## BACTERIAL COLONY COUNTER LTCOU9-3



## **BACTERIAL COLONY COUNTER LTCOU9-3**

## LTCOU9-3 BACTERIAL COLONY COUNTER

It is a high-tech colony counter, known for its user-friendly functions and excellent ergonomics. It can accurately count all the culture media (culture dishes, filters) used in microbiology.

Place the petri dish on the pressure-sensitive glass surface, and you can use any felttip marker to press and count, and there will be a pleasant beep when counting, and the accumulated data will be displayed

on the LED sereen immediately. The touch sensitivity of the pressure sensor can be adjusted to adapt to different culture vessels and user habits. With the function of manually increasing or decreasing the counting button, the repeated counting or missing counting can be corrected during operation.

The internal LED lighting system is glare-free and the Luminosity is adjustable, which makes the colony form a sharp contrast view to adapt to the difficult-to-observe microorganisms in the culture container. The grid size is moderate, which is convenient for accurate counting by blocks.

The large frameless magnifying glass (which can achieve magnification of 3 times or 9 times of observation and counting) and the unique upper light source campensation illumination make the microbial appear completely, and the counting operation to be much easier.



## **SPECIFICATIONS**

Model	LTCOU9-3
Lighting	Matrix LED (White light)
Digital display	3 digit LED display
Counting range	0 ~ 999
Counting method	Pressure sensitive
Applicable petri dish	φ50 φ55 φ60 φ70 φ90
Magnification	3 times / 9 times
Protection class	IP21
Allowable relative humidity	80.00%
Allowable ambient temperature	5-50°C
Loupe size	90 mm/ 20 mm
Dimensions	259x210x160mm
Input power	20 W
Net weight	2.8 Kg
Input voltage(frequency)	AC 100-240V (50/60HZ)



**Labtare Analytical Instruments** 

Email: info@labtare.com | Website: labtare.com