









## LB-1030 Digital Comparison Microscope

LB-1030 Digital Comparison Microscope is a high level Digital Comparison Microscope, it 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.

3 Megapixel CCD camera, supports USB/VGA/AV/DAI output, has camera connector  $9 \times -118 \times$  (Can be expanded to  $2.7 \times -236 \times$ ) Optical Magnification Range NC infrared optical enhancement system Wavelength: 750nm, 800nm, 850nm, 900nm, 950nm This microscope comes with camera and software and illuminates by R, G, B LED cold light, and can change color. This microscope focuses electronically. It focuses by an electrical button. The objectives are changed, one by one.