



OBM Home Portable Radon Detector Lightweight with Lithium Battery

Our Product Introduction

Basic Information

- Place of Origin: Jiangsu, China
- Brand Name: klsk
- Model Number: RD-35
- Minimum Order Quantity: 1PC
- Price: \$59.00 - \$99.00/pieces
- Packaging Details: Standard exporting package-Carton box
- Stock: 1PC
- Supply Ability: 500 Piece/Pieces per Week



Product Specification

- Type: Home Safety
- Customized Support: OEM, ODM, OBM, Software Reengineering
- Battery: 3V Lithium Battery
- Explosion-proof Grade: Exibd IICT3
- Sensor Life: 2-5 Years
- Weight: 120g
- Certificate: CE
- Port: NANJING / SHANGHAI
- Highlight: Home Portable Radon Detector, Lightweight Portable Radon Detector, Lithium Battery Handheld Radon Detector



More Images



Product Description

Home Portable Radon Detector, Lightweight, Easy to Use, lithium Battery , US Version, pCi/L



Introduction

Radon is a naturally occurring radioactive gas released from the ground that can enter buildings and accumulate to high levels. As long-term exposure to elevated levels of radon can cause lung cancer, it is important to know whether a building's occupants are being exposed to unacceptably high levels of radon.

Radon monitor are pleased to offer our customers a wide range of options for testing buildings for radon, with the latest of these being the digital radon monitor.

Professionals' Choice for Accuracy and Reliability

Our Radon monitor is a professional home measuring device that combines ease of use and performance. It allows you to take a reading of the radon levels hourly, daily, weekly and long-term concentrations. Powered by a rechargeable lithium battery that can last up to 30 days ones fully charged. The radon monitor makes it easy to take measurements from one room to another in order to get an overview of the concentrations of the radon gas in a home, workplace, school, a daycare center or any other location. Our monitor is also an essential tool to use when performing property inspections or when checking the operation of a radon mitigation system.

Some tips for pet owners to keep in mind. Don't Let Radon Hurt Your Furry Friends

Remember that high Radon concentration can affect your dog much more than you. Don't wait until you decide to check your house for Radon, because it may already be causing your pet discomfort.

Many older dogs or cats have unidentified breathing problems as well as respiratory disorders that can be related to high Radon level in some areas of the house.

Do not let your dog stay for a long period of time in ground floors or areas that are below ground, this is the most common area for highest Radon concentration.

If you have identified areas of high Radon level, use Radon Mitigation system to improve the Air Quality of the house. In result have a better health for you and your family as well as your furry friends!



OEM&ODM

Founded in 2004



» Product Information

Detecting Technology		Passive radon diffusion chamber
Sensor		Alpha spectrometry sensor
Battery		Rechargeable lithium battery DC3.7v 1000mAH
Power Consumption		<50uA
Max. testing time each recharging		>3000hours
Precision	7 days	<20%
	Long term	<10% after 1 month
Accuracy		5% ±0.14pCi/L
Measurement range		European version: <250Bq/M3 American version:<7pCi/L
Minimum available measurement time		30 minutes
Operation environment		Temperature: 0 to +40 Relative humidity <95%
Dimensions		L116.5*W60*H15.5mm
Weight		85g



Radon Monitor

European version



Radon Monitor

American version



European version



American version



USB Charging port

Arc-shaped Design

Easy Operation

» Product Detail



- 1 Radon monitor provides a digital readout of the levels on an easy-to-read screen.
- The device displays the average radon level over the last 24 hours, 7 days and 365 days.
- 2. Accurate readings are produced after 24 hours of operation, and there is a reset button that can be used should you wish to move the device to a different room or property and restart the monitoring.
- 3. The slim, lightweight design coupled with the rechargeable lithium battery operation enables the device to be placed wherever it is required with no cables needed.
- 4. Ideal for use in homes or workplaces, the radon monitor is an affordable way of monitoring radon levels to ensure a healthy environment.

Global first rechargeable Battery operated continuous radon monitor

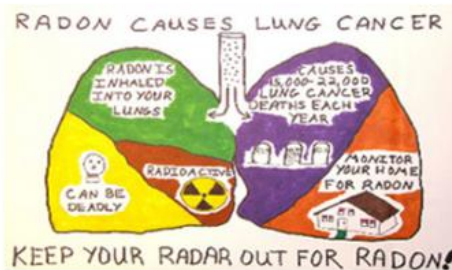
Radon is a naturally occurring radioactive gas released from the ground that can enter buildings and accumulate to high levels. As long-term exposure to elevated levels of radon can cause lung cancer, it is important to know whether a building's occupants are being exposed to unacceptably high levels of radon.



Radon monitor are pleased to offer our customers a wide range of options for testing buildings for radon, with the latest of these being the digital radon monitor.

WHAT IS RADON?

Radon is a colorless, odorless, tasteless, radioactive gas.



» About Us



COMPANY APPEARANCE

THE OFFICE MEETING



WORKSHOP INSTRUMENT

- Nanjing KelisaIKE Safety Equipment Co., Ltd. founded in 2004, Nanjing KelisaIKE has three subsidiaries in Beijing, Xi'an and Xinjiang province, and over 30 domestic sales service centers.
- Standard products include the K60 series portable single gas detectors, K60-IV series multi gas detectors, K800 series fixed gas transmitters, K500 series wall-mounted gas detectors, K1000 series gas detector control panel units, KL99 series air breathing apparatuses, etc.
- Nanjing KelisaIKE is also a factory with rich experience in OEM service, providing professional design and manufacturing of customized products.

» Our Exhibition



» Our Certificates



We have obtained **CE, ISO** and other international certificates for different market requirements.

» Contact Us



KELISAIKE

Add: No.9 Gaohu Road, Nanjing, 211100, China

Tel: +86- 025- 87193262

Fax: +86- 025- 86644689

E-mail: manager@njklsk.cn

Website: www.njklsk.cn



Nanjing Kelisaike Safety Equipment Co., Ltd.



+86 25 8719 3262



manager@njklsk.cn



multi-gasdetection.com

Bldg 12, 2 Qingshuiting West Road, Nanjing, Jiangsu, China, 211102