

## Ludlum Model 19 MicroR Meter

## **WORKING ENVIRONMENT:**

Splash proof shields for outdoor use

INDICATED USE: Low level (microR) gamma survey DETECTOR: 1" X 1" sodium iodide (NaI)TI scintillator SENSITIVITY: Typically 175 cpm/microR/hr (137Cs gamma)

**ENERGY RESPONSE:** Energy dependant

**METER DIAL:**0 - 25 microR/hr, 0 - 50 microR/hr, BAT TEST **RANGE SELECTIONS:** 0 - 25, 0 - 50, 0 - 250, 0 - 500, 0 - 5000

microR/hr

**LIGHT:** Push-button to activate

**LINEARITY:** Reading within plus or minus 10% of true value

**AUDIO:** Built in unimorph speaker with ON/OFF switch (greater than

60 dB at 2 feet)

**CALIBRATION CONTROLS:** Accessible from front of instrument (protective cover provided)

RESPONSE: Toggle switch for FAST (4 seconds) or SLOW (22

seconds) from 10% to 90% of final reading

**RESET:** Push-button to zero meter

**POWER:** 2 each "D" cell batteries (housed in sealed compartment that is externally accessible)

**BATTERY LIFE:** Typically 600 hours with alkaline batteries (*battery condition can be checked on meter*)

METER: 2.5" (6.4cm) arc, 1 mA analog type

**CONSTRUCTION:** Cast and drawn aluminum with beige polyurethane enamel paint

**TEMPERATURE RANGE:** -4 degrees F(-20 degrees C) to 122 degrees F(50 degrees C)

May be certified for operation from -40 degrees F(-40 degrees C) to 150 degrees F(65 degrees C)

**SIZE:** 7.8"(19.8 cm)H X 3.5"(8.9 cm)W X 8.5"(21.6 cm)L

WEIGHT: 4.5 lbs(2.1 kg) including batteries

