







SM7 Series

Encounter True-Color Visualization in 3D

As an established manufacturer of light microscopes and digital documentation tools, Motic's engineering is focused on the full satisfaction of users from biology, medicine and industrial QC. In any case, a 3-dimensional, upright image for inspection purposes or preparation work is needed. Our stereo microscopes are a serious option, especially if price/performance is taken into consideration. The SM7 Series is our new highlight in terms of colour reproduction, resolution and spatial information.



The First Motic Stereo Plan-Apochromat: Enjoy and Be Surprised.

Power in any Aspect

The SM7 features an optical performance with true colour reproduction, high resolution and low distortion. A stand with Incident/Transmitted LED light supplies variable illumination.



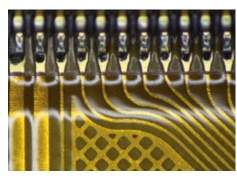
Stand Design

Ultra-flat stand bases for a relaxed positioning of hands and forearms facilitate lengthy preparation work. Pick your C. Elegans nematodes from the petri dish, mount your gearwheel into the clockwork. The advanced ergonomic design maximizes efficient usage and minimizes fatigue.

Flexibility for Individual Demands

A variety of objectives and eyepieces allow tailoring a personal SM7. Upgrade your workplace with ergonomic stands and powerful optics, whether Apochromatic colour fidelity is in focus or improved resolution power.





SM7 Series

Motic SM7: High-Precision Galilean Optics

Galilean Optical System

The Galilean Optics of the SM7 show a 7:1 Zoom system, resulting in a standard magnification range of 8X-56X. A 10-Position Click-Stop helps to set precise magnifications in case repeatable measurements are required. The standard optical setup can be varied by exchanging objectives and/or eyepieces.

Superior Optics

For the best possible image results, a 1X Plan-Apochromatic objective with a Working Distance of 81mm is available. True-colour reproduction combined with improved Field Flatness and minimized image defects: both the world of living beings and technical samples are covered by our SM7 stereomicroscope.

Resolution Power for Tiny Details

Besides minimized chromatic and spherical aberrations, it is the resolution of the 1X Apochromatic objective which makes the SM7 especially interesting for technical applications. 36% more resolution power, an increase worth mentioning.



Powerful vizualisation for both eyes and camera

Eyepieces

The High eyepoint eyepieces 10X/22 suit spectacle wearers and offer a diopter adjustment range within +5/-8 dpt. Easy use of reticles is Motic's top model standard.

Observation Tubes

Our Trinocular head is supplied with a 100:0/20:80 2-position beam split, providing sufficient light to the camera port even under lowlight conditions. C-Mount cameras are adapted to the respective camera sensors. Besides the standard Binocular tube, a 60° inclination tube is available to meet special OEM demands.











|S|SM7 SERIES | ILLUMINATION, ACCESSORIES & DIGITAL

SM7 Series

Illumination is the Second Key for the Safe of Information

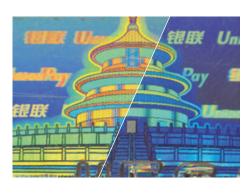
Illumination

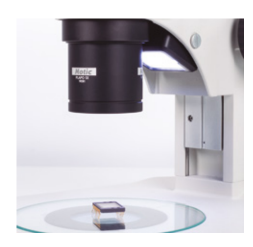
For years LEDs are replacing Halogen light sources in business and private life. A low energy consumption, a long lifetime and, especially for living samples, a low heat production are the main arguments.

Transmitted / Incident Light Stands

The SM7 Stand for transparent and opaque specimen incorporates 3W LEDs for both types of illumination, with separate controls for mixed samples. An optional 4-segment ring illuminator is meant for the standard stand. Herewith surface topographies can be visualized by activating different illumination angles. The SM7 features significantly flat stand bases for ergonomic positioning of hands and forearms. Long preparation work can be done without early fatigue. For ESD sensible work, Motic's ESD and surge protection system complies with both UL and CL standards and regulations. An essential feature for electronic and electric quality control environments.







Moticam S-Line

Scientific-Grade Microscope Cameras

The new Moticam S-line marks a further step in Motic's digital microscopy. By utilizing the latest sCMOS sensors coupled with our own PCB design and on-board image management, each Moticam S series promises professional digital results at an affordable price. This MoticamS-line is designed and manufactured completely in-house under strict German quality guidelines. Whether for Clinical, Research or Industrial, this new generation of Moticams has got the answer for every demand. At Motic, we believe in making High-level Digital Microscopy affordable for everyone. You surely will enjoy this camera line.

Key features



Super-Fast Frame Rates



USB 3.1 Data Transfer



True color reproduction



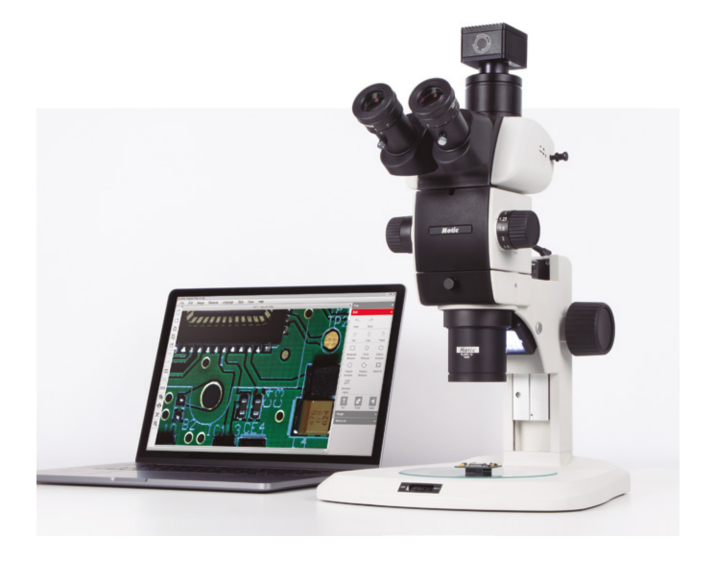
sCMOS Sensor



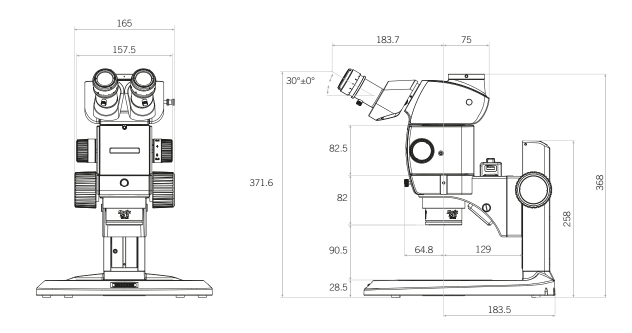
Up to 20MP Resolution



Rolling and Global shutter models

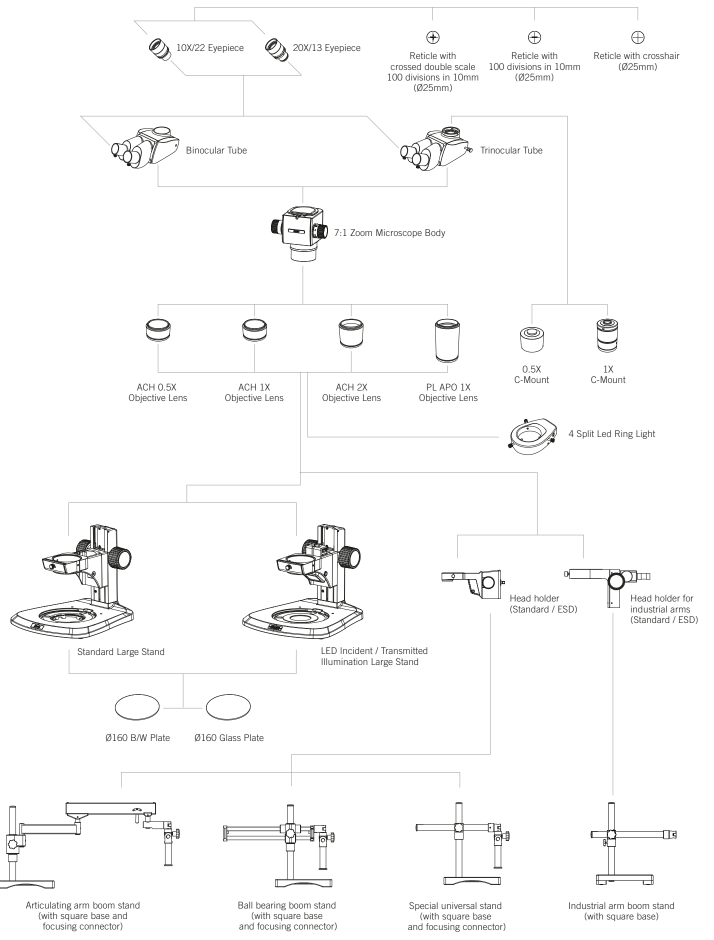


SM7 Series Dimensions





SM7 Series System Overview



SM7 Series Technical Specifications









Class	1100201800061	1100201800021	1100201800071	1100201800031			
Sku 							
Name	SM7-P A1X	SM7TR-P A1X	SM7-P APO1X	SM7TR-P APO1X			
Optical system		Galilean infinity optical design. Common Main Objective (CMO)					
Observation tube	Binocular head	Trinocular head	Binocular head	Trinocular head			
Inclination		30° inclined					
Trinocular light split	-	100:0/20:80	-	100:0/20:80			
Interpupillary distance		55-75	ōmm				
Diopter adjustment		On both eyepieces, +5/-8 diopter					
Eyepieces	Widefield WF10X/22mm with diopter adjustment						
Objectives system	Zoom, ratio 7:1						
Objectives classification	Plan Ad	chromat	Plan Apochromat				
Objectives	0.8X~5.6X (10-step)						
Working distance	90	mm	81mm				
Stand type		Fixed-arm stand					
Head holder	For Ø76mm head						
Focus mechanism		Coarse focusing system with tension adjustment 120mm					
Focusing stroke							
Incident illumination	-						
Transmitted illumination		-					
Transformer	-						
Power supply	-						
Accessories included		Dust cover, Black/White plate Ø160mm					
Dimensions LxWxH	367x290x372mm						
Base	310x290mm						
Column/Arm		254r	mm				
Net weight	6.9 Kg	7 Kg	7 Kg	7.1 Kg			
CONTRAST TECHNIQUES							
Brightfield		Bright	tfield				









	1100201800051	1100201800091	1100201800041	1100201800081		
	SM7TR-TLED APO1X	SM7-TLED APO1X	SM7TR-TLED A1X	SM7-TLED A1X		
system		Galilean infinity optical design. Common Main Objective (CMO)				
ation tube	Trinocular head	Binocular head	Trinocular head	Binocular head		
tion		30° inclined				
ılar light split	100:0/20:80	-	100:0/20:80	-		
pillary distance		55-75mm				
adjustment	On both eyepieces, +5/-8 diopter					
ces	Widefield WF10X/22mm with diopter adjustment					
ves system		Zoom, ratio 7:1				
ves classification	chromat	Achromat Plan Apochromat		Plan Ac		
ves		0.8X~5.6X (10-step)				
g distance	nm	811	mm	90r		
уре		Fixed-arm stand with incident & transmitted illumination				
older	For Ø76mm head					
mechanism	Coarse focusing system with tension adjustment					
ng stroke	120mm					
nt illumination	LED 3W with intensity control					
itted illumination		LED 3W with reflector and intensity control				
ormer		External				
supply		110-240V (CE)				
ories included		Dust cover, Glass plate Ø160mm				
sions LxWxH	367x290x372mm					
		310x290mm				
ı/Arm		254mm				
ight	7.5 Kg	7.4 Kg	7.4 Kg	7.3 Kg		
AST TECHNIQUES						
ield		Brightfield				



Canada | China | Germany | Spain | USA



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)

Unit 2002, L20, Tower Two, Enterprise Square Five, 38 Wang Chiu Road, Kowloon Bay, Kowloon 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: $34\ 93\ 756\ 62\ 86\ I$ Fax: $34\ 93\ 756\ 62\ 87$

 ${}^*CCIS^@ \ is \ a \ trademark \ of \ Motic \ Incorporation \ Ltd.$ Motic Incorporation Limited Copyright @ 2002-2022. 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.

Created and designed in Barcelona (Spain) by Motic Europe January 2022







