



DIGITAL MOBILE MICCOSCOPE

Enjoy a new experience about observation

The smallest & lightest microscope in the world ...

A mobile digital microscope, is designed for purpose to bring a very convenient and economic tool for 21 century human being's motivationally digitized life. It owes the unique features for multi- application what you are interested in , like a 262 K color TFT \(\) special image effect \(\) easy control panel \(\) PC access \(\) snapshoot & photo storage etc.

Application :

🔼 🖎 Medical observation : hair observation 🦠 skin observation 🦠 medical observation

B Anti-counterfeit : false label · tiny print · forged money

● Quality checking: material · design · repair · metal surface · printing

Electron checking : SMT \ PCB pattern

😑 🕻 Education research : biological sample 🦠 living creature 🕟 reading



Samples of Observation:



anti-counterfeit of money



analysis of printing



fingerprint check



PCB observation



soldering check



research of living creature

Image Effect:



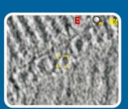
Scale



Gray



Inverse



Emboss



Dual View



Compare the data

Specifications:

Dimension (LxWxH)	121.5 x 56 x 20.7 mm	
Display	1.8" 262K color TFT LCD	
Camera Resolution	640 x 480 VGA pixels	
Power supply	AAA cell x 3 pcs	
Brightness	White light LED x 4 pcs	(Also available with UV LED)
Magnification	7x ~ 108x	
Function Effects	Image View · Image Zoom In · Image Freeze	
Image effect	Gray Emboss Inverse Dual View(Moving is Viewing)	
Special Function	Simple Scale	

Ihara U.S., Inc.

25030 Avenue Tibbitts, Bldg. K Valencia, California 91355 USA

Tel: +1661. 257. 5772 Fax: +1661. 257. 5880

Email: ihara@ihara-us.com

Website: http://www.ihara-us.com