









BS-3060F Fluorescent Stereo Microscope



Introduction

BS-3060F series fluorescent stereo microscopes were designed for observation of live cells. They cover wide magnification range from 2.4×~480×, and offer sophisticated accessories. This allows the scientist to see and photograph specimens from macro views to high-magnification micro visualization. Photo tube comes with the microscope, CCD camera can be mounted on the photo tube for image capture and analysis.

Feature

- 1. Excellent Image Quality and Performance with Infinity Parallel Optical System.
- 2. High-eyepoint Eyepieces with Diopter Adjustment makes comfortable viewing.
- 3. Wide Magnification range from 2.4×~480×, allows you to select the best magnification to match your application, extending from the macro to the micro range.
- 4. High quality Epi-fluorescence attachment allows easy observation of living cells under fluorescence methods such as GFP. Switching between fluorescence and transmitted illumination is quick and easy.
- 5. CCD camera can be mounted on the photo tube. Because 100% of the light is delivered to the photo port, bright images are guaranteed.
- 6. A Wide Range of Accessories are available for Multi-purpose.

Application

BS-3060 series fluorescent stereo microscopes can be used in biology, life science, Forensic Science, Embryology/IVF, Lab-on-a-Chip, Palaeontology, Marine Biology, Regenerative Studies, Formulation Science, Veterinary areas and so on. They provide great help for scientists.

Specification

Item	Specification	BS-3060	BS-3060	BS-3060
		FA	FB	FC
Optical System	Infinite Parallel Zoom Optical System	•	•	•
Viewing Head	Binocular Head, 20°Inclination, Interpupilary Distance 55-75mm	•	•	•

















	Tilting Binocular Eyepiece Tube, 5°-35° Inclined, Interpupilary	_		
	Distance 55-75mm	0	0	0
Eyepiece	EW10×/Φ22mm	•	•	•
	EW10×/Φ24mm	0	0	0
	WF15×/Φ16mm	0	0	0
	WF20×/Φ12mm	0	0	0
	WF30×/Φ8mm	0	0	0
Fluorescent Attachment	GFP-B(EX460-500,DM505,BA510-560)	•	•	•
	GFP-L(EX460-500,DM505,BA510)	•	•	•
	G(EX515-550, DM570, BA590)	0	0	0
Zoom Objective	0.8×-5×	•		
	0.8×-6.4×		•	
	0.8×-8×			•
Objective	Plan Achromatic Objective 1×, W.D.: 78mm	•	•	•
	Achromatic Objective 0.3×, W.D.: 276mm	0	0	0
	Achromatic Objective 0.5×, W.D.: 195mm	0	0	0
	Plan Apochromatic Objective 0.5×, W.D.: 126mm	0	0	0
	Plan Achromatic Objective 2×, W.D.: 32.5mm	0	0	0
Zoom Ratio	1:6	•		
	1:8		•	
	1: 10			•
Focusing Range	105mm	•	•	•
Stand	Coaxial coarse focusing stand	•	•	
	Coaxial coarse&fine focusing stand			•
Illumination	Transmitted & Incident LED Illumination, Brightness Adjustable	•	•	•
	100W Ultra hi-voltage spherical mercury lamp, power supplier with	•	•	•
	digital display			

Note: ● Standard Outfit, ○ Optional

Sample Image







