



# **KIKKOMAN SMART**

Measurement of bacteria by ATPmetry



## A DEVICE THAT COMBINES PERFORMANCES WITH DURABILITY



#### **SENSITIVE**

Monitoring of industrial, hot and drinking water, and surfaces.



#### RAPID

Mesurement in 10 sec, automatic calibration, does not require a computer.



#### **ADAPTED TO THE FIELD**

Compact and resistant, battery operated.



## **LOW COST**

One of the cheapest on the market, ensuring a very quick return on investment.



#### **EASY-TO-USE**

Already set up, no technical skills required.



## **FREE APP**

Use one of the app developed by GL Biocontrol to easily interpret your results.

## THEY TRUST US

































## SPECIFICATIONS

Measurement technique	Photon counting by photodiode
Type	Tube luminometer with tube holder
DENDRIDIAG® kits compatibility	DENDRIDIAG® IW, SW and BF
Background noise	< 2 RLU
Measurement duration	10 seconds
Auto Zero calibration	Integrated
Unit of measurement	RLU (Relative Light Unit)
Memory storage	2000 measurements
Power supply	2 batteries, 1,5V (LR6 AA)
Size	65 x 176 x 40 mm
Mass	235 g
Storage temperature	-10 to 50°C
Operation temperature	5 to 40°C
Manufacturer's guarantee	1 year

## MULTIPLE FIELD APPLICATIONS

INDUSTRIAL WATER: cooling or process circuits, water production units for industrial use, electroplating...

**DRINKING WATER:** drinking water production, supply systems, storage tank cleaning, crisis management, nonconformities...

**DOMESTIC HOT WATER:** domestic hot water production, domestic distribution systems...

**SURFACES:** Swimming pools, food and pharmaceutical industries, water production units, cooling networks...









## RELATED PRODUCTS

The ATP tests DENDRIDIAG® for industrial water (IW), domestic hot water and drinking water (SW) or surfaces (BF).

The consumables (filters, syringes, swabs...).

**The case** to safely carry your luminometer and all the necessary components to measure bacteria on the field.

**The app,** a decision support tool supplied for free.



## NEED INFORMATION? CONTACT US



#### **Head office**

5, avenue de l'Europe - Hélioparc 34 830 CLAPIERS (FRANCE)

## **Grand Est Agency**

8, rue Alfred Kastler Maison de l'entreprise 54 320 MAXÉVILLE (FRANCE)



+ 33 (0)9 67 39 35 20

(q) contact@gl-biocontrol.com



in Join us on Linkedin

