



Palm size digital microscope

Mobile digital microscope

Resolution 5
Megapixels

Magnification
13-26
Digitalzoom 10x

Photos/Video Shooting & Saving

AAA batt.

Dry batteries use



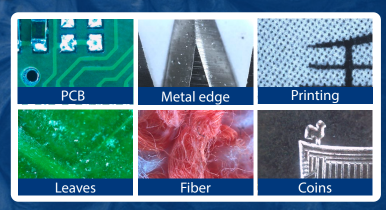
Ergonomic palm size and light digital microscope with close-up focus function. High-specs microscope camera with about 5 million pixels, for the most authentic view. So easy to use and convenient data recording, have applications in many different fields, even for classroom teaching.



High definition microscope can be used as a loupe for general inspection and observation.

Multiple-purpose mobile inspection tool. Careful and clear inspection of PCBs or metal edges, checking halftone dots on printed materials, observe leaf veins, fiber review to search for foreign matter and more.

Following are illustrated application examples:





Fast focus observation; easy and convenient ergonomic mobile microscope.

Features

Quick start for immediate use!



No need to waste time in complicated settings. Just power up and start using! Choosing the correct magnification is as easy as rotating the dial and taking/saving images can be done with 1 press of the button.

No pre-recharge is required, just install the batteries and run inspections!

Palm size digital microscope



The best tool for field and in-the-spot inspections thanks to its small and light frame. Maximum portability!

Up to 5 million pixels and 260x magnification (When using the 10x digital zoom)



Integrated LEDs



LED bright light for a clear observation, easy to switch ON/OFF.





Specifications	
Camera	CMOS (5 million pixels)
Magnification	Real magnification, 13 - 26x
Digital zoom	Up to 10x
Photo format	JPG
Photo resolution	2560 × 1920, 2048 × 1536
	1920 × 1080, 1280 × 960
Video format	AVI
Video resolution	1280 × 720, 640 × 480
Light	4 White LEDs
Monitor	2.7 inch color LCD display
Memory	Micro SD/SDHC card (Up to 32 GB)
Power	4pcs AAA Alkaline
Size	118 × 63 × 31 mm
Weight	110 g without batteries
Compatibility	Windows 10/8.1/7 Mac OS 10.4 or newer OS X

Contents



- Microscope body
- MiniUSB cable
- Soft bag
- Cleaning cloth
- Micro SDHC card
- Manual



Blu Innovation GmbH Mainzer Straße 131 65187 Wiesbaden,Germany Tel.: +49 611 927774-0 Fax: +49 611 927774-4

E-Mail: info@blu-innovation.de

