



Authorised Distributor For



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



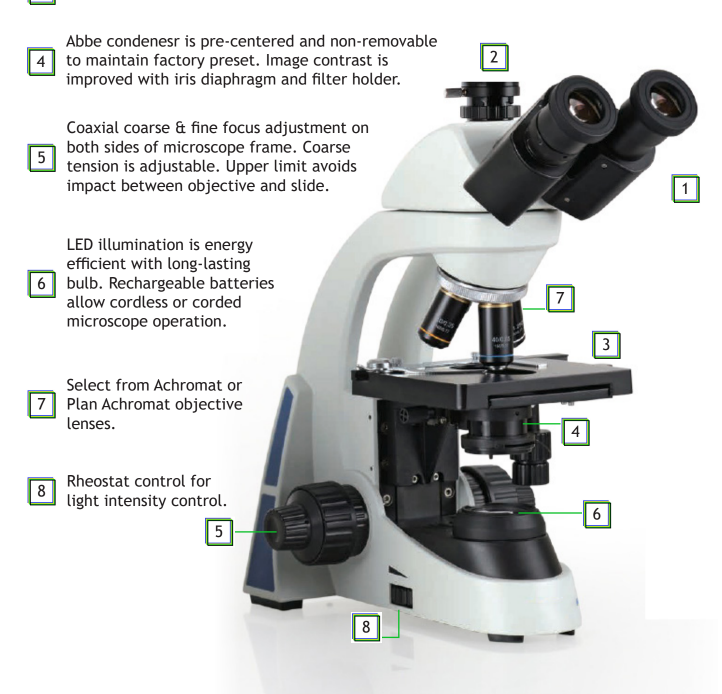
UX1 Microscopes





UX1 Microscope Features

- Ergonomically inclined head with eyetubes at 30° places user in the best working position, creating less tension and fatigue. Interpupillary distance is adjustable from 50~75mm.
- 2 Trinocular port with c-mount adapter for camera or tablet connection.
- 3 Double layer mechanical stage 140mm x 132mm with 50mm x 76mm movement range.



UX1 Objective Lenses



Achromat Objectives

| Objective | N.A. |
|-----------|------|
| 4x | 0.10 |
| 10x | 0.25 |
| 40xs | 0.65 |
| 100xs oil | 1.25 |









Plan Achromat Objectives

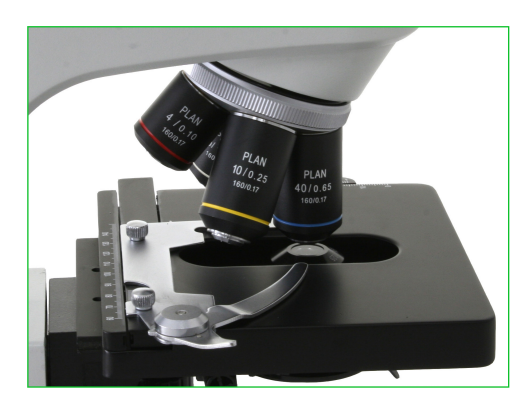








| Objective | N.A. | W.D. |
|-----------|------|--------|
| 4x | 0.10 | 15.1mm |
| 10x | 0.25 | 1.5mm |
| 40xs | 0.65 | 0.38mm |
| 100xs oil | 1.25 | 0.09mm |





UX1 Microscope Models



UX-1B Binocular

Binocular eyepieces have an interpupillary distance adjustable from 50~75mm.



UX-1D Digital

3mp or 5mp USB Camera with Software for image capture and measurement.



UX-1T Trinocular

Trinocular port for camera attachment. Beam splitter ratio = 80:20.



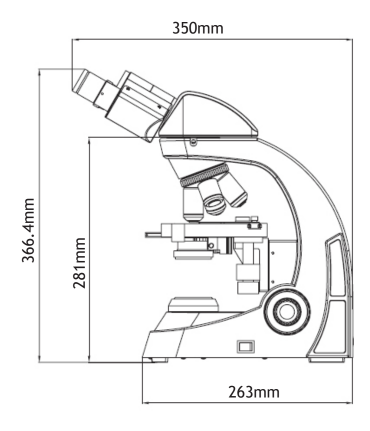
UX1-LCD Tablet

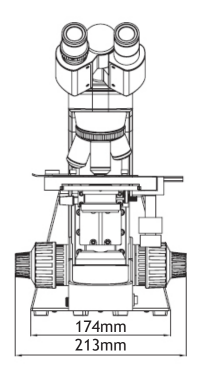
8" LCD Touch-Screen Tablet for image display and capture.

UX1 Microscope Specifications



| Optical System | Finite Color Corrected Optical System |
|------------------|--|
| Viewing Head | 30° inclined binocular head. Interpupillary distance adjustable 50~75mm. Left eyetube is +/-5 diopter adjustable. |
| | 30° inclined trinocular head. Interpupillary distance adjustable 50~75mm. Left eyetube is +/-5 diopter adjustable. Beam splitter ratio = 80:20 when engaged. |
| Eyepieces | Widefield plan eyepiece PL10x, FN18. Retaining ring available for 19mm diameter reticle. |
| Objective Lenses | Achromat 4x, 10x, 40xs, 100xs oil. |
| | Plan Achromat 4x, 10x, 40xs, 100xs oil. |
| Nosepiece | Reversed quadruple nosepiece. |
| Focus Adjustment | Coaxial coarse and fine focus adjustment with coarse adjustment stop and tension adjustment. Range: 25mm, precision 0.002mm. |
| Stage | 132mm x 140mm double layer mechanical stage with moving range 50mm x 76mm precision 0.1mm. |
| Condenser | N.A. 1.25 Abbe condenser with iris diaphragm and filter holder. |
| Illumination | 3W LED illuminator with rheostat control, 100V~240V. Includes four AA rechargeable batteries and recharger. Operates plugged in or cordless. |
| C-Mount Adapters | Focusing 0.35x and 0.5x. |





info@richter-optica.com www.richter-optica.com





- 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
 - o Material 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





