PROVEN DESIGN.
THE BEST NEW TECHNOLOGY.
The new EXLUX linear luminaires from R. STAHL
THE CLASSIC: NOW EVEN MORE MODERN.

The EXLUX linear luminaires from R. STAHL have always represented the most secure, reliable and efficient lighting for hazardous areas and applications. The latest generation offers even more advantages.

The highlights:

- **100% backwards compatible** – for effortlessly upgrading older installations to the latest technology.
- **Pioneering LED technology** – for even lower energy consumption, a longer service life and more flexible light colour rendering.
- **Developed for minimum maintenance intervention** – as robust and durable as all R. STAHL products.
- **Versatile in use** – for a range of industries both indoors and outdoors, for onshore, offshore and marine facilities.
- **Designed to meet your needs** – can be installed at the ceiling, on a chain or at a pole by using the OEM accessory.
- **New** – can also be programmed with DALI and controlled remotely upon request (see reverse side).

What does this mean for you? Excellent lighting that works at maximum efficiency while requiring minimum maintenance. Interested? Then get in touch with us. We guarantee that we’ll find the optimum solution for your application.
Removable diffuser reduces glare

New LED technology for superior efficiency, reduced glare and improved reliability

Internal 5-pole through wiring included as standard

145 lm/W
NEW: THE SMART REVOLUTION IN LIGHTING HAZARDOUS AREAS

The new EXLUX series means that modern light management using the DALI protocol can now also be implemented in hazardous areas. It allows you to synchronously control the characteristics of each individual light or the entire lighting area according to your needs – it’s as easy as that, and works from anywhere using an app or web interface. Smart in every sense.

ADDITIONAL LED LIGHT FITTINGS

LED TUBULAR LIGHT FITTING 6036

The perfect solution for general lighting or machine lighting in narrow, hard-to-reach areas – robust, durable and designed for extreme temperatures between -55 °C and +70 °C.

LED UNIVERSAL SPOTLIGHT 6050/6

The cost-efficient and flexible multifunction spotlight boasts a long service life, low-maintenance operation and innovative “chip on board” LED technology.

LED ESCAPE ROUTE LIGHTING 6102

This light fitting is visible from 30 metres away on both sides of the route. This means that it optimises the number of lights in your facility, reducing your initial purchase and operating costs.


NEW