

VELAB™



VE-153G

Digital Stereoscope with LCD Screen

The VE-153G digital stereoscope is ideal for industrial procedures that require testing documentation, analysis, product assembly inspection, as well as biological samples and dissection research. This model offers editing tools (pointer and arrow) for pointing out samples and sample measurements (red, blue, white, black and green color strips).

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-153G

Digital Stereoscope with LCD Screen

The VE-153G digital stereoscope is ideal for industrial procedures that require testing documentation, analysis, product assembly inspection, as well as biological samples and dissection research. This model offers editing tools (pointer and arrow) for pointing out samples and sample measurements (red, blue, white, black and green color strips).

SPECIFICATIONS

HEAD

Fixed with a 9" LCD screen (1280 x 800p resolution), with integrated 5.0MP digital camera, SD card slot, Mini USB and HDMI ports.

OBJECTIVES

With zoom system for variable magnifications of 0.75X, 1X, 2X, 3X, 4X and 4.5X (from 7.5 to 45 total increases)

STAND

Stative, robust and reinforced with epoxy paint finish.

FOCUSING

Coarse anti-slip control knob.

ILLUMINATION

LED light ring with variable intensity control.

POWER SUPPLY

110-240V, 50/60 Hz AC adapter.

ACCESSORIES INCLUDED

- AC/DC adapter.
- Allen wrench.
- Dust cover.
- Operation manual.
- SD memory card.
- USB adapter for SD memory card.

