



SELECTED PRODUCTS FOR LIFE SCIENCE APPLICATIONS IN YOUR LABORATORY







INTRODUCTION	02
BA210 SERIES	04
BA310 SERIES	06
BA410 SERIES	80
AE2000 SERIES	10
AE30 SERIES	12
SMZ161 SERIES	14
SMZ171 SERIES	16
MOTICAM SERIES	18
SPECIFICATIONS	20



BA210 SERIES



BA310 SERIES



BA410 SERIES



AE2000 SERIES



AE30 SERIES



SMZ161 SERIES



SMZ171 SERIES



MOTICAM SERIES

Motic was established in 1988 as a high-tech enterprise specialized in manufacturing conventional compound microscopes. Owned by Speed Fair Co., Ltd, the company has grown into a global brand with sales offices in Canada, Germany, Hong Kong, Spain and the United States.

Within this catalogue, Motic likes to present selected offerings for all kind of Life Science applications in your laboratory.

The BA series of Upright microscopes is designed for advanced school and university usage as well as demanding research work. Motic's CCIS[©] Infinity Optics ensures superb image results for students and scientists.

Our AE series of Inverted microscopes is meant for any live cell application in microbiology labs of universities and pharmaceutical industry.

Stereo microscopes are cosmopolitans as well as ubiquists: No scientific teaching nor laboratory work can be imagined without. Motic's SMZ series of stereo microscopes delivers powerful instruments for any kind of 3-D visualization.

All microscopes offered by Motic have the potential to become a digital work station by integrating our CMOS and CCD cameras, equipped with self-developed software. As an integrated solution or as an add-on: we envision this digitalisation of our microscopes to empower you for the tasks of today and tomorrow.

The following pages contain our lines of Life Science microscopes for your study. We also welcome you to become more acquainted with our products by visiting www.moticeurope.com or contacting your local Motic representative.

Your Motic Europe Team

CONTENTS



LIFE SCIENCES

SELECTED PRODUCTS FOR LIFE SCIENCE APPLICATIONS IN YOUR LABORATORY



BA210 SERIES

BASIC BIOLOGICAL MICROSCOPE



BA410 SERIES

AE2000 SERIES

AE30 SERIES

SMZ161 SERIES

SMZ171 SERIES

MOTICAM SERIES

SPECIFICATIONS





BASIC UPRIGHT MICROSCOPE FOR TEACHING ENVIRONMENTS

The BA-210 microscopes are basic, yet powerful instruments for all teaching environments in schools and universities. Based on Motic's CCIS® Infinity Optical System, they deliver crisp and clear images, thus enabeling an effective training in all biological and medical curricula.

A small footprint, easy grip for carrying and a convenient power cord storage prove Motic's dedication to the special demands of educational environments.

The Elite version of BA-210 is a refined microscope with EC-Plan Achromat objectives for improved color fidelity, field flatness and contrast. A rackless stage gives even more safety to unexperienced users. LED & Halogen light source can easily be interchanged. A RoHS compliant manufacturing process prohibits student contact to lead-containing materials.

All BA-210 models are upgradeable with Phase contrast and POL contrast, giving access to more advanced microscopic methods.









BA310 SERIES

ADVANCED BIOLOGICAL MICROSCOPE





ADVANCED BIOLOGICAL MICROSCOPE FOR UNIVERSITY AND LABORATORIES

The BA-310 models are advanced Upright microscopes for university and laboratory. Routine laboratory work as well as ambitious teaching in all biomedical fields can easily be performed. Full Koehler illumination is implemented for examination of low-contrast samples. A most flexible Phase contrast, Darkfield and POL contrast as well as Multi-Viewing-Devices are ready for junior research work.

The BA-310 Elite microscopes furthermore are prepared for a turn-key Fluorescence solution with LED light source. Easy usage and secure handling - the Fluorescence method now can be implemented in education programs of medical schools. Optional Non-Cover-Glass (NCG) objectives, designed for non-covered slide samples, enlarge the application spectrum for fast examination of smears and aspirates.









BA410 SERIES

CLINICAL & LAB MICROSCOPE PLATFORM



INTRODUCTION BA210 SERIES

BA310 SERIES
BA410 SERIES

AE2000 SERIES
AE30 SERIES
SMZ161 SERIES

SMZ171 SERIES

MOTICAM SERIES

SPECIFICATIONS



ADVANCED BIOLOGICAL MICROSCOPE PLATFORM FOR RESEARCH WORK

The BA-410 is Motic's flagship model of Upright biological microscopes. For research work in university and clinical laboratories, the BA-410 is dedicated to highest image quality, yet being affordable for today's budgets. The EC-H optics offer superior color reproduction for pathology work, best field flatness for cytological screening and excellent resolution power: endeavour the best optical performance of Motic's CCIS® Infinity System.

The optional 50W Halogen stand gives plenty of illumination power for a variety of Multi-Viewing-Devices, sharing the complete view of the teacher with a number of students.

The high transmittance of multi-coated glasses, built in the EC-H optics, deliver bright signals in Fluorescence. Optional Plan Fluorite lenses with improved Numerical Aperture help to optimize signal efficiency. Special eyepiece tubes with 0/100 split give 100% available light to the photo port for best documentation options.







AE2000 SERIES

ROUTINE LIVE CELL MICROSCOPE



BA410 SERIES AE2000 SERIES AE30 SERIES SMZ161 SERIES SMZ171 SERIES MOTICAM SERIES SPECIFICATIONS



BASIC MICROSCOPE FOR MICROBIOLOGY

The AE-2000 Inverted microscopes are intelligent and smart instruments for routine live cell studies in microbiology. Easy to use, a clever Phase contrast setup (one illumination ring for 10X up to 40X objectives) helps to eliminate handling errors. Powerful Long-Working distance objectives from Motic's CCIS® System are prepared to deliver perfect image results with adherend and floating cell cultures in petri dishes and well plates. An optional 4X Phase objective enables fast screening of large areas.

Excellent manucfacturing quality ensures maximum satisfaction and reliability during daily work. Easy interchangeability of Halogen and LED light source is guaranteed by a simple "pull out-plug in" of the respective illumination device.

With an innovative energy-saving AUTO-OFF function (IR-sensor based), the AE-2000 is GoingGreen, completely fulfilling the RoHS rules how to treat hazardous substances.









AE30 SERIES

UPGRADEABLE LIVE CELL MICROSCOPE PLATFORM



INTRODUCTION

BA210 SERIES

BA310 SERIES

BA410 SERIES

AE2000 SERIES

AE30 SERIES

SMZ161 SERIES

SMZ171 SERIES

MOTICAM SERIES

SPECIFICATIONS



LIVE CELL MICROSCOPE PLATFORM

The AE-30/31 Inverted microscopes are dedicated to research work in microbiology and other live cell applications. A large Field of View (22mm), paired with Koehler illumination, allows a fast screening and thus enables an effective workflow in pharmaceutical and medical laboratories. Basic packages are already equipped with a complete Phase equipment from 10X up to 40X objectives; no need to look for further components.

Fluorescence is prepared by an optional 3-position slider mechanism with a 100W HBO light source setup. A set of established Fluorescence filter combinations from UV to long wavelength Cy5 excitations are part of our portfolio. Individually configurable filter combinations are available on request for any kind of scienfic approach.

A trinocular stand option with 0/100 light split to the photo port gives best condition for easy documentation possibilities.









SMZ161 SERIES

BASIC STEREO MICROSCOPE







BASIC STEREO MICROSCOPE FOR TEACHING

The SMZ-161 model is a basic stereo microscope for all kind of 3-D visualization in schools and universities. Compact footprint for easy cabinet storage, student-proof features like lockable eyepieces: this instrument is ready to demonstrate three-dimensionality of various biological and medical structures to the students.

The moderate magnification power of a stereo microscope as well as the erect, upright image allows a fast access to the specimen also for unexperienced users. Easy to use, these instruments deliver crisp and distorsion-free images. Incident and transmitted light sources for opaque and transparent specimen are integral part of the basic packages: plug-in and start working.

For individual setups, auxiliary objectives and alternative eyepieces allow to extend the magnification range. For large-dimensioned samples, special stands and external illumination devices are optional.









SMZ171 SERIES

FLEXIBLE STEREO MICROSCOPE SOLUTION



INTRODUCTION
BA210 SERIES
BA310 SERIES
BA410 SERIES
AE2000 SERIES
AE30 SERIES

SMZ161 SERIES

SMZ171 SERIES

MOTICAM SERIES
SPECIFICATIONS



FLEXIBLE STEREO MICROSCOPE SOLUTION FOR RESEARCH

The SMZ-171 models are high-performance stereo microscopes in demanding applications. For research tasks in all biomedical sciences, these stereo microscopes are essential tools for daily work. Superb resolution power is paired with a stunning three-dimensionality. A bright LED illumination is the basis for a spectacular color fidelity. LED as a "cool" light source is especially recommended when it comes to heat sensible biological samples. A tilting reflector allows oblique transmitted illumination. For more illumination power, a light guide with external cold light source can be coupled into the base.

Extended working distances of the objectives give handling freedom for any manipulation of opaque and transparent specimen. Biological preparation work of animals and plants is easily done.

Special stands for treatment of large-dimensioned specimen and additional illumination options underline the system's flexibility for difficult visualizations.







MOTICAM SERIES

FLEXIBLE DIGITAL SOLUTIONS



INTRODUCTION

BA210 SERIES

BA310 SERIES

BA410 SERIES

AE2000 SERIES

AE30 SERIES

SMZ161 SERIES

SMZ171 SERIES

MOTICAM SERIES

SPECIFICATIONS



UPGRADE YOUR MICROSCOPE AND GET A DIGITAL WORK STATION

Accurate documentation is becoming an increasingly important task in natural sciences. Any member of the Moticam series of digital cameras delivers excellent live images, ready for post-capture handling. The complete range of digital cameras starts with a basic resolution of 1.3MP (CMOS), going up to 10MP for maximum resolution. Each camera comes with self-developed software for data handling and quantification tasks.

The Moticam Pro Line offers research-grade solutions up to 5MP for demanding applications like Fluorescence or Darkfield. CCD technology here is the basis for highest color fidelity and best sensitivity.

In case of presentation purposes, Moticam 580 with HDMI output certainly will be most interesting. No computer is required to run the system, simply connect camera and HDMI monitor with its stunning color reproduction.

For a group work approach in classrooms, Moticam X with WIFI data transfer suits perfectly. The camera allows access of multiple tablet computers, so one microscope as imaging source is sufficient to feed up to 6 student tablets with images for homework.



SPECIFICATIONS

BA SERIES COMPARISON TABLE





Model BA210 BA210E

Widdel	5,1210	BAZIOE
Optical system	CCIS®	CCIS®
Observation system	Siedentopf 30°; 360° rotation	Siedentopf 30°; 360° rotation
Interpupillary distance (mm)	55-75	55-75
Eyepieces	N-WF 10X/20	N-WF 10X/20
Eyepieces diopter adjustment	+/- 5 dpt	+/- 5 dpt
Trinocular light split	20/80	20/80
Nosepiece	Reversed quadruple	Reversed quadruple
Standard objectives	EF-N Plan Achromat	EC Plan Achromat
Objective magnification range	4X up to 100X	4X up to 100X
Additional objectives	No	No
Positive and negative phase objectives	EC-H Plan Phase	EC-H Plan Phase
Objective mounting thread RMS standard (W 4/5" x 1/36")	Yes	Yes
Built-in coaxial mechanical stage with sample holder	Yes	Yes
Stage size (mm)	140 x 135	150 x 150
Mechanical stage X&Y range (mm)	76 x 50	80 x 30
Upper limit stop	Preset; adjustable	Preset; adjustable
Condenser	N.A. 1.25 + iris diaphragm	N.A. 1.25 + iris diaphragm
(Focusable Abbe type)	+ slot for Phase contrast sliders	+ slot for Phase contrast sliders
Focus mechanism	Coaxial; tension adjustment	Coaxial; tension adjustment
Minimum fine focus precision (µm)	2	2
Z-axis movement (mm)	25	20
Filter holder with fixing cap	Yes	Yes
Illumination	30W Halogen; 3W LED; mirror	30W Halogen; 3W LED; mirror
Halogen / LED interchangeability	No	Yes
Illumination position	Built-in	Built-in
Koehler	No	No
Multi-Viewing-Devices	No	No
Transformer	Built-in	Built-in
Power supply	110-240V (CE)	110-240V (CE)
Filters included	Blue	Blue
Dimensions (mm)	360 x 190 x 395	360 x 220 x 398
Weight (Kg)	7,2	7,2
Contrast techniques		
Brightfield	Yes	Yes
Phase contrast	Slider	Slider
Simple polarization	Yes	Yes
HBO Fluorescence	No	No
LED Fluorescence	No	No







В	А	3	1	O

BA310E

BA410

Model

Optical system	CCIS®	CCIS®	CCIS®
Observation system	Siedentopf 30°; 360° rotation	Swiveling Siedentopf 30°;360° rotation	Swiveling Siedentopf 30°;360° rotation
Interpupillary distance (mm)	48-75	48-75	48-75
Eyepieces	N-WF10X/22	N-WF 10X/20	N-WF 10X/20
Eyepieces diopter adjustment	+/- 5 dpt	+/- 5 dpt	+/- 5 dpt
Trinocular light split	20/80; optional 0/100	20/80; optional 0/100	20/80; optional 0/100
Nosepiece	Reversed sextuple	Reversed quintuple	Reversed quintuple
Standard objectives	EC-H Plan Achromat	EC Plan Achromat	EF-N Plan Achromat
Objective magnification range	2X up to 100X	4X up to 100X	4X up to 100X
Additional objectives	Plan Fluar	EC Plan Achromat NCG	No
Positive and negative phase objectives	EC-H Plan Phase	EC-H Plan Phase	EC-H Plan Phase
Objective mounting thread RMS standard	Yes	Yes	Yes
(W 4/5" x 1/36")			
Built-in coaxial mechanical stage	Yes;	Yes	Yes
with sample holder	selectable right or left hand		
Stage size (mm)	175 x 145	180 x 170	175 x 140
Mechanical stage X&Y range (mm)	80 x 53	80 x 55	76 x 50
Upper limit stop	Preset; adjustable	Preset; adjustable	Preset; adjustable
Condense	Swing-out Abbe N.A. 0.90	N.A. 0.90/1.25 + iris diaphragm	N.A. 0.90/1.25 + iris diaphragm
(Focusable Abbe type)	with iris diaphragm	+ slot for Phase contrast sliders	+ slot for Phase contrast sliders
Focus mechanism	Coaxial; tension adjustment	Coaxial; tension adjustment	Coaxial; tension adjustment
Minimum fine focus precision (µm)	1	2	2
Z-axis movement (mm)	27	20	20
Filter holder with fixing cap	Yes	Yes	Yes
Illumination	30W Halogen/50W Halogen/3W LED	30W Halogen; 3W LED	30W Halogen; 3W LED
Halogen / LED interchangeability	Only for 30W Halogen	Yes	No
Illumination position	External	Built-in	Built-in
Koehlei	Yes	Yes	Yes
Multi-Viewing-Devices	Dual/3-head/5-head	Dual/3-head/5-head	Dual/3-head/5-head
Transforme	Built-in	Built-in	Built-in
Power supply	110-240V (CE)	110-240V (CE)	110-240V (CE)
Filters included	Blue	Blue	Blue
Dimensions (mm)	550 x 242 x 435	400 x 220 x 400	400 x 200 x 400
Weight (Kg)	14,2	8,6	8,6
Contrast techniques	·	·	·
Brightfield	Yes	Yes	Yes
Phase contrast	Slider & Turret	Slider & Turret	Slider & Turret
Simple polarization	Yes	Yes	Yes
HBO Fluorescence	Yes	No	No
LED Fluorescence	Yes	Yes	No

SPECIFICATIONS

AE SERIES COMPARISON TABLE





Model AE2000 AE30 / 31

Optical system	CCIS®	CCIS®
Observation system	Swiveling 360° with 45° inclination	45° inclination
Interpupillary distance (mm)	48-75	55-75
Eyepieces	N-WF 10X/20	WFPL 10X/22
Eyepieces diopter adjustment	+/- 5 dpt	+/- 5 dpt
Trinocular light split	20/80	20/80; 0/100 optional
Tilting tube	No	No
Nosepiece	Tilted, quadruple	Tilted, quintuple
Standard objectives	New generation Plan Achromats	Plan Achromats
Objective magnification range	4X up to 40X	4X up to 60X
Phase objectives	4X up to 40X	10X up to 40X
Universal Phase ring for objectives 10X up to 40X	Yes	No
Objective mounting thread RMS standard (W 4/5" X 1/36")	Yes	Yes
Stage plate with lateral extensions	Yes	Yes
Stage size (mm)	200 x 239	200 x 260
Attachable stage with inserts	Yes	Yes
Condenser	N.A. 0.3 + iris diaphragm	N.A. 0.3 + iris diaphragm
	+ slot for Phase slider; WD 72mm	+ slot for Phase slider; WD 72mm
Focus mechanism	Coaxial, with tension adjustment	Coaxial, with tension adjustment
Minimum Fine focus precision (μm)	2	2
Z-axis movement (mm) of nosepiece	8	10
Illumination	30W Halogen; 3W LED	30W Halogen
Halogen / LED interchangeability	Yes	No
Koehler	No	Yes
Auto OFF	Yes	No
Transformer	Internal	Internal
Filters included	Blue, Green	Blue, Green
Dimensions (mm)	556 x 218 x 496	662 x 200 x 529
Weight (Kg)	12,2	11,4
Contrast techniques		
Brightfield	Yes	Yes
Phase contrast	4X up to 40X	10X up to 40X
Relief Contrast	No	No
HBO Fluorescence	No	Yes

SPECIFICATIONS

SMZ SERIES COMPARISON TABLE





Model SMZ161

SMZ171

Optical system	Greenough	Greenough
Observation angle	45°; 60° optional	45°; 60° optional
Interpupillary distance (mm)	50-75	48-75
Standard eyepieces	WF10X/20	WF10X/23
Optional eyepieces	15X; 20X	12.5X; 15X; 20X
Diopter adjustment	+/- 5dpt on both eyepiece tubes	+/- 5dpt on eyepieces
Standard magnification range	7.5X-45X	7.5X-50X
Additional objectives	0.3X; 0.5X; 0.63X; 0.75X; 1.5X; 2X	0.3X; 0.5X; 0.63X; 0.75X; 1.5X; 2X
ESD compatible objectives	Yes	Yes
ESD compatible stands	No	Yes
Zoom ratio	1:6	1:6.7
Working distance (mm)	110	110
Focus tension adjustment	Yes	Yes
Halogen Illumination	10W Incident & Transmitted	No
LED Illumination	Yes	3W LED Incident & Transmitted
Transmitted light with reflector	Yes	Yes, tiltable
CCD Adapters	0.35X; 0.5X; 0.65X; 1X	0.35X; 0.5X; 0.65X; 1X
SLR Adapters	Yes; 2.5X, 4X	Yes; 2.5X, 4X
Implementation of fiber optics (transmitted light)	No	Yes
Dimensions LxWxH (mm)	237 x 170 x 397	303 x 239 x 405
Weight (Kg)	3,7	6.2



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 I Fax: 34-93-756~6287

*CCIS® is a trademark of Motic Incorporation Ltd.

 $\label{thm:motion} \mbox{Motic Incorporation Limited Copyright @ 2002-2013. All Rights Reserved.}$

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) November 2013







