



### BS-2080F(LED) Fluorescent Biological Microscope



#### Introduction

BS-2080F(LED) Series LED fluorescence microscopes is a newly developed microscope, the microscope uses LED as the fluorescent light source, the life span of the LED lamp is much longer than mercury lamp, the performance is also better.

#### Feature

- 1. Excellent fluorescent image with infinite optical system.
- 2. LED illumination with 50,000 hours life span.
- 3. No need for cooling system and protection device due to LED cold light source.
- 4. 465-476nm excited wavelength with high SNR.
- 5. Convenient to use, no need warm-up.
- 6. More fluorescent filters are available for different applications.

### Application

BS-2080F(LED) LED Fluorescence microscope is used to study the absorbing, transportation, chemicals distribution and positioning in cells. It is widely used in disease examination, immune diagnosis and life science areas.







# Specification

ltem	Specification				BS-2080F(LED)
Optical System	Infinite Optical System				•
Viewing Head	Seidentopf Trinocular Head, Inclined at 30°, 360° Rotatable, Interpupillary Distance 48- 75mm				•
Eyepiece	Wide Field Eyepiece WF10×/22mm				•
Nosepiece	Backward Quintuple Nosepiece				•
Objective	Infinite Plan Achromatic Objective 4×, 10×, 40×, 100×				•
	Infinite Plan Achromatic Objective 20×, 60×,				0
	Infinite Plan Fluorescent Objective 4×,10×,20×,40×, 100×				0
Condenser	Swing Condenser NA 0.9/0.25				•
Focusing	Coaxial Coarse and Fine Adjustment, Fine Division 0.001mm, Coarse Stroke 37.7mm per Rotation, Fine Stroke 0.1mm per Rotation, Moving Range 24mm				•
Stage	Double Layers Mechanical Stage 185×142/75×55 mm				•
Photo Adapter	Used to connect Nikon or Canon DSLR camera				0
Video Adapter	1× C-mount, 0.5× C-mount				0
Transmitted Illumination	External Kohler illumination, Aspherical collector, Halogen lamp 6V/30W				•
Reflected Light Source		Excitation	Dichroic Mirror	Barrier Filter	
	Blue excitation	BP460~490	DM505	BA515	•
	Green excitation	BP510~550	DM570	BA590	•
Lamp	3W LED Lamp(465-476nm)				•
	3W LED Lamp(525-530nm)				•
Immersion Oil	Fluorescent Free Oil				•

Note: •Standard Outfit, •Optional

# Sample Images



