L-3000P, L-5P, L-5RP



The L-3000P torch has been designed to combine efficient lighting with user-selected operating time settings. It features high-performance LEDs, a new built-in dual optic system, a digital monitor showing battery status and a lighting management system, making it one of the most in-demand torch models in the industry.

The distinguishing feature of this torch is the option of controlling lighting based on individual user requirements: there are three different light output presets, allowing you to choose between a 5, 7.5 or 10 hour operating time. Held by hand or adapted in its holster, the rotating head provides versatility at all times while you are working. Its external clip means you can hang the torch off your belt, jacket or anything else, freeing up your hands.







Agriculture Chemical and petroand food chemical plants plants











refineries

Offshore Pharmaceutical plants industries

magazines

Onshore plants

depots

CERTIFICATION DATA

Application sectors:

Classification: Group II Category 1GD Installation: zone 0 - 1 - 2 (Gas) zone 20 - 21 - 22 (Dust) Marking: (€ ⟨€x⟩ II 1GD Ex ia op is IIC T4 Ga - Ex ia op is IIIC T85°C Da IP67 Certificate: **ATEX LOM 12 ATEX 2087X** EN 60079-0: 2013; EN 60079-11: 2012; EN 60079-28: 2015 ed alla DIRETTIVA EUROPEA Standards: 2014/34/UE Temperature class: 135°C (T4) -20°C +40°C **Ambient Temp.:** Degree of protection: **IP67**







Impact resistance and mechanical strength



Revolutionary optics



Battery run time in hours and minutes



0° / 45° / 90° rotating head



Rechargeable batteries

FEATURES

Torch L-3000P

Body: Thermoplastic resin with high impact strength and resistance to extreme temperatures and

corrosive substances

LEDs: 3 x 150 lm LEDs (total light output 400 lm)

Front lens: Shatterproof clear polycarbonate with built-in dual optics

Head: Rotates to 3 positions: $0^{\circ} / 45^{\circ} / 90^{\circ}$

Operation: Operating time of both LEDs can be set to 4, 6 or 8 hours:

maximum light output > 5hrsmaximum light output > 7,5h

- low light output > 10h

Operation monitoring:

Operation test:

Switches:

Digital display located on rotating head indicating remaining hours and minutes of light

Warning given in the last 15 minutes when battery charge is running low

Two ergonomically designed buttons made from a soft-touch material; oversized to ensure

ease of use, even with gloved hands

Battery: 3.7V lithium ion battery; easy for user to replace

Battery charger:

Marking: CE, e9 Protection: IP54

Switch off: Automatic end of charging

Charge indicators: Red LED: charging

Green LED: batteries charged

Power supply: CC:12 V 24 V or AC: 100/240 V, 50/60 Hz

Types and dimensions: Single: 76x131x57 mm

Battery charger for 3 torches: 205x105x60 mm Battery charger for 5 torches: 405x105x60 mm



ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Holster

Battery charger for 1, 3 or 5 torches

Code	Dimension mm		Light output	Light intensity	Discharge time	Weight
Coue	L	Ø	Ligiti output	Light intensity	Discharge unit	kg
L-3000P	225	70	Tot. 400 lm	20.000 cd	Max. 10 ore	0,5

MODES



Switch on and maximum light intensity

Press button once.

LEDs are on, offering diffused light and a focussed beam all at once. At the same time, the display comes on, showing the remaining operating time.



Diffused light

Press button twice.

Only the LED located behind the optical diffuser is kept on, giving the light beam a wider angle.

The special design of the optics means the LED manages to even light the area underneath, near the user's feet.



Torch and display switch off

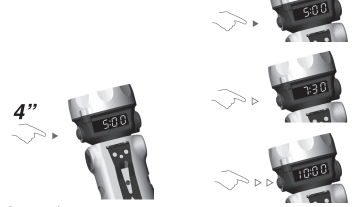
Press button thrice.



Strobe light

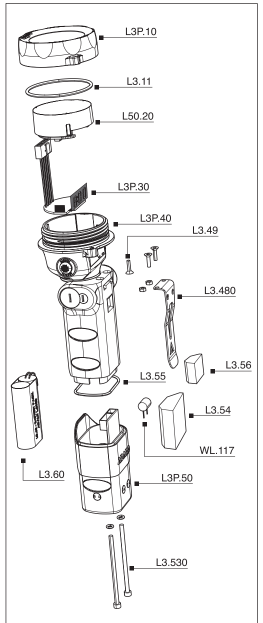
Menu button.

Holding the On | Off button down for four seconds sets the torch to strobe mode. Using the Menu button, you can select up to five different flashing rates.



Consumption map

Holding the Menu button down for 4 seconds activates programming mode for setting the torch's operating time and light output. Based on the 5, 7.5 or 10 hour setting, the electronics automatically adjust the light output level and consequently consumption levels.



DESCRIPTION	CODE	KEY
Torch end cap with clear lens	L3P.10	
End cap O-ring	L3.11	
Optics and LED card	L50.20	
PCB and display	L3P.30	SPARE PART
Complete clip	L3.480	
Body O-ring	L3.55	
Battery pack	L3.60	
Torch body with battery charger PCB	L3P.50	

DON'T FORGET TO ORDER THE ACCESSORIES

Example: Torch L-3000P

Battery charger C.1000

+ other...see key



ILLUSTRATION	DESCRIPTION	FEATURES	CODE	KEY
		Voltage 100-240V	C-1000	<u>~</u>
	Single battery charger	Voltage 12V	CV-1000-12V	SPARE PART
		Voltage 24V	CV-1000-24V	
	Battery charger for three	Voltage 100-240V	C-3000	SPARE PART
	torches	Voltage 12/24V	CV-3000	ACCESSORY
	Battery charger for five	Voltage 100-240V	C-5000	SPARE PART
	torches	Voltage 12/24V	CV-5000	ACCESSORY
	Holster		58606580	ENERGIA DE

L-5P and L-5RP portable LED torch

The L-5P hard hat torch and L-5RP rechargeable portable torch have been developed with the aim of reducing consumption and increasing light quality and output. To achieve this goal, we have fitted the torches with the latest generation LEDs and an automatic system to adjust light output based on input from a sensor. Designed mainly for use on hard hats and helmets, they are accessorized with fittings of various kinds, making them a valuable aid when used in conjunction with the L-3000P portable torch.

Application sectors:



Oil Chemical refineries and petro-



Agriculture and food plants



Offshore Pharmaceutical plants industries



magazines



Onshore plants



depots

CERTIFICATION DATA

Classification: Group II Category 1GD

zone 0 - 1 - 2 (Gas) Installation: zone 20 - 21 - 22 (Dust)

chemical

plants

II 1GD Ex ia op is IIC T4 Ga - Ex ia op is IIIC T85°C Da IP67 **(€**⟨€x⟩ Marking:

Certificate: ATEX LOM 12 ATEX 2004

EN 60079-0: 2013; EN 60079-11: 2012; EN 60079-28: 2015 and EUROPEAN DIRECTIVE Standards: 2014/34/UE

Temperature class: 135°C (T4)

20°C +40°C **Ambient Temp.:**

IP67 **Protection rating:**





L-5P and L-5RP portable LED torch



FEATURES

Torch

Body:Thermoplastic resin with high impact strength and resistance to extreme temperatures and

corrosive substances

LEDs: 1 x 135lm LED

Front lens: Shatterproof clear polycarbonate

Sensor:
Light sensor for automatic light output adjustment
4xAAA/RO alkaline batteries; 3.6V with L-5P torch
Rechargeable lithium batteries; 3.6V with L-5RP torch

Battery run time: 4 h, L-5P torch

30 h, L-5RP torch

Operation test: Warning given in the last 15 minutes when battery charge is running low

Switch: Ergonomically designed button; oversized to ensure ease of use, even with gloved hands

Battery charger:

Power supply:

Marking: CE, e9
Protection: IP54

Charge duration: Max. 4-5 hrs

Switch off: Automatic end of charging

Charge indicators: Red LED: charging

Green LED: batteries charged DC: 12V AC: 100/240 V, 50/60 Hz

Types and dimensions:

Battery charger for 3 torches:

Battery charger for 5 torches:

Single: 75x100x120 mm
230x100x120 mm
410x100x120 mm

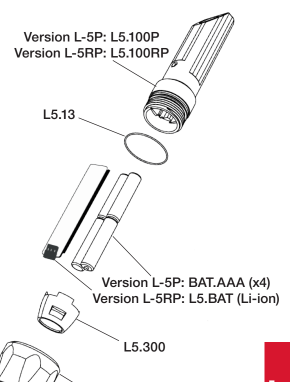


ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Battery charger for 1, 3 or 5 torches Holster

L-5P and L-5RP portable LED torch

Code	Dimensions mm		Light output	Light intensity	Description	Weight
	L	Ø	Light output	Light intensity	Description	kg
L-5P	150	44	Max. 150 lm	2.300 cd	Helmet flashlight	0,145
L-5RP	150	44	Max. 150 lm	2.300 cd	Rechargeable flashlight	0,125



L5.2

DESCRIPTION	MODEL	CODE	KEY
T 11 1	L-5P	L5.100P	
Torch body	L-5RP	L5.100RP	
End cap O-ring		L5.13	
D 1	L-5P	BATT.AAA (x4)	SPARE PART
Batteries	L-5RP	L5.BAT	
LED module		L5.300	
Torch end cap with clear lens		L5.2	

DON'T FORGET TO ORDER THE ACCESSORIES

Example: Torch + L-5RP

Battery charger CL5-1 + other...see key



ILLUSTRATION	DESCRIPTION	CODE	KEY
	Single battery charger	CL5.1	SARE PAR
	Battery charger for three torches	CL5.3	SARE PAR
	Battery charger for five torches	CL5.5	EAST FARE PART
•	Holster	CL5.8	SAR PAT
	Hard hat adapters	Please seek advice on models from our sales department	ECCESSORY FACT