



Ceti Akropol Binocular Polarising Compound Microscope (4x, 10x, 40x, 100x Achromatic)

Product Code: 1111.2443

Brand: Ceti

The Ceti Akropol Binocular Polarising Compound Microscope (4x, 10x, 40x, 100x Achromatic) is designed to introduce polarisation techniques, whilst allowing for the measurement of the degree of rotation that samples induce.

It is supplied with one spare bulb, spare fuse, immersion oil (10ml), dust cover, and instruction manual.



Specifications

Optical Head	Binocular, inclined at 30°
	360° rotatable
Interpupillary Distance	53 to 75mm
Eyepieces	High eye point 10x/16mm wide-field
	Dioptric adjustment on one eyepiece tube
Nosepiece	Quadruple reversed and revolving with click stop
Objectives	4x, 10x, 40x, 100x Achromatic
Polarising Set	Polariser and analyser
Precondenser	With field diaphragm
Condenser	Brightfield Abbe - NA 1.25
Stage	Round centrabale and rotating stage 360°
	Graduated
	Diameter: 12mm
	Two stage clamps
Focusing	Coaxial coarse and fine
	Tension adjustment ring (on left knob)
Illumination	Variable light intensity
	Halogen 6V/20W/G4
Main Power	220 - 240V/50 - 60 Hz (Euro connector)
	On/off switch
	Converter built-in low voltage (6V - electric) with light intensity control
Packing	Two Styrofoam shelves in cardboard box

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

Tel: (+44) 01865 400321

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