

Pro-Pest® Rechargeable 3-Watt, High-Power UV Flashlight. 3-volt battery. On/Off switch. Comes with AC adaptor and holster.

LEDs are energy-saving. No filament to burn out or break.



Use to florescent rodent urine.

Use to locate rodent habitat.





Use to florescent various valuable minerals.

Product code: 005-UVT1-101

Individually boxed



UV flashlight is a powerful tool for tracking rodent urine as well as dog, cat & human urine. UV flashlights will fluoresce scorpions. One tool for many jobs.



Rechargeable High-Power UV LED Flashlight Item# 005-UVT1-101

The Pro-Pest® **005-UVT1-101** is a high performance rechargeable high-power LED flashlight. It features powerful UV LED bulb, solid, durable and compact design. It uses one 18650 li-ion battery and maintains excellent UV light output.

Specifications:

Bulb: 3W Power UV LED, 385-390nm

Light Output: About 15lm
Lighting Distance: 10-15m

Runtime: 5h
Waterproof: IPX4
Impact Resistance: 1m

Body material: Aircraft aluminum

1x18650 3.7V 2200mAh, with built-in protection

Battery Type: circuit board

Charging Time: 3h

Charger: Input: AC100-240V 50/60Hz, Output DC4.2V 1A

Size: 15x2.7cm

Weight: 112g (without battery)

Notice: The above-mentioned parameters (tested in lab by using quality 18650 lithium battery) are approximate and may vary between flashlights, batteries, and environments.

Packing:

In color box, including one flashlight, one 18650 li-ion rechargeable battery, one USA Adaptor charger with input AC100-240V and output DC4.2V 1000mA, one lanyard, one nylon holster.

Operation:

Regularly press the switch button for ON/OFF.

Charging:

Before charging, it needs to open the rubber protection cover on charging port first where there is a arrow icon. Then insert the DC plug port into jack. After fully charged (about 3 hours), the indicator will change color from red to green. The time differs according to environment temperatures. Then pull out the DC plug and covers the rubber again.

Battery Replacement:

Unscrew the tail cap to insert the battery with the anode side (+) toward the light head, screw the tail cap back on to test. Always use the origin li-ion rechargeable battery with protection circuit board to avoid any danger or damage.