

The VE-SSC is the ideal for professional use in higher education, research and industrial procedures. It also comes equipped with a digital camera. Aversatile device, useful in production procedures or quality inspection of industrial products, thanks to its zoom system. Its Greenough design allows three-dimensional observation of insects and is ideal in the dissection and classification of organisms. The VE-S5 includes easy-to-use operational software compatible with Windows operating systems, perfect for the observation of images in real time and storage in a computer.







Velab, Co.

USA

VELAB MICROSCOPES 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.

VE-S5C

Stereoscopic Digital Microscope

The VE-S5C is the ideal for professional use in higher education, research and industrial procedures. It also comes equipped with a digital camera. A versatile device, useful in production procedures or quality inspection of industrial products, thanks to its zoom system. Its Greenough design allows three-dimensional observation of insects and is ideal in the dissection and classification of organisms. The VE-S5 includes easy-to-use operational software compatible with Windows operating systems, perfect for the observation of images in real time and storage in a computer.

SPECIFICATIONS

EYEPIECES

WF 10X/20 mm with rubber eyecups and diopter adjustment on both eyepieces.

HEAD

Binocular head, 45° inclined. Interpupillary distance adjustment between 55 -75~mm / 2.16" - 2.95", zoom adjustment knobs and integrated 1.3MP digital camera.

OBJECTIVES

With zoom system for variable magnifications of 0.7X, 0.8X, 1X, 1.5X, 2X, 3X, 4X and 4.5X (from 7 to 45 total increases) and objective cover.

STAND

Stative, robust and reinforced with epoxy paint finish.

STAGE

Interchangeable, translucent white and double side white/black, with a pair of stage clips.

FOCUSING

Coarse anti-slip control knob with tension adjustment.

ILLUMINATION

Transmitted and incident LED light with independent intensity control.

POWER SUPPLY

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

ACCESSORIES INCLUDED

Dust cover.

Operation manual.

Software CD.

USB cable.





