

PRESS INFORMATION

Robust lighting solutions for extreme applications: NORKA at Light + Building 2026

Industrial halls, logistics centres and cold stores, transport structures – from railway stations and car parks to tunnels – as well as car washes and swimming pools are all typical areas of application for NORKA luminaires. The products can also be found in ports, sewage treatment plants and water reservoirs. At Light + Building 2026, the luminaire manufacturer will be showcasing new solutions for tailored, precise and efficient lighting in such demanding environmental conditions. The company will also be presenting a new system for upgrading existing lighting systems to LED.

NORKA, a specialist in good lighting under extreme environmental conditions, is presenting its new products made in Germany in Hall 4.0/C38: Founded in 1948, the company manufactures most of the components it uses itself at its site in Dörverden-Hülsen near Verden an der Aller. This enables it to make precise statements about product durability and also offers great flexibility. 'Our high level of vertical integration gives us the necessary control over quality and material durability,' says Florian Schönfeld, NORKA Managing Director of Sales and Marketing. 'At the same time, it allows us to implement customer-specific adjustments quickly and precisely, whether these are performance or size adjustments, special colour requests or mounting devices resulting from project requirements,' says Schönfeld.

New LED solutions and technology to touch and feel at the exhibition stand

With RENOKIT, NORKA offers a modular LED retrofit system for the quick and cost-effective modernisation of existing NORKA lighting systems: instead of replacing an entire luminaire, the existing, well-preserved housing and building installation continue to be used.

NORKA is also showcasing two new tubular luminaires: ZUG LED LENS offers the ideal solution wherever targeted, concentrated and efficient light distribution is required, for example in assembly and maintenance areas, in production and industrial halls, or in sewage treatment plants and water reservoirs. The ZUG LED DARKLIGHT tubular luminaire is recommended for use in technical work areas with high requirements for visual ergonomics and standard-compliant glare control with UGR <19, such as research and testing laboratories or inspection stations in industry.

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With its VERNØ division, NORKA offers a broad product portfolio for traffic and tunnel lighting. This will be supplemented at Light + Building with two LED tunnel lights: the new DACHSTEIN is available for the entrance zone, while ALPSPITZE is designed for transit-zones. CARPO DB is a new pole luminaire with special LED lens optics for platforms and traffic applications.

Last but not least, a mini injection moulding machine at the NORKA stand will demonstrate the plastic forming process to visitors. Hands-on experience can be gained in the luminaire assembly competition, which takes place three times a day. The aim here is to assemble a fully functional luminaire within a set time under supervision.

NORKA at Light + Building in Frankfurt
8. to 13. March 2026
Halle 4.0, Booth C38

NORKA – Light perfected.

The family-owned company NORKA, founded in 1948 and based in Hamburg and Dörverden-Hülsen, specialises in technically sophisticated lighting solutions tailored to very special ambient conditions. The main application areas for NORKA luminaires include industrial and production workshops, train platforms and transport buildings, workshops, multi-storey car parks, facades, port facilities and work pits, as well as washing systems, swimming pools, logistics centres and cold stores. With its area of business VERNØ for traffic and tunnel lighting, NORKA also offers a broad product portfolio for improving traffic safety. This range includes luminaires for entrance and passage lighting in tunnels, as well as solutions for traffic guidance and the indication of escape routes. NORKA products provide maximum investment security thanks to their long service life, high availability and energy efficiency.

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01 NORKA has significantly expanded its modular conversion system RENOKIT and now offers conversion kits for a wide range of existing NORKA luminaires that are tailored to the latest energy-efficient LED technology. Pic.: NORKA/Frieder Blicke



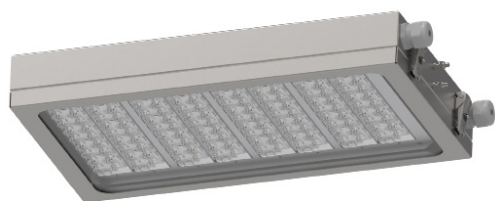
02 As an LED pole luminaire for platforms and transport applications, the new CARPO DB combines state-of-the-art technology with sustainable design. Pic.: NORKA/Frieder Blicke



03 With ZUG LED LENS, high-quality optical lens arrays integrated into the luminaire tube ensure targeted, focused light distribution in three different beam characteristics: narrow beam, concentrated wide beam and extreme wide beam. Pic.: NORKA



04 The ZUG LED DARKLIGHT tubular luminaire is recommended for use in technical work areas with high requirements for visual ergonomics and standard-compliant glare control with UGR <19. Pic.: NORKA



05 The DACHSTEIN luminaire was specially designed for the entrance and adaptation section of road tunnels. It features highly efficient light control using precision lenses to generate the required luminance levels in the portal area. Pic.: NORKA



06 The new ALPSPITZE luminaire, designed for lighting road tunnels, underpasses and galleries, places great emphasis on uniform transit-zone lighting throughout the entire tunnel. Pic.: NORKA