

# 3AA eLED® CPO TS ATEX Working Light

State-of-the-art high-end technology packed into an incredibly small and lightweight lamp.



The 3AA eLED® with intrinsically safe high-end LED technology which is incomparable with standard LED lamps. The 3AA eLED® flashlight is equipped with special eLEDs® and also features revolutionary CPO and TRS technology.

The light from the LED is focused and concentrated onto a reflector via a mirror in the optics. This offers a significant advantage in terms of light efficiency provided by the CPO (Compound Path Optics).

An electronic system keeps the light intensity at a constant level and ensures a white beam of light is maintained throughout the operational time.

The TRS (Thermal Recovery System)

improves the battery efficiency of the torch by reclaiming energy lost through heat and redirecting it to the battery. This means that the light output of the eLED® can remain at the maximum level for a prolonged period of time while extend-

A rubberised switch means the flashlight can also be operated easily when wearing gloves.

ing the battery life by up to 10%.

# © II 2G Ex e ib IIC T6



- Zone 1/21
- Just 150 g including batteries
- TRS and CPO technology
- IP67

Ex-data

ATEX

- Dust and waterproof (up to 3 m)
- Corrosion-resistant
- Pressure equalisation system

#### Scope of delivery:

- 3AA eLED® CPOTS
- Batteries
- User manual
- EC Declaration of Conformity

## Accessories and spare parts:

• Spare batteries

### Download area:

- User manual
- Ex-certificate
- EC Declaration of Conformity

Technical data	
Ambient temperature	-20 °C +40 °C
Storage temperature	-40 °C +50 °C
Power supply	3 x LR06 / AA (type-tested)
Bulb	2 W power LED
Luminosity	approx. 2,000 lux (at a distance of 1 m)
Luminous flux	110 lumens
Operating time	6-8 hrs (continuous operation)
Dimensions	approx. 134 × 41 × 35 mm
Weight	approx. 150 g (with batteries)
IP protection class	IP67