MEC4 Inverted Microscope

- Compact, ergonomic design for easy, durable use
 for observation of metallurgical samples,
 electronic components, and metal parts
 - Suitable for brightfield & simple polarization observation

UNITRON®



EXCELLENCE BY DESIGN

MEC4 Inverted Microscope

UNITRON

- Fixed stage design and attachable mechanical stage provide stable control even with heavy samples
- UNITRON's new Infinity M Plan Achromat LWD objectives provide bright, high resolution images with improved contrast and high N.A. values





SPECIFICATIONS

Optical System	UNITRON Infinity M Plan Achromat LWD 5x, 10x, 20xR and semi-apo 50x objectives Optional 100x dry objective is available		
Observation Method	Brightfield and simple polarizer/analyzer 360° rotating; blue, green and frosted filters		
Focusing	Vertical action movement revolving nosepiece (fixed stage); coaxial coarse and fine adjustment		
Nosepiece	Quintuple revolving nosepiece		
Stage	Plain stage: 160mm(W) x 250mm (L), includes Ø12mm and Ø25mm aperture teardrop stage insert Mechanical stage: travel range 120mm (X) 78mm (Y); the mechanical stage is standard on each complete unit; coaxial handle attachable to right side; includes Ø12mm and Ø25mm aperture teardrop rectangular stage plates Stage extender plate: 70mm X 180mm		
Illuminator	5 watt variable LED illuminator, built-in lever type condenser, field and aperture diaphragms filter slider for blue, green and frosted filters		
Eyepieces	WF10x/22mm focusing eyepieces with roll-down eyeguards		
Viewing Head	45° inclined trinocular viewing head with 54-75mm interpupillary adjustment		
Imaging Port	100% binocular or 20% binocular / 80% camera		
Dimensions & Weight	300 x 650 x 437.5mm (w x d x h) with mechanical stage; weight: 23 lbs.		
Accessories	<i>Excelis</i> HD, Lumenera [®] , and Micrometrics [®] cameras with measurement and materials software C-mount adapters with 0.35x, 0.50x, 0.65x high resolution, 1.0 x high resolution, and photo tube Reticles: crossline, grid, Austenite grain size and custom patterns are available Stage micrometers, Metric (mm) and English (inches) with NIST traceability are available		

CAT #	Magnification	N.A.	Working Distance (mm)
146-15-05	5x	0.15	10.8
146-15-10	10x	0.30	10
146-15-20	20x	0.45	4
146-15-50	50x	0.55	7.9
146-15-100	100x	0.80	2.1



ISO 14001 Design and production meets the requirements of international standard ISO 14001 for environmental management.

