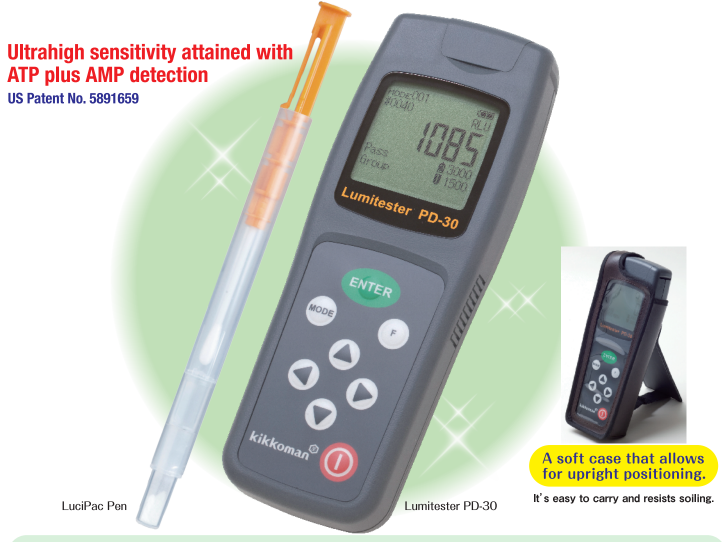
ATP+AMP hygiene monitoring test



Lumitester PD-30 & LuciPac Pen

Invisible contaminants detected anywhere, anytime, by anybody in mere 10 seconds



Enhanced new features at the comparable price as the previous model!

Temperature compensation

Select this function for stable measurements at 10-40°C.



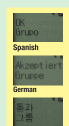
Self-diagnosis

Check cleanliness of the measurement chamber of the Lumitester PD-30,

8 Language Display Options

Select the display language from the eight languages provided. This facilitates the use of the Lumitester PD-30 overseas.

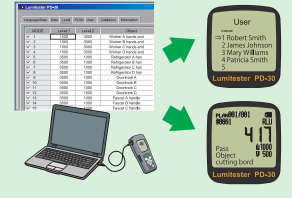
- ·English ·German
- ·French ·Spanish
- ·Korean ·Japanese
- ·Chinese (both simplified and traditional)





Data Analysis Software

The upgraded data analysis software allows you to match the testing mode to various measurement sites and situations.





Now you can ensure a clean environment and raise worker awareness of better hygiene. Work toward to permanently eliminate the risk of food poisoning with Lumitester.

- The ATP swab test is listed in the Guidelines on Food Hygiene Testing 2004 supervised by the Japanese Ministry of Health, Labor and Welfare.
- The ATP swab test is the first step toward attaining HACCP.

Restaurants and **Institution Kitchens**

Prevent secondary contamination with the most sanitary practices.

- Perform on-site and instant measurement of cleanliness conditions. If an unsafe cleanliness level is indicated, perform additional washing to prevent secondary contamination
- A numerical display of test results allows effective cleanliness management, comparing readings from different shops, sites, etc.





Food **Processing Plants**

Measure the cleanliness of your production sites.

- For effective and accurate checks after daily washings. In emergencies, pinpoint any contamination site rapidly.
- Thorough washing reduces the amount of residual allergens and contaminants.





Hygiene **Education**

Conduct effective hygiene education and training for employees and/or students at educational institutions.

 An instant readout display leaves no doubt of any contamination conditions. It also is good for educational/training purposes.





Easy Usage



Wet the cotton swab with tap water (or distilled water if required) of the LuciPac Pen. Wipe the object/sample with the swab.



Return the swab back into the swab holder of the LuciPac Pen. Lightly push the end of the swab holder and shake down the liquid stored midway in the LuciPac Pen. Shake well to thoroughly dissolve the powdered reagent.







Measure the cleanliness indication by inserting the LuciPac Pen into the measurement chamber of Lumitester PD-30. Press "ENTER" key of the Lumitester PD-30 to start measurement.

Lumitester PD-30 (Product Code: 60486)		
Measurement Time	10 sec. (20 sec. when using temperature compensation in cold temperatures)	
Measurement Temperature	10-40°C when temperature compensation function is ON	
	20-35℃ when temperature compensation function is OFF	
Data Output	Relative Light Unit (RLU)	
Data Memory	2000 pcs of data	
Power	Two AA alkaline or nickel hydride rechargeable batteries	
Dimensions	65x175x32mm, approx. 235g (excl. batteries)	
Accessories	Two AA alkaline batteries, cleaning brush, USB cable, strap, Quick Manual, CD-ROM, stand-up soft case	

**Readouts are the same as the older Lumitester models PD-10 (N) and PD-20. *Do not use this product for purposes other than hygiene monitoring test

*Not to be used for counting general living bacteria or detecting specific pathogens.

Manufacture and Sales



Kikkoman Biochemifa Company

2-1-1 Nishi-Shinbashi, Minato-ku, Tokyo 105-0003 JAPAN TEL:+81-3-5521-5490 FAX:+81-3-5521-5498

Email:Biochemifa@mail.kikkoman.co.jp

URL:http://biochemifa.kikkoman.co.jp/e "Lumitester" and LuciPac" are registered trademarks of Kikkoman Corporation in Japan and other countries. The information contained herein is subject to change without further notice.

LuciPac Pen (Product Code: 60331)		
Appearance	An integrated testing device that containing the cotton swab, ATP releasing regent, and luminescent reagent.	
Packing	20 sticks in an aluminum packs; 5 packs make one kit (100 sticks/kit)	
Material	Polypropylene	
	2-8°C (should not freeze)	
Storage	14 days at 25°C (when pack has not been opened)	
	5 days at 30°C (when pack has not been opened)	
Expiry	14 months after manufacture	

**Use LuciPac Pen for Lumitester PD-20 or PD-30. Do not use it for other models.