



BS-2030 Biological Microscope



Introduction

With precision machining equipment and advanced alignment technology, BS-2030 series microscopes are classical biological microscopes. These microscopes are widely used in educational, academic, agricultural and study field. With a microscope adapter, a digital camera (or digital eyepiece) can be plug in to the trinocular tube or the eyepiece tube. Rechargeable battery(only for LED illumination) is optional for outdoors operation or places that power supply is not stable.

Feature

1. New machining facility and advanced alignment technology.

- 2. Comfortable operation with updated and ergonomic design;
- 3. Compact and flexible, ideally suited for desktop, laboratory worktable;

4. Interpupillary distance can be adjusted to fit for observation;

5. Support Windows Vista / Win 7 / Win8 / Win 10 / Mac Operation System. The software can preview, take photos and video, do image processing and measurement;

6. Support Multi-language (Arabic, Chinese, English, French, Germen, Japanese, Polish etc.).

Application

This binocular microscope is an ideal instrument in biological, histological, pathological field and can be widely used in medical and sanitary establishments, laboratories, institutes, academic laboratories, colleges and universities.

Specification

Itom	Specification	BS-	BS-	BS-	BS-
Item		2030M	2030B	2030T	2030BD
Viewing Head	Monocular Head Inclined at 45°, 360° Rotatable	٠			





Package	1pc/carton, 33cm×28cm×44cm×, 7kg	•	•	•	•
Battery	Rechargeable battery (only for LED illumination)	0	0	0	0
Fluorescent Attachment	YX-2B Fluorescent Attachment	ο	0	ο	o
Attachment	Dark Field Attachment (Oil) NA1.25-1.36	0	0	0	0
Dark Field	Dark Field Attachment (Dry) NA0.9	0	0	0	0
	Turret phase contrast kit	0	0	0	0
Phase Contrast Kit	Sliding phase contrast kit	0	0	0	0
	Simple phase contrast kit	0	0	0	0
Polarization Set	Simple Polarization Set	0	0	0	0
Supplied with	Dust cover, immersion oil and user manual	٠	•	•	•
Body / Energy	Firm Aluminum Body and built in power supply 110-240V	٠	•	•	•
	Plan-concave Mirror	٠	•	•	٠
Illumination	6V/20W Halogen light, Brightness Adjustable	0	0	0	0
	1W S-LED Illumination, Brightness Adjustable	•	•	•	•
Condenser	Abbe NA 1.25 with Iris Diaphragm & Filter	٠	•	•	•
	Rotation, Moving Range 28mm				
Focus	Coarse Stroke 37.7mm per Rotation, Fine Stroke 0.2mm per	•	•	•	•
	Coaxial Coarse & Fine Adjustment, Fine Division 0.002mm,				
Stage	140×140mm/ 75×50mm	0	0	0	0
	Left hand operation Double Layer Mechanical Stage				
-	Double Layer Mechanical Stage 140×140mm/ 75×50mm	•	•	•	•
magnifications	With 16x eyepiece: 64×, 160×, 640×, 1600×	0	0	0	0
Total	With 10x eyepiece: 40×, 100×, 400×, 1000×	•	•	•	•
	Plan Achromatic Objective 4×, 10×, 20×, 40×, 60×, 100×	0	0	0	0
Objective	Semi-Plan Achromatic Objective 4×, 10×, 20×, 40×, 60×, 100×	0	0	0	0
	Achromatic Objective 20×, 60×	0	0	0	0
	Achromatic Objective 4×, 10×, 40×, 100×	•	•	•	•
Nosepiece	Quintuple Nosepiece	0	0	0	0
	Quadruple Nosepiece	•	•	•	•
Eyepiece	Wide Field Eyepiece WF16×/ 11mm	0	0	0	0
	Wide Field Eyepiece WF10×/ 18mm	•	•	•	•
	Anti-mould.	0	0	0	0
	45°, 360° Rotatable; interpupillary distance 55-75mm.				•
	Sliding Binocular Head with 1.3MP digital camera, Inclined at				
	interpupillary distance 48-75mm.		0		
	Seidentopf Binocular Head Inclined at 45°, 360° Rotatable;				
	interpupillary distance 55-75mm			•	
	interpupillary distance 55-75mm. Sliding Trinocular Head, inclined at 45 ° and 360 ° Rotatable,			-	

Note: •Standard Outfit, • Optional



Iac MRA

NAGA

SLAB





Sample Image



