



Ceti Metex Inverted Microscope

Product Code: 3660.6000M

Brand: Ceti

With its high performance infinity corrected optical system, Ceti's Metex Inverted Microscope produces exceptional stability and intense illumination.

Full detailed examinations can be carried out with the use of DIC observation.



Specifications

Optical Head	Binocular, inclined at 30°
	Interpupillary Distance Adjustment (Sidentopf Type): 48 to 75mm
	Dioptric connection on one eyepiece tube
Eyepieces	10x/20mm wide-field and 10x/20mm (with cross hair scale)
Nosepiece	Quadruple, revolving with click stop
Objectives	4x, 10x, 40x (spring loaded), 100x (oil - spring loaded) Planachromatic
Condenser	N/A
Stage	Size 226 x 178mm double layer mechanical stage
	3 interchangeable stage plates
Focusing Knobs	Coaxial coarse and fine
Mains Power	220 - 240V/50 - 60Hz (Euro connector)
Converter	Built-in low voltage (6V - electronic) with light intensity control
Bulb	Halogen 12V/50W/G4
Supplied With	I spare bulb, I spare fuse, allen key (for fixing condenser), dust cover, and instruction manual
Packing	Two Styrofoam shelves in cardboard box
Packing Dimensions (W x D x H)	28 × 33 × 44cm
Gross Weight (kg)	7

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

Tel: (+44) 01865 400321

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