



## BACTERIAL COLONY COUNTER BCLC-205

# BACTERIAL COLONY COUNTER BCLC-205

COLONOMETER



This Bacteria Colony Counter is made of CMOS integrated electric, is a digital displayer for counting the germs, capacity of the counter is from 0 to 999, the button return back to "0" automatically. When error in counter, push the "-" and "+", and the counter will be less or add. With sensor, it's sensitive, incl sound indicator, to ensure the counting is correct. This instrument supply with special pen, enhance the efficiency of the counter, the magnifier can be adjusted to perfect position with flexible arm. The magnification up to 3x, it's easy to compare bacteria, apply to Petri dish from Ø50-Ø150mm.

## SPECIFICATIONS

Model	BCLC-205
Voltage	AC 220V±10% (50/60Hz)
Power consumption of lamp	50W
Magnification	3 times (9 times)
Capacity of the Counter	0~999 or 0~9999
Diameter of the counting plate	Ø155mm
External Dimension	360x300x180mm
Alt Name	Colonometer



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)