

BS-2063F(LED) LED Fluorescence Microscope



Introduction

BS-2063F(LED) Series LED Fluorescence Microscope is specifically designed for the daily routine work in the demanding applications of education, pathology investigation, clinical and laboratory usage. Innovative LED as fluorescence illumination source, provide excellent image with easy and comfortable usage experience.

Feature

1. Six-holes disk fluorescence unit, More fluorescence filters can be supplied





- 2. Reckless Wire Driven Mechanical Fixed Stage with focus lock is safer than traditional stage
- 3. Quintuple turret phase contrast unit with 10X/20X/40X/100X Infinite plan phase contrast objective for phase contrast and bright field observation.



- 4. Other accessories.
- N.A.0.9/0.13 Swing-out Condenser
- Dark field condenser (dry) available to 4X-60X Objective
- Dark field condenser (oil) available to 100X Objective
- Infinite Plan Objectives



Specification

| | | | BS-2063 | BS-2063 |
|--|--|------------------|---------|---------|
| Item | Specification | | FB(LED) | FT(LED) |
| Optical System | Color Corrected Infinite Optical System | | • | • |
| | Seidentopf Binocular Head, Inclined 30°, Rotatable 360°, Interpupila 76mm | ry Distance: 48- | • | |
| Viewing Head | Seidentopf Trinocular Head, Inclined 30°, Rotatable 360°, Interpupile 48-76mm, Light distribution (both): 100: 0 (100% for eyepiece) 80:20(80% for trinocular head and 20% for eyepiece) | ary Distance: | | • |
| | WF10×/22mm (Diopter adjustable), tube diameter: 30mm | | • | • |
| Eyepiece | WF15×/16mm (Diopter adjustable) | | 0 | 0 |
| | WF10×/22mm with 0.1mm eyepiece micrometer | | 0 | 0 |
| | 4×/0.10, W.D.=12.10mm | | • | • |
| Infinite Plan Achromatic Objective | 10×/0.25, W.D.=4.64mm | | • | • |
| | 20×/0.40(S), W.D.=2.41mm | | • | • |
| | 40×/0.65 (S), W.D.=0.65mm | | • | • |
| | 100×/1.25(S, Oil), W.D.=0.12mm | | • | • |



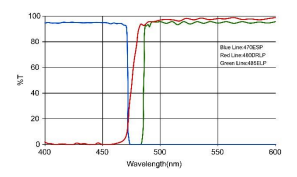
Beijing BestScope Technology Co., Ltd.

| | | 07 | |
|---------------------------|--|----|---|
| | 2.5×/0.07 W.D.=8.47mm | 0 | 0 |
| | 60×/0.80(S) W.D.=0.33mm | 0 | 0 |
| | 100×/1.15(S, Water) W.D.=0.19mm | 0 | 0 |
| Nosepiece | Backward Quintuple Nosepiece | • | • |
| Stage | Rackless Double Layers Mechanical stage, Size: 182mm×140mm, Travel Range: 77mm×52mm, Scale: 0.1mm, Two Slide Holder | | • |
| Condenser | Swing out condenser N.A.0.9/0.13, with iris diaphragm | | • |
| Focusing | Coaxial Coarse and Fine Focusing Knob, Coarse Focusing Travel Range: 25mm, Coarse Stroke 42.4mm/rotation, Fine Stroke 0.2mm/Rotation, Fine division: 2µm | | • |
| Koehler | 6V/30W Halogen Lamp with Field Diaphragm, Brightness Adjustable | • | • |
| Illumination | 3W LED Illumination with Field Diaphragm, Brightness Adjustable | 0 | 0 |
| Deal Field Heir | Dark field condenser (Dry), apply to 4×- 40× objective | 0 | 0 |
| Dark Field Unit | Dark Field Condenser (Oil), apply to 100× objective | 0 | 0 |
| Polarizing Unit | Analyzer and Polarizer | 0 | 0 |
| Phase Contrast Unit | Quintuple hole turret unit with 10×/20×/40×/100× phase contrast objective | 0 | 0 |
| | Independent slot with 10×/20×/40×/100× phase contrast objective | 0 | 0 |
| Fluorescent Attachment | 100W Mercury Epi-Fluorescence unit (Six-hole disc, Auramine O/Uv/V/B/G and another filters) | 0 | 0 |
| | 3W LED Epi-Fluorescence unit (Six-hole disc, B &G filters) | • | • |
| | Auramine O /U/V filters and corresponding fluorescence lamps | 0 | 0 |
| Video Adapter | 1× C-mount (Used for DSLR cameras or large format microscope camera) | | 0 |
| | 0.5× C-mount (focus adjustable, used for microscope camera) | | • |
| Photo Adapter | Used for CANON / NIKON / OLYMPUS/ SONY DLSR cameras | | 0 |
| Filter | Blue | • | • |
| | Green/ Amber/Grey | 0 | 0 |
| Power Supply | Wide voltage input: 100V~240V | • | • |
| Packing | 1 carton/set, Packing Size: 755mm×340mm×440mm, Gross Weight: 17 kgs, Net Weight: 15 kgs | | • |

Note: "●"In Table Is Standard outfits, "o" Is Optional Accessories.

Fluorescent filters

| Auramine O | Wavelength (nm) | | |
|------------|-----------------|--|--|
| Exciter | 470Sp | | |
| Dichroic | 480DRLP | | |
| Barrier | 485LP | | |







B Excitation Wavelength (nm)

Exciter 470/37
Dichroic 505LP
Barrier 515LP

G Excitation Wavelength (nm)

Exciter 500-550
Dichroic 575
Barrier 590

Uv Excitation Wavelength (nm)

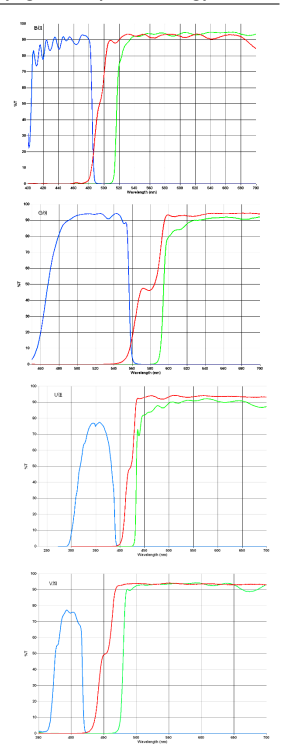
Exciter 330-380

Dichroic 400

Barrier 435

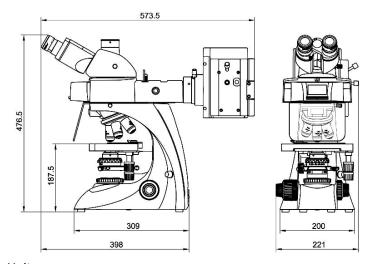
V Excitation Wavelength (nm)

Exciter 380-420 Dichroic 430 Barrier 460





Dimension



Unit: mm



Layout Diagram

