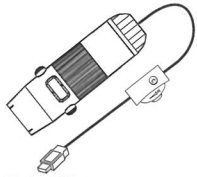



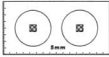

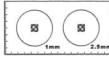




# 2.0M Pixels Digital Microscope Quick Guide

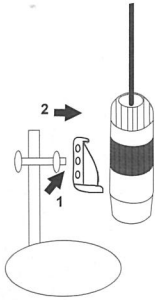
## Contents

 Digital Microscope	
 Dust Cover	 Tip
 brick stand	 Calibration Pattern*2(5mm)
 Metal Stand	 Calibration Pattern*1 (1mm,2.5mm)
 Application CD	 Q.I.G

### Warning: recommended PC specification for optimal performance

- OS: Windows XP SP2 / Vista SP1 / Windows 7 or above
- CPU: Pentium IV 1.6G, Celeron, AMD Athlon or above
- CD-ROM
- Available USB 2.0
- 512MB RAM or above
- 10GB available hard disk space or above
- Graphic card: 32-bit or above

## How to install USB Digital Microscope into Tripod :



1. Screw the Metal Stand into the hole of adapter. (The height is adjustable by three different holes.)
2. Make adapter clip into the microscope

**Warranty:**

Warranty label shown on the device is voided if removed from the device.

## AUTO-RUN CD :

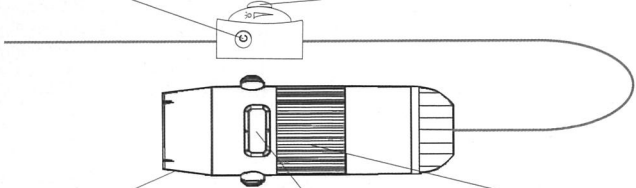
Insert the CD into your CD-ROM drive. The CD should auto-start. If it does not work, click on Start -> Run and type in CD:\ScopeCapture.exe (where CD is the drive letter of your CD-ROM drive.) There are two options: Install Software and User Manual.

**Camera button**

Push this camera button to get an image on the objects.

**Illumination Roller**

When USB digital microscope plugs into PC, the illumination roller can be used to adjust the brightness of LEDs.



Tip	Reader of Magnification	"A" Roller
The tip can be changed according to your different application.	Indicate the magnification from 10X to 230X.	To rotate the "A" Roller to adjust the focus on the objects, till the image is the clearest.