

## LED UV TORCH



<b>Art. No.</b>	<b>0827 807 201</b>
P. Qty.	1
Material of the housing	Aluminium
Number of rechargeable batteries/batteries	3
Lighting range	50 m
Length	125 mm

### Application area:

For quickly and easily locating leaks using UV leak detection fluid in engines, gearboxes, cooling systems, hydraulic lines, power steering mechanisms and air-conditioning systems.

### Notice:

Never deliberately point the beam into your own eyes or another person's eyes. Note the instructions and safety information provided before using the torch for the first time!

**For use when searching for leaks highlighted by UV leak detection fluid in vehicle air-conditioning systems.**

**Easier to search for leaks than with a standard blue light.**

Long-wave UVA radiation creates a true UV light.

**Highly robust design with excellent corrosion resistance.**

Housing made of high-quality 6061 T6 aluminium alloy.

**Gold-plated contacts.**

- No corrosion.
- Optimum contact with minimal transfer resistance.

**Delivery includes belt pouch.**

## RECHARGEABLE PEN LIGHT LED 6+UV LED



<b>Art. No.</b>	<b>0827 500 038</b>
P. Qty.	1

Min. colour rendering index (CRI)	70
Luminous flux main light	150 lm
Luminous flux side light	25 lm
Colour temperature	6000 K
Colour temperature 2	365
Luminous period of main light	3 h
Luminous period of secondary light	6 h
Charging time	2.5 h
IP protection class	IP 20
Type of rechargeable battery/battery	Li-Ion
Nominal voltage	5 V/DC
Rechargeable battery/ battery capacity	800 mAh
Min./max. operating temperature	-10 to 40 °C

**Perfect light to support UV leak detector. Handy pocket pen size.**

**Main light 6pcs SMD LED, spot light 1pc UV 365nm LED.**

**Flashlight function.**

Spot light above the luminaire head.

**Spot UV light, main light, off.**

Switch mode.

**Battery charging status.**

One indicator light.

**Strong magnet on the clip of the light.**

**Short charging time, long light duration.**

Latest lithium-polymer battery technology.

**Scope of delivery:**

Lamp and Micro USB cable.

**Application area:**

Ultraviolet UV flashlights are useful in leak detection, forensics, pest control, HVAC, authenticating money and documents and more. UV light will cause objects to turn fluorescent.

**Notice:**

Only spot light is UV.