

Fluke RLD2 Leak Detector Flashlight

Technical Data



RLD2 in leak detection mode

Features

Compact UV flashlight uncovers refrigerant leaks instantly.* The RLD2 combines leak detection ability with a bright flashlight to illuminate dark areas along with a laser pointer to pinpoint a leak.

- Instantly highlights leak detection dyes
- White LED light with 100,000 hour life
- Leak detection made easy
 - Vivid UV refrigerant leak detector finds the fault fast
 - Laser pointer pinpoints leak location
 - Bright flashlight with three LEDs penetrates dark areas
 - Key chain carabiner for convenience

*For use with standard leak detection dyes available in the market.


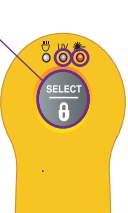

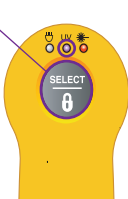



RLD2 with standard carabiner

Specifications

- Six UV/Blue LEDs highlight leak detection dyes
 - For use with standard leak detection dyes available in the market
- Laser pointer locates center of UV/Blue field
- Three white LED flashlight with 100,000 hour LED life
- Operating temperature: 0 °C to 50 °C (32 °F to 122 °F)
- Includes detachable key chain carabiner and AAA batteries
- One-year warranty

Functions

<p>First Mode Flashlight</p> <p>First press activates unit and it is in the LAST mode selected</p> <p>TRIGGER press turns ON flashlight*</p> 	<p>Second Mode UV light and Laser light</p> <p>Second press changes unit to the COMBO mode</p> <p>TRIGGER press turns ON UV light and laser light</p> 	
<p>Third Mode UV light</p> <p>Third press changes unit to the NEXT mode</p> <p>TRIGGER press turns ON UV light</p> 	<p>Fourth Mode Laser light</p> <p>Fourth press changes unit to the NEXT mode</p> <p>TRIGGER press turns ON laser light</p> <p>NEXT Press changes unit BACK to original flashlight</p> 	

* By holding in **TRIGGER** and then pressing **MODE** button the unit **LOCKS** into **FLASHLIGHT** mode- next **TRIGGER** press will release **LOCKED** state. This only occurs for the **FLASHLIGHT** mode.

Battery access.