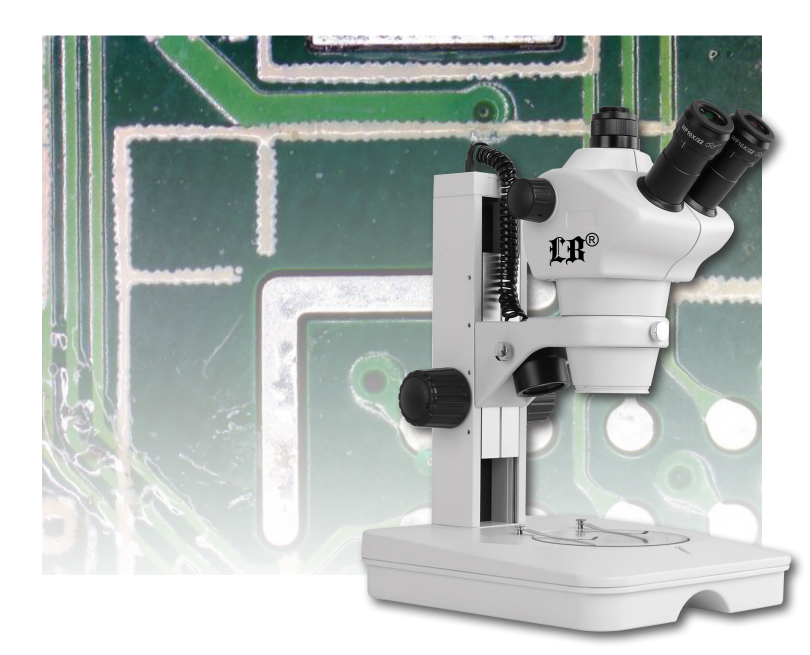


Zoom Trinocular Stereo Microscope





LB-336 Zoom Trinocular Stereo Microscope

LB-336 Zoom Trinocular Stereo Microscope is also known as low magnification and dissecting microscopes. **LB-336 Zoom Trinocular Stereo Microscope** offer sharp 3D images with very competitive price. Optional eyepiece, auxiliary objectives, light source, stands and other accessories can fulfill different requirements.

APPLICATION

LB-336 Zoom Trinocular Stereo Microscope is of great value in a variety of industrial applications such as 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, they also can be used for middle schools and medical colleague education, laboratory and scientific research areas.

FEATURES

- Well-coated optical components, providing sharp and high contrast images and ensure large depth of field.
- High quality optical system with zoom magnification 8×-50×, zoom ratio 1:6.3.
- Various eyepieces, objectives and other accessories can meet different requirements.

Item	Specification
Viewing Head	Trinocular Head, Inclined at 45°, Interpupillary Distance 52-75mm, 30:70 light distribution
Eyepiece	Extra wide field eyepiece EW10×/22mm
	WF15×/16mm
	WF20×/12.5mm
Zoom Objective	0.8×-5×
Zoom Ratio	6.3:1
Working Distance	115mm
Stage Plate	Frosted Glass Plate, Diameter 100mm
	White&Black round plate, Diameter 100mm
Focusing Unit	Coarse Focus Knob with tension adjustable, Moving range 100mm
Focusing Unit Illumination	Incident Illumination 100V-240V/ LED
	Transmitted Illumination 100V-240V/ LED
Package	1pc/carton, 36.5cm*31cm*52cm, 8.5kg

SPECIFICATION



LB®

SAMPLE IMAGES



