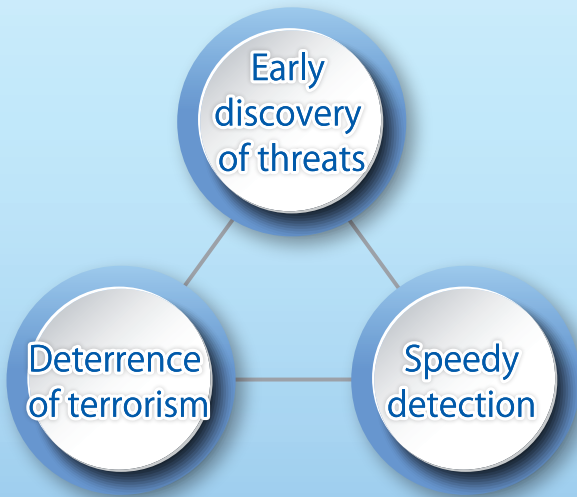


New Product

L i q u i d E x p l o s i v e D e t e c t i o n S y s t e m

LIQUID SCANNER LSR-HN1

Inspection of hazardous objects has never been so easy and safe. Carry around with you this portable device and detect explosive and flammable liquids anytime, anywhere within seconds.



■ Portable and Compact

Carry along with you this light and compact scanner to inspect liquid right away, on the spot, without moving the container. This will reduce the burden on station and airport staffs and cleaners inspecting suspicious objects.

■ Exceptionally Fast Screening

The scanner can detect harmful liquids in only a matter of 1 to 4 seconds. All you have to do is bring the sensor close to the bottle.

■ Easy and Simple Operation

It's easy to handle, as it can be operated by only a few buttons. No complicated instructions, thus the device is usable right away.

■ Perfect for Containers in Various Shapes and Materials

Equipped with a sensor which can scan a wide range of containers in various shapes and materials, such as plastic and glass. Moreover, containers that have previously been difficult to inspect and containers that are inside transparent bags can also be scanned.

*Some containers, such as light-blocking bottle containers, cannot be inspected.

■ Excellent Maintainability

No periodic replacement parts or consumables is necessary for the device.

Compact and Lightweight

- Compact, lightweight, and portable
- Controllable with only one hand
- Powered by 4 AA batteries



Easy and Fast Inspection

Safe Liquid



Hazardous Liquid



Usage Scenes

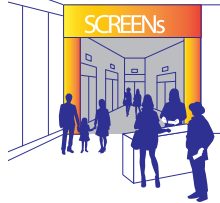
Transportation Facilities
(Airplane/Ship/Train)



Event Sites
(Concert/Sports Event)



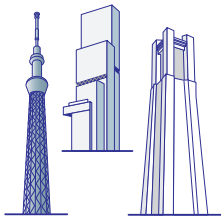
Cultural Facilities
(Theater/Museum)



Attractive places
(Shopping Malls)



Tourist Facilities
(Symbolic Building)



MICE Facilities
(Conference Hall)



Specifications

Items	Specifications
Power supply	4 AA rechargeable batteries or AC adapter (connector: USB type-C) - Batteries and AC adapter excluded.
Power consumption	Max.1.1A
Operational environment	5 to 40°C (41 to 104°F) (no condensation)
Inspectable size/ volume	Size: Within 115mm in diameter Volume: 10mL or more - Sensor should be able to scan where liquid is contained.
Screening time	1 to 4 seconds - Differs depending on liquid and container.
Weight	Approx. 900g
External Dimensions	W150 × H380 × D70mm - Protrusions excluded.

The specifications are subject to change without prior notice for modification and/or improvements.

Contact

<https://www.kumahira-safe.com/>

Manufactured by
Kumahira Co.,Ltd.

1-42 Ujina-higashi 2-chome,
Minami-ku, Hiroshima, 734-8567 Japan
Tel : 81-82-252-7009
Fax : 81-82-253-7928

