



Ceti Focus II LED Monocular Compound Microscope (4x, 10x, 40x Achromatic)

Product Code: | 100.4400M

Brand: Ceti

The Ceti LED Focus II
Monocular Compound
Microscope (4x, 10x, 40x
Achromatic) is a
college/university student
microscope that comes with a
built-in carrying handle and LED
light source.



Features

- Economical electric microscope with all the basic features required for educational use
- Comfortable and reliable operation with modern design
- Achromatic objectives



Specifications

Optical Head	Monocular, inclined at 45° and 360° (rotatable)
Eye Piece	10x/18mm wide-field with pointer, mounted student proof
Nose Piece	Triple, revolving with click stop
Objectives	4x, 10x, 40x Achromatic
Condenser	Brightfield Abbe - NA 1.25 with iris diaphragm and blue filter
	Rack and pinion adjustment for condenser
Stage	Size I20 x I20mm with iris diaphragm and blue filter
	Iris diaphragm and filter holder
	Slide clamp
Focusing Knobs	Coaxial coarse and fine
Mains Power	220 - 240V/50 - 60Hz (Euro connector)
Converter	Built-in low voltage (12V - electronic) with light intensity control
Illumination (variable)	High intensity 5W LED illumination (110/120W)
Supplied With	One spare bulb, two spare fuses, dust cover, and instruction manual
Packing	Two Styrofoam shelves in a cardboard box
	Packing Dimensions (w x d x h): 27.5 x 24.5 x 42.5cm
	Gross Weight (kg): 4

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

Tel: (+44) 01865 400321

Email: enquiries@medlinescientific.com **Website:** www.medlinescientific.com