



CETITriton II Trinocular Compound Microscope with Ergonomic Head (Halogen 50W)

Product Code: 3100.5050M

Brand: CETI

The CETI Triton II Trinocular Compound Microscope with Ergonomic Head (Halogen 50W) is a research microscope with an ergonomic viewing head and 50W illumination.

The ergonomic head allows for multiple user viewing without the need to change the seating height; simply adjust the eye piece angle and height to suit the operators.



Specifications:

Optical Head	Trinocular, variable 0 - 45°
Eye Piece	10x/20mm wide-field (pair)
Objectives	4x, 10x, 40x, 100x E-plan Planachromatic Infinity Corrected
Condenser	Swing-out condensing lens - Brightfield NA 1.25 Centrable through a centring device Focusable with rack and pinion height adjustment system Iris diaphragm Swing-out filter holder
Stage	Size 185 x 142mm with built-in mechanical stage and slide clip
Focusing	Coaxial course and fine Pre-focusing mechanic (on left knob) Tension adjustment ring (on right knob)
Köhler Illumination (variable)	Halogen 50W

Unit 3, Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321