



BS-2063F(LED, TB) LED Fluorescence Microscope

BS-2063FB(LED, TB)

BS-2063FT(LED, TB)

Introduction

BS-2063F(LED, TB) Series LED Fluorescence Microscope is a professional solution for tuberculosis test applications with LED fluorescence excitation and transmitted-light brightfield illumination.

If you want to analyze tuberculosis with Ziehl-Neelsen-Staining or if you like to use fluorescence excitation, e.g. with Auramine O dye. BS-2063F(LED,TB) can simply switch between the two modes.

Feature

1. Reckless Wire Driven Mechanical Fixed Stage with focus

lock is safer than traditional stage

2. Quintuple turret phase contrast unit with 10X/20X/40X/100X Infinite plan phase contrast objective for phase contrast and bright field observation.





3. Other accessories.

- N.A.0.9/1.25 Swing-out Condenser
- Dark field condenser (dry) available to 4X-60X Objective
- Dark field condenser (oil) available to 100X Objective Infinite Plan Objectives



Application

BS-2063F(LED,TB) Series LED Fluorescence Microscope is specifically designed for the daily routine work of education, pathology diagnosis, hospital, clinical and laboratory examinations and research.

Specification

ltem	Cresification	BS-2063FB	BS-2063FT
	Specification		(LED,TB)
Optical System	Color Corrected Infinite Optical System		•
Viewing Head	Seidentopf Binocular Head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 48- 76mm	•	
	Seidentopf Trinocular Head, Inclined 30°, Rotatable 360°, Interpupillary 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
	4×/0.10, W.D.=12.10mm	0	0
Infinite Plan	10×/0.25, W.D.=4.64mm	•	•
Achromatic	20×/0.40(S), W.D.=2.41mm	0	0
Objective (without	40×/0.65 (S), W.D.=0.65mm	•	•
coverslips)	60×/0.90(S) W.D.=0.33mm	•	•
coversiipsy	100×/1.25(S, Oil), W.D.=0.12mm	•	•
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.0.9/1.25, 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 Illumination	3W LED Lamp, lifetime 20000 hours, brightness adjustable Field diaphragm, center adjustable Rechargeable battery pack (6V DC), 24 hrs working time	•	•
Dark Field Unit	Dark field condenser (Dry), apply to 4×- 40× objective	0	0

BestScope

Beijing BestScope Technology Co., Ltd.

	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	ο	0
Fluorescent Attachment	LED Epi-Fluorescent unit (Six-hole disc, Auramine O fluorescent filter (Chroma brand, mainly used for Tuberculosis examination)) 3W LED fluorescent lamp Rechargeable battery pack (6V DC) ,24 hrs working time	•	•
	100W Mercury lamp Epi-Fluorescence unit (Six-hole disc, Auramine O/Uv/V/B/G and other filters)	o	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, "0" Is Optional Accessories.

Fluorescent filters

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

