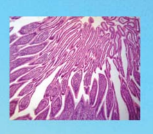


LABOMED, INC.









LB-341 Trinocular Zoom Stereo Microscope

- With high quality optical components, providing sharp and striking contrast image and ensure flat image at large depth of field, Ease the tiredness with ergonomic design.
- With LED light for both incident and transmitted illumination, providing even illumination and life expectancy of the LED light can reach 6000 hours.
- With Complete eyepieces, objectives and accessories, it is an ideal instrument for industry assembling, inspection and teaching field.



LB-341 Trinocular Zoom Stereo Microscope

Introduction

Stereo microscopes are also known as low magnification and dissecting microscopes. LB-341 Trinocular Zoom Stereo Microscope on a post stand offers upright, un-reversed 3D images that remain in focus throughout the zoom range. Optional eyepieces and auxiliary objectives expand magnification range and working distances.

LB-341 is a very popular zoom stereo microscope. Optional cold light and ring light can be chosen for this microscope. In summary, LB-341 gives many range of magnifications, working distances, photo options, accessories and is very convenient to use — no wonder it is popular!

Applications

The stereo zoom microscope is of great value in a variety of applications such as circuit board repair, circuit board inspection, surface mount technology work, electronics inspection, coin collecting, gemology and gemstone setting, engraving, and repair and inspection of small parts.

Specifications

Viewing Head: Trinocular Viewing Head, Inclined at 45°, 360° Rotatable

Eyepiece: Extra wide field eyepiece EW10×/22

Zoom Objective: $0.8 \times -5 \times$ Zoom Ratio:6.3:1Working Distance:115mmInterpupillary Distance:57-75mm

Stage Plate: Glass Insert Plate, Diameter 100mm

White & Black round plate

Illumination: Incident Illumination 100V-240V/ LED

Transmitted Illumination 100V-240V/ LED

Package & Dimension: 36.5cm*31cm*52cm, 1pc/carton, 8.5kg

Labomed, Inc. U.S.A

















