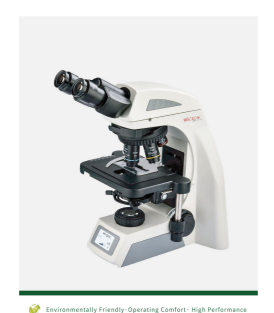
MICROS Produktions- & HandelsgmbH

WILCOS FLOURTONS - & FIA Hunnerbrunn - Gewerbezone 5 9300 St. Veit/Glan, AUSTRIA phone: +43/421/30901 - fax: +43/421/30901-90 e-mail: office@micros.at web: www.micros.at Breitenfurterstr. 38, 1120 Vienna, AUSTRIA

















TULIP BIOLOGICAL

MICROSCOPE







1/6 TULIP BIOLOGICAL MICROSCOPE

Excellent Optical Design

NIS Infinity Optical System

NIS infinity plan objectives can provide high contrast and very flat image up to FN 22. With FN 22 wide field eyepieces, the system always brings you sharp, excellent resolution and high signal to noise ratio imaging.

22mm Wide Field of View

The Tulip microscope achieves the wide field of 22mm view with 10x evenieces for a more comprehensive observation content and faster sample observation. The eyepiece adopts a flat field distortion-free design to prevent the edge of the field from being imaginary and stray light.

Various Observation Methods

With the deepening of research in various fields, a single observation mode can no longer meet the daily scientific research work. As a continually upgradable microscope, TULIP can be extended on basic models to show a variety of



Observation Methods	Bright Field	Dark Field	Phase Contrast	Fluorescent	Simple Polarizing
	•	•	•	•	•

Multifunctional Universal Condenser

Tulip offers universal condensers for bright field, dark field and phase contrast. The observation methods could be quickly switched by switching the slider. The phase contrast and bright field slider is universal for 4x-100x objectives also, simple and fast to use. The N.A. value index on the aperture diaphragm of the condense is easily set to get exact size of diaphragm to correspond with the different objectives.



LED EPI-Fluorescent Illumination

LED EPI- Fluorescent illumination is safety and convenient. You don't need time to warm up or cool down. You don't need to align the bulb, and the long lifetime of LED bulb is up to 5000 hours. There are two filters position available and switching is fast and easy.



TULIP BIOLOGICAL MICROSCOPE

Infinity Optical System

TULIP is suitable for all kinds of microscopic using , especially for beginners and the users with long time micro-operation. The TULIP series of microscopes are fully optimized for the needs of such users. In terms of the objectives, the image



Plan Objective

By using infinity plan objectives, flat image with higher imaging reduction degree over the entire field of view could be achieved





40x LWD Objective

The working distance of 40x objective can be up to 1.5mm, avoiding the erosion from residual immersion oil and water when nverted from 100x to 40x objective.

Intelligent operating system



Coded Nosepiece

It can memorize the illumination brightness when using each objective. When different objectives are converted to each other the light intensity is automatically adjusted to reduce visual fatigue and improve work efficiency.











Use a dimming knob to achieve multiple functions One Click: Enter standby status Press + Up-spin: Switch to the Double Clicks: Light lock or unlock upper light source

The LCD on the front of the microscope can display the using

Press + Down-spin: Switch to Rotation: Adjust brightness the under light source Press 3 seconds: Set the time of turning off the light after leaving The display of microscope use state



3/6 TULIP BIOLOGICAL MICROSCOPE





This is an unbounded microscope

Tulin has the multifunctional digital head, the user does not have to be confined in front of the microscope, Instead, it run he used for mobile microscogue reaching and outdoor field observation through mobile eminals and extended in the control of the control o



Multifunctional Digital Head

Built-in camera, supporting Android, IOS, Windows operating system, wired and Wifi modes The image under the microscope can be output to the external device in real time, and there is no data line connection, and the operator can move more freely.

Professional microscopic imaging software

Microscopic imaging observation, analysis and processing can be performed on external devices, including photographing, measurement, image adjustment, storage, synthesis, etc.



Mobile devices perform image browsing and processing by scanning code

By scanning the QR code on the microscope, installing the APP and identifying the microscope, you can view the microscopic image on your phone and tablet.





External rechargeable battery

A USB charging port is reserved on the body, which can be used ope power source. This microscope can also be use outside and during power outages to get rid of the microscope's dependence on the power outlet.

Easier to store, transport and accept

The microscope is compact and can be placed in an ordinary classroom closet. It has a special carrying handle, and is also ilightweight and stable. The microscope back plate is designed with a hub device to effectively store he more power cord, improve the cleanliness of the laboratory, and reduce the tripping accident caused by the long power cord during the carrying process. The wooden storage box is an optional accessory that is very convenient for storage and carrying,



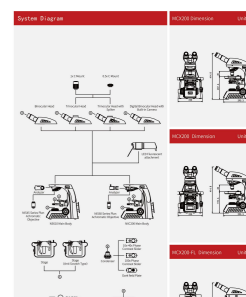


Ergonomic Design

In daily scientific research teaching and pathological diagnosis, working in front of the microscope for a long time has become the norm, and the consequence use falgage often leads to polycial discoprioriti, thereby reducing wost efficiency and effectiveness. This TULI Pmicroscope uses an ergonomic design, high eye point, low-hand focus mechanism, low-hand stage and other egonomic designs to ensure the user can a perform microscope operation in the most comfortable situation. The focus knoti, illumination control knob and stage handle are all in close proximity. The user can put both hands on the table will velority and one operate TULIP with minimal movement.







EWIOx Eyeplece Contents

TULIP BIOLOGICAL MICROSCOPE

4/6 TULIP BIOLOGICAL MICROSCOPE 5 / 6 TULIP BIOLOGICAL MICROSCOPE