

BIOLOGICAL & PETROGRAPHIC MICROSCOPES



EDUCATION LINE

Motic's range of Educational Compound microscopes are designed to cover the needs of educators as well as hobbyists.

The brand Motic assures that you are purchasing a quality instrument that has been thoroughly inspected and adjusted by our trained technicians. Our 10-Year Limited Warranty is supported by a complete parts inventory that assures availability even beyond the warranty period. We are aware that the selection of a microscope of any type requires careful consideration of several factors and not only the price. A Motic microscope is therefore a solid investment, that will pay off with years of hassle-free and quality work.

DIGITAL MICROSCOPY SOLUTIONS

The combination of a Motic microscope with a member of the Moticam Series enables to display and to share excellent live images for presentations and discussions. Discover the possibilities and benefits of connecting a Moticam camera onto your microscope. Multiply your teaching options, improve teaching efficiency!

Standard Live Resolution | Moticam 1 and 2, an ideal and affordable introduction to Digital Microscopy, great for schools or small laboratories.

Wi-Fi streaming | Moticam X, a unique solution to turn your old microscope into a Wi-Fi station









MOTICAMSERIES



18SERIES

Motic's 18 Series LED microscopes offer bright white illumination with no heat. By using a rechargeable battery pack, this microscope can also be used cordless. Whether your science lab is outdoors, lacks electrical outlets or you simply prefer a tangle-free work environment, our 18 Series LED microscopes offer a wide range of possibilities.





28 SERIES PMSERIES

Motic's 28 Series LED microscopes offer in addition a coaxial focusing system with a minimum increment of $2\mu m$ ensures a perfectly focused sample. Within the 28 Series LED microscopes you can choose between a monocular, binocular and even a trinocular version.

This polarizing microscope utilizes superb mechanics, a rugged platform and it is offered at a cost far from similar models in this category. Motic's petrographic microscope can be used as a standard brightfield or as a polarizing microscope for investigations in geology or mineralogy.





		18SERIES			28SERIES			
	SPECIFICATIONS	1801LED	1802LED	1820 LED	2801LED	2802LED	2820 LED	2823 LED
	Optical System							
	Finite optical system, 160mm	•	•	•	•	•	•	•
	Observation Tube							
	Monocular	•	•		•	•		
	Binocular - Sliding type			•			•	
	Trinocular - Sliding type (50:50)							•
	Inclination							
	45° inclined, 360° rotating	•	•	•	•	•	•	•
	Interpupillary distance							
	55-75mm			•			•	•
	Diopter adjustment							
	On both tubes , +/- 5 diopter			•			•	•
	Eyepieces							
•	WF10X/18mm			•			•	•
	WF10X/18mm with pointer, lockable	•	•		•	•		
	Widefield WF10X/18mm, with plain cross hair reticule							
	Widefield WF10X/18mm, one with plain cross hair reticule							
	Analyzer							
	Swing in / out analyzer							
	Rotating 0°~90°, 1/4λ and λ plates and Bertrand lens							
	Nosepiece							
	Reversed quadruple revolving nosepiece with click stops	•	•	•	•	•	•	•
	EA Achromatic Objectives (DIN)							
	4X/0.10, 10X/0.25, 40X/0.65/S	•	•	•	•	•	•	•
	Stage							
	Plain stage with sample clips	•			•			
	Built-in low position coaxial mechnical stage with sample holder		•	•		•	•	•
	Circular rotating 360° with spring stage clips							
	Stage size							
	120 x 125mm	•			•			
	133 x 136mm		•	•		•	•	•
	Ø 135mm							
	Condenser							
	Built-in 0.65 N.A. condenser with iris diaphragm	•						
	Rack&pinion focusable 1.25 N.A. Abbe Condenser with iris diaphragm				•	•	•	•
	Focusable N.A. 1.25 Abbe Condenser with iris diaphragm		•	•				
	Focus mechanism							
	Separate coarse and fine focusing system with tension adjustment	•	•	•				
	Coaxial coarse and fine focusing system with tension adjustment		•		•	•	•	•
	Fine focus precision							
	2μm minimum increment	•	•	•	•	•	•	
	Polarizer	_			_			
	Swing in/out polarizer, rotating 360°							
	Swing in/out polarizer							
	Illumination							
	Battery/Cordless LED 20mA, 3.5V, 70mW with intensity control	•	•	•	•	•	•	•
	Built-in illumination, halogen 12V/20W with intensity control	•	•	•	_	•	•	_
	Dunc-in munimation, natogen 127/2009 with intensity control							

PM1805 PM1820 PM2805 PM2823 Optical System Finite optical system, 160mm Observation Tube Monocular Binocular - Sliding type Trinocular - Sliding type Inclination A5° inclined, 360° rotating Interpupillary distance I
Finite optical system, 160mm Observation Tube Monocular Binocular - Sliding type Trinocular - Sliding type (50:50) Inclination Inclination Interpupillary distance Interpupillary distance Jon both tubes , +/- 5 diopter
Observation Tube Monocular Binocular - Sliding type Trinocular - Sliding type Trinocular - Sliding type Inclination A5° inclined, 360° rotating Interpupillary distance Interpupillary distance Diopter adjustment On both tubes , +/- 5 diopter
Monocular Binocular - Sliding type Trinocular - Sliding type (50:50) Inclination Inclination Interpupillary distance Interpupillary distance S5-75mm Diopter adjustment On both tubes , +/- 5 diopter
Binocular - Sliding type Trinocular - Sliding type (50:50) Inclination 45° inclined, 360° rotating Interpupillary distance 55-75mm Diopter adjustment On both tubes , +/- 5 diopter
Trinocular - Sliding type (50:50) Inclination 45° inclined, 360° rotating Interpupillary distance 55-75mm Diopter adjustment On both tubes , +/- 5 diopter
Inclination 45° inclined, 360° rotating Interpupillary distance 55-75mm Diopter adjustment On both tubes , +/- 5 diopter
45° inclined, 360° rotating Interpupillary distance 55-75mm Diopter adjustment On both tubes , +/- 5 diopter
Interpupillary distance 55-75mm Diopter adjustment On both tubes , +/- 5 diopter
55-75mm Diopter adjustment On both tubes , +/- 5 diopter
Diopter adjustment On both tubes , +/- 5 diopter
• On both tubes , +/- 5 diopter
Fundament
Eyepieces
WF10X/18mm
WF10X/18mm with pointer, lockable
Widefield WF10X/18mm, with plain cross hair reticule
● Widefield WF10X/18mm, one with plain cross hair reticule
Analyzer Analyzer
Swing in / out analyzer
Rotating 0°~90°, 1/4λ and λ plates and Bertrand lens
Nosepiece
Reversed quadruple revolving nosepiece with click stops
EA Achromatic Objectives (DIN)
4X/0.10, 10X/0.25, 40X/0.65/S
Stage
Plain stage with sample clips
Built-in low position coaxial mechnical stage with sample holder Circular rotating 360° with spring stage clips
Stage size
120 x 125mm
133 x 136mm
• • Ø 135mm
Condensel
Built-in 0.65 N.A. condenser with iris diaphragm
Rack&pinion focusable 1.25 N.A. Abbe Condenser with iris diaphragm
Focusable N.A. 1.25 Abbe Condenser with iris diaphragm
Focus mechanism
Separate coarse and fine focusing system with tension adjustment
Coaxial coarse and fine focusing system with tension adjustment
Fine focus precision
2μm minimum increment
Polarize
Swing in/out polarizer, rotating 360'
Swing in/out polarized
Illumination
Battery/Cordless LED 20mA, 3.5V, 70mW with intensity contro
Built-in illumination, halogen 12V/20W with intensity control





Canada | China | Germany | Spain | USA



www.moticeurope.com

EN | ES | FR | DE | IT | PT

Motic Instruments (Canada)

130 - 4611 Viking Way. Richmond, BC V6V 2K9 Canada

Tel: 1-877-977 4717 | Fax: 1-604-303 9043

Motic Deutschland GmbH (Germany)

Christian-Kremp-Strasse 11, D-35578 Wetzlar, Germany Tel: 49-6441-210 010 Fax: 49-6441-210 0122

Motic Incorporation Ltd. (Hong Kong)

 ${\rm Rm}\ 2907\text{-8, Windsor House, } 311\ {\rm Gloucester}\ {\rm Road,\ Causeway\ Bay,\ Hong\ Kong}$

Tel: 852-2837 0888 | Fax: 852-2882 2792

Motic Spain, S.L. (Spain)

Polígon Industrial Les Corts, Camí del Mig, 112 08349 Cabrera de Mar, Barcelona, Spain

Tel: 34-93-756 6286 | Fax: 34-93-756 6287

 $^{*}\text{CCIS}^{\text{\tiny{\tiny{\textcircled{B}}}}}$ is a trademark of Motic Incorporation Ltd.

Motic Incorporation Limited Copyright © 2002-2016. All Rights Reserved.

Design Change: The manufacturer reserves the right to make changes in instrument design in accordance with scientific and mechanical progress, without notice and without obligation.

Designed in Barcelona (Spain) Updated: August 2016







