



# BS-2036F2(LED) LED Fluorescent Biological Microscope





BS-2036F2B(LED)

BS-2036F2T(LED)

#### Introduction

BS-2036F2(LED) Series LED fluorescence microscopes are newly developed microscopes, the microscopes use LED as the light source, the life span of the LED lamp is much longer than mercury lamp, the performance is also better. It has 2 positions for filter cubes, the fluorescent light source can be automatically changed after you change the fluorescent filter.

#### **Features**

- 1. Excellent fluorescent image with infinite optical system.
- 2. LED illumination with 50,000 hours life span.
- 3. Convenient to use, no need warm-up.
- 4. No need for cooling due to LED cold light source.
- 5. 2 positions for filter cubes, compact and take small space.

### **Application**

BS-2036F2(LED) series LED Fluorescence microscopes are used to study the absorbing, transportation, chemicals distribution and positioning in cells. They are widely used in disease examination, immune diagnosis and life science areas in Medical colleges, universities, hospitals and clinics.

## **Specifications**

Item	Specification		BS-2036
			F2T(LED)
Optical System	Infinite Optical System	•	•
Viewing Head	Seidentopf Binocular Viewing Head, Inclined at 30°, 360° Rotatable, Interpupillary		
	•		
	Seidentopf Trinocular Viewing Head, Inclined at 30°, 360° Rotatable, Interpupillary		•





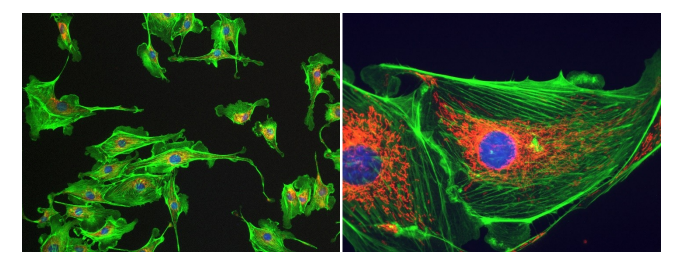
	48-75mm, Light Distribution	on 20:80			ı	
Eyepiece	WF10×/20mm				•	•
	WF16×/13mm				0	0
	Reticule Eyepiece WF10×/20mm (0.1mm)					0
Objective	Infinite Plan Achromatic Objective 4×, 10×, 40×, 100×(Oil)				•	•
	Infinite Plan Achromatic Objective 20×, 60× (S), 100× (Dry, S)				0	0
	Infinite UPlan fluorescent objective 10×, 20×, 40×, 100×					0
	Backward Quadruple Nosepiece				•	•
Nosepiece	Backward Quintuple Nosepiece					0
Focusing	Coaxial Coarse & Fine Foci	•	•			
	Stage Size: 145×140mm, Cross Travel 76×52mm, Scale0.1mm, Two Slide Holder					•
Stage	Rackless Double Layers Mechanical Stage, Size: 140×135mm, Cross Travel					
	75×35mm, Scale0.1mm, T	0	0			
Condenser	Abbe Condenser NA1.25 v	•	•			
	3W-LED Illumination, Brightness Adjustable				•	•
Transmitted Illumination	12V/20W Halogen Lamp, Brightness Adjustable				0	0
	6V/30W Halogen Lamp, Brightness Adjustable				0	0
Fluorescence	Epi fluorescence unit ( 2 p		<u> </u>			
Attachment	fluorescence lamp	•	•			
Fluorescent		Excitation	Dichroic Mirror	Barrier Filter		
	Blue excitation	420-490	505	520	•	•
	Green excitation	500-550	575	590	•	•
	Ultraviolet Excitation	330-380	400	435	0	0
	Violet Excitation	380-420	430	460	0	0
Filter	Blue /Green /Yellow	0	0			
Optional	Field Diaphragm, Photo	adapters(101 D3EN C	aman	(	_	
Optional Accessories	Polarization set, Phase cor	, ,		, , , , , ,	0	0

Note: ●Standard Outfit, OOptional

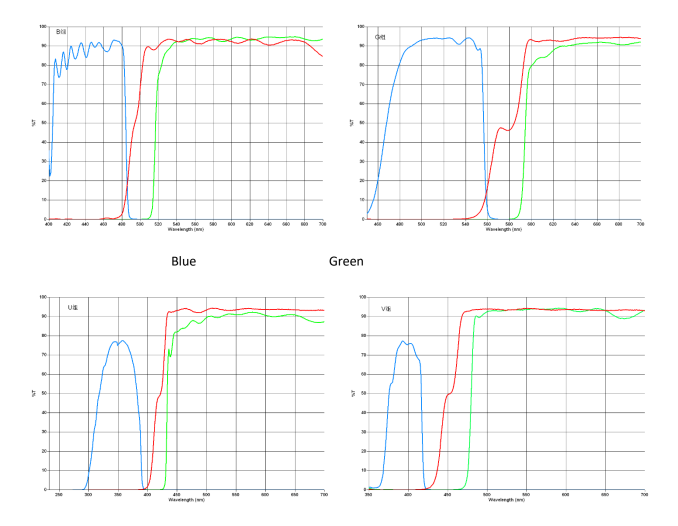




# Sample Images



# **Fluorescent Filters**







ГК Гермес Поставка | Гарантия | Сервис Микроскопы BestScope gkhs.ru

UV V