



## VE-WUCAM0720PA

### Digital WIFI Microscope Camera

The LX-WUCAM0720PA microscope digital camera is convenient in modern education facilities, research and industrial procedures. The camera is equipped with WIFI connectivity for mobile devices such as smartphones and tablets which works through the TouView App. The camera is compatible with iOS, Android and Windows operating systems and allows the simultaneous connection of more than 6 devices. The user can perform endless observations of samples in real time, without the need to be directly in front of the eyepieces. It also includes software, which allows analyzing, editing and measuring of samples 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 continuous innovation. Design and specifications are subject to change without prior notice

[www.velab.net](http://www.velab.net).



# VE-WUCAM0720PA

## Digital WIFI Microscope Camera

The LX-WUCAM0720PA microscope digital camera is convenient in modern education facilities, research and industrial procedures. The camera is equipped with WIFI connectivity for mobile devices such as smartphones and tablets which works through the ToupView App. The camera is compatible with iOS, Android and Windows operating systems and allows the simultaneous connection of more than 6 devices. The user can perform endless observations of samples in real time, without the need to be directly in front of the eyepieces. It also includes software, which allows analyzing, editing and measuring of samples in a wide range of units to adjust to the needs of the user.

### SPECIFICATIONS

#### TOTAL PIXELS

2.0MP.

#### IMAGE SENSOR

1/2.3" CMOS.

#### RESOLUTION

1280 x 728p.

#### 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

DC 5V Via USB cable.

#### ACCESSORIES INCLUDED

Adaptor rings for 30 mm and 30.5 mm eyepiece tube.  
Fixed lens adaptor 0.5x.  
Software CD.  
USB Cable.

