

BS-2063F Fluorescence Microscope



BS-2063FB BS-2063FT

Introduction

BS-2063FB Series Fluorescence Microscope is specifically designed for the daily routine work in the demanding applications of education, pathology investigation, clinical and laboratory usage.

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

lt o mo	Specification	BS-2063	BS-2063
Item		FB	FT
Optical System	Color Corrected Infinite Optical System		•
	Seidentopf Binocular Head, Inclined 30°, Rotatable 360°, Interpupilary Distance: 48-76mm	•	
	Seidentopf Trinocular Head, Inclined 30°, Rotatable 360°, Interpupilary Distance: 48-76mm, Light distribution (both): 100: 0 (100% for eyepiece) 80:20(80% for trinocular head and 20% for eyepiece)		•
Eyepiece	WF10×/22mm (Diopter adjustable), tube diameter: 30mm	•	•
	WF15×/16mm (Diopter adjustable)	0	0
	WF10×/22mm with 0.1mm eyepiece micrometer	0	0
Infinite Plan Achromatic Objective	4×/0.10, W.D.=12.10mm	•	•
	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	•	•



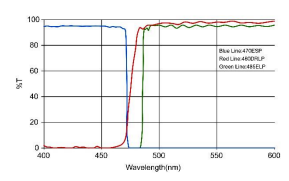
Beijing BestScope Technology Co., Ltd.

=8.47mm .=0.33mm W.D.=0.19mm Nosepiece rs Mechanical stage, Size: 182mm×140mm, Travel , Scale: 0.1mm, Two Slide Holder N.A.0.9/0.13, with iris diaphragm ne Focusing Knob, Coarse Focusing Travel Range: 42.4mm/rotation, Fine Stroke 0.2mm/Rotation,	00•••	•
W.D.=0.19mm Nosepiece rs Mechanical stage, Size: 182mm×140mm, Travel , Scale: 0.1mm, Two Slide Holder N.A.0.9/0.13, with iris diaphragm ne Focusing Knob, Coarse Focusing Travel Range:	•	0
Nosepiece rs Mechanical stage, Size: 182mm×140mm, Travel , Scale: 0.1mm, Two Slide Holder N.A.0.9/0.13, with iris diaphragm ne Focusing Knob, Coarse Focusing Travel Range:	•	
rs Mechanical stage, Size: 182mm×140mm, Travel , Scale: 0.1mm, Two Slide Holder N.A.0.9/0.13, with iris diaphragm ne Focusing Knob, Coarse Focusing Travel Range:	•	•
, Scale: 0.1mm, Two Slide Holder N.A.0.9/0.13, with iris diaphragm ne Focusing Knob, Coarse Focusing Travel Range:	•	•
ne Focusing Knob, Coarse Focusing Travel Range:	•	•
	•	•
p with Field Diaphragm, Brightness Adjustable	•	•
with Field Diaphragm, Brightness Adjustable	0	0
(Dry), apply to 4×- 40× objective	0	0
(Oil), apply to 100× objective	0	0
r	0	0
unit with 10×/20×/40×/100× phase contrast	0	0
n 10×/20×/40×/100× phase contrast objective	0	0
	•	•
ence unit (Six-hole disc, B &G filters)	0	0
ers and corresponding fluorescence lamps	0	0
DSLR cameras or large format microscope		0
adjustable, used for microscope camera)		•
KON / OLYMPUS/ SONY DLSR cameras		0
	•	•
	0	0
00V~240V	•	•
	•	•
\	inp with Field Diaphragm, Brightness Adjustable with Field Diaphragm, Brightness Adjustable (Dry), apply to 4×- 40× objective (Oil), apply to 100× objective or (Oil), apply to 100× objective or unit with 10×/20×/40×/100× phase contrast th 10×/20×/40×/100× phase contrast objective uorescence unit (Six-hole disc, Auramine or ther filters) ence unit (Six-hole disc, B &G filters) ers and corresponding fluorescence lamps or DSLR cameras or large format microscope adjustable, used for microscope camera) UKON / OLYMPUS/ SONY DLSR cameras 1000V~240V Size: 755mm×340mm×440mm, Net Weight: 15 kgs	Inp with Field Diaphragm, Brightness Adjustable with Field Diaphragm, Brightness Adjustable (Dry), apply to 4×- 40× objective (Oil), apply to 100× objective or (Oil), apply to 100× objective or a unit with 10×/20×/40×/100× phase contrast or th 10×/20×/40×/100× phase contrast objective uorescence unit (Six-hole disc, Auramine ther filters) ence unit (Six-hole disc, B &G filters) or DSLR cameras or large format microscope adjustable, used for microscope camera) IKON / OLYMPUS/ SONY DLSR cameras ocupation ocup

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)

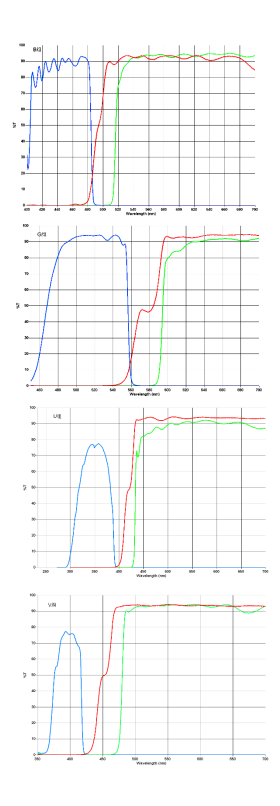
Exciter 500-550
Dichroic 575
Barrier 590

Uv Excitation Wavelength (nm)

Exciter 330-380 Dichroic 400 Barrier 435

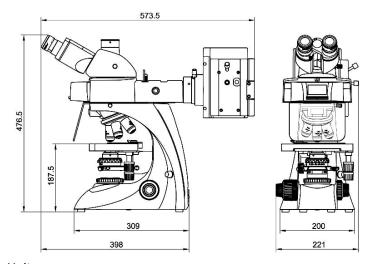
V Excitation Wavelength (nm)

Exciter 380-420 Dichroic 430 Barrier 460





Dimension



Unit: mm



Layout Diagram

