



COLONOMETER BEP1S1 (BCLC-202)

COLONOMETER BEP1S1

COLONY COUNTER



Compact structure makes it less space occupation. Adapted for various environments.

The LED light can be adjusted to make an ideal perspective for the operator.

It will beep while counting, which can avoid wrong counting.

Unique Up-light source makes it convenient to count bacteria that is hard to observe.

Specified designed counting pen to ensure no omit of the cells.

Wide-range voltage design. Avoid the interference to the equipment by instable voltage.

SPECIFICATIONS

Model	BEP1S1
Old Model	BCLC-202
Lighting	White LED array
Digital display	3-digit / 4-digit LED display
Counting range	0-999 or 0-9999
Compatible petri dish	Ø50-150mm
Input voltage (frequency)	AC 100-240V (50/60Hz)
Input power	40W
Magnification	3-9 Times
Protective class	IP21
Permissible relative moisture	80%
Permissible ambient temperature	5-50°C
Dimensions	360x300x180mm
Net Weight	4.0Kg
Alt Name	Colonometer

APPLICATIONS

Pharmaceutical research, Environmental testing, Biological, veterinary, clinical and cosmetic laboratories, Water for drink, Domestic sewage, and Industrial water, bacilli inspection of food, drink.



Biolab Scientific Ltd.

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

Email: info@biolabscientific.com | Website: www.biolabscientific.com