

# LB-101 Monocular Zoom Microscope

#### Introduction

LB-101 Monocular Zoom Microscope is a precise optical system providing high resolution, sharp and strong stereoscopic images.  $7 \times -45 \times$  zoom images can be observed by easy operation. It is a very good microscope and can be used in semi-conductor and integrated circuit board inspection and measurement. It is also can be used in educational demonstrations and agriculture research areas.

Monocular Zoom Body LB-101 can also be flexibly equipped with a frame to work with a semi-conductor and integrated circuit board production line. With a microscope digital eyepiece LB-101, it turns into a digital microscope.

It then can be connected to a PC to analyze the object.

#### **Features**

Infinite and high quality zoom optical system 1:6.5.

Integration structure design makes it occupy less working space.

High-resolution camera, USB2.0 output.

A wide range of accessories to be equipped with the microscope for multi-purpose.

Digital camera connected to computer to achieve analysis function.

Wider viewing field (eye survey up to 85mm).

Higher magnification (up to 400X with 15"monitor).

### **Applications**

LB-101 Monocular Zoom Microscopes are widely used in educational demonstration, agriculture research, semi-conductor and integrated circuit inspection and so on.

## **Technical Specifications**

Eyepiece: Eyepiece WF10x

Zoom Ratio: Zoom Ratio: 1:6.5  $(0.7 \times -4.5 \times)$ 

Total Magnification:  $7 \times -45 \times$  Working Distance: 90mm Stand Focusing Range: 55mm

Stand Clips: 90mm Frosted Glass or Black/ White Plate & Clips

Illumination: Reflect Illumination, 6V/15W Halogen Lamp with Reflector

Bottom Illumination: 6V/20W Halogen Lamp

Video System: C Mount