



Microscope Stereo Dissection

20x - 40x, LED Illumination

- Binocular Magnification 20x 40x
- WF 10x/20mm Eyepiece, High Eyepoint
- Pole Stand
- Incident & Transmissive LED Light Sources

The MS1230A is a basic style stereo microscope, also known as a dissection microscope, widely used in biology, medicine, agriculture, forestry industry, marine life, etc. It has adjustable brightness LED Incident and Transmissive Light Sources.

Applications

Stereo Microscope ideal for observation and research in teaching biological anatomy, electronic engineering, geology and mining, farming and forestry, plant proporgation, jewelry appraisal, etc.

MS1230A



Product Specifications

Head 45 Degree Binocular Head

Eyepiece Wide Field, High Eyepoint Eyepiece WF 10 x 20mm

Magnification 20x/40x

Objective Turret Objective 2x/4x

Inter-Pupillay Distance

55 - 75mm

Diopter Range 5mm

Working Distance 100mm

Stand Pole Stand

Stage © 95mm 1 piece Frosted Glass Stage for transmissive light use and 1 piece Black/White

Plastic Plate for incident light use

Lighting Adjustable LED Lighting 1.0 W both incident (top lighting) and Transmissive (bottom lighting)

Power Supply 240 VAC