

SWIFT M²

NEW Revolutionary Micro/Macro Microscope

New Concept in microscopy that allows you to view both macroscopic specimens (low magnification, large field-of-view) and microscope specimens (high magnification, smaller field-of-view).

Versatility

- ◆ Two microscopes in one, both Micro and Macro magnification achieving 5X to 400X
- ◆ Lends itself to a wide variety of field activities from gross dissection to cell identification
- ◆ Ideal for use both inside the classroom and as an outdoor field microscope

Optics

- ◆ Magni-changer, provides a wide range of magnification at the turn of a knob
- ◆ High quality "Infinity Corrected" objectives for enhanced clarity

Unique Design

- ◆ Sturdy detachable tri-pod legs fold for easy storage
- ◆ Multiple stage positions allow for Micro and Macro viewing
- ◆ Optically clear drop-in containers for collecting specimen to be viewed at two Macro levels
- ◆ Black, white and transparent contrast plates
- ◆ Ergonomic carry handle, promotes proper handling
- ◆ Versatile base design allows secure attachment of a small and medium tri-pod, as well as a fixed classroom base

Ease of Use

- ◆ 360° rotating Seidentopf binocular style head allows for comfortable viewing
- ◆ Rack and pinion, Quick Focus®, coaxial, fine and coarse focus system facilitates smooth focusing

Light Sources

- ◆ "State of the Art" cordless, rechargeable LED illumination, provides bright, white illumination
- ◆ Transmitted (bottom) light and wide-beam incident (top) illumination
- ◆ Built-in LED battery indicator, signals red when charging and green when charged
- ◆ High capacity rechargeable lithium battery with virtually no memory, provides 40hrs. of continuous operation with over 1000 life cycles

Guaranteed Quality

- ◆ Swift microscopes are built to withstand the rigors of continuous and are backed by our Limited Lifetime Warranty*

Optional Accessory

- ◆ Water resistant backpack-style carrying case, comes equipped with all the tools necessary to collect and observe live specimens in their natural habitat



* We define "lifetime" as 25 years in keeping with technical, industrial and historical data collected by Swift Optics over five decades.



Patent applied for in both the US and Internationally

SWIFT OPTICS BV

Helthoevel weg 11, 5222AV 's-Hertogenbosch, The Netherlands
international@swiftoptics.com www.swiftoptics.com

E 6/05

Enduring quality since 1926.