High resolution and user-friendly operation, it provides an ideal teaching, research and industrial inspection display. The VESCOPEPAD 300 device consists of a 5 MPX digital camera coupled to a 10.1" touch screen. Includes Android OS and VELAB’s camera software for editing and storing screenshots, as well as signaling tools such as lines and circles.

VELAB, Co.
USA

VELAB MICROSCOPES 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.
**VE-SCOPEPAD300**

Tablet for Microscope with digital camera

High resolution and user-friendly operation, it provides an ideal teaching, research and industrial inspection display. The VESCOPEPAD 300 device consists of a 5 MPX digital camera coupled to a 10.1” touch screen. Includes Android OS and VELAB's camera software for editing and storing screenshots, as well as signaling tools such as lines and circles.

### SPECIFICATIONS

**TABLET**

**SCREEN**
10.1” touch screen, 1280 x 800p resolution.

**STORAGE**
12 GB internal and 16 GB of maximum external support for SD memory card.

**INTERFACE**
USB, mini USB and HDMI.

**OPERATING SYSTEM**
Android 5.1.1.

**CONNECTIVITY**
WiFi and Bluetooth.

**APPLICATIONS**
VELAB camera microscopy software for image editing.

**CAMERA**

**TOTAL PIXELS**
4.0MP

**IMAGE SENSOR**
1/3” CMOS.

**RESOLUTION**
2688 x 1520p and 1920 x 1080p.

**WHITE BALANCE**
Automatic and Manual

**RECORDING SYSTEM**
Image and Video.

**ACCESSORIES INCLUDED**
HDMI Cable
USB Cable
16Gb SD memory card
AC/DC adapter.
Software CD