



ADALIT® Safety Torch L-3000 LED ATEX

Order number: TL-03008

The type L-3000, made by ADALIT, has not externally changed a lot, but it has newly developed technical features available, such as power management concerning battery with digital display, new revolutionary optical sensor unit, LED and battery of the latest generation. A swiveling head ensures universal versatility of this safety torch, regardless of whether hand torch or as torch adapted on holster. Items Delivered: Supplied in a box safety torch with battery.

- lithium ion battery easy exchangeable by the user
- digital display of remaining light on swiveling head in minutes and hours
- alert signal/blinking signal when battery power is low in the last 15 minutes
- self-checking mode (maintenance) and mode for charging time/discharging time available
- suitable for all ADALIT chargers placed on the market
- swiveling head by 0°/45°/90°
- housing made from antistatic thermoplastic, especially resistant to chemicals, extreme temperature and mechanical load
- new revolutionary optical sensor unit makes perfect illumination possible concerning field of view by means of two LEDs
- various light settings, both LEDs light up at the same time (focused power light ray and scattered light), blinking light (adjustable in 5 frequencies), scattered light with focused power light ray
- operating time of both LEDs (2 x 3 watt LEDs = 200 lumen) programmable from 4 hours to 6 hours or 8 hours
- easy operation with gloves by new ergonomic push-button switch
- protection class IP67, dust-proof and water-proof
- highest protection class for operation in zone 0 + 1 + 2 and 20 + 21 + 22

dimensions: 22,5 x Ø 7 cm

lamp: LED

luminance: max. 200 lm

lumination time: 4/6/8 h per active modes

E-Mail info@rescue-tec.de

×

luminous range: 200 m waterproof: IP67

batteries: lithium ion 3.7 V 4 Ah, rechargeable

charging period: 8 hours

E-Mail info@rescue-tec.de

Tel.:

Fax.:

+49-6482-608900

+49-6482-608920

weight: 500 g

EX II 1G Ex ia IIC T4 Ga EX II 1D Ex ia IIIC T85 °C Da