

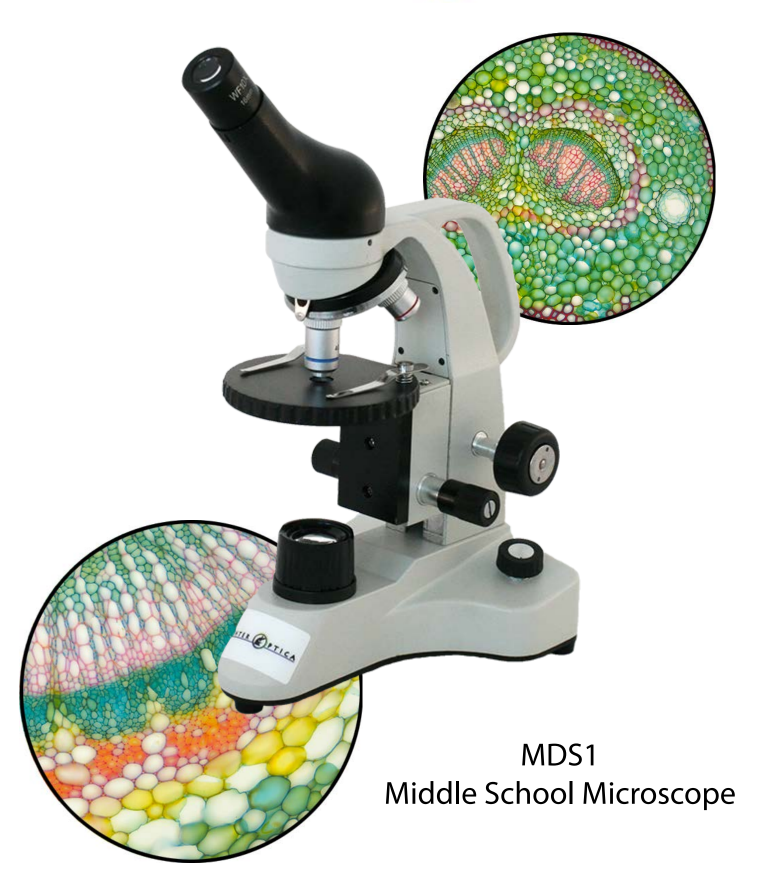


Authorised Distributor For



contact@edenlab.com.au wwww.edenlab.com.au







Magnification Options

Supplied with a Widefield 10x eyepiece, along with 4x, 10x, 40xr (retractable) objectives to provide a range of magnification options: 40x, 100x, 400x.

Ease of Use

Coarse and Fine focus knobs make it easy to obtain a crisp and clearly focused image. Rack stop protects objectives and specimen slides from damage. Head rotates 360°.

Specimen circular stage slides forward, backward and left-right. Locked-on spring-activated stage clips hold samples in place.

Rugged, all-metal frame has enamel coating for protection. Carrying handle protects microscope from damage during transport.

Corded or Cordless LED Illumination

Cool, bright LED Illumination. Includes rechargeable batteries and recharger. Use corded or cordless. CE certified power cord. 100~240V. Rheostat control for illumination.

You're Covered!

Includes dust cover and 5-year warranty.



MDS1 Microscope Magnification

Achromat Objective	10x Eyepiece
4x	40x
10x	100x
40x	400x



- Autoclaves
- Balances & Scales
- Bath & Circulators
- Centrifuges
- Chillers/ Freeze Dryers
- Desiccators
- Filtration Systems
- Furnace/ Burners
- General Lab Equipment
- Glovebox
- Heating & Cooling blocks
- Heating mental/ Temperature controls
- Homogenizers
- Hotplate & Stirrers
- Incubators
- Lab Cabinets & Storage
- Laboratory consumables
- Measurement & Testing

(pH/ DO/ TDS/ Refractometer/Conductivity)

- Microscope (Research)
 - oLife science Microscope
 - o Geology Microscope
 - oIndustrial Inspection Microscope
 - oMaterial Science Microscope
 - oMicroscope Cameras
- Microscope (Educational/ Teaching)
 - o Highschool
 - o College
 - o University
- Ovens
- Pippette
- Plasticwares
- Rangehoods/ Clean Bench, BIO Safety Cabinet
- Recirculating Coolers
- Refrigerator/ Freezers
- Rotary Evaporator
- Rotators
- Shakers/ Mixer/ Roller
- Temperature/ Environment Chambers
- Ultrasonic cleaner
- UV Vis Spectrophotometer
- Vacuum Pump

Website | Email



Address