



# **BS-3030 Zoom Stereo Microscope**



### Introduction

Stereo microscopes are also known as low magnification and dissecting microscopes. BS-3030 series Zoom Stereo Microscopes offer high quality 3D images throughout the zoom range. Optional eyepieces and auxiliary objectives expand magnification range and working distances. Various stand, Cold light source and ring light are optional for these microscopes.

#### **Feature**

- 1. High quality and excellent cost performance.
- 2. Ergonomic design, sharp image display, wide viewing field and easy to operate.
- 3. Providing a wide viewing field of  $\Phi$ 22mm with the zoom ratio of 1:6.7, zoom range: 0.67×-4.5×.
- 4. Transmitted & Reflected 3W LED Illumination are available for BS-3030B and BS-3030BT.
- 5. Ideal instrument in academic, medical and industrial field.

### **Application**

BS-3030 series stereo microscopes are of great value in a variety of applications such as school education, circuit board repair, circuit board inspection, surface mount technology work, electronics inspection, coin collecting, gemology and gemstone setting, engraving, repair and inspection of small parts.

## **Specification**

Item	Specification	BS-	BS-	BS-	BS-
		3030A	3030AT	3030B	3030BT
Optical system	Greenough Optical System	•	•	•	•
Viewing Head	Binocular head, inclined at 45°, rotatable 360°, Interpupillary				
	Distance 54-75mm, diopter adjustment on both eyepieces	•		•	
	Trinocular head, inclined at 45°, rotatable 360°, Interpupillary		•		•





	Distance 54-75mm, diopter a	adjustment on both eyepieces				
Eyepiece	WF10×/Φ22mm		•	•	•	•
	WF15×/Φ16 mm		0	0	0	0
	WF20×/Φ12 mm		0	0	0	0
	WF25×/Φ9 mm		0	0	0	0
	WF30×/Φ8 mm		0	0	0	0
	WF10×Φ22mm Eyepiece with cross line(Eyepiece micrometer)		0	0	0	0
	Zoom objective	0.67×-4.5×	•	•	•	•
Objective	Auxiliary objective	0.3×, W.D. 287mm	0	0	0	0
		0.5×, W.D. 177mm	0	0	0	0
		0.7×, W.D. 113mm	0	0	0	0
		1.5×, W.D. 47mm	0	0	0	0
		2×, W.D. 26mm	0	0	0	0
Zoom Ratio	1:6.7			•	•	•
Magnification	6.7×-45×		•	•	•	•
Working Distance	105mm		•	•	•	•
Focusing	Coarse focus knob with tension adjustable, moving range: 106mm. Focusing arm diameter: 76mm		•	•	•	•
Column Height	300mm		•	•	•	•
	500mm (used with 0.3× and 0.5× auxiliary objective)		0	0	0	0
Microscope	205×275×22mm			•		
Base Size	205×275×40mm				•	•
	Reflected illumination: 5V 3W LED		0	0	•	•
Illumination	Transmitted illumination: 5V 3W LED		0	0	•	•
Attachment	Photo Adapter (For Nikon, Canon, Olympus, Sony DSLR Cameras)			0		0
	0.5× C-mount adapter (adjustable)			•		•
	1× C-mount adapter			0		0
Package	1pc/carton, 51cm*37cm*31cm, Net weight: 5.5kg, Gross weight: 6.5kg		•	•	•	•

Note: ● Standard Outfit, O Optional