TRINOCULAR MICROSCOPE VE-T2

B Series

Achromatic lens, 4X, 10X, 40X, 100X















Main Features

- · Diopter adjustment in one eyepiece.
- · Siedentopf type Trinocular Head.
- · Head inclined at 30 ° and rotatable 360 °.
- · Interpupillary distance of 48 ~ 75 mm.
- · Objectives with colored rings.
- · Lighting with intensity adjustment.
- · Rechargeable batteries incorporated into the stand.
- · Stage with vernier, millimeter scale, caliper and stop with height adjustment.
- · 23mm diameter phototube, compatible with VELAB · Stative, robust, reinforced and easy to transport. MC, LX series cameras and VE-SCOPEPAD tablet

Applications

- · Education: Upper grade levels
- · Clinical

· Research

Accessories Included

- · AC/CD Adapter
- · Dust cover

- · Immersion Oil
- · Blue, green and yellow filters

TECHNICAL DATA

Model VE-T2

Eyepieces WF 10X/20 mm. Nosepiece Quadruple.

Objectives 4X, 10X, 40X (S), 100X (oil) (S).

Optical System Achromatic.

Double layer with coaxial movement X-Y 160 x 140 mm / 6.2" x 5.5". Stage

Condenser Abbe, N.A 1.25 with elevator.

Diaphragm Iris type.

Focus Coarse and fine anti-slip control knob.

Ilumination LED.

Dimensions 200 x 430 x 270 mm/ 7.8" x 16.9" x 10.6".

Power Supply Three 1.2V AA rechargeable batteries (included).

110/240, 50/60 Hz AC Adapter.

Warranty 10 years



www.velab.net

+1 956.429.3410

▶ sales@velab.net

▶ 1431 W Polk Ave, Pharr Texas 78577