ACCU-SCOPE® microscopes are engineered to the highest quality standards



ACCU-SCOPE<sup>®</sup> Delivering Quality thru Vision

## **3000-LED MICROSCOPE SERIES**

## Superb Optics, Durable and High Performance

The ACCU-SCOPE® 3000-LED Microscope Series delivers outstanding optical performance, value and resolution to meet the exacting standards of life science professionals and students. With a newly designed infinity plan optical system, a best in class 20mm field of view and a super-bright 3 watt LED illuminator, the 3000-LED Series provides high contrast images with outstanding resolution, precision design and enhanced illumination.

## **Digital Imaging Simplified**

Integrating the 3000-LED Series with our Micrometrics® digital cameras and imaging software offers users outstanding results and unprecedented value for image documentation. Micrometrics® cameras provide excellent color reproduction and fast frame rates to meet the needs of today's life science professionals. Micrometrics® software provides users with an intuitive and comprehensive system for image capture, measurement, annotation and report generation. Images can be easily emailed, shared, compared or stored for archival purposes and future reference.



Optical System	Infinity Optical System, f=180mm, Anti-Mold		
Viewing Head	Siedentopf type, inclined 30°; interpupillary distance adjustment 48-75mm, 360° rotatable; available in binocular or trinocular configurations		
Eyepieces	HWF Plan 10x eyepiece, 20mm field of view with built-in diopter adjustment; a pointer is standard in one eyepiece; eyepieces are locked-in to prevent classroom tampering		
Nosepiece	Rear facing quadruple, ball bearing nosepiece with positive click stops to ensure parcentration		
Objectives	Infinity Plan achromat 4x (N.A. 0.10), 10x (N.A. 0.25), 40xR* (N.A. 0.65), 100xR oil* (N.A. 1.25) are standard — (*spring-loaded)		
Stage	Stage size 140mm X 132mm with X-Y movement range of 76mm X 50 mm		
Condenser	N.A. 1.25 Abbe condenser (with slot for sliders) on a rack and pinion with iris diaphragm; glass lens in condensing system protects iris diaphragm from classroom tampering		
<b>Focusing System</b>	Coaxial focusing system with adjustable tension control and upper limit stop to prevent accidental damage to slides; all metal gears, brass fine focus gear		
Illumination	3 watt LED with variable intensity control; LED bulb is rated for over 25,000 hours of continued use		
Accessories	Dust cover, immersion oil and instruction manual, universal power supply 110v-240v		
Stand	Cast alloy aluminum; coaxial coarse and fine focusing controls. Physical Weight: 16lbs. Microscope Dimensions (LWH): 387mm x 196mm x 391mm		

3000-LED SERIES OPTIONAL ACCESSORIES				
Digital Imaging	AU Series CCD and CMOS Cameras and image analysis software, Micrometrics® CCD and CMOS Cameras and image analysis software			
Eyepieces	HWF15x/16mm field of view with built-in diopter (accepts 20mm reticle) HWF20x/12.5mm field of view eyepiece with built-in diopter (does not accept a reticle)			
Objectives	Infinity plan achromat 20x, 50xR* oil and 60xR*; 10x, 20x, 40xR* or 100xR* Infinity Plan Phase objectives			
<b>Phase Contrast</b>	Phase sliders for 10x/BF/40x and 20x/BF/100x; Darkfield sliders; Simple polarizer/analyzer			
Miscellaneous	Optional cord hanger, field diaphragm and carry case, Darkfield slider (4x – 40x), Simple polarizer/analyzer			
Warranty	5 year limited warranty for parts, labor and electronic components; LED bulb warranteed for 1 year			

3000-LED SERIES CONFIGURATIONS				
3000-LED	Binocular	Infinity Plan achromat 4x, 10x, 40xR and 100xR oil objectives		
3001-LED	Trinocular	Infinity Plan achromat 4x, 10x, 40xR and 100xR oil objectives		
3000-LED-SPH	Binocular	Plan phase contrast 10x and 40xR objectives		
3001-LED-SPH	Trinocular	Plan phase contrast 10x and 40xR objectives		





ACCU-SCOPE INC.
73 Mall Drive, Commack, NY 11725
Tel: (631) 864-1000 Fax: (631) 543-8900
Email: info@accu-scope.com
www.accu-scope.com



ISO 14001
Certification

Design and production meets the requirements of international standard