## Specifications

| Model                              | UT336B  |
|------------------------------------|---|
| Specifications                     |   |
| Sensor                             | Semiconductor Sensor  |
| Maximum Sensitivity                | 3g/a  |
| Warm-Up Time                       | 60s   |
| Sensitivity Adjustment             | 6 Levels  |
| Alarm Light                        | 6 Levels  |
| Battery Status                     | ٧   |
| Zero reset                         | V   |
| Probe Light                        | ٧   |
| Mute                               | ٧   |
| Battery Life                       | 10h   |
| Auto Power Off                     | ٧   |
| Probe Life                         | About 2yr(Calculate as per 2.5h per day)  |
| Operating temperature and humidity | 0℃-50℃, <95%RH(non-condensing)  |
| Characteristics                    |   |
| Power Supply                       | AA Alkaline Battery *4  |
| Product Size                       | 190x65x43mm(Not probe rod included)   |
| Product Net Weight                 | ××g(Not battery included)   |
| Standrad Accessories               | Product*1, Quick Start Guide*1, Safety Guideline*1,Download Operation Guide*1, AA Alkaline Battery*4, Cloth Bag*1 |
| Standard Quantity Per Carton       | 5pcs  |

















UniTrendTechnology



in uni-trend-technology-china-limited





UT336B Refrigerant Leak Detector is designed with high-sensitivity semiconductor sensor, features quick response, high-accuracy detection, high reliability, easy-to-use, etc. The probe light is made with creative design and synchronously follows the color change of alarm lights in device. It is widely used in the refrigeration industries of air-conditioner maintenance, vehicle repair, refrigeration equipment inspection, refrigerator maintenance and others need to use refrigerants.









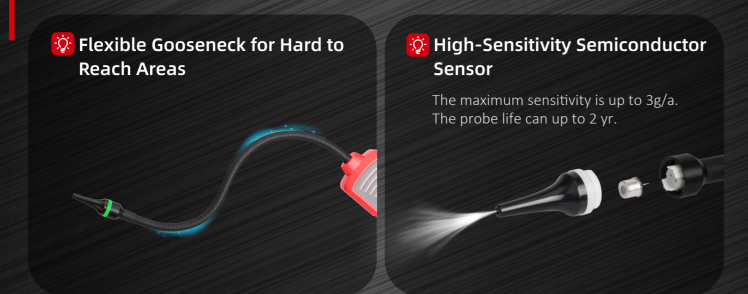






Probe Light

Audible and visible alarm



## The probe light synchronously follows the change of the main alarm light, more clear and visible





