

Zoom Stereo Trinocular Microscope



Product Categories: [Microscope](#), [Microscopes](#)

Product Tags: [biology lab equipment](#)

Product Page:

<https://www.labappara.com/product/zoom-stereo-trinocular-microscope-science-lab/>

Product Description

Zoom Stereo Trinocular Microscope for Science Lab - Laboratory Equipment

This is a latest three dimensional zoom binocular microscope with high point wide field eye pieces 10 x or 15 x, para focal zoom objectives of 1 x to 5 x providing continuous variable magnification from 10 x to 150 x depending upon the eye pieces and supplementary lens used, having well designed pole stand, having extension pillar, 360 revolving zoom binocular head, 6 volts 21 watts incident spot light illumination with light control transformer. Without Supplementary lens attachment, Extra charges for pair of HWY 10 x or 15 x eye pieces, Supplementary lens attachment 2 x to 0.5 or 1.5 x, Compact Fluorescent ring light, Fiber Optic Light complete with power supply.

Accessories : Auxiliary Objectives 0.5 x, 1.5 x, 2.0 x, Fiber optic illuminator, Micrometer Reticule, Digital Cameras, Polarizing and Dark Field Kits, Industrial stands

Base Size : 260 mm X 290 mm

Body Style : Single mold sturdy stand with anti rust materials. Incorporates Clip for holding specimen and lateral zoom control movement

Distance : Interpupillary distance adjustable: 55-75 mm

Magnification : 7 X to 45 X continuous

Illumination: Incidental Top, transmitted and mixed-light illumination, 6 V, 21 W lamp, power supply 230 V 50/60 Hz

Packaging :

Packed in cardboard box with operation manual, dust cover.

Working Distance : 98 mm