SURPASSES ALL LED FLASHLIGHTS ON THE MARKET.

The Lite-Ex ${ }^{\oplus}$ PL 30e flashlight from ecom surpasses all other LED flashlights on the market.
The integrated 3 Watt LED, which is powered by 3 LR14 batteries, allows work to be conducted with extremely bright light for hours at a time.

In the new generation, a special reflector enables the illumination of larger surfaces.

The ergonomically designed, anti-static plastic housing ensures the flashlight fits perfectly in your hand and also provides excellent anti-slip protection.

The high IP65 protection rating prevents the permeation of dust and jet water. Use in harsh conditions is therefore not a problem.

## SIMPLE AND RELIABLE TWIST MECHANISM

The switch-on mechanism is yet another outstanding feature the flashlight is switched on via a sturdy rotating ring. This eliminates annoying malfunctions and repairs due to a faulty switch, thereby saving the user both time and money.

FEATURES

- Zone 0/20
- 1x high performance LED (3 Watt)
- 204 Lumen
- Ring switch
- Rugged housing
- High IP protection class IP65
- Diaphragm valve for pressure compensation

ACCESSORIES

|  | ARTICLE N0. | PRODUCT DESCRIPTION |
| :---: | :---: | :---: |
|  | A0002055 [Ex | Leather holster |
|  | ET002055 ¢ Ex | Sealing kit |
|  | ET002056 [xx Ex $^{\text {c }}$ | Replacement lens |
|  | Et002059 [¢x | Ring switch |

Lite-Ex® PL 30e
LED FLASHLIGHT FOR ZONE 0 / 20

## + 51 \% <br> ADDITIONAL LUMEN

SCOPE OF DELIVERY

- Lite-Ex9 PL 30 e
- Batteries
- Wrist strap
- User manual
- Ex-certificate
- EU Declaration of Conformity



## EX DATA

| $\begin{aligned} & \text { ATEX } \\ & \left\langle\varepsilon_{x}\right\rangle \end{aligned}$ |  |
| :---: | :---: |
|  |  |

© II 1 G Ex ia op is IIC T4 Ga IP65 ©ill 1 D Ex ia IIC T $130^{\circ} \mathrm{C}$ Da IP65

Ex ia op is IIC T4 Ga IP65
Ex ia IIIC T $130^{\circ} \mathrm{C}$ Da IP65

## TECHNICAL DATA

## Dimension

Weight
IP protection class

CE-designation
$-20^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
$-30^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$
(without batteries)
3x LR 14 (type-tested)
$1 \times 3$ Watt LED
5,000 lux (at a distance of 1 m )
204 lumens
$>48$ hrs (continuous operation) approx. $220 \times 55 / 42 \mathrm{~mm}(\mathrm{~L} \times \varnothing)$

CE 0102

