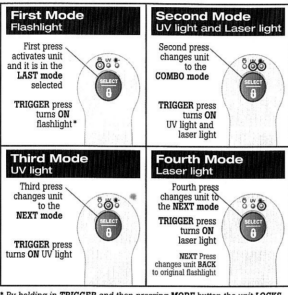
Written Operating Instructions and Battery Installation Instructions can be found on the inside of this card.



#### Specifications:

- Six UV/Blue LEDs highlight leak detection dyes
- Laser pointer clearly locates center of UV/Blue field for accuracy
- Three LED flashlight with 100,000 hour LED life
- Operating temperature: 0 °C to 50 °C
- Convenient detachable key chain carabiner included
- One-year warranty



 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.

## **△** WARNINGS **△**

- Do not stare directly into the UV light with an optical instrument while RLD2 is "on".
- Do not point RLD2 laser pointer toward eyes while "on".
- Clean with a soft towel moistened with water and mild detergent. DO NOT IMMERSE in liquid.
- Intended for use specified in these instructions.
- For application, operation assistance, or information on Fluke products call: 800-443-5853 in the USA and Canada, 31 40 2 675 200 in Europe, or 425-446-5500 from other countries; or visit our website at www.fluke.com

LASER RADIATION DO NOT STARE INTO BEAM CLASS II (2) LASER PRODUCT

OUTPUT: <1mW WAVELENGTH: 630-670 nm COMPLIES WITH FDA 21 CFR 1040-10,11, EN60825-1:01

FLUKE CORPORATION WAY IN INC. COMP.

10/2008





©2008 Fluke Corporation. Specifications subject to change without notice. Printed in China. Designed in U.S.A. Made in China. www.fluke.com







RLD2

# **Leak Detector Flashlight**

FLUKE®



Compact UV flashlight uncovers refrigerant leaks instantly 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

## Operating instructions:

- Select mode using Mode button: Flashlight, UV with laser pointer, UV alone, laser pointer alone
- Point the RLD2 toward area of suspected leak
- Press trigger to turn on
- RLD2 works with most UV dyes injected into refrigeration systems
- Follow standard UV detection techniques:
  - Where possible, dim room lighting since UV highlights dye best in dimmer environments
  - The RLD2 works best within about 2 feet of leak, so work close to potential leak sources
- Scan potential refrigerant leak areas using UV with laser pointer mode to accurately pinpoint leaks
- Uses three AAA battery (only use AAA batteries)

### **Battery installation instructions:**

