology combines the advantages of brilliant colour reproduction with cost efficiency. In RB laser projection a blue laser is used to create the blue colour and a red laser is used to create the red colour in the final image. The green colour is generated by a green phosphor wheel emitting green light. Picture processing is realised with 3 chip DLP technology.

This technique allows very efficient light reproduction by avoiding optical filters resulting in more intense and more natural colours especially in the red colour segment plus a higher brightness output.

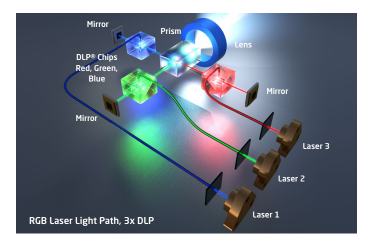


- Brilliant colours and brightness uniformity
- Higher brightness
- Lower power consumption
- High light efficiency
- Wider colour space

RGB Laser Light Source with 3-chip DLP Technology



RGB laser uses the so-called 'pure laser' technology. Red, green and blue lasers are delivered directly to the 3 DLP image chips. The product of this technique creates a light pipe consisting of absolutely pure light that is split into the three RGB components. The light is emitted in very narrow RGB bands with very distinct spectral frequencies. This technology allows the creation of a large colour space that easily exceeds even that of Adobe-RGB or DCI and can already cover the demanding Rec. 2020 colour space.



- · Best colours and brightness uniformity
- Highest brightness
- Adobe-RGB, DCI compliant, Rec. 2020

The Sharp NEC Promise

How can Sharp NEC satisfy customers' needs?

Sharp NEC's added value to customers is the capability to provide an unbiased and comprehensive consultancy in the field of projection to perfectly address the needs of its customers.

Customer centric consultancy

- Mastering DLP and LCD laser projection technology in parallel
- Wide portfolio of laser technologies (Phosphor, RB and RGB)
- Widest spectrum of projectors

Reliable after sales support

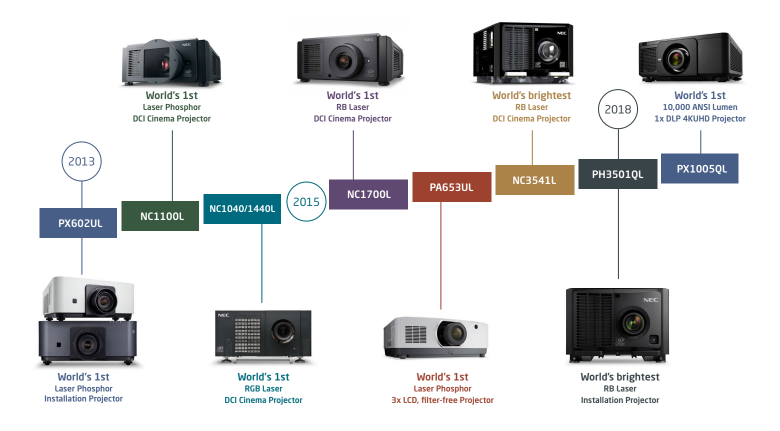
- Proven product quality and long lifetime
- . Long term product availability and spare part supply

Save time & cost

- Relaxed operation with Risk Group 2 classification for most projectors
- Filter-free optical laser light engine for all projection technologies to reduce maintenance effort

The Sharp NEC expertise

Sharp NEC's long term laser expertise is proven in a track record of world's first laser implementations:



Sharp NEC Service Plus - Our commitment to quality

Sharp NEC has built a world-renowned reputation developing Display Solutions that offer the ultimate in quality, performance and longevity. We have become recognised for professional performance and our product philosophy has enabled Sharp NEC to become a leading name in the Finance, Transportation, Colour, Corporate, Healthcare, Retail, Education and Cinema sectors.

Sharp NEC Service Plus takes that philosophy further for the entire sales cycle from pre-sales through to the replacement phase. We take the guessing out of installing and managing a Display Solution inventory over a standard or extended lifecycle. Our customers can concentrate on their business activities, confident that their IT infrastructure is underwritten by the Service Plus promise.

serviceplus

- 5 years warranty extension
- Ad-hoc warranty extension
- 24/7 for selected displays and projectors
- De-/ Re-install service

Professional support for Global Accounts

Sharp NEC Display Solutions offers a network of regional service centres active on every continent. Experienced and highly qualified support staff provide professional support and technical expertise in your local language.

For further information, please see www.solutionsplus.sharpnecdisplays.eu

You are not alone - Service Helpdesk

Professional support over the phone or via email, Sharp NEC's Service Helpdesks serve 51 countries within the EMEA region.

www.sharpnecdisplays.eu/p/uk/en/support/serviceplus.xhtml



We make you fit for the future - Sharp NEC Training Academy

With the Training Academy, Sharp NEC Display Solutions builds up product intelligence for Channel Partners in order to increase the effectiveness and performance of their sales and technical support functions. Sharp NEC Display Solutions provides professional training sessions for Large Format Displays, Projectors, LED, Interactive Solutions and Hiperwall.



For further information, please visit www.solutionsplus.sharpnecdisplays.eu

The Future is Bright

Laser Projection Solutions





This document is © Copyright 2023 Sharp NEC Display Solutions Europe GmbH. All rights are reserved in favour of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of Sharp NEC Display Solutions Europe GmbH. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted.

Sharp NEC Display Solutions Europe GmbH may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice.

Sharp NEC Display Solutions Europe GmbH Landshuter Allee 12-14, D-80637 München infomail.sndse@sharp.eu Phone: +49 (0) 89 99 699-0 Fax: +49 (0) 89 99 699-500 www.sharpnecdisplays.eu

 Document Name:
 The Future is Bright - Laser Projection Solutions

 Document Revision:
 Edition 5, 2023

 Document Date:
 06/23

 Created by:
 fg, jg

