

PRESS INFORMATION

Renovation made easy: LED conversion with RENOKIT

NORKA is significantly expanding its plug-and-play solution for the quick and cost-effective modernisation of existing lighting systems.

Durable, reliable products help to conserve resources. In this respect, NORKA has always thought and acted sustainably with its extremely durable and robust luminaires. Precisely because NORKA luminaires are so robust, countless older models are still in service today in a wide variety of locations. Equipped with conventional light sources such as T5 or T8 fluorescent lamps, they illuminate indoor swimming pools, sports facilities, car parks and production or logistics halls, railway platforms and underpasses, for example. However, declining light output, increasing maintenance costs and limited spare parts supply are making operation increasingly uneconomical. Added to this is the EU-wide ban on fluorescent lamps. However, completely replacing the luminaires often involves high investment costs, long downtimes and considerable installation effort. NORKA has therefore significantly expanded its modular conversion system RENOKIT and now offers conversion kits for a wide range of luminaires that are tailored to the latest energy-efficient LED technology. In addition to RENOKITs for popular NORKA classics such as DUBLIN and LONDON, conversion kits are available for MARBURG, SPANDAU, KREUZBERG, ROSTOCK and many other luminaires.

Modular design, flexible and economical

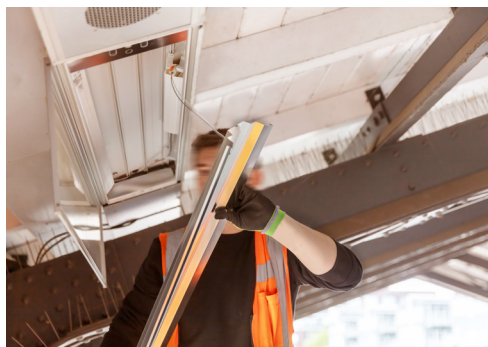
Conversion is extremely simple: instead of replacing the entire luminaire, the existing, well-preserved housing and building installation continue to be used – a sustainable solution that protects investments, significantly reduces installation costs and minimises disruption to production processes. The conversion kit takes thermal management into account so that LEDs work reliably even at high ambient temperatures, while also meeting applicable industrial standards for illuminance and safety. What makes it special is that RENOKIT has a modular design and can be individually adapted to the respective requirements in industrial or commercial environments. It contains all the components needed for a quick and safe conversion to LED technology – from the LED reflector and driver to the installation instructions. All components are optimally matched to each other, resulting in a reliable, durable and extremely economical solution with permanent energy savings of up to 60 % compared to previous solutions with fluorescent lamps. The system also impresses in terms of the total cost of a RENOKIT conversion: depending on the housing type and installation costs, these are typically 40 % to 50 % lower than the procurement costs for new luminaires.

PRESS INFORMATION

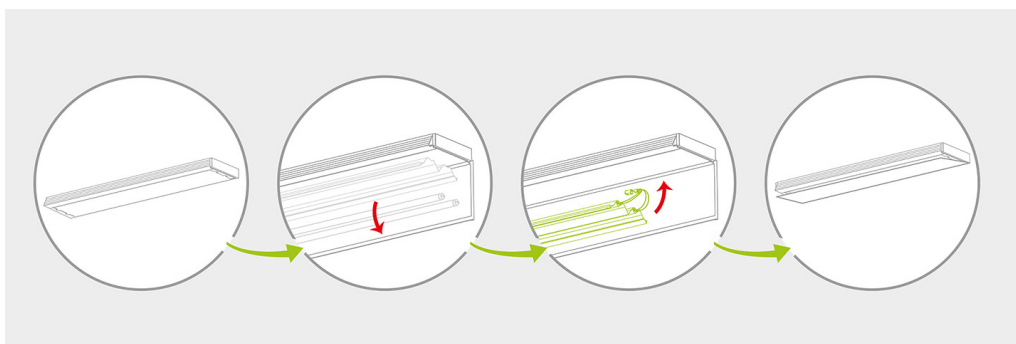
Renovation made easy: LED conversion with RENOKIT



01 With RENOKIT, NORKA offers a specially developed retrofit system that efficiently converts existing NORKA luminaires to modern LED technology in a future-proof manner. Pic: NORKA/Frieder Blickle



02 RENOKIT offers a flexible, future-proof solution for industrial, commercial and transport lighting that is efficient, economical and sustainable. Pic.: NORKA/Frieder Blickle



03 Instead of replacing an entire luminaire, RENOKIT continues to use the existing, well-preserved housing and building installation. Pic.: NORKA

March 2026 / Reprint free of charge / File copy requested / Further information:

NORKA
Norddeutsche Kunststoff- und Elektro-
gesellschaft Stäcker mbH & Co. KG
Marietta Kappler-Kossack
Weidestraße 122 a
D-22083 Hamburg
T. +49 40 513009-12
marietta.kappler@norka.com
www.norka.com

AR-PR
Andrea Rayhrer
Kommunikation & Public Relations
Alexanderstraße 126
D-70180 Stuttgart
T. +49 711 62007838
M. +49 163 5001978
andrea.rayhrer@ar-pr.de
www.ar-pr.de