Ultra-high performance digital camera. Useful in research laboratories and higher education. It includes a Software compatible with Windows system. Capable at perform analysis in real time, edit captures, and perform measurements in a wide range of units to adjust to the needs of the user.

**Velab, Co.**
USA

VELAB MICROSCOPE is the registered trade mark of Velab, Co. Velab follows a policy of continuos innovation. Design and specifications are subject to change without prior notice

[www.velab.net](http://www.velab.net)
VE-LX4000
Digital Camera for Microscope

Ultra-high performance digital camera. Useful in research laboratories and higher education. It includes a software compatible with Windows system. Capable of performing analysis in real time, edit captures, and perform measurements in a wide range of units to adjust to the needs of the user.

**SPECIFICATIONS**

**TOTAL PIXELS**
14.0 MP

**IMAGE SENSOR**
1/2.3” CMOS

**RESOLUTION**
4096 x 32588p, 2048 x 1644p and 1024 x 822p.

**WHITE BALANCE**
ROI White Balance/ Manual Temp Tint Adjustment/ NA for Monochromatic Sensor

**INTERFACE**
USB 2.0

**OPERATIVE SYSTEM**
Microsoft Windows XP/Vista/7/8/10 (32 & 64 bit), OSx(Mac OS X) and Linux

**RECORDING SYSTEM**
Image and Video

**POWER SUPPLY**
USB 5 V

**ACCESSORIES INCLUDED**
USB Cable, Software CD, Adaptor rings for 30 mm and 30.5 mm eyepiece tube