



INVERTED FLUORESCENCE MICROSCOPE

LIFM-A10

INVERTED FLUORESCENCE MICROSCOPE LIFM-A10

Inverted Fluorescence Microscope LIFM-A10 is an advanced and professional Infinity Plan EPI-fluorescent microscope. It has a standard magnification range from 100 X to 400X. Offers trinocular head, a pair of wide field eyepieces, three long working distance infinite plan objectives, one infinite plan phase contrast objective, a stage, coaxial coarse and fine focusing system. Designed with Condenser NA 0.3, Epi-fluorescent illumination system. Equipped with binocular tube, interpupillary distance 52 to 75 mm, 45° inclined and dioptre adjustable viewing head.

FEATURES

- Equipped with binocular tube, interpupillary distance 52 to 75 mm, 45°inclined and dioptre adjustable viewing head
- Epi-fluorescence system to make for fluorescence purpose
- Wide magnification setting ranges from 100X to 400X
- Designed with infinite plan objective 10X, 20X, 40X and 20X Infinity Plan Phase-Contrast Positive Objectives
- Upright photo port for photographic and video capability
- Designed with quintuple revolving nosepiece
- WF 10X / 20 mm Plan Eyepiece, High eye-point up to 21mm
- Offers ultra-long WD Condenser

APPLICATIONS

Inverted Fluorescence Microscope is used in biology, medicine, immunology, oncology, genetics, histopathology, and materials science.

SPECIFICATION

| Model | LIFM-A10 |
|---------------------------------|--|
| Viewing head | BinocularViewing Tube, Interpupillary distance 52 to 75mm, 45°inclined, dioptre adjustable |
| Optical System | Infinite Optical System |
| Light distribution | 6V30W Halogen Lamp House |
| | 6V30W Osram Halogen Bulb |
| | Electrics for 6V30W Halogen |
| | 250V/3.15A Φ5 × 20 Fuse |
| Eyepiece | WF10X/20mm Plan Eyepiece, High eye-point up to 21mm |
| | Centering Telescope |
| Objective | 10X Infinity Long WD Plan Objectives |
| | 20 X Infinity Long WD Plan Objectives |
| | 40X Infinity Long WD Plan Objectives |
| | 20X Infinity Plan Phase-Contrast Positive Objectives |
| Stage | Fixed Stage, size 240mm×260mm, movement range:135mm×85 |
| | mm, with low-positioned X/Y coaxial control knob. |
| | Drop specimen holder(φ110) |
| | Specimen holder(76 ×26, φ 54) |
| Nosepiece | Quintuple Revolving Nosepiece |
| Condenser | Ultra long WD Condenser, N.A. 0.3 |
| PH Slide | Phase contrast Slide, For 10X/20X/40X phase contrast and bright |
| | field observation) |
| Filter | Blue filter(φ34) |
| | Green filter(φ34) |
| | Yellow filter(φ34) |
| EPI Fluorescent Attachment Kits | <u></u> |
| Excitation | B & G Excitation filter |
| Lamp | 100W Mercury Bulb (Osram) |