





## **PANTHERA U SERIES**

The upright microscopes Panthera U & KU introduce a new level of performance to natural science applications: a new Plan Achromatic performance level combining a complete series of UC objectives with UC eyepieces of 22mm Field of View. The new patented rackless stage houses a unique dual-slide holder. Illumination is provided by an interchangeable 3W LED light source in a Fixed (U)

or Full (KU) Koehler setup. The Motic LightTracer system with a built-in Low-Energy mode and an LED feedback indicator helps to optimize your workflow. Enhanced optics coupled with an intelligent illumination system - the Panthera U/KU models are a user-friendly microscopes that delivers unmatched color fidelity and definition.



New Plan UC Achromat objectives

New Rackless & Compact mechanical stage LED color temperature interchangeability

ON

Motic LightTracer: Coded nosepiece & Digital light intensity knob

Integrated USB for camera power



# SEAMLESS INTEGRATION WITH YOUR WORKFLOW

For maximum use of accessories, the Panthera U/KU models are deeply integrated into Motic's Upright microscope system. They can be upgraded with Motic's universal turret condenser with all Phase rings and a Darkfield stop, or with Polarizer/Analyzer for birefringent samples. With the Panthera U/KU models, it is now possible to incorporate the fluorescence method into the daily workflow without the environmental risks associated with mercury bulb usage.

#### NEW UC OPTICS FOR ULTRA CONTRAST IMAGES

The entire series of new Plan UC Achromatic objectives, from 2X to 100X magnification, show significantly improved image contrast. The new 100X/0.8 "Dry objective" is especially favorable in environments where the time-consuming immersion procedure may be considered too complicated. The new UC eyepieces with 22mm FOV (Field of View) pair perfectly with this new objective generation, as they complement the improved field flatness of all Plan UC objectives.



Our moticam range offers the choice between several imaging options. Besides the standard USB cameras, we offer solutions like the Moticam Full HD cameras, tablet solutions, and Wi-Fi cameras working with our free "MotiConnect" App.

\*\*Rnow more at www.moticamseries.com\*\*



# ROBUST FUNCTIONALITY FOR DEMANDING ENVIRONMENTS

Motic's Panthera U/KU models are specifically designed for rough laboratory environments. The patented compact rackless stage has an anti-scratch coating and a new dual-slide holder that allows one-handed operation. The Panthera U/KU standard eyepiece tubes feature a 25° viewing angle for maximum comfort. The interpupillary distance of 48-75mm can easily be adjusted, while the "butterfly" movement may increase the viewing height by 60mm to accommodate different physiques. The integrated power cord compartment and carrying handle are user-friendly features that ensure easy handling.

#### SMART ILLUMINATION MANAGEMENT

The Panthera U/KU microscopes feature Motic's new intelligent illumination system, the Motic LightTracer. This system combines a digital multi-function knob, a coded nosepiece, and an LED feedback indicator. The automated light management is centralized in the digital multi-function knob. It is responsible for adjusting the light intensity, works with the coded nosepiece to memorize the illumination for each objective position, and activates the Sleep Mode. It also controls optional Epi-illuminators like the FLED modules. The 3W LED light source can easily be changed to different color temperatures (3500K/5500K).



### PANTHERA U SERIES





Model	PANTHERA U	PANTHERA KU
Model	FANTIERA	FAITHLICA NO

Model	.,	17411112101110	
Optical system	Colour Corrected Infinity Optical System (CCIS®)		
Observation system	Binocular/Trinocular Siedentopf type 25° inclined, 360° swiveling		
Interpupillary distance (mm)	48-75mm		
Trinocular light split	50/50 fixed		
Eyepieces	UC-WF10X/22		
Eyepieces diopter adjustment	+/- 4 dpt		
Nosepiece	Reversed quintuple, coded		
Objectives Plan UC Achromat (Pb free)	4X/0.1 (WD 30.5mm), 10X/0.25 (WD 17.4mm), 40X/0.65/S (WD 0.6mm), 100X/1.25/S-Oil (WD 0.16mm)		
Objective mounting thread	W 4/5" x 1/36" (RMS standard)		
Stage	Compact and rackless stage		
Stage size (mm)	185x145		
Travel range (mm)	75x50		
Upper limit stop	Preset; adjustable		
Condenser	N.A. 0.90 / 1.25 Abbe condenser with slider slot		
Focus mechanism	Coaxial; tension adjustment		
Minimum fine focus precision (µm)	2		
Z-axis movement (mm)	25		
Illumination type	3W LED, Fixed Koehler	3W LED, Full Koehler	
Illumination interchangeability	LED color temperature interchangeability		
Illumination features	Motic LightTracer: Light memory, low-energy mode, nosepiece LED light intensity and mode indicator		
Connectivity	USB for external camera power		
Power supply	110-240V (CE)		
Dimensions (mm)	282x210x394 (Binocular), 282x210x396 (Trinocular)		
Contrast techniques			
Brightfield	Yes		
Phase contrast	Slider & Turret		
Simple Polarization	Yes		
Simple Darkfield	Slider & Turret		
LED Fluorescence	Yes - Intermediate module		

### www.moticeurope.com

#### WETZLAR, GERMANY

SALES OFFICE

Christian-Kremp-Straße 11, 35578 Wetzlar, Germany T. +49 6441 21001 0 | Fax: 49-6441-210 0122

## BARCELONA, SPAIN

SALES OFFICE & EUROPEAN DISTRIBUTION CENTRE

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











Canada | USA | Europe | China



## www.moticmicroscopes.com

#### Motic Instruments, Inc. (Canada)

130-4611 Viking Way, Richmond, BC V6V 2K9 Canada Tel: 1-877-977-4717| Fax: 1-604-303 9043 info@motic-america.com

#### Motic Instruments USA Inc.

6508 Tri-County Parkway Schertz, TX 78154 USA Tel: 1-800-275-3716

#### 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

#### **Motic Incorporation Ltd. (Hong Kong)**

Unit 2002, L20, Tower 2, Enterprise Sq. 5, 38 Wang Chiu Rd, Kowloon Bay, Kowloon

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

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.

Motic Incorporation Limited Copyright © 2002-2019. All Rights Reserved.

Updated: October 2019





