

NEC portrays the future of laser projection at ISE 2019

Display experts showcase the latest in installation projectors, including technology-agnostic and ultra-quiet devices

Munich, February 2019 - [NEC Display Solutions Europe](#) will showcase its comprehensive range of industry-leading installation laser projectors at [ISE 2019](#) in Amsterdam this February, including the first public view of its quietest-ever projector.

Visitors to [NEC's stand 5-R20](#) will get the chance to see NEC's projectors in a range of different application scenarios, from digital signage to meeting and conferencing, higher education to large venues.

The range highlights NEC's expertise in developing laser projectors for every purpose, all of which deliver outstanding brightness, perfect picture and colour performance, low-maintenance operation and low total cost of ownership (TCO).

These include NEC's innovative OPS Slot-in PC interface, which enables users to choose from a wide variety of interchangeable compute modules, delivering smarter and simpler media playback integration without additional cables or external devices. The NEC laser projector range also features sealed light engines, enabling filter-free design that removes the need for maintenance and delivers a much lower TCO, making it perfect for digital signage applications.

With stable light output, consistent brightness of between 5,200 and 40,000 centre lumens and colour stability over the entire life cycle of the projector, laser projectors provide the perfect peace of mind for users in every light conditions.

For meeting and conferencing applications, NEC will be debuting its quietest-ever laser projector, the [P525UL](#), which boasts outstanding low noise levels of just 22dB in Eco mode – quieter than the ticking of a watch. The P525UL is perfect for intimate spaces, enabling attendees to concentrate on presentations without the distraction of projector noise. Larger meeting rooms, meanwhile, are served by the [PX1005QL](#) which provides outstanding “pixel-free” visualisation at even the closest viewing distances.

Higher education establishments can take advantage of NEC's laser-based projectors, which are designed on the “install and forget” principle. Ceiling-mounted installations in lecture halls often require enormous effort to access, but thanks to NEC's projectors' sealed optical light engine and filter-free design such worries are a thing of the past, with each projector boasting up to 20,000 hours of maintenance-free operation. Meanwhile all NEC laser projectors up to 10,000 ANSI lumen fall under [Risk Group 2](#), NEC projectors require no safety precautions, further saving on installation and operation costs.

Finally, for large venues NEC will be showcasing its flagship [PH3501QL](#) model, featuring super-bright 40,000 centre lumen RB laser projection with real 4K resolution and wide colour space for an unforgettable viewing experience – perfect for multi-purpose sports and events halls, theatres, museums and leisure parks.

“Whatever the application, NEC has the perfect projector for your organisation’s needs,” said Wolfgang Haunschild, Product Marketing Manager at NEC Display Solutions Europe. “All our new generation laser projectors are fully future-proofed, with 4K UHD input processing that can handle the latest content formats. Furthermore, our [NaViSet Administrator 2](#) software tool provides perfect control, ensuring that users can identify and correct issues before they become noticeable to the audience.”

“From lamp to laser, large auditorium to the smallest huddle space, drop by our stand for a demonstration of our technology-agnostic DLP and LCD based projector line-up and find out how which one will deliver the ‘wow factor’ for your organisation,” concluded Haunschild.

To read more about NEC’s Laser Projection portfolio, visit: <https://www.nec-display-solutions.com/p/laser/en/home.xhtml>

– ENDS –

Contacts for further information and interviews:

Ann Kjellser
PR Manager EMEA
NEC Display Solutions Europe GmbH
Tel: +46 72 162 87 19
Email: ann.kjellser@emea.nec.com

Lisa Brandes
Senior Account Executive
LEWIS
Tel: +49 (0) 211 88 24 76 37
Email: lisa.brandes@teamlewis.com

About NEC Display Solutions Europe

NEC Display Solutions Europe GmbH has its European headquarters in Munich, Germany and is responsible for all business activities in EMEA. NEC Display Solutions benefits from the technological know-how and technologies of the NEC Corporation and, with its own Research and Development, is one of the world's leading manufacturers offering the widest product range of display solutions in the market. The display product portfolio ranges from entry-level to professional and speciality desktop LCDs, via large-size Public Displays for Digital and Retail Signage. The Projector range offers products for all needs, from portable devices via business projectors to products for permanent operation (such as PoS applications) and digital cinema projectors. Bernd Eberhardt is President and CEO of NEC Display Solutions Europe.

Further information can be found online at: www.nec-display-solutions.com

Follow us on our social media channels: [Facebook](#), [YouTube](#), [Twitter](#), [LinkedIn](#) and [Google+](#).

About NEC Corporation

NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and

solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 100 years of expertise in technological innovation to empower people, businesses and society. For more information, visit NEC at <http://www.nec.com>.

Based on its Mid-term Management Plan 2015, the NEC Group globally provides "Solutions for Society" that promote the safety, security, efficiency and equality of society. Under the company's corporate message of "Orchestrating a brighter world," NEC aims to help solve a wide range of challenging issues and to create new social value for the changing world of tomorrow. For more information, please visit <http://www.nec.com/en/global/about/solutionsforsociety/message.html>.

The logo features a stylized orange and blue graphic element resembling a musical instrument or a checkmark, followed by the text "Orchestrating a brighter world" in a sans-serif font. "Orchestrating" is in blue, and "a brighter world" is in orange.

NEC is a registered trademark of NEC Corporation. All Rights Reserved. Other product or service marks mentioned herein are the trademarks of their respective owners. ©2019 NEC Corporation.