DM-130U USB Microscope

USB Microscope is an exciting new device that it is an amazing and easy to use handheld color digital microscope with USB interface. It broke the conception of traditional microscope, it realized these functions: measurement, conservation, copy, transfer image and video which are difficult for a traditional microscope. It is a small, easy to operate and portable fun.

Abundant application scopes

Industrial Inspection •Electronics/mechanical assembly and quality control •Medical analysis•Scientific teaching tool •School Research tool •Printing Inspection • Textile inspection•Dermatology(skin/scalp)exam •Insect dissection/observing •Plant dissection/observing•Collections/Curio/Jewelry Inspection •Reading aide •etc.

Specifications

Camera Type: Color CMOS Camera Sensor: 1/4"Imax CMOS Resolution: 1.30M Pixel Image pixel: 320(H)x240(V), 640(H)x480(V), 1280(H)x1024(V) Illumination: 8pcs white adjustable LEDs Frame rate: 15fps@1280x1024,30fps@640x480, 30fps@320x240

Additional Cross Line, Scale, Timer Measurement:length,area,diameter,angle Optical features: Gamma Correction: Auto Numerical Aperture: Auto Exposure: Auto White Balance: Auto Black Reference: Auto Flicker Avoidance: Auto Defect Identification: Auto Color Saturation: Auto Signal Interface: USB 2.0/1.1 Power Source: USB5.0V DC Power Consumption: 0.75W MAX Adjustable Magnification: 10x~200x Object Distance: 0~200mm USB Line: 2m Software Features (Miview):

Snapshot Video recorder Take time lapsed Picture Additional Cross Line,Scale,Timer Measure:length,area,diameter,angle and Calibration on still image