

**Gas Leak Detector** 

**LD239** 



Sample probe filter built-in

Probe tube length:740mm

# **Specifications**

Detection Method : Thermal conductivity
Target Gases : Helium, CO<sub>2</sub>, Ar, Ne, etc

(gases that are largely different from referential gas)

Sensitivity : [Standard range] 0.225 mL/min at minimum

: [High Range] 0.005 mL/min at minimum

Display : LCD

Temperature Range : 10 − 40 °C

Battery : Lithium ion battery installed, rechargeable through a USB port, 2.5

hours for a full recharge. 5 hours battery life with continuous use

Dimension : 50 (W) x 20 (D) x 111 (H) mm

Weights : 95 g

Accessories : USB cable (1M), Sample gas filter (probe built-in), referential gas

filter (built-in), instruction manual

Description	Cat. No.
Gas Leak Detector LD239	2702-19340
USB cable	2702-19331
Sample Filter	2702-19333
Reference Filter	2702-19334

GL Sciences disclaims any and all responsibility for any injury or damage which may be caused by this data directly or indirectly. We reserve the right to amend this information or data at any time and without any prior announcement. Please note that , in the interests of continuous improvement, models or specifications are subject to change without notice. Please also note that the company name and product name appearing in this catalogue are the trademark or registered trademark of each corresponding company. In the descriptions in this catalogue, TM and R marks are not used.

#### GL Sciences, Inc. Japan

22-1 Nishishinjuku 6-chome Shinjuku-ku, Tokyo 163-1130, Japan

Phone: +81-3-5323-6620 Fax: +81-3-5323-6621 Email: world@gls.co.jp Web: www.glsciences.com

## GL Sciences, Inc. USA

4733 Torrance Blvd. Suite 255 Torrance, CA 90503

00/1

Phone: +1-310-265-4424
Fax: +1-310-265-4425
Email: info@glsciencesinc.com
Web: www.glsciencesinc.com

#### GL Sciences B.V.

Dillenburgstraat 7C 5652AM, Eindhoven The Netherlands

Phone: +31-40-254-9531 Email: <u>info@glsciences.eu</u> Web: www.glsciences.eu

## GL Sciences (Shanghai)

Limited Tower B, Room 2003 Far East International Plaza No.317 Xianxia Road, Changning District Shanghai, China 200051

Phone: +86-21-6278227

Email: <a href="mailto:contact@glsciences.com.cn">contact@glsciences.com.cn</a> www.glsciences.com.cn

