

1. Motic SFC-100 Series Microscope

With the latest modern characteristics inside a robust package, the Motic SFC-100 series is ideal to introduce students to the world of microscopy. The high quality optics made out of 100% optically coated glass ensure a crisp and clear image. The complete metal construction in the Motic SFC-100 series, guarantees a long-term use in a classroom or at home with hobbyists. The SFC-100 series is a timeless microscope that will never age.

- 45° inclined monocular head, rotates 360°
- Widefield eyepiece 10X/18mm with built-in pointer
- Revolving triple nosepiece with positive click-stops
- DIN achromatic objectives
- Objectives: 4X/0.10, 10X/0.25 and 40X/0.65
- Separate coarse and fine focusing adjustment
- Focusing 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 and filter holder

5 year warranty on optical/mechanical parts, 2 year warranty on electrical parts.

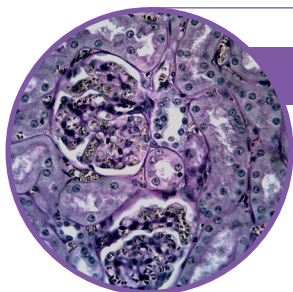
Code	Description	Pack	Price
MIC5740	SFC-100 FLED	Each	£127.45
MIC5964	SFC-100FL LED	Each	£158.03

Accessories

Code	Description	Pack	Price
MIC5600	Widefield eyepiece 10X/18mm	Each	£31.01
MIC5604	Huygens eyepiece H5X/14.5mm	Each	£26.00
MIC5606	Micrometer eyepiece WF10X/18mm*	Each	£63.43
MIC5702	Reticule 19mm for 18mm eyepiece*	Each	£24.64
MIC5621	Mechanical stage MSH-009	Each	£33.80
MIC5610	Achromatic objective 10X/0.25	Each	£30.32
MIC5612	Achromatic objective 20X/0.40	Each	£46.22
MIC5614	Achromatic objective 40X/0.65/S	Each	£46.81
MIC5616	Achromatic objective 60X/0.85/S	Each	£58.04
MIC5618	Achromatic objective 100X/1.25/S-oil	Each	£56.41
MIC5624	Plastic carrying case SFC-100	Each	£50.81
MIC5648	Aluminium box	Each	£86.98
AE1110	Stage micrometer	Each	£39.06
53100351	Tungsten bulb 220v/20w	Each	£8.99
MIC5766	Replacement LED 20mA 3.5V 70mW	Each	£10.12

*100 divisions/10mm

1 **Motic** 5 YEARS 2 YEARS



Looking for Prepared Microscope Slides?

To view our range of prepared microscope slides and sets, [see our Biology section, pages 151-157](#)