EDUCATION
Motic was established in 1988 as a hi-tech industrial enterprise specialized in manufacturing conventional compound microscopes. Owned by Speed Fair Co., Ltd, the company has grown into a global brand with sales offices in Canada, Germany, Hong Kong, Spain and the United States.

Our manufacturing base in China consists of four wholly-owned factories with Motic Xiamen acting as the production and design headquarters of the company. Xiamen’s Research and Development centre has over 100 professional engineers and technicians covering optical, mechanical, industrial, electronic and software design.

Today, Motic’s dedicated team members of more than 2000 individuals are ready to assist you in finding competitive solutions.
During the late 1990s, the company started to explore and develop affordable digital microscopy solutions consisting of imaging hardware and application software. This has proven to be a worthwhile investment turning Motic into one of the leading brand names of digital microscopy products.

The main goal of Motic remains the same today as it was when the company was founded. The brand Motic stands for:

- Excellent Price-Performance
- Innovative Technology
- Superb Quality
- Friendly Customer Service

Motic is a certified ISO9001, ISO14001 and ISO13485 company.

Your Motic Team
Introduction

Motic’s complete range of Educational Compound and Stereo microscopes are designed to cover the needs of educators as well as hobbyists. The Education Line is sold exclusively through authorized Motic distributors.

Our extensive range of digital Moticam solutions are easily added onto a Educational Series microscope. For more information, please consult our Digital Education Moticam Selection Catalogue.

The brand Motic assures that you are purchasing a quality instrument that has been thoroughly inspected and adjusted by our trained technicians and backed by the company’s dedication to your complete satisfaction. Our 5-Year Limited Warranty is supported by a complete parts inventory that assures availability even beyond the warranty period. We are aware that the selection of a microscope of any type requires careful consideration of several factors and not only the price. A Motic microscope is therefore a solid investment, that will pay off with years of hassle-free and quality work.

Motic warrants all microscopes to be free from defects in material and workmanship under normal use and service for 5 years from date of purchase. For electrical and electronic parts 2 years from date of purchase. It does not cover damage resulting from abuse or misuse, repairs or alterations performed by others than authorized repair technicians of Motic or damage occurring in transit. Any modification, even only parts of the instrument or Serial Nº, will automatically cancel this warranty. Warranty does not cover bulbs and fuses.
## Contents

<table>
<thead>
<tr>
<th>Series</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F11 LED</strong> Basic Biological Microscope Series</td>
<td>06</td>
</tr>
<tr>
<td><strong>18/28 LED</strong> Biological Microscope Series</td>
<td>08</td>
</tr>
<tr>
<td><strong>PM</strong> Petrographic Microscope Series</td>
<td>12</td>
</tr>
<tr>
<td><strong>B1</strong> Advanced Biological Microscope Series</td>
<td>14</td>
</tr>
<tr>
<td><strong>B3</strong> Professional Biological Microscope Series</td>
<td>16</td>
</tr>
<tr>
<td><strong>Accessories</strong> (F11 LED, 18/28 LED, PM, B1 and B3)</td>
<td>18</td>
</tr>
<tr>
<td><strong>ST-39</strong> Stereo Microscope Series</td>
<td>20</td>
</tr>
<tr>
<td><strong>SFC-11</strong> Stereo Microscope Series</td>
<td>21</td>
</tr>
<tr>
<td><strong>SMZ-140/143</strong> Stereozoom Microscope Series</td>
<td>22</td>
</tr>
<tr>
<td><strong>Accessories</strong> (ST-39, SFC-11, SMZ-140/143)</td>
<td>23</td>
</tr>
</tbody>
</table>
This microscope Series sets the standard for high school instruction. Each model includes the most requested microscope characteristics such as rugged metal construction, metal focusing gears and student-proof locked on components. The superior DIN optical system and precision manufacturing assures that all microscopes are parcentric as well as parfocal and deliver bright and sharp images. This series also includes a model with an extra vertical eyepiece tube so that a sample can be viewed by two persons at the same time.
Model F1110 Corded LED
- 45° Inclined Monocular head for comfortable viewing while seated, rotates 360°
- Widefield eyepiece 10X/18mm with built-in pointer
- Revolving quadruple nosepiece with positive click-stops for precise magnification changes
- DIN Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Large 120mm x 110mm stage with locked-on, spring stage clips
- Special built-in 0.65NA condenser with iris diaphragm
- LED illumination with intensity adjustment

Model F1115 Corded LED
- 45° Inclined Monocular head for comfortable viewing while seated, rotates 360°
- Widefield eyepiece 10X/18mm with built-in pointer
- Revolving quadruple nosepiece with positive click-stops for precise magnification changes
- DIN Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Large 120mm x 110mm stage with locked-on, spring stage clips
- Focusable 1.25NA Abbe Condenser with iris diaphragm
- LED illumination with intensity adjustment

Model F1125 Corded LED
- 30° Inclined Monocular head with a second viewing tube, rotates 360°
- Widefield eyepiece 10X/18mm with built-in pointer for forward facing eyepiece
- Revolving quadruple nosepiece with positive click-stops for precise magnification changes
- DIN Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Large 120mm x 110mm stage with locked-on, spring stage clips
- Focusable 1.25NA Abbe Condenser with iris diaphragm
- LED illumination with intensity adjustment
Motic’s LED system offers bright white illumination with no heat. By using a rechargeable battery pack, this illumination system can also be used cordless. Whether your science lab is outdoors, lacks electrical outlets or you simply prefer a tangle-free work environment, our LED microscopes offer a wide range of possibilities.

The 18 and 28 LED Series utilize a rugged platform and contain only high quality components. The LED system is rated for 10,000 hours of life, longer than any other type of illumination. A single charge of 8 hours allows up to 50 hours of continuous use. Aside from the fact that the LED system produces virtually no heat, it also operates under low-voltage, making it ideal for the school environment. All microscopes include a users manual, battery charger and vinyl dust cover.
18 / 28 LED
Biological Microscope Series

Model 1801 LED
- 45° Inclined Monocular head for comfortable viewing while seated, rotates 360°
- Widefield eyepieces 10X/18mm with built-in pointer
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Focus tension adjustment prevents stage-drift
- Large 120mm x 125mm stage with locked-on, spring stage clips
- Special built-in 0.65NA condenser with iris diaphragm
- Rechargeable LED illumination with intensity adjustment

Model 1802 LED
- 45° Inclined Binocular head with diopter adjustment, rotates 360°
- Widefield eyepieces 10X/18mm
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Focus tension adjustment prevents stage-drift
- Large 133mm x 136mm mechanical stage with low-position coaxial controls
- Spiral mounted 1.25NA Abbe condenser with iris diaphragm
- Rechargeable LED illumination with intensity adjustment

Model 1820 LED
- 45° Inclined Binocular head with diopter adjustment, rotates 360°
- Widefield eyepieces 10X/18mm
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Focus tension adjustment prevents stage-drift
- Large 133mm x 136mm mechanical stage with low-position coaxial controls
- Spiral mounted 1.25NA Abbe condenser with iris diaphragm
- Rechargeable LED illumination with intensity adjustment
Model 2801 LED
- 45° Inclined Monocular head for comfortable viewing while seated, rotates 360°
- Widefield eyepiece 10X/18mm with built-in pointer
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Coaxial coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Large 120mm x 125mm stage with locked-on, spring stage clips
- Special built-in 0.65NA condenser with iris diaphragm
- Rechargeable LED illumination with intensity adjustment

Model 2802 LED
- 45° Inclined Binocular head with diopter adjustment, rotates 360°
- Widefield eyepieces 10X/18mm
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Coaxial coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Large 133mm x 136mm mechanical stage with low-position coaxial controls
- Spiral mounted 1.25NA Abbe condenser with iris diaphragm
- Rechargeable LED illumination with intensity adjustment

Model 2820 LED
- 45° Inclined Binocular head with diopter adjustment, rotates 360°
- Widefield eyepieces 10X/18mm
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Coaxial coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Large 133mm x 136mm mechanical stage with low-position coaxial controls
- Spiral mounted 1.25NA Abbe condenser with iris diaphragm
- Rechargeable LED illumination with intensity adjustment
NEW!

2823LED

TRINOCULAR HEAD

• 45° Inclined Trinocular head with diopter adjustment, rotates 360°
• 50/50 Light Split
• Widefield eyepieces 10X/18mm
• Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
• EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
• Coaxial coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
• Focus tension adjustment prevents stage-drift
• Large 133mm x 136mm mechanical stage with low-position coaxial controls
• Spiral mounted 1.25NA Abbe condenser with iris diaphragm
• Rechargeable LED illumination with intensity adjustment
This highly engineered polarizing microscope utilizes superb mechanics, a rugged platform and it is offered at a cost far from similar models in this category. Motic’s petrographic microscope can be used as a standard bright field or as a polarizing microscope for investigations in geology or mineralogy. The PM series contains two different models; the PM-1805 with swing in/out analyzer & polarizer and the PM-2805 with 1/4λ plate, full λ plate, Bertrand lens and a coaxial focusing adjustment.

Model PM-1805

- 45° Inclined Monocular head for comfortable viewing while seated, rotates 360°
- Widefield eyepiece 10X/18mm with plain cross-hair
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Separate coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- Focus tension adjustment prevents stage-drift
- 130mm diameter, 360° rotatable stage with a graduation to 1° with stage clips
- Focusable 1.25NA Abbe Condenser with iris diaphragm and filter holder
- Includes a swing in/out analyzer and polarizer
- 12V/20W Halogen Illumination with intensity adjustment

Model PM-2805

- 45° Inclined Monocular head for comfortable viewing while seated, rotates 360°
- Widefield eyepiece 10X/18mm with plain cross-hair
- Reverse mounted, quadruple nosepiece with positive click-stops for precise magnification changes
- EA Achromatic objectives parfocal and parcentric 4X/0.10, 10X/0.25 and 40X/0.65 with spring
- Coaxial coarse and fine focusing adjustment with upper-limit stop to prevent damage to slides and objectives
- 130mm diameter, 360° rotatable stage with a graduation to 1° with stage clips
- Focusable 1.25NA Abbe Condenser with iris diaphragm and filter holder
- The analyzing slider is equipped with 1/4λ plate and full λ plate. The intermediate tube also contains a Bertrand lens. The polarizer is mounted directly into the field lens.
- 12V/20W Halogen Illumination with intensity adjustment
PM-2805

BEST SELLER
Superior in design and in performance, the B1 Series incorporates a wide range of features designed for university and laboratory use. Superb optical clarity and reliable mechanical engineering assures years of top performance. Choose from two grades of objectives: Standard Achromatic lenses deliver excellent clarity and normal flatness of field, while the ASC Achromatic Super Contrast objectives deliver extra contrast to the image. Combined with precision coaxial coarse and fine focusing adjustments, the B1 models are exceptionally high quality microscopes available within a tight budget.

Model B1-211 A
Model B1-220 A
Model B1-223 A

- 45° Inclined Monocular (B1-211A) and Binocular (B1-220A) or 30° inclined Trinocular (B1-223A) head, rotates 360°
- Widefield eyepieces 10X/18mm
- Revolving quadruple nosepiece for smooth changes in magnification
- Parfocal and Parcentric DIN Plan Achromatic objective, 4X/0.10; DIN Achromatic objectives 10X/0.25, 40X/0.65 – Spring, 100X/1.25 – Spring/Oil.
- Coaxial coarse and fine focusing adjustment in 2 micron increments with upper limit stop to prevent damage to slide or objective
- Vertical travel range 27mm
- Tension adjustment to prevent stage drift
- Large 140mm x 135mm mechanical stage with low-position coaxial controls. Travel range 78 x 50mm
- Rack & Pinion mounted 1.25NA Abbe Condenser with iris diaphragm and filter holder
- 12V/20W Halogen illumination with intensity adjustment.
Advanced Biological Microscope Series

Model B1-220 ASC
Model B1-223 ASC

- 45° Inclined Binocular (B1-220ASC) or 30° inclined Trinocular (B1-223ASC) head, rotates 360°
- Widefield eyepieces 10X/20mm
- Revolving quadruple nosepiece for smooth changes in magnification
- Achromatic Super Contrast objectives, parfocal and parcentric 4X/0.10, 10X/0.25, 40X/0.65 – Spring, 100X/1.25 – Spring/Oil
- Coaxial coarse and fine focusing adjustment in 2 micron increments with upper limit stop to prevent damage to slide or objective
- Vertical travel range 27mm
- Tension adjustment to prevent stage drift
- Large 140mm x 135mm mechanical stage with low-position coaxial controls. Travel range 78 x 50mm
- Rack & Pinion mounted 1.25NA Abbe Condenser with iris diaphragm and filter holder
- 12V/20W Halogen illumination with intensity adjustment.
As a natural progression of the popular B1 series, the more advanced B3 series offers features for the more demanding user. A standard Siedentopf head configuration allows for interpupillary distance adjustment without the need for refocusing. The superior Koehler Illumination system offers ample illumination, making this series ideal for Lab work. Combined with either ASC Achromatic Super Contrast or Plan Achromatic objectives, this series have an unbeatable price-quality ratio.

Model B3-220 ASC

Model B3-223 ASC

- 30° Inclined Binocular (B3-220ASC) or Trinocular (B3-223ASC) Siedentopf head, rotates 360°
- Widefield eyepieces 10X/20mm with diopter adjustment on the left eyetube
- Revolving quintuple reverse-mounted nosepiece for smooth changes in magnification
- Parfocal and Parcentric Objectives Achromatic Super Contrast 4X/0.10, 10X/0.25, 40X/0.65 – Spring, 100X/1.25 – Spring/Oil
- Coaxial coarse and fine focusing adjustment in 2 micron increments with upper limit stop to prevent damage to slide or objective
- Vertical travel range 27mm
- Tension adjustment to prevent stage drift
- Large 140mm x 135mm mechanical stage with low-position coaxial controls. Travel range 78 x 50mm
- Rack & Pinion mounted 1.25NA Abbe Condenser with iris diaphragm and filter holder
- 12V/20W Halogen Koehler illumination with intensity adjustment
Model B3-220 PL
Model B3-223 PL

- 30° Inclined Binocular (B3-220PL) or Trinocular (B3-223PL) Siedentopf head, rotates 360°
- Widefield eyepieces 10X/20mm with diopter adjustment on the left eyetube
- Revolving quintuple reverse-mounted nosepiece for smooth changes in magnification
- Parfocal and Parcentric Objectives Plan Achromatic 4X/0.10, 10X/0.25, 40X/0.65 – Spring, 100X/1.25 – Spring/Oil
- Coaxial coarse and fine focusing adjustment in 2 micron increments with upper limit stop to prevent damage to slide or objective
- Vertical travel range 27mm
- Tension adjustment to prevent stage drift
- Large 140mm x 135mm mechanical stage with low-position coaxial controls. Travel range 78 x 50mm
- Rack & Pinion mounted 1.25NA Abbe Condenser with iris diaphragm and filter holder
- 12V/20W Halogen Koehler illumination with intensity adjustment
<table>
<thead>
<tr>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eyepieces</strong></td>
</tr>
<tr>
<td>Huygens eyepiece H5X / 14.5 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF10X / 18 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF15X / 12 mm</td>
</tr>
<tr>
<td>Huygens eyepiece H15X / 8 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF20X / 11 mm</td>
</tr>
<tr>
<td><strong>Micrometer eyepieces</strong></td>
</tr>
<tr>
<td>Micrometer eyepiece WF10X / 18 mm, 100 divisions in 10 mm</td>
</tr>
<tr>
<td>Reticle 19 mm (for 18 mm eyepiece), 100 divisions in 10 mm</td>
</tr>
<tr>
<td><strong>Acromatic objectives</strong></td>
</tr>
<tr>
<td>Achromatic objective 4X / 0.10</td>
</tr>
<tr>
<td>Achromatic objective 10X / 0.25</td>
</tr>
<tr>
<td>Achromatic objective 20X / 0.40</td>
</tr>
<tr>
<td>Achromatic objective 40X / 0.65 / S</td>
</tr>
<tr>
<td>Achromatic objective 60X / 0.85 / S</td>
</tr>
<tr>
<td>Achromatic objective 100X / 1.25 / S-oil</td>
</tr>
<tr>
<td><strong>Polarizing accessories</strong></td>
</tr>
<tr>
<td>Polarizing set for 18/28 LED NT</td>
</tr>
<tr>
<td>Rotating table for 1802/1820/2802/2820/2823</td>
</tr>
<tr>
<td><strong>Spare parts</strong></td>
</tr>
<tr>
<td>Mechanical stage MSH-009</td>
</tr>
<tr>
<td>Dust cover (size B)</td>
</tr>
<tr>
<td>Plastic carrying case</td>
</tr>
<tr>
<td>Aluminium box</td>
</tr>
<tr>
<td><strong>Spare bulbs</strong></td>
</tr>
<tr>
<td>LED 20mA, 3.5V, 70mW</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>18/28 LED</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eyepieces</strong></td>
</tr>
<tr>
<td>Huygens eyepiece H5X / 14.5 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF10X / 18 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF15X / 12 mm</td>
</tr>
<tr>
<td>Huygens eyepiece H15X / 8 mm</td>
</tr>
<tr>
<td><strong>Micrometer eyepieces</strong></td>
</tr>
<tr>
<td>Micrometer eyepiece WF10X / 18 mm, 100 divisions in 10 mm</td>
</tr>
<tr>
<td>Reticle 19 mm (for 18 mm eyepiece), 100 divisions in 10 mm</td>
</tr>
<tr>
<td><strong>Acromatic objectives</strong></td>
</tr>
<tr>
<td>Achromatic objective 4X / 0.10</td>
</tr>
<tr>
<td>Achromatic objective 10X / 0.25</td>
</tr>
<tr>
<td>Achromatic objective 20X / 0.40</td>
</tr>
<tr>
<td>Achromatic objective 40X / 0.65 / S</td>
</tr>
<tr>
<td>Achromatic objective 60X / 0.85 / S</td>
</tr>
<tr>
<td>Achromatic objective 100X / 1.25 / S-oil</td>
</tr>
<tr>
<td><strong>C-mount camera adapters</strong></td>
</tr>
<tr>
<td>0.5X C-mount camera adapter</td>
</tr>
<tr>
<td>Trinocular eyepiece adapter (eyepiece included)</td>
</tr>
<tr>
<td><strong>Spare parts</strong></td>
</tr>
<tr>
<td>Dust cover (size B)</td>
</tr>
<tr>
<td>Aluminium box</td>
</tr>
<tr>
<td><strong>Spare bulbs</strong></td>
</tr>
<tr>
<td>LED 20mA, 3.5V, 70mW</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>PM</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eyepieces</strong></td>
</tr>
<tr>
<td>Huygens eyepiece H5X / 14.5 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF10X / 18 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF15X / 12 mm</td>
</tr>
<tr>
<td>Huygens eyepiece H15X / 8 mm</td>
</tr>
<tr>
<td><strong>Micrometer eyepieces</strong></td>
</tr>
<tr>
<td>Micrometer eyepiece WF10X / 18 mm, 100 divisions in 10 mm</td>
</tr>
<tr>
<td>Widefield eyepiece WF10X / 18 mm (cross reticle)</td>
</tr>
<tr>
<td>Reticle 19 mm (for 18 mm eyepiece), 100 divisions in 10 mm</td>
</tr>
<tr>
<td>Cross reticle 19 mm (for 18 mm eyepiece)</td>
</tr>
<tr>
<td><strong>Acromatic objectives</strong></td>
</tr>
<tr>
<td>Achromatic objective 4X / 0.10</td>
</tr>
<tr>
<td>Achromatic objective 10X / 0.25</td>
</tr>
<tr>
<td>Achromatic objective 20X / 0.40</td>
</tr>
<tr>
<td>Achromatic objective 40X / 0.65 / S</td>
</tr>
<tr>
<td>Achromatic objective 60X / 0.85 / S</td>
</tr>
<tr>
<td><strong>Spare parts</strong></td>
</tr>
<tr>
<td>Blue filter</td>
</tr>
<tr>
<td>Dust cover (size B)</td>
</tr>
<tr>
<td>Aluminium box</td>
</tr>
<tr>
<td><strong>Spare bulbs</strong></td>
</tr>
<tr>
<td>Halogen bulb 12V / 20W</td>
</tr>
</tbody>
</table>
Eyepieces

- Huygens eyepiece H5X / 14.5 mm
- Widefield eyepiece WF10X / 18 mm
- Widefield eyepiece WF15X / 12 mm
- Widefield eyepiece WF20X / 11 mm

Micrometer eyepieces
- Micrometer eyepiece WF10X / 18 mm, 100 divisions in 10 mm
- Reticle for 20 mm eyepiece, 100 divisions in 10 mm

Achromatic objectives A

- Achromatic objective 4X / 0.10
- Achromatic objective 10X / 0.25
- Achromatic objective 20X / 0.40
- Achromatic objective 40X / 0.65 / S
- Achromatic objective 60X / 0.85 / S
- Achromatic objective 100X / 1.25 / S-Oil

Achromatic super contrast objectives (ASC)

- Achromatic Super Contrast Objective ASC 4X / 0.10
- Achromatic Super Contrast Objective ASC 10X / 0.25
- Achromatic Super Contrast Objective ASC 40X / 0.65 / S
- Achromatic Super Contrast Objective ASC 100X / 1.25 / S-Oil

Plan objectives - PL

- Plan objective PL 4X / 0.10
- Plan objective PL 10X / 0.25
- Plan objective PL 20X / 0.40
- Plan objective PL 40X / 0.65 / S
- Plan objective PL 60X / 0.85 / S
- Plan objective PL 100X / 1.25 / S-Oil

Plan phase objective - PL PH

- Plan Phase objective PL PH 10X / 0.25
- Plan Phase objective PL PH 20X / 0.40
- Plan Phase objective PL PH 40X / 0.65 / S
- Plan Phase objective PL PH 100X / 1.25 / S-Oil

Plan phase objective - PL PH

- Plan Phase objective PL PH 10X / 0.25
- Plan Phase objective PL PH 20X / 0.40
- Plan Phase objective PL PH 40X / 0.65 / S
- Plan Phase objective PL PH 100X / 1.25 / S-Oil

Phase contrast and darkfield accessories

- 10X phase contrast attachment (simple plug in type)
- 40X phase contrast attachment (simple plug in type)
- Centering telescope
- Darkfield attachment (simple plug in type)

Polarizing accessories

- Polarizing Set B.208
- Polarizing Set B.208NT (without rotating table)

Photo and C-mount camera adapters

- 2.5X SLR Projection Lens
- 4X SLR Projection Lens
- 0.5X C-mount camera adapter for 1/3” chip sensors
- 0.6X C-mount camera adapter for 1/2” chip sensors
- 1X C-mount camera adapter (no lens)

Spare parts

- Blue filter
- Green filter
- Yellow filter
- Eyecups (pair)
- Dust cover (size C)
- Mirror and fork attachment
- Aluminium box

Halogen bulbs

- Halogen bulb 12V / 20W
This uniquely Motic-shaped stereo microscope series contains two different models with different optical systems. The **ST-39C-N9GO** uses a rotating turret objective with **2X/4X** magnifications, while the **ST-39Z-N9GO** has a zoom objective with a ratio of **1:3**, which allows students to view anything from 10X to a close-up 30X magnification. The achromatic optical system provides sharp and parfocal images throughout the zoom range, without having to refocus.

### ST-39C N9GO
- 45° Inclined Binocular head, rotates 360°, with interpupillary adjustment
- Widefield eyepieces 10X/20mm with diopter adjustment on the left eyetube
- Turret magnification changer 2X/4X
- Objectives are parfocal and parcentric. Magnification is changed by rotating the turret by 90° to the positive click stop
- Heavy-duty rack & pinion focusing block with slip clutch and tension adjustment
- Fixed arm stand with incident and transmitted illumination
- Top light 12V/10W Halogen; Bottom light 12V/10W Tungsten
- Supplied standard with 80mm stage plates (frosted glass, black and white)

### ST-39Z N9GO
- 45° Inclined Binocular head, rotates 360°, with interpupillary adjustment
- Widefield eyepieces 10X/20mm with diopter adjustment on the left eyetube
- Zoom ratio 1:3; total standard magnification 10X – 30X
- 70mm working distance
- Indication marks at 1X, 1.5X, 2X, 2.5X and 3X
- Heavy-duty rack & pinion focusing block with slip clutch and tension adjustment
- Fixed arm stand with incident and transmitted illumination
- Top light 12V/10W Halogen; Bottom light 12V/10W Tungsten
- Supplied standard with 80mm stage plates (frosted glass, black and white)
Precise optical alignment assures a three-dimensional upright image, that is suitable for a wide range of applications from dissecting to examining printed circuit boards. The fixed arm stand with incident and transmitted illumination, makes the SFC-11 an ideal and safe stereo microscope to be used by technicians and students alike. This model is available in three versions containing different objective turrets.

Model SFC-11A 2LBB
Model SFC-11B 2LBB
Model SFC-11C 2LBB

- 45° inclined binocular head, rotates 360°, interpupillary adjustment from 55mm to 75mm
- Widefield eyepieces 10X/20mm, with diopter adjustment on the left eyepiece tube
- Objective turret options:
  - Type A 1X/2X
  - Type B 1X/3X
  - Type C 2X/4X
- Working distance: 95mm
- Heavy-duty rack & pinion focusing block with slip clutch and tension adjustment
- Fixed arm stand with incident and transmitted illumination
- Top light 12V/10W Tungsten; Bottom light 12V/10W Tungsten
- Supplied standard with 80mm stage plates (frosted glass, black and white)
SMZ140/143
Stereozoom Microscope Series

Make use of the convenience and versatility of seeing a large part of your sample image at 10X magnification, then zooming continuously to close-up details at 40X...or any point in between. The SMZ140 Series offers a high optical performance combined with a special designed incident and transmitted intensity controlled halogen illumination.

SMZ-140 N2GG
SMZ-143 N2GG

- 45° inclined binocular (SMZ-140) or trinocular (SMZ-143) head, rotates 360°
- Beam splitter from left eyepiece tube
- Widefield eyepieces 10X/20mm with dipter adjustment
- 1:4 Zoom ratio, total standard magnification 10X through 40X with click stops at 10X, 20X, 30X and 40X
- 80mm Working distance
- Heavy Duty rack and pinion focusing block with slip clutch
- Pole stand with incident and transmitted Halogen Illumination with separate on/off switch
- Top Light: 12V/15W; Bottom Light 12V/10W with combined intensity control
- Supplied standard with 80mm stage plates (frosted glass, black and white)
**Accessories**

**Eyepieces**
- Widefield eyepiece WF 5X / 22 mm
- Widefield eyepiece WF 10X / 20 mm
- Widefield eyepiece WF 15X / 13 mm
- Widefield eyepiece WF 20X / 10 mm
- Widefield eyepiece WF 30X / 8 mm

**Micrometer eyepieces**
- Graduated linear line and double cross hair, point: 0.1mm / 10mm

**Polarizing accessories**
- B.301: Polarizing equipment (1 piece rotary)

**Darkfield accessories**
- Darkfield condenser with iris diaphragm
- Jewellery clamp

**Spare parts**
- White stage plate, ø 80mm
- Black stage plate, ø 80mm
- Frosted stage plate, ø 80mm
- Dust cover (size B)
- Eyecups (pair)

**Spare bulbs**
- 12V / 10W halogen replacement bulb for incident illumination
- 12V / 10W tungsten replacement bulb for transmitted illumination

**Stage**
1106S: Gliding stage for N2GG stand

**Eyepieces**
- Widefield eyepiece WF 5X / 22 mm
- Widefield eyepiece WF 10X / 20 mm
- Widefield eyepiece WF 15X / 13 mm
- Widefield eyepiece WF 20X / 10 mm
- Widefield eyepiece WF 30X / 8 mm

**Micrometer eyepieces**
- Graduated linear line and plain cross hair, point: 0.1mm / 14mm (widefield 10X/20mm)
- Graduated linear line, point: 0.2mm / 14mm (widefield 10X/20mm)
- 360° Protactor, 30° increments (widefield 10X/20mm)
- Graduated linear line and double cross hair, point: 0.1mm / 10mm (widefield 20X/10mm)

**Objectives**
- 0.35X objective, WD: 200mm
- 0.5X objective, WD: 133mm
- 0.63X objective, WD: 110mm
- 0.75X objective, WD: 89mm
- 1.5X objective, WD: 33mm

**Photo and C-mount camera adapters**
- 2X SLR Projection lens
- 0.4X C-mount camera adapter for 1/3” chip sensors
- 0.5X C-mount camera adapter for 1/2” chip sensors

**Polarizing accessories**
- B.301: Polarizing equipment (1 piece rotary)

**Darkfield accessories**
- Darkfield attachment with iris diaphragm
- Jewellery clamp

**Spare parts**
- Black/White stage plate, ø 80mm
- Frosted glass stage plate, ø 80mm
- Blue filter
- Dust cover (size B)
- Aluminium box

**Spare bulbs**
- 12V / 15W halogen replacement bulb for incident illumination
- 12V / 10W tungsten replacement bulb for transmitted illumination