

Stereo and Stereo Zoom Microscopes



Student Advanced Stereo Microscope (ELB.102.127)

Features :-

Magnification 30x

Objective fixed 3x achromatic parfocal long working distance

Coated lens eyepieces WF 10x of 23mm dia Field of view 5mm

Fine focus by rack and pinion motion

Fixed Trans illumination with hand rest and reflector for natural light

Round glass 82mm stage with Black & White matted plate for field contrast

Thermocol packing with instruction manual, dustcover



Student Stereo Dissecting Microscope (ELB.102.126)

Features :-

Magnification 20x

Objective fixed 2x achromatic parfocal 80mm working distance

Coated lens eyepieces WF 10x of 23mm dia Field of view 5.5mm

Fine focus by rack and pinion motion

Adjustable head in height on pole stand Round glass 82mm stage with Black & White matted plate for field contrast

Thermocol packing with instruction manual, dustcover



STEREO BINOCULAR MICROSCOPE (ELB.102.128)

Features :-

Magnification 20x & 40X

Objectives sliding 2x & 4x achromatic parfocal 80 & 55mm working distance

Coated lens eyepieces WF 10x of 30mm dia, one eyepiece tube with diopter adjustment and rubber eye guards

Fine focus by rack and pinion motion

Adjustable head in height on pole stand Round glass 82mm stage with Black & White matted plate for field contrast

Thermocol packing with instruction manual, dustcover



STEREO BINOCULAR MICROSCOPE (ELB.102.129)

Features :-

Magnification 20x & 40X

Objectives sliding 2x & 4x achromatic parfocal 80 & 55mm

Working distance Coated lens eyepieces WF 10x of 30mm dia, one eyepiece tube with diopter adjustment and rubber eyeguards

Fine focus by rack and pinion motion

Fixed Tran illumination with hand rest and reflector for natural light

Round glass 82mm stage with Black & White matted plate for field contrast

contrast

Plywood case packing with instruction manual, dustcover

STEREO BINOCULAR MICROSCOPE With Light in base

(ELB.102.130)

Features :-

Magnification 20x & 40X

Objectives sliding 2x & 4x achromatic parfocal 80 & 55mm working distance

Coated lens eyepieces WF 10x of 30mm dia, one eyepiece tube with diopter adjustment and rubber eyeguards

Fine focus by rack and pinion motion Adjustable head in height on pole stand Round glass 82mm stage with Black & White matted plate for field contrast

field contrast



Built-in light 6V bulb solid-state variable control, input 220V/110V AC
Thermocol packing with instruction manual, dustcover

STEREO BINOCULAR MICROSCOPE With Turret Mount

Objectives (ELB.102.131)

Features :-

Magnification 20x & 40X

2x & 4x turret mounted achromatic parfocal objectives

Coated lens eyepieces WF 10x of 30mm dia, one eyepiece tube with

diopter adjustment and rubber eyeguards,

Rotatable head Fine focus by rack and pinion motion Round glass

stage changeable with white perspex stage plate Incident and

transmitted light 6V, input 220/110V AC

Thermocol packing with instruction manual, dustcover

Zoom Stereo Microscope Trinocular (ELB.102.132)

This microscope has zoom head fitted on a rigid and well balanced stand designed for ease of operation and to ensure lasting optical alignment. With hand rests for extra working convenience. Built in base illumination system of incident and transmitted light.

Objectives Zoom ratio 1:6

Magnification 3.3x to 180 depending upon auxillary lenses and eyepieces used. With a modified head providing trinocular-vertical phototube for micro photography through a sliding prism assembly.

Eye Pieces Extra wide field 10 x (Paired)