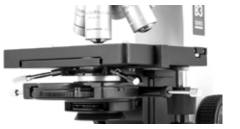




B1 ELITE & B3 SERIES ADVANCED BIOLOGICAL MICROSCOPES



# **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









#### **MOTICAM**SERIES



### **B1**SERIES

Motic's B1 series has long been a stalwart of reliable microscopy providing a solid platform for imaging. For the 2016-2017 model year, we upgrade the B1 with new optics and mechanics normally only found in more expensive models, we have ensured this line's competitiveness and performance well into the next decade.

The upgrades include changes to the entry level objectives which now start at Motic's new Semi-Plan configuration. The B1 series also comes equipped with a new rack-less stage, which allows the microscope to be used in different current and future tenders. In order to provide enough light to Brightfield, Phase Contrast as well as Darkfield applications, the illumination has been changed to Motic's powerful true 3W LED keeping the system cool as well as properly illuminated with steady color-temperature.



## **B3**SERIES

# As a natural progression of the popular B1 series, the more advanced B3 series offers features for the more demanding user. A standard Siedentopf head configuration allows for interpupillary distance adjustment without the need for refocusing. The superior Koehler Illumination system offers ample illumination, making this series ideal for Lab work. Choose between ASC (Achromatic Super Contrast), Plan Achromatic or even the latest addition to this range, the NEW Phase Contrast version with turret condenser, all of which have an unbeatable price-quality ratio.

# PHASE CONTRAST TURRET SOLUTION



SPECIFICATIONS	<b>B1-</b> 150 SP	<b>B1-</b> 252 SP	<b>ELITE</b> SEF   <b>B1</b> -253 SP		<b>B1-</b> 253 AS0	
Optical System						
Finite Optical System, 160mm	•	•	•	•	•	
Observation Tube						
Monocular	•					
Binocular, sliding type		•		•		
Trinocular, sliding type			•		•	
Binocular head, Siedentopf type						
Trinocular head, Siedentopf type						
Interpupillary distance						
55-75mm		•	•	•	•	
Diopter adjustment						
On both tubes , +/- 5 diopter		•	•	•	•	
On the left eyetube, +/- 5 diopter						
Trinocular light split						
100:0 / 20:80			•		•	
Inclination						
45° inclined, 360° rotating	•	•		•		
30° inclined, 360° rotating			•		•	
Eyepiece						
WF10X/18mm, lockable	•					
WF10X/18mm		•	•	•	•	
WF10X/20mm						
Nosepiece						
Quadruple revolving nosepiece with click stops	•	•	•	•	•	
Reversed quintuple revolving nosepiece with click stops						
Objectives (DIN)						
Semi-Planachromatic SP 4X/0.10, 10X/0.25, 40X/0.65/S, 100X/1.25/S	•	•	•			
ASC Achromatic Super Contrast 4X/0.10, 10X/0.25, 40X/0.65/S, 100X/1.25/S				•	•	
Plan achromatic PL 4X/0.10, 10X/0.25, 40X/0.65/S, 100X/1.25/S						
Plan achromatic PL 4X/0.10, Plan Phase PL Ph 10X/0.25, 20X/0.40, 40X/0.65/S, 100X/1.25/S						
Stage						
Built-in low position coaxial rackless mechanical stage with sample holder	•	•	•	•	•	
Built-in low position coaxial mechnical stage with sample holder						
Mechanical stage X&Y range						
76x40mm	•	•	•	•	•	
78x50mm						
Upper limit stop						
Preset and adjustable	•	•	•	•	•	
Condenser						
Focusable 1.25 N.A. Abbe Condenser, iris diaphragm and filter holder	•	•	•	•	•	
Focusable and centerable 1.25 N.A. Abbe Condenser, iris diaphragm and filter holder		-	-	-	_	
Phase contrast 5 position 1.25 N.A. Abbe condenser (BF & PH 10X, 20X, 40X, 100X)						
Focus mechanism						
Coaxial coarse and fine focusing system with tension adjustment	•	•	•	•	•	
Fine focus precision						
2 µm minimum increment	•	•	•	•	•	
Illumination						
3W LED illumination with intensity control	•	•	•	•	•	
12V/20W Halogen Koehler illumination with intensity control			_	_	_	
Accessories included						
Dust cover and immersion oil	•	•	•	•	•	
Blue, yellow and green filters, dust cover and immersion oil	_					

<b>B3</b> SERIES						
<b>B3</b> 220-ASC	<b>B3</b> 223-ASC	<b>B3</b> 220-PL	<b>B3</b> 223-PL	<b>B3</b> 220-PH	<b>B3</b> 223-PH	- SPECIFICATIONS
						Optical System
•	•	•	•	•	•	Finite Optical System, 160mm
						Observation Tube
						Monocular
						Binocular, sliding type
						Trinocular, sliding type
•		•		•		Binocular head, Siedentopf type
	•		•		•	Trinocular head, Siedentopf type
						Interpupillary distance
•	•	•	•	•	•	55-75mm
						Diopter adjustment
						On both tubes , +/- 5 diopter
•	•	•	•	•	•	On the left eyetube, +/- 5 diopter
						Trinocular light split
	•		•		•	100:0 / 20:80
						Inclination
						45° inclined, 360° rotating
•	•	•	•	•	•	30° inclined, 360° rotating
						Eyepiece
						WF10X/18mm, lockable
						WF10X/18mm
•	•	•	•	•	•	WF10X/20mm
						Nosepiece
						Quadruple revolving nosepiece with click stops
•	•	•	•	•	•	Reversed quintuple revolving nosepiece with click stops
						Objectives (DIN)
						Plan achromatic PL 4X/0.10 and achromatic A 10X/0.25, 40X/0.65/S, 100X/1.25/S
•	•					ASC Achromatic Super Contrast 4X/0.10, 10X/0.25, 40X/0.65/S, 100X/1.25/S
		•	•			Plan achromatic PL 4X/0.10, 10X/0.25, 40X/0.65/S, 100X/1.25/S
				•	•	Plan achromatic PL 4X/0.10, Plan Phase PL Ph 10X/0.25, 20X/0.40, 40X/0.65/S, 100X/1.25/S
						Stage
						Built-in low position coaxial rackless mechanical stage with sample holder
•	•	•	•	•	•	Built-in low position coaxial mechnical stage with sample holder
						Mechanical stage X&Y range
						76x40mm
•	•	•	•	•	•	78x50mm
						Upper limit stop
•	•	•	•	•	•	Preset and adjustable
						Condenser
						Focusable 1.25 N.A. Abbe Condenser, iris diaphragm and filter holder
•	•	•	•			Focusable and centerable 1.25 N.A. Abbe Condenser, iris diaphragm and filter holder
				•	•	Phase contrast 5 position 1.25 N.A. Abbe condenser (BF & PH 10X, 20X, 40X, 100X)
						Focus mechanism
•	•	•	•	•	•	Coaxial coarse and fine focusing system with tension adjustment
						Fine focus precision
•	•	•	•	•	•	2 μm minimum increment
						Illumination
						3W LED illumination with intensity control
•	•	•	•	•	•	12V/20W Halogen Koehler illumination with intensity control
						Accessories included
						Dust cover and immersion oil
•	•	•	•	•	•	Blue, yellow and green filters, dust cover and immersion oil



#### Canada | China | Germany | Spain | USA



#### www.motic.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 (Germany)

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

#### Motic Hong Kong (Hong Kong)

Rm 2907-8, Windsor House, 311 Gloucester Road, Causeway Bay, Hong Kong Tel:  $852\text{-}2837\ 0888$  | Fax:  $852\text{-}2882\ 2792$ 

#### Motic Europe (Spain)

C. Les Corts 12, Pol. Ind. Les Corts. 08349 Cabrera de Mar, Barcelona, Spain Tel: 34 93 756 62 86 | Fax: 34 93 756 62 87

 $^{*}\text{CCIS}^{\text{@}}$  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)
June 2016







