

www.labomed.com spectro@labomed.com



LB-343 Digital LCD Stereo Measuring Microscope

It features a high resolution LCD screen to reverting genuine photo and video. This product integrates magnification, imaging, display, measurement and built-in LED illumination functions.

X/Y digital micrometer and moving stage for accurate measuring.

9 Inches HD screen (1280 \times 800) real-time display and no need to connect to computer.

Built in 5 Mega digital professional camera and integration of capture, video and storage.

720P/30fp HD video and HDMI Output.

Images and videos can be stored in the SD card.



LB-343 Digital LCD Stereo Measuring Microscope

Introduction

LB-343 Digital LCD Stereo Measuring Microscope (5.0MP) has renovated the traditional way of microscopic observation and adopted a modern way of electronic imaging, a high resolution LCD screen and an accurate measurement stage. This patented microscope makes the observation more comfortable and thoroughly resolves the fatigue caused by using a traditional microscope for a long time. It features high resolution of LCD display to generate genuine photo and video. This unit integrates X/Y digital micrometer and moving measuring stage for measuring functions.

Applications

LB-343 Digital LCD Stereo Measuring Microscope (5.0MP) can be conveniently applied to testing and inspecting in product assembly, research and teaching fields.

Technical Specifications

LCD Screen: 9 Inches HD TFT Screen

LCD Resolution: 1280×800

Sensor Resolution: 5 Mega Pixel (2560×1920)

Sensor Size: 1/2.5 Inches

Photo Resolution: $2560 \times 1920 \text{ or } 1600 \times 1200$

Video Resolution: 720P/30fps

Photo/Video Playback: Yes
Data Output: HDMI

External Interface: Projector/Monitor

Language: English
Measurement: Crosshair

Positioning: Crosshair/Arrow Pointer
Coordinate Colors: Black/White/Red/Blue/Green
Date Mode: Year, Month, Day, Hour, Minute

Objectives: Continuing Zoom Range 0.7×~4.5×

Zoom Ratio:1:6.5Total Magnification: $9 \times -80 \times$ Digital Magnifications: $8 \times$

Field of View: 16×12 mm- 2.45×1.8 mm Working Distance: With $1 \times$ objective, 100mm;

Storage: SD Card (4G)
Exposure: Manual/Auto
White Balance: Manual/Auto

Color Mode: Color/Black&White/Negative
Top Illumination: Four-zone LED Ring Lighting Control

Measurement Stage: Moving range: 30mm*30mm

Measuring accuracy: 0.005mm

Voltage Input: 100V-240V, 50Hz/60Hz

