

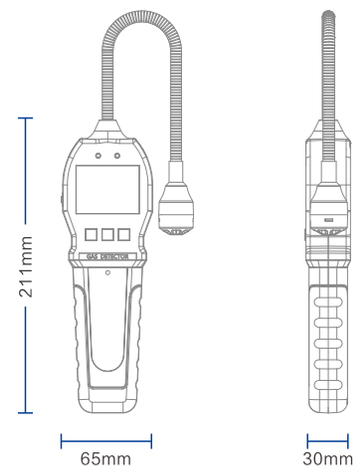


# Portable Combustible Gas Leak Detector

SIL FC RoHS CE

## Technical Parameters

<b>Alarm method:</b>	sound/light/vibration
<b>Sensor life:</b>	2 years
<b>Charging time:</b>	6h~8h
<b>Working time:</b>	more than 8h
<b>Working environment:</b>	Tem:-10°C~50°C; Hum:≤95%RH no dew
<b>Response time:</b>	T <sub>90</sub> <60s
<b>Power:</b>	Rechargeable Li battery DC3.7V





# BH-90E Gas Leak Detector

BH-90E portable gas detector (hereinafter called detector) is a new type of detector for detecting gas leakage from the gas pipelines, gas valve, and other possible places. With imported high quality semi-conductor sensor and embedded microcontroller, it has very high sensitivity, excellent man-machine operation interface and various adaptive ability.

The housing of the detector is made of high strength engineering plastics and compound anti-slip rubber. It is waterproof, dustproof, and with good handle.

## Product Features

- Extension flexible probe
- High quality material
- Sound light vibration and display the four alarm methods
- large capacity battery
- Three - defense design
- High efficiency

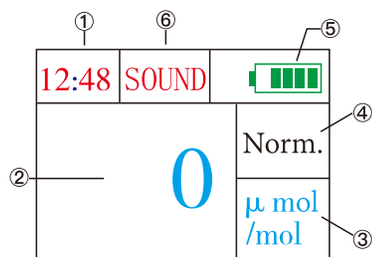


## Technical Data

**Detection range:** 0-10000  $\mu\text{mol/mol}$     **Resolution:** 1  $\mu\text{mol/mol}$     **Applicable gas:** Combustible gas

**Alarm point:** Can be set, the normal low alarm point is 500  $\mu\text{mol/mol}$ . High alarm point is 2000  $\mu\text{mol/mol}$ .

**Alarm:** LCD indication, audible, visual and vibration alert alarm, and low voltage alarm.



- 1. Time
- 2. Concentration value
- 3. Unit
- 4. Status
- 5. Battery
- 6. Sound