



Technical torches



ART.EN.632026
TORCH FOR HELMET
"ATEX"
WATERPROOF

4 LED (70 LEDs) Cree XRE. The white LED can be switched to two phases. Both red LEDs allow for better night vision to see obstacles in a better way. The green LED allows for a better perception of depth and makes it easy to use cards, planning or pipe inspections. It works with three batteries (excluded) AA. Zone ex 0, 1 en 2, identification ex I M2 / II 1 G EEx ia I / IIC T4. IP64.

Packing: 1/3 pieces.



ART.STA.195152

LED TORCH MAX
LIFE2 PROFESSIONAL
ALUMINIUM

3 watt Led torch, unbreakable lenses. 120 lumens. Bright white light. Very concentrated light beam adjustable from 2mt up to 200mt. Anodised aluminum body with knurled handle. Particularly indicated for intensive use. Uses 3 AAA batteries. Height 12.5 cm. IPX4 waterproof.

Packing: 1/6



ART.GS.46AP
TORCH FOR HELMET
500 LUMEN

Front lamp with aluminum body and ABS, elastic adjustable polyester band. It works with 4 AA alkaline batteries included. Features: high, medium, low light, flash.

Packing: 6/48.



ART.GS.0816-EX
WATERPROOF
ATEX TORCH

Torch ATEX works with 2D batteries. 120 lumens, up to 15 hours autonomy, room light beam at 80 meters. The housing is protected against the penetration of water and dust (IP67). Can be used in environments with temperatures from -20 ° to +40 °

Weight with battery gr. 350.

Dimensions cm: leng. 20,2 diam. 6,3.

Norm:
CE, IM1 EX IA MA, II1G EX IA
OP IS IIC T4 GA, II 1 D EX IA IIIC
T135°C Zone "0".

Packing: 1/10 pieces.

ART.STA.FMHT8150 - LAMP FOR YARDS
RECHARGEABLE 1000 LUMENS



Operation with and without wire (up to 8 hours autonomy). New concept LEDs, with COB technology for maximum brightness and energy efficiency. Works with 2 AA batteries excluded. Can be hooked to a tripod, special 180 ° rotating support consisting of magnet + clamp 4 ". Two adjustments: low (500 lumens), and high (1000 lumens). Charger included. Protection against rain and dust (IP67).
Packing: 1/3 pieces.

ART.SA.WL85
TORCH ATEX
RECHARGEABLE "WOLF"

High performance ATEX stainless steel LED projector is rechargeable, designed for use in applications in difficult or explosive environments. It offers unique levels of light emission, operating life and robustness in a battery powered stainless steel independent lamp. ATEX Approval for dusty and explosive atmosphere type 1 zone, T4 temperature classification. It does not require bulb replacement. Long lasting, up to 12 hours at maximum power, 24 hours at medium power. Lockable pin head. LED indication of the charge status. EN600790; EN60079-7; EN60079-18; 50020; EN61241-0; EN61241-1 Provided with network chargers with integrated charge status indication. Size: Width. 23 x H. 55 / cm. Light beam: 5 mt / 210 lux.

Dimensions:Width. 23 x H. 55/cm.

Light beam: 5 mt/210 lux

Packing: 1/1 pieces.

