



www.labomed.com  
spectro@labomed.com

## LB-1010 Digital Comparison Microscope

### Introduction

LB-1010 Digital Comparison Microscope has a built-in digital image analysis system, it is basically used for forensic science and police departments. It is also provided to these departments such as police training schools, banks, tax, print, coinage, archaeology and etc.

### Features

3 Megapixel, supports USB/VGA/AV/DAI output, has camera connector  
2.5×-120×Optical Magnification Range

### Accessories



### Technical Specifications

Optical Magnification Range:	3.1×-120×
Eyepiece:	10×, 16×, 25×
Objective:	0.64×, 1×, 1.6×, 2.5×, 4×, 0.4× (Optional)
Bridge Magnification:	1.2×
Photograph Magnification:	3×
Video Magnification:	0.44×
Working Distance:	100mm
Object Stage:	70mm×70mm, moving range: 51mm×51mm, vertically 54mm
Horizontally Moving Range:	45mm
Coarse Elevating Range:	49mm
Illumination:	12V 50W Halogen, adjustable, air-blast strong light source
Cold Light Source:	12V 50W, adjustable, Φ10mm
Power Supply:	220V AC input, 12V DC stable Voltage Output, fit for International safety standard

