

**Motic®**

MORE THAN MICROSCOPY

S



**PANTHERA S**

BASIC BIOLOGICAL MICROSCOPE  
FOR SMALL LABS

# PANTHERA S

Motic's microscope series Panthera S introduces a new quality and performance level to basic routine and scientific work. This microscope combines distinct improvements in image quality with new illumination features. The Panthera S is equipped with the redesigned SC Plan Achromatic Infinity optics. These objectives combined with N-WF widefield eyepieces with a 20mm Field of View deliver un-

matched image quality and definition. The Panthera S stand features a reversed 4-fold nosepiece with a traditional x/y stage with a large travel range, and the illumination is provided by an LED light source in a Fixed Koehler setup. Enhanced objective performance, long-lasting illumination, and a user-friendly design - the Panthera S is perfectly tailored for modern education and small lab environments.



360°  
rotatable head  
(storage saving  
space)

Plan SC objectives

Quadruple  
nosepiece

Mechanical stage

Integrated USB  
for camera power  
& USB  
for battery pack

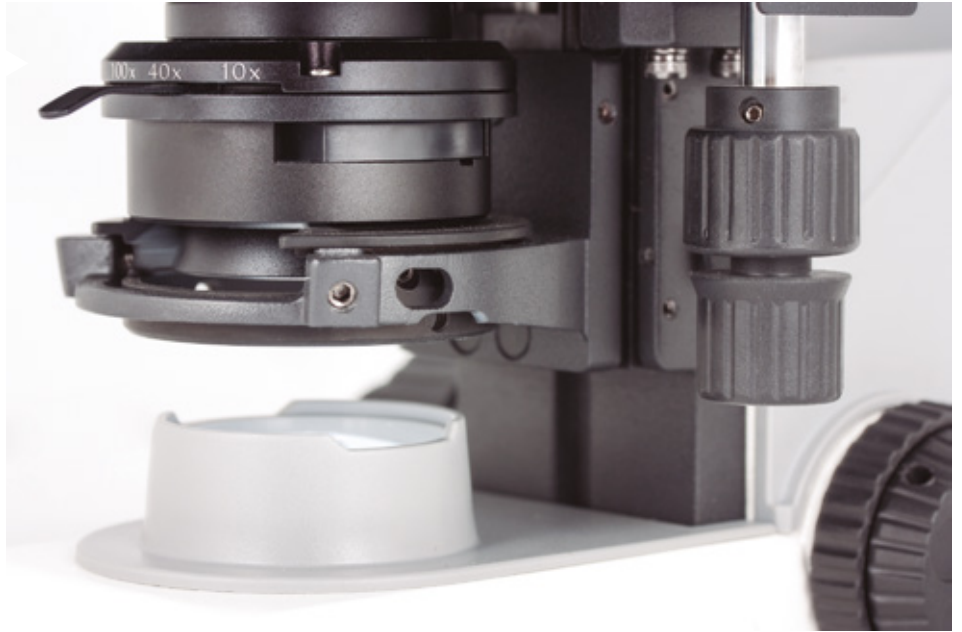
#### EFFICIENT LED ILLUMINATION SETUP

The Panthera S is equipped with a low consumption LED light source in a Fixed Koehler setup without field diaphragm. The light intensity indicator displays the light intensity as a sequence of LEDs around the revolving nosepiece. With a USB port in the stand, Panthera S can connect to a power bank and function independently from the main power supply. The standard Abbe condenser with NA 0.9/1.25 with aperture diaphragm and slider slot is ready to carry sliders for Phase contrast and Darkfield.



#### ROBUST FUNCTIONALITY FOR DEMANDING ENVIRONMENTS

Motic's Panthera S features a rackless stage with a standard slide holder, as well as an upper limit stop, eliminating the risk of breaking the glass slide while focusing. The minimum increment of 2 microns in z-movement facilitates smooth focusing of samples under high magnifications. The standard eyepiece tubes can be adjusted to accommodate different physiques. In addition, all tubes are rotatable, a helpful space saving feature for storage.



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. *Know more at [www.moticamseries.com](http://www.moticamseries.com)*

#### NEW SC OBJECTIVES AND EYEPIECES

For Panthera S, Motic redesigned the CCIS® Infinity optics to create a series of new Plan SC Achromatic objectives. These lenses present a flat image for a 20mm Field of View with optimal color fidelity and contrast. The new 100X/0.8 "Dry objective" is especially favorable in environments where the time-consuming immersion procedure on a "normal" 100X objective is considered too difficult and complicated.



#### ADAPTABLE TO SAMPLE CHARACTERISTICS

If desired, Panthera S can be upgraded with accessories for different contrast methods. A Phase contrast slider solution for unstained samples from botany, zoology, and medicine, a Darkfield slider, and a POL contrast option for birefringent samples.



## SPECIFICATIONS

### PANTHERA S



Optical system	Colour Corrected Infinity Optical System (CCIS®)
Observation system	Binocular/Trinocular Siedentopf type 25° inclined, 360° rotatable (storage saving), 360° swivelling
Interpupillary distance (mm)	48-75mm
Trinocular light split	50/50 fixed
Eyepieces	N-WF10X/20
Eyepieces diopter adjustment	+/- 5 dpt
Nosepiece	Reversed quadruple
Objectives Plan SC	4X/0.1 (WD 15.5mm), 10X/0.25 (WD 17.4mm), 40X/0.65/S (WD 0.6mm), 100X/1.25/S-Oil (WD 0.14mm)
Objective mounting thread	W 4/5" x 1/36" (RMS standard)
Stage	Mechanical stage
Stage size (mm)	140x135
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	0.5W LED, Fixed Koehler
Illumination features	Nosepiece LED light intensity indicator
Connectivity	USB for external camera power & USB for battery pack
Power supply	110-240V (CE)
Dimensions (mm)	282x210x395 (Binocular), 282x210x396 (Trinocular)
<b>Contrast techniques</b>	
Brightfield	Yes
Phase contrast	Slider
Simple Polarization	Yes
Simple Darkfield	Slider
LED Fluorescence	Yes - Intermediate module

DISCOVER THE COMPLETE PANTHERA SERIES AT  
[www.moticpanthera.com](http://www.moticpanthera.com)

[www.moticeurope.com](http://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