LED ATEX EX Flashlights and Handlamps Rechargeable

STREAMLIGHT SURVIVOR LED ATEX ZONE 0 Handlamp

A lightweight $90^{\rm o}$ angled head handlamp for use in hazardous locations. Light output 175 lumens, 41000cd peak beam intensity.

Distance beam 405 mtr.

Waterproof class IP66, Impact resistance 2 mtr.

Maximum burntime on battery charge 3.5-10 hours, 2 modes.

Dimension 17.92x7.24cm, weight 388 grams.

Charging voltage standard 230V. Also possible with 12V, 24V charger.

Battery Li-Ion 6.4V 1.5Ah. ATEX Approval: FTZU 15 ATEX 0046X II 1G Ex ia IIB T4 Ga; II 2G Ex ia IIC T4 Gb

Low Profile ALKALINE:

FTZU 15 ATEX 0046X II 1G Ex ia IIB T3/T4 Ga; II 2G Ex ia IIC T3/T4 Gb

Article No.	Description
900143	Streamlight Survivor LOW Profile ATEX Zone 0 LED 230V
900144	Streamlight Survivor LOW Profile ATEX Zone 0 LED 12V
900145	Streamlight Survivor LOW Profile ATEX Zone 0 LED 24V
900143A	Spare Li-Ion battery for LOW Profile
900143B	Survivor LOW Profile ATEX Zone 0 Lantern ONLY
900143C	Survivor LOW Profile 230 Charger (without holder)
900143D	Survivor LOW Profile Lamp holder whitout charger
900143E	Survivor LOW Profile ATEX 5-bay charging station 230V

Adalit L-3000 POWER ATEX ZONE 0/20 Handlamp

High performance 90° adjustble head handlamp for use in hazardous locations. Thermoplastic body with high resistance to impacts, extreme temperatures and corrosive substances. Duo switch for extra comfort.

Light output 300 lumens, 15000cd peak beam intensity. Distance beam 245 mtr.

Waterproof class IP67, Impact resistance 4 mtr.
Maximum burntime on battery charge 4-6-8 hours, 3 modes.
Dimension 225x7.0cm, weight 500 grams.

Charging voltage standard 230V. Also possible with 12V, 24V charger.

Battery Li-Ion 3.7V Low battery warning, blinking signal 15 min. before running

out of battery. Digital display. ATEX Approval: LOM 12ATEX2087 . ATEX: II 1G Ex ia op is IIC T4 Ga. ATEX: II 1D Ex ia op is IIIC T85 °C Da. Gas Zone: 0/1/2, Dust Zone; 20/21/22.

Article No.	Description
900520	Adaro Adalit L-3000 ATEX Zone 0 LED rechargeable 230V

PELI 3315Z0 ATEX Zone 0 Rechargeable LED flashlight

Ergonomic anti-static PC/PBT body. Safety strap. Light output 138 lumens, 5350cd peak beam intensity.

Distance beam 146 mtr.
Waterproof class IP67, Impact resistance 1 mtr.
Maximum burntime on battery charge 19 hours.

Switch type: push button, light modes on/off. Dimension 15.6cm, 176 gram. Battery: 3x AA Alkaline 4.5 volts total (included). Certification: IECEx ia / ATEX Zone 0.

Article No.	Description
900503	Peli 3315Z0 ATEX Zone 0 LED

PELI 3765Z0 ATEX Zone 0 Rechargeable LED flashlight

Lamp head 90° angled. Secure clip for hands-free use. Battery indicating button. Light output 194 lumens, 16392cd peak beam intensity. Distance beam 256 mtr.

Waterproof class IP X4, Impact resistance 1 mtr.

Maximum burntime on battery charge 3.5 hours. 3 modes, High, Low, Stobe.

Dimension 13.6cm, 414 gram.
Rechargeable, tethered battery door allows for quick battery change of NiMH batteries.

size AA. Needs 4 pcs. Batteries are included. Battery pack total 4.8V.

Certification: IECEx ia / ATEX Zone 0.

Article No.	Description
900517	Peli 3765Z0 ATEX Zone 0 LED rechargeable 230V

PELI 9415Z0 ATEX Zone 0 Rechargeable LED flashlight

High performance safety lantern with 4 LED's in the head. Light output 530 lumens, 18480cd peak beam intensity.

Distance beam 272 mtr.

Waterproof class IP X4, Impact resistance 1 mtr.

Maximum burntime on battery charge 4.5 hours.
3 modes, High, Low, Strobe.
Dimension 22.2cm, 1650 gram.
Rechargeable, NiMH batteries size C, 4 pcs. as pack 9418Z0.

Battery pack included. Battery pack total 4.8V.

Certification: IECEx ia / ATEX Zone 0.

Article No.	Description
900518	Peli 9415Z0 ATEX Zone 0 LED rechargeable 230V













LED ATEX EX Flashlights and Handlamps Rechargeable

Scangrip UNI-EX ATEX Zone 0-20 Rechargeable LED flashlight

Multifunctional rechargeable ATEX LED worklamp.

For use in Gas Zone 0 and Dust 20. UPGRADED MODEL. COB LED for a powerfull and uniform illumination.

SPOT LED in the lantern for illumination as a flashlight. Light output COB Main LED 350 lumens, 500 lux @0.5 mtr.

Light output SPOT SMD LED 150 lumens, 1200 lux @0.5 mtr.

Waterproof class IP65, Impact resistance 1 mtr.

Maximum burntime on battery charge up to 15 hours.

3 modes, High 350 lumen, Low 175 lumen, and Spot 150 lumen.

Dimension 22x7cm, weight 750 gram. Charging time 12 hours.

Built-in magnet, belt clip and sturdy hook. Battery 3.6V Lithium Iron Phosphate 6700 mAh.

Incl. charging base charger 100-240Vac 50/60Hz. Intelligent battery indicator.

Certifications II 1G Ex ia IIC T3 Ga, II 1D Ex ia IIIC T130°C Da IP65.

ATEX certificate no. TÜV IT 16 ATEX 083 X, IECEx certificate no. IECEx TPS 17.0003X.

Article No.	Description
90SCAN035617	Scangrip UNI-EX ATEX LED rechargeable 230V



COB LED for a powerfull and uniform illumination. SPOT LED in the lantern for illumination as a flashlight.

Light output COB Main LED 200 lumens, 280 lux @0.5 mtr. Light output SPOT SMD LED 100 lumens, 560 lux @0.5 mtr.

Waterproof class IP65, Impact resistance 1 mtr.

Maximum burntime on battery charge 2.5 hours depending on light output. 3 modes, High 200 lumen, Low 100 lumen, and Spot 100 lumen.

Dimension 18x5cm, weight 236 gram. Built-in magnet, belt clip and sturdy hook.

Battery 3.8V Lithium Iron Phosphate 1600 mAh. Incl. charger 100-240Vac 50/60Hz. Certifications II 3G Ex ic III CT5 Gc, II 3D Ex ic III CT100 $^{\circ}$ C Dc.

ATEX certificate no. TPS 18 ATEX 054006 0015 X Rev.00, IECx certificate no. IECEx TPS 18.0018X.

Article No.	Description

Scangrip MIDI-EX ATEX LED rechargeable 230V

















LED ATEX EX Floodlights Rechargeable

Scangrip UNI-EX ATEX Zone 1-21 Rechargeable LED floodlight

Multifunctional rechargeable ATEX LED worklamp. For use in Gas Zone 1 and Dust 21.

90SCAN035611

COB LED for a powerfull and uniform illumination. Light output 4000 lumens, 6000 lux @0.5 mtr.

Light output 4000 lumens, 6000 lux @0.5 mtr.

Beam angle 110° and CRI Ra>90.

Waterproof class IP65, Impact resistance IK07 (diecast shockproof aluminium).

Maximum burntime on battery charge 4,3/2,15 hours depending on light output.

2 modes, High 4000 lumen, Low 2000 lumen.

Dimension 27x26cm, 750 gram. Charging time 3 hours.

Integrated carrying handle. The flexible stand can be used as a hanger and to position the lamp in the desired angle.

Battery 21.6V Li-Ion 3350 mAh. Incl. charger 100-240Vac 50/60Hz with 5 meter H05RN-F cable. Intelligent battery indicator.
Certifications II 2G Ex db eb mb IIC T6 Gb, II 2D Ex tb IIIC T85°C Db IP65.

ATEX Certificate no. TUV IT 16 ATEX 081X, IECEx TPS 17.0001X.

Article No.	Description
90SCAN035618	Scangrip NOVA-EX-R ATEX LED rechargeable 230V

Scangrip ATEX LED Floodlight accessories

Scangrip ATEX LED Floodinght accessories
Scangrip offers several accessories for the EX ATEX floodlights which helps to illuminate the workplace optimum. The products are powder coated.
The range consists of a NOVA-EX TRipot, a NOVA-EX Magnetic Bracket and a NOVA-EX Scaffolding bracket for pipe diameters 40-50mm.

Article No.	Description
90SCAN035616	Scangrip NOVA-EX Magnetic Bracket Zone 1 and 2, IIC, T6 Zone 21 and 22, IIIC, T85°C

Article No.	Description
90SCAN035609	Scangrip NOVA-EX Scaffolding Bracket Zone 1 and 2, IIC, T6 Zone 21 and 22, IIIC, T85°C

Article No.	Description
90SCAN035607	Scangrip NOVA-EX Tripot 1.35-3.00 mtr Zone 1 and 2. IIC. T6 Zone 21 and 22. IIIC. T85°C









