



# **SMZ160** Series

ALL-PURPOSE STEREOMICROSCOPE

THE WORLD IN 3D

SMZ160 Series



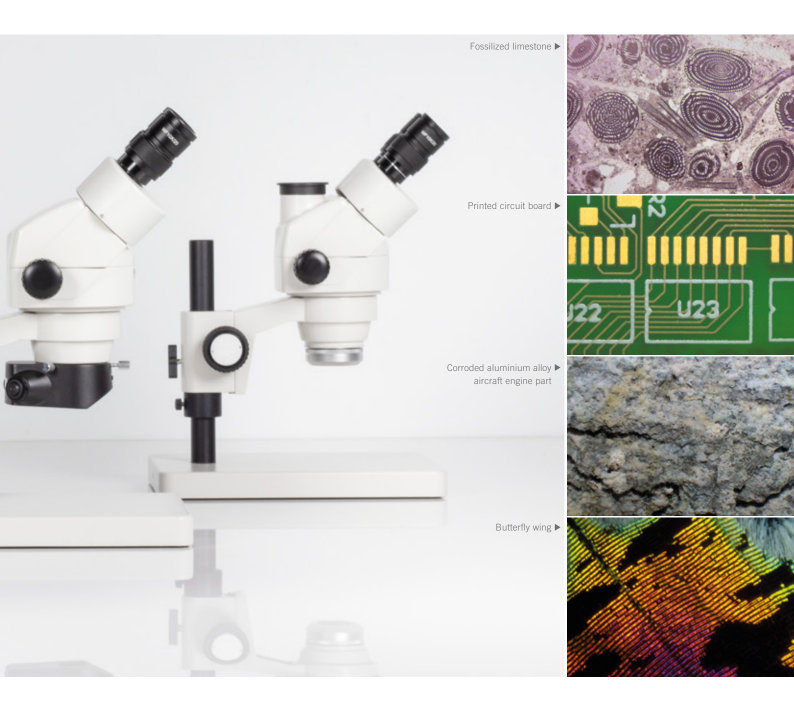
Affordability and precision are beautifully combined in Motic's new SMZ160 Stereo Zoom Microscope. This all-rounder, designed to be a versatile and durable optical instrument, can handle the rigorous demands of high school and university usage, all while also meeting the high-performance requirements for industrial quality control and inspection, research, medical

### A versatile stereomicroscope for everyday use in education, industry, and the life sciences

#### INTRODUCTION

OPTICS & MECHANICS	04
ILLUMINATION	05
ACCESSORIES	06
DOCUMENTATION	08
TECHNICAL SPECIFICATIONS	09
SYSTEM DIAGRAM	10
OPTICAL DATA & DIMENSIONS	11

02



and forensic applications. The SMZ160 series stereomicroscopes feature an ergonomically designed yet resistant metal body that ensures years of consistent performance without compromising quality. Additionally, a variety of accessories are available to ensure perfect functionality for any application.

# OPTICS & MECHANICS

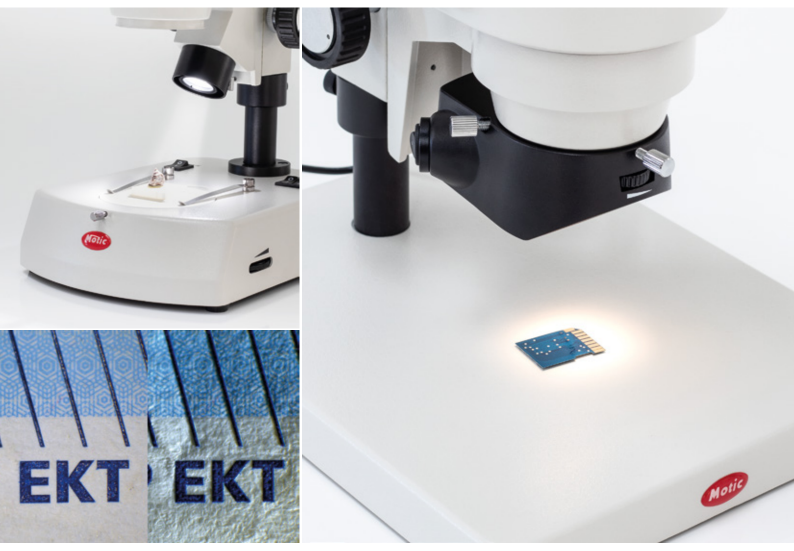
### Ergonomics meets clarity



By offering a working distance of 100mm, the SMZ160 series' Greenough optical system allows you to move from smaller to larger samples and vice-versa with minimal focus adjustment. When combined with its high-eyepoint 10X/20mm eyepieces and a 45-degree inclination, this makes for hours of comfortable sample viewing. This series also features a smooth focusing system that offers crisp and highly responsive handling, providing high-resolution images throughout the full standard magnification range of 7.5X to 45X with a 6:1 zoom ratio. Available with either LED illuminated and plain stands and either a binocular or trinocular head, you can choose the model that best suits your needs. At Motic, we offer you a wide range of auxiliary objectives with different magnifications: 0.35X, 0.5X, 0.75X, 1.5X, and 2.0X that can be selected based on your total magnification and/or working distance requirements.

### **ILLUMINATION**

# Lighting your way to perfect sample visualisation



€20 banknote: Ring light illumination / horizontal illumination

The SMZ160 series' state-of-the-art LED illuminated stand offers a bright 3W LED illumination in both the reflected and transmitted light packages. The provided LED light source resembles the colour temperature of natural light (5000K-6000K°), ensuring that sample colours remain true to life. It also features intensity control for the optimal viewing of all kinds of samples. These stereomicroscopes can be paired with a wide range of illumination accessories to meet the needs of any application. When a larger sample area is needed while also maintaining shadow-free illumination, a high-intensity Ring Light can be affixed below the objective or auxiliary lenses to provide steady light to the entire sample surface. By contrast, when your application requires looking for features and defects that can only be seen when certain parts are in shadow, the Segmentable Ring Light (60T) is the perfect accessory, shining light on certain quadrants while keeping others in shadow for effortless viewing.

## ACCESSORIES

# Expand your possibilities with a wide range of accessories





Nail marks on a prehistoric potsherd

#### BOOM STANDS

When your workflow calls for your stereomicroscope to be able to move freely on the x,y, and z axes for the optimal viewing of larger samples, a boom stand is your best option. Whether you need to view bulky samples like automotive parts, voluminous biological specimens, or long, flat samples like paintings, we offer you several high-quality options that are fully compatible with the SMZ160 series. These boom stands come in ball-bearing, clamping, and articulating arm versions to facilitate the work that needs to be carried out over longer distances.

## ACCESSORIES





Whatever your needs, Motic has you covered

#### STAGE ACCESSORIES

When you need more from your stage, there are several options available to meet any requirement. These accessories are mounted on to the base plate of the transmitted light stand to offer greater dimensionality in sample viewing and imaging. One is the X/Y-Stage, which gives smooth movement on both the x-axis and y-axis by turning coaxial adjustment knobs. The second is a gliding stage, which allows for effortless multidirectional movement and gives you a 360-degree plane for moving your sample.

#### CONTRAST METHODS

In addition to the standard brightfield mode, discover the SMZ160 series' two additional contrast methods: darkfield and polarising light. The first is obtained by a darkfield insert mounted on top of the light exiting the transmitted light stand. This enhances contrast when observing transparent and translucent specimens, facilitating the imaging of samples like fibres and jewellery. Optionally, this insert can be combined with an optional iris diaphragm that allows for adjusting the illumination.

Instead, polarisation is essential when analysing the birefringence of transparent materials; to do this, a combination of a polariser and analyser for the SMZ-160 that is affixed atop the light exit of the transmitted light stand, is needed.

#### C-MOUNT ADAPTERS

If your researching activities require capturing images of your samples, the new SMZ160 series can be paired with Motic's C-Mount camera lens adapters, which are available in three optical factors, 0.35X, 0.5X, and 1X, and complete range of digital cameras. The new focus-adjustable adapter set ensures parfocality between the eyepiece and camera, meaning that the photographs of your images will remain as crisp and vibrant as when they come through the lens.

## DIGITALISE **YOUR LAB**

Make documentation and photography a snap



HDMI

Wi-Fi

RJ-45



MotiConnect App for mobile devices

USB



MIP3.0 Image Analysis Software and MotiConnect for computers



Embedded App/Software to work with screens and projectors

#### MOTICAM SOLUTIONS

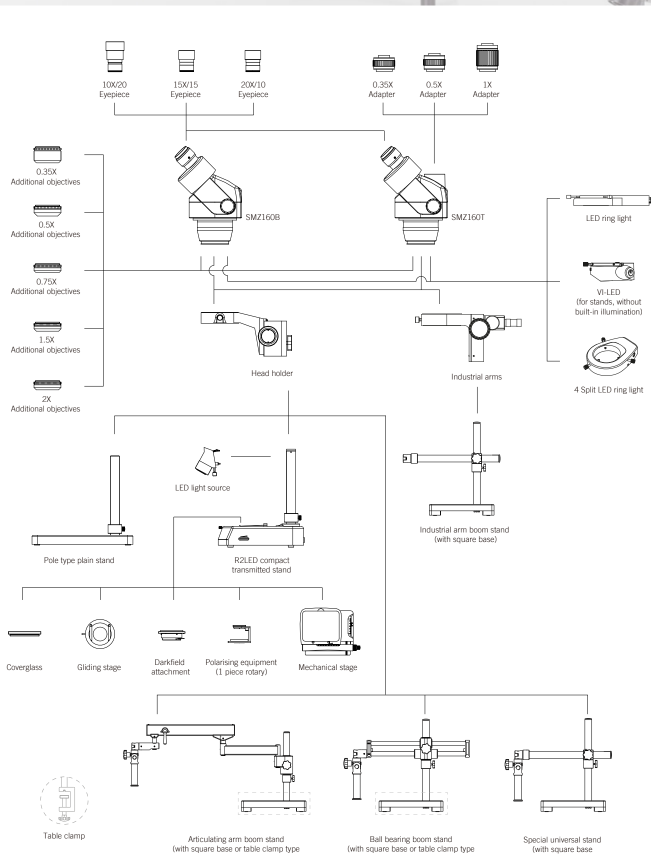
Digitalise your lab with our Moticam solutions. Display your samples on your computer, tablet, smartphone or using a TV screen or projector and view, capture, edit, measure, create reports, and easily share your work with anyone in just a few clicks. The software solutions included in our packages feature a user-friendly interface, making for a collaborative environment by enabling effortless data sharing, encouraging teamwork, and fostering collective learning experiences.

# **TECHNICAL SPECIFICATIONS**



Name	SMZ-160-BP	SMZ-160-TP	SMZ-160-BLED	SMZ-160-TLED						
Optical system	Greenough									
Observation tube	Binocular head	Trinocular head	Binocular head	Trinocular head						
Inclination		inclined	·							
Trinocular light split	-	Fixed 50:50	-	Fixed 50:50						
Interpupillary distance	55-75mm									
Diopter adjustment	+/-5 diopter on both eyepieces									
Eyepieces	Widefield WF10X/20mm with diopter adjustment									
Objectives system	Zoom, ratio 6:1									
Objectives	0.75X~4.5X									
Working distance	100mm									
Stand type	Pole-typ	be stand	Pole-type stand with	Pole-type stand with transmitted illumination						
Head holder	For Ø25mm colum	n and Ø76mm head	For Ø 25mm column and Ø76mm head with incident illumination							
Focus mechanism	Coarse focusing system with tension adjustment									
Focusing stroke		43mm								
Incident illumination		-	LED 3W with intensity control							
Transmitted illumination		-	LED 3W with intensity control							
Transformer		-	External							
Power supply		-	100-240V (CE)							
Accessories included	Dust	cover	Dust cover, black/white and frosted stage plates							
Dimensions LxWxH	280x220	x367mm	237x170x398mm							
Base	280x2	20mm	237x170mm							
Column/Arm	Height 221r	nm, Ø25mm	Height 205mm, Ø25mm							
Net weight	3.2 Kg	3.3 Kg	3.6 Kg	3.7 Kg						
CONTRAST TECHNIQUES										
Brightfield	Brightfield									
Polarisation	- Optional add-on									
Darkfield	- Optional add-on									

## SYSTEM DIAGRAM



----

and focusing connector)

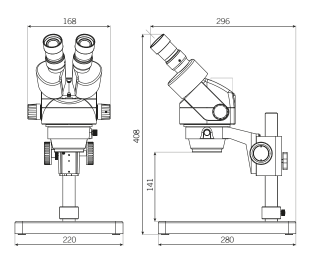
Ball bearing boom stand (with square base or table clamp type and focusing connector)

Special universal stand (with square base and focusing connector)

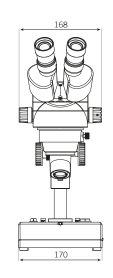
## **OPTICAL DATA & DIMENSIONS**

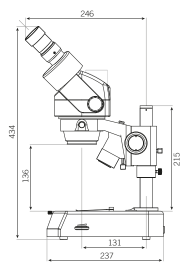
Eyepiece	Magnification (X)	Standard objective		Auxiliary objectives									
				0.35X		0.5X		0.75X		1.5X		2X	
		WD 100mm		WD 287mm		WD 165mm		WD 120mm		WD 47mm		WD 30mm	
		Mag.(X)	F.N.(mm)	Mag.(X)	F.N.(mm)	Mag.(X)	F.N.(mm)	Mag.(X)	F.N.(mm)	Mag.(X)	F.N.(mm)	Mag.(X)	F.N.(mm)
10X/20	0,75	7,50	26,67	2,63	76,19	3,75	53,33	5,63	35,56	11,25	17,78	15,00	13,33
	1	10,00	20,00	3,50	57,14	5,00	40,00	7,50	26,67	15,00	13,33	20,00	10,00
	2	20,00	10,00	7,00	28,57	10,00	20,00	15,00	13,33	30,00	6,67	40,00	5,00
	3	30,00	6,67	10,50	19,05	15,00	13,33	22,50	8,89	45,00	4,44	60,00	3,33
	4	40,00	5,00	14,00	14,29	20,00	10,00	30,00	6,67	60,00	3,33	80,00	2,50
	4,5	45,00	4,44	15,75	12,70	22,50	8,89	33,75	5,93	67,50	2,96	90,00	2,22
15X/15	0,75	11,25	20,00	3,94	57,14	5,63	40,00	8,44	26,67	16,88	13,33	22,50	10,00
	1	15,00	15,00	5,25	42,86	7,50	30,00	11,25	20,00	22,50	10,00	30,00	7,50
	2	30,00	7,50	10,50	21,43	15,00	15,00	22,50	10,00	45,00	5,00	60,00	3,75
	3	45,00	5,00	15,75	14,29	22,50	10,00	33,75	6,67	67,50	3,33	90,00	2,50
	4	60,00	3,75	21,00	10,71	30,00	7,50	45,00	5,00	90,00	2,50	120,00	1,88
	4,5	67,50	3,33	23,63	9,52	33,75	6,67	50,63	4,44	101,25	2,22	135,00	1,67
20X/10	0,75	15,00	13,33	5,25	38,10	7,50	26,67	11,25	17,78	22,50	8,89	30,00	6,67
	1	20,00	10,00	7,00	28,57	10,00	20,00	15,00	13,33	30,00	6,67	40,00	5,00
	2	40,00	5,00	14,00	14,29	20,00	10,00	30,00	6,67	60,00	3,33	80,00	2,50
	3	60,00	3,33	21,00	9,52	30,00	6,67	45,00	4,44	90,00	2,22	120,00	1,67
	4	80,00	2,50	28,00	7,14	40,00	5,00	60,00	3,33	120,00	1,67	160,00	1,25
	4,5	90,00	2,22	31,50	6,35	45,00	4,44	67,50	2,96	135,00	1,48	180,00	1,11

SMZ-160-BP/TP



SMZ-160-BLED/TLED







Canada | China | Germany | Spain | USA



#### Motic America

Motic Instruments (Canada) 130 - 4611 Viking Way, Richmond, BC V6V 2K9 Canada Tel: 1-877-977 4717 | Fax: 1-604-303 9043

#### Motic Instruments (USA)

6508 Tri-County Parkway, Schertz, TX 78154, USA Tel: 1-210-590 9010

#### Motic Digital Pathology (USA)

600 California St, San Francisco, CA 94108, USA Tel: 1-877-977 4717

#### Motic Europe

Motic Deutschland (Germany) Charlotte-Bamberg-Str. 6, 35578 Wetzlar, Germany Tel: 49 173 7456572

Motic Europe (Spain) C. Les Corts 12, Pol. Ind. Les Corts. 08349 Cabrera de Mar, Barcelona, Spain Tel: 34 93 756 62 86

#### Motic Asia

Motic Headquarters (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 Xiamen (China)

4A-6, №810 Fangshan Nan Road, XiangAn, Xiamen, P.R. China. Tel: 0592 559 9681 | Fax: 0592 559 9683

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. \*CCIS<sup>®</sup> is a trademark of Motic Incorporation Ltd. Motic Incorporation Limited Copyright © 2002-2022. All Rights Reserved.

\_\_\_\_\_

Created and designed in Barcelona (Spain) by Motic Europe I December 2022 Photomicrographies courtesy of ©Willem Cramer and ©MoticEurope

ISO 9001:2000, ISO 14001:2004 and ISO 13485 Certified.

CE