

PRODUCT CATALOG



BIOLOGICAL MICROSCOPE BMIC-402





www.biolabscientific.com

BIOLOGICAL MICROSCOPE BMIC-402

Digital Biological Microscope is an optical microscope that is primarily designed to observes cells, tissues as well as other biological specimens. Magnification range anywhere from 10x – 1,000x or more by attaching multiple objective lenses.

Used in University, Medical, Laboratory, Research, Pharmaceutical.

BMIC-402 BIOLOGICAL MICROSCOPE



The model is of trinocular viewing head with fluorescent straight illumination. The integration of structure design to save space. Valid mould proof design. It can be used under the high temperature and high humidity environment.

SPECIFICATIONS

| Model | BMIC-402 |
|-----------------------------------|--|
| Viewing Head | Trinocular head |
| Fluorescent Straight Illumination | B(Blue), G(Green) exciting light filter system 0 ordinary light system 100 W HBO super high- pressured spherical mercury lamp |
| Protection Screen | Screen to resist the UV |
| Power | AC input 220 V |
| Connecting Wire | With 2 connectors |
| Fluorescent Free Objective | 10X, 20X, 40X (S), 100X (S, 0il) |
| Immersion Oil | Fluorescent free oil |
| Power Supply | AC110 / 220 V ± 10 % , 50/60 Hz |
| Package Size | 460x350x250 mm |
| Gross Weight | 17 kg |



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com