

#### Rechargeable Ultraviolet Leak Detection Lamp

# CAUTION!

ALWAYS USE APPROPRIATE EYE PROTECTION (UV ENHANCING GLASSES) WHEN OPERATING LIGHT. Protect eyes during operation. Do not look directly at the light during operation. Exposure to UV light, even for a brief period can damage your eyes.

# **Operating Instructions**

#### **IMPORTANT!**

Studies have proven that the use of UV Enhancing Glasses (supplied) allow the user to find and spot leaks easier and faster.



- 1) Put on UV Enhancing Glasses (supplied).
- 2) Turn on lamp by depressing switch on rear of lamp.
- 3) Scan the area with the UV lamp.
- 4) Adjust focus/intensity by turning head on lamp.

A fluorescent glow will appear from leaks. For optimum results do not use lamp in bright sunlight and make sure to wear the UV Enhancing Glasses as they will allow you to more clearly see the fluorescent glow of the dye. The Neo light will maintain the light intensity at it's peak performance throughout the charged life of the battery.

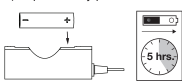
When the battery is almost fully depleted, it will begin to turn off automatically or fail to turn on consistently. When this occurs, the battery must be re-charged.

# **Charging Instructions**

1) Unscrew switch cap.



 Place battery in charger – positive to positive. Charge for 5 hours. (Drop in battery positive end first.)



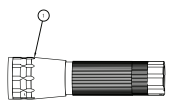
3) Attach switch cap hand tight.

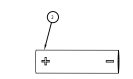


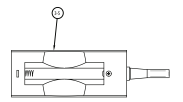
NOTE: The UV Phazer NEO will begin to flash ON / OFF when the battery requires charging.

# **Replacement Parts**

- 1) 98006433 UV Phazer NEO lamp
- 2) 98006445 3.7V Lithium ion Battery
- 3) 98027300 Charger lithium ion North America
- 4) 98027301 Charger lithium ion EU
- 5) 98027302 Adapter Australia
- 6) 98006062 Adapter UK

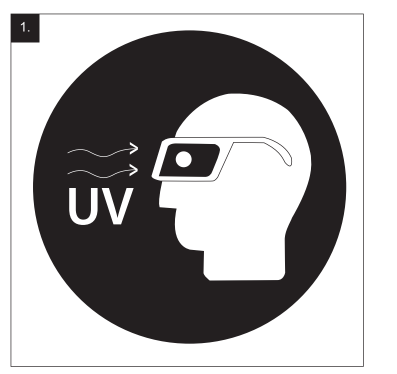


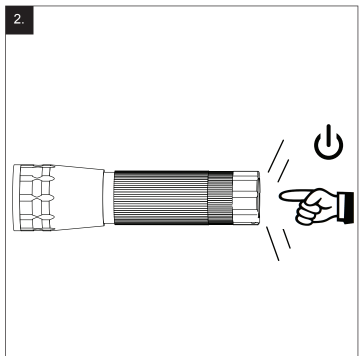


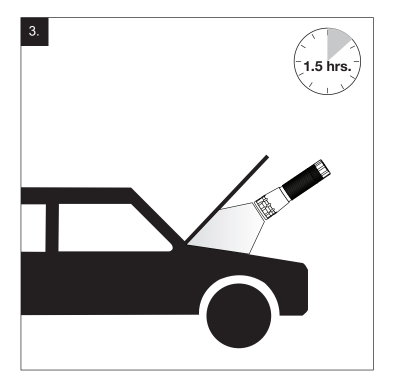


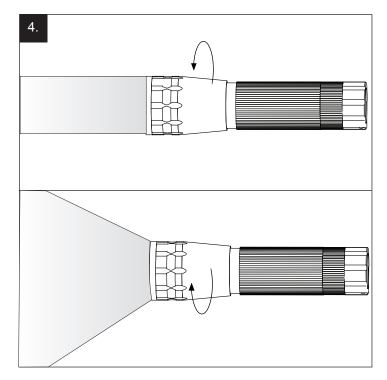


### **Operating Instructions**









Shop for quality UView products on our website.