



LIVE CELL MICROSCOPE PLATFORM



#### **CONTENTS AE31E CATALOGUE**

INTRODUCTION	02
THE MECHANICS	04
THE OPTICS	06
THE ILLUMINATION	08
THE ACCESSORIES	10
DOCUMENTATION	12
SPECIFICATIONS	14
	-

The AE31 Elite is Motic's new statement for a professional inverted microscope providing best image quality, ergonomic design and clever illumination features. The AE31E is the perfect platform for all kind of routine microbiology applications in clinical and pharmaceutical laboratories with best options for university research environments.

In full accordance with Motic's CCIS® Infinity System, the new LWD Plan Achromatic objectives with an intelligent Phase contrast concept deliver a remarkable image quality. Phase contrast is an integral part of all standard packages, while the optional 4X Phase objective is dedicated to fast screening.

The AE31E stand carries a 5-fold nosepiece. Rich illumination power is given by the 30 Watt Halogen light source in a Full-Koehler configuration, simply interchangeable with 3W LED modules of different color temperatures.

An upgrade with fluorescence is offered for the entry level of research applications. Documentation is facilitated by the 100:0/0:100 light split option for shortest possible exposure times.

The complete AE31E microscope is manufactured in compliance with European RoHS standards to avoid contact with lead-containing materials. An anti-fungus treatment is applied to all parts of the microscope to protect the system in humid environments.

Your Motic Team





# AE31E

## LIVE CELL MICROSCOPE PLATFORM



## THE MECHANICS

STAND & STAGE | EYEPIECE TUBES



# INTRODUCTION THE MECHANICS THE OPTICS THE ILLUMINATION THE ACCESSORIES DOCUMENTATION SPECIFICATIONS



# SMART FUNCTIONALITY WITH ERGONOMIC BASIS

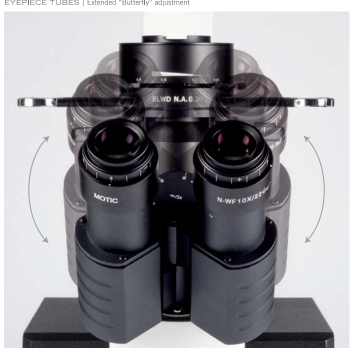
Motic's AE31E displays maximum functionality and ergonomics in all its mechanical aspects. Elegant and robust, the microscope stand follows all needs for an intense daily use. The fixed stage plate with optional lateral extensions carries a glass or metal insert for quick overview and comfortable change of objectives. An attachable x/y object guide for a convenient sample evaluation under high magnifications is available.

The fine focus with a step size of 2 microns allows a smooth drive through cell cultures by the Long-Working-Distance objectives. For best possible documentation of fluorescence images, a 100:0/0:100 trinocular light split for maximum luminous efficiency can be supplied.

The AE31E eyepiece tubes guarantee a fatigue-free work in terms of viewing angle and improved interpupillary distance, while the "butterfly" movement may increase the viewing height by 60mm for individual positioning.



EYEPIECE TUBES | Extended "Butterfly" adjustment



METAL STAGE INSERT



GLASS STAGE INSERT



## THE OPTICS

OBJECTIVES | EYEPIECES







## NEW LWD PLAN ACHROMATS FOR EFFICIENT WORK

Motic's new LWD Plan Achromatic objectives for inverted microscopes carry a clever concept for Phase contrast. One illumination ring (Ph1) covers the objective magnifications from 10X up to 40X: no need to move the Phase ring slider. The optional 4X Phase lens needs Phase ring Ph0 and is dedicated to quick and efficient sample screening.

An optimized multi-layer coating for improved contrast as well as carefully selected glass quality for better transmission leads to significantly brighter images. Motic is pleased to offer this newly developed optics following the RoHS standard for lead-free manufacturing.

All optical components cooperate for a perfect image: condenser, objectives, tube lens and eyepieces. Since the intermediate image is already fully corrected, no colored fringes will affect professional digital results.









## THE ILLUMINATION

LIGHT SOURCES



INTRODUCTION
THE MECHANICS
THE OPTICS
THE ILLUMINATION

THE ACCESSORIES
DOCUMENTATION

SPECIFICATIONS



## POWERFUL LIGHT MANAGEMENT

To utilize the potentials of Motic's new developments, the illumination concept has to take care of power and quality. All stand versions carry the Full-Koehler setup. The 30 Watt Halogen light source is standard in the AE31E and displays a full interchangeability with 3 Watt LED modules of different color temperatures (4500K, 6000K).







## THE ACCESSORIES

CONTRAST METHODS | FLUORESCENCE





## NEW TECHNOLOGIES AND WELL-KNOWN TRADITION

The basic packages of the AE31E already offer the full functionality of a microbiology working platform. An immediate start of work is possible, keeping further add-on options in mind. Phase contrast from 10X to 40X objective magnification is an integral part of all standard packages. The easy upgrade with fluorescence rests upon the established fluorescence attachment with slider mechanism. This device may carry up to 3 filter cubes. A complete range of filter combinations is available, covering routine applications from UV up to NIR. Equipped with band pass barrier filters, multi color stainings can also be treated.

The 100 Watt HBO lamp house with integrated mirror for increased light intensity offers a powerful excitation for brighter signals. In combination with a Moticam digital camera, excellent image results are ensured.



FILTER CUBES SLIDER MECHANISM



3-POSITION PHASE SLIDER



## DOCUMENTATION

STANDARD PHOTOMICROGRAPHY | DIGITAL DOCUMENTATION





## REPRODUCIBLE DOCUMENTATION RESULTS WITH HIGH RELIABILITY

Documentation is a key issue in every aspect of microscopy, with special importance in biomedical applications like microbiology. The AE31E allows to follow this requirement by traditional photomicrography or more flexible C-mount solutions. Traditional photomicrography requires the trinocular version of the AE31E, offering a 100:0/0:100 trinocular light split for shortest possible exposure times. This setup delivers high resolution images of small fields. Live images for presentation and discussion may be supplied by the software of the SLR camera manufacturer.

A more convenient approach is provided by Motic's philosophy of easy digitization. The combination of the AE31E with a member of Motic's camera series delivers excellent live images which can easily be presented to a larger public and saved for future analysis. All Moticams come equipped with a proprietary software package to transform the AE31E into an analysis and documentation station. For limited bench-top space, the model Moticam 1080 is ideal for the presentation of High Definition images on an HDMI screen without a computer. Motic's new tablet cameras allow a quick sample inspection without having a look through the eyepieces.



MOTICAM TABLET SOLUTIONS





## SPECIFICATIONS

AE31E

STANDARD CONFIGURATION & OPTIONAL ACCESSORIES



#### **General Specifications**

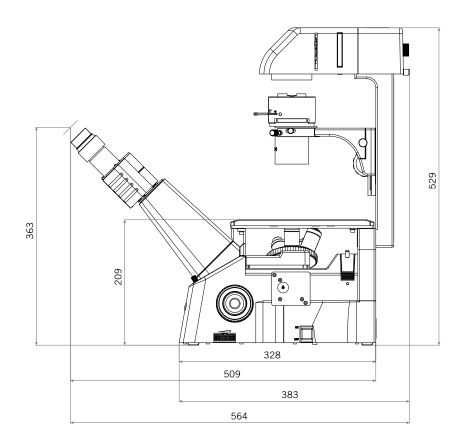
#### **Optional Configuration**

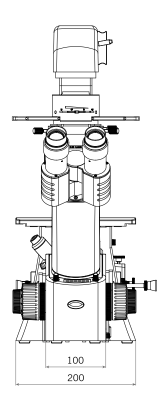
Optical system	CCIS®	
Observation system	Swiveling 360° with 45° inclination	
Interpupilary distance (mm)	48-75	
Eyepieces	N-WF 10X/22	N-WF 12.5X/18; N-WF 15X/16
Eyepieces diopter adjustment	+/- 5 dpt	
Reticles (Ø25mm)		Crosshair 10mm/100 divisions Crossed double scale 10mm/100 divisions
Trinocular light split	20/80	0/100
Nosepiece	Quintuple, side orientated	
Plan Achromat objectives	4X/0.10; Ph 10X/0.25; LWD Ph 20X/0.3; LWD Ph 40X/0.5	Ph 4X/0.10; 10X/0.25; LWD 20X/0.3; LWD 40X/0.5
Objective mounting thread RMS standard (W 4/5" X 1/36")	Yes	
Phase ring	Ph1 - universal phase ring from 10X up to 40X	PhO - for Ph 4X
Size stage plate (mm)	200 x 239	
Attachable x/y stage with inserts		Yes
Condenser	ELWD condenser N.A. 0.3 (WD 72mm)	LWD condenser N.A. 0.5 (WD 28mm)
Focus mechanism	Coaxial; tension adjustment	
Fine focus precision (µm)	2	
Z-axis movement (mm)	10	
Illumination	30W Halogen/3W LED	
Halogen / LED interchangeability	Only in 30W version	
Illumination position	Built-in	
Koehler	Yes	
Transformer	30W Halogen/3W LED Built-in	
Power supply	110-240V (CE)	
Filters	Blue, Ground glass, Green	Didymium, ND filters
Dimensions (mm)	556 x 200 x 529 for 30W	
Weight (Kg)	11,7 (30W)	
Contrast techniques		
Brightfield	Yes	
Phase contrast	Yes	
HBO Fluorescence		Yes

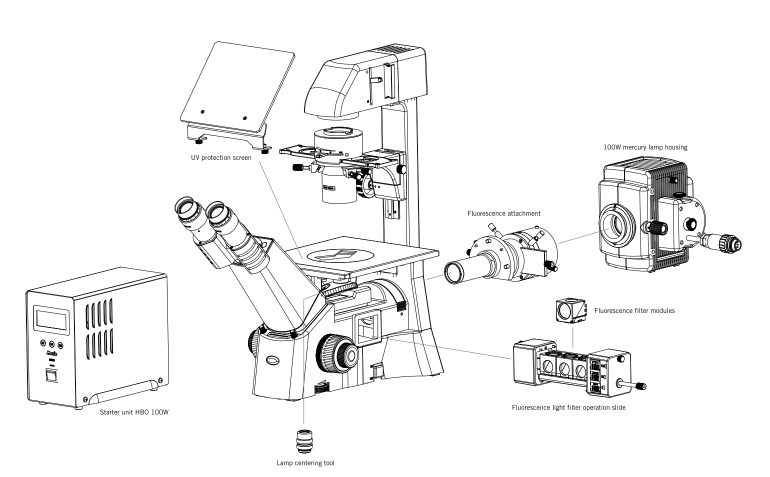
## SPECIFICATIONS

#### AE31E

SCHEMATIC DIAGRAMS (units: mm) & HBO FLUORESCENCE DIAGRAM

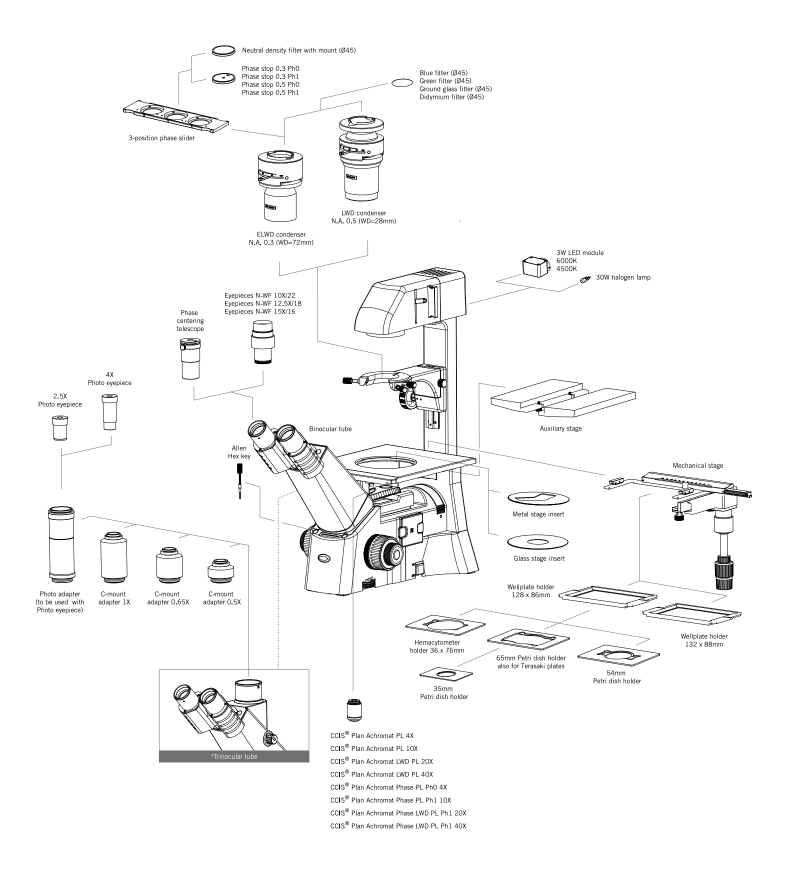






## SPECIFICATIONS

AE31E SYSTEM DIAGRAM



## HIGHLIGHTS

**OBJECTIVES | PHASE CONTRAST** 



#### **OBJECTIVES**

## New LWD Plan Achromatic objectives

Significantly brighter images thanks to an optimized multi-layer coating as well as carefully selected glass quality.

## PHASE CONTRAST

#### **New Phase Contrast concept**

No need to move the phase ring slider, one illumination ring (Ph1) covers the objective magnifications from 10X up to 40X.



#### Canada I China I Germany I Spain I 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 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 2907-8, Windsor House, 311 Gloucester Road, Causeway Bay, Hong Kong

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

#### Motic Europe (Spain)

C. Les Corts 12, Pol. Ind. Les Corts. 08349 Cabrera de Mar, Barcelona, Spain Tel: 34-93-756 6286 | Fax: 34-93-756 6287

\*CCIS® is a trademark of Motic Incorporation Ltd.

Motic Incorporation Limited Copyright © 2002-2015. 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: 06.04.2016 SAP: 1300901304931







