

**NORKA**

# RENOKIT

Conversion to LED  
Modernization – made easy

Save up  
to 60%  
energy



## LED RETROFIT WITH RENOKIT

# LED RETROFIT WITH RENOKIT – EFFICIENT AND SUSTAINABLE

### Retrofit Solutions for Industry and Trade

LED conversion, energy-efficient lighting, and sustainable modernization have become essential in industry, transport, and production facilities. Many companies still rely on conventional fluorescent or discharge lamps. While these have been reliable for years, they no longer meet current requirements for light quality, digital control, and

energy efficiency. Declining light output, rising maintenance costs, and limited availability of spare parts make operation increasingly uneconomical. The EU-wide ban on fluorescent lamps adds further pressure, requiring operators to upgrade their lighting systems to modern solutions. Full luminaire replacements often involve high

investment costs, long downtimes, and significant installation effort.

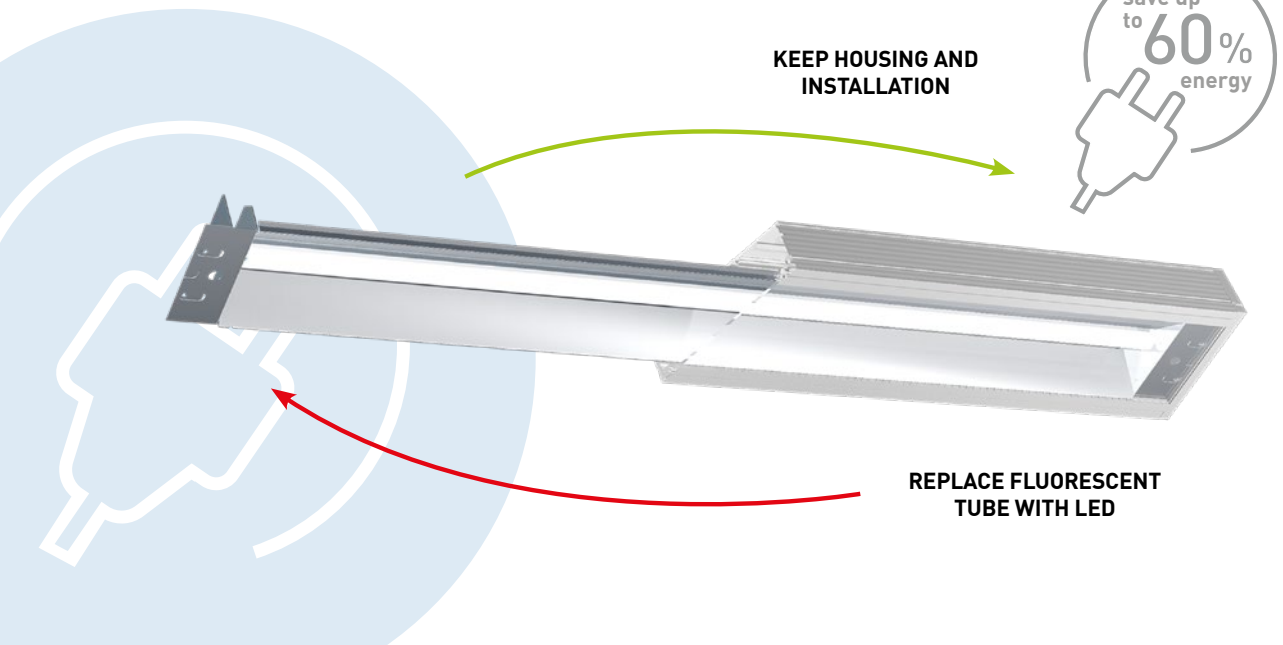
The LED RENOKIT offers a practical solution. It provides reduced operating costs, modern light quality, and high reliability, while supporting sustainability by lowering energy consumption and reducing operational CO<sub>2</sub> emissions.

More information at [norka.com](http://norka.com)

KEEP HOUSING AND INSTALLATION

save up to **60%** energy

REPLACE FLUORESCENT TUBE WITH LED

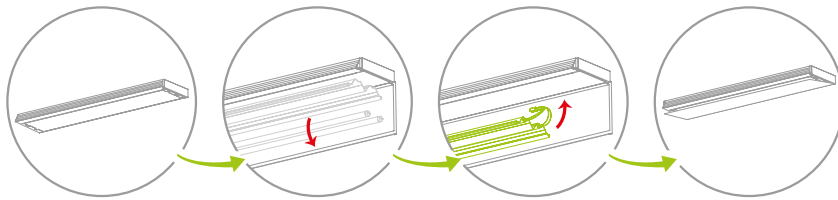


# RENOKIT – THE MODULAR RENOVATION KIT

With RENOKIT, NORKA offers a specially developed retrofit system that efficiently converts existing NORKA luminaires to modern LED technology in a future-proof manner. Instead of replacing the entire luminaire, the existing housing and building instal-

lation continue to be used – creating a sustainable solution that protects investments and significantly reduces installation costs. RENOKIT contains all the components necessary for quick and safe conversion – from LED reflectors and driver to installa-

tion instructions. Each component is optimally coordinated with the others, ensuring a reliable and durable lighting solution.



## Up to 60% savings

Lower power consumption ensures long-term savings, more efficient operation of your lighting, and reduced running costs.



## Sustainable solution

LEDs are free of harmful substances and save CO<sub>2</sub> thanks to their low energy consumption. At the same time, the existing housing is retained, reducing material costs and waste.



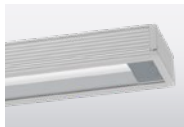
## Low maintenance

LEDs last many times longer than conventional light sources, reducing downtime and lowering operating costs.

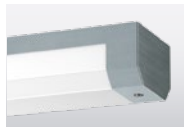
## AN OVERVIEW OF THE RENOKIT MODELS



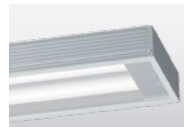
ALLER



DUBLIN



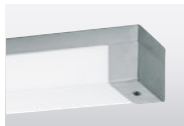
KREUZBERG



LONDON



LUTTEROTH



MARBURG



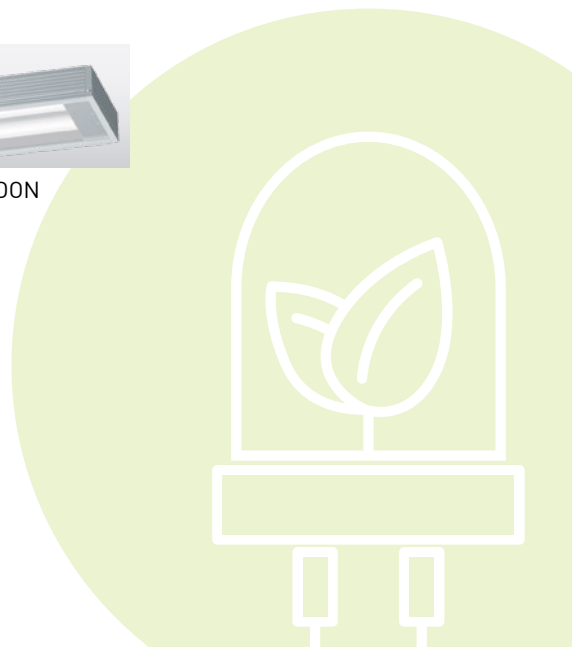
ROSTOCK



STRALSUND



SPANAU



**You can also find  
your contact at  
norka.com!**

NORKA

Norddeutsche Kunststoff- und  
Elektrogesellschaft Stäcker  
mbH & Co. KG

Lichttechnische Spezialfabrik

Contact  
Weidestraße 122 a  
22083 Hamburg  
Germany

T. +49.40. 51 30 09-0

info@norka.com  
www.norka.com