





All rights reserved ® KALSTEIN France S. A. S.,



All rights reserved ® KALSTEIN France S. A. S., 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S





# OUR SERVICES Benefits and Support

In Kalstein France, we take care of the full satisfaction of our customers, that is why we provide value-added services of the highest level based on our experience.



#### Online Inductions and Trainings

In any part of the world, receive your induction or training from our specialized team of engineers



# Quick Response

Our work team is always available to response all your consults or questions, in order to support you in any situation.





#### **#Letsgivemore** Thanks to your purchase, a

donation will be made to a nonprofit foundation that fights against breast cancer and helps most vulnerable communities.



#### Technical Support

Enjoy of personalized advice for the correct preventive and corrective maintenance of your equipment, thanks to Kalstein's manuals and articles, special catalogues and video tutorials.



#### **Delivery Logistics**

We take care of all the necessary logistics for the dispatch of your goods, whether is by sea, land or.air.



#### Kalstein Worldwide

With more than 25 years growing with our customers, Kalstein's multiformat and modern content, is now present in more than 10 countries and increasing.





KALSTEIN® Microscope Laboratory Microscope Model YR01038







#Letsgivemore 💗

Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.

All rights reserved © KALSTEIN France S. A. S.,



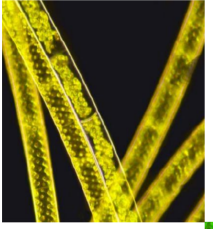
All rights reserved ® KALSTEIN France S. A. S., 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 /+33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S



www.kalstein.eu

# MICROSCOPE



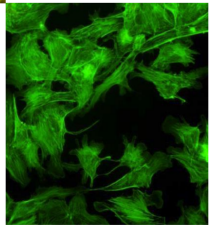


**KALSTEIN®** Microscope **Laboratory Microscope** 

Model YR01038

Bright Field Dark Field Phase Contrast Simple Polarizing Observation Combined

Upgradeable To Fluorescence Microscope





#Letsgivemore 💗 Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast

All rights reserved © KALSTEIN France S. A. S.,

cancer and helps most vulnerable communities.

All rights reserved ® KALSTEIN France S. A. S. 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S



Ø

CE

www.kalstein.eu

# YR01037 & YR01038

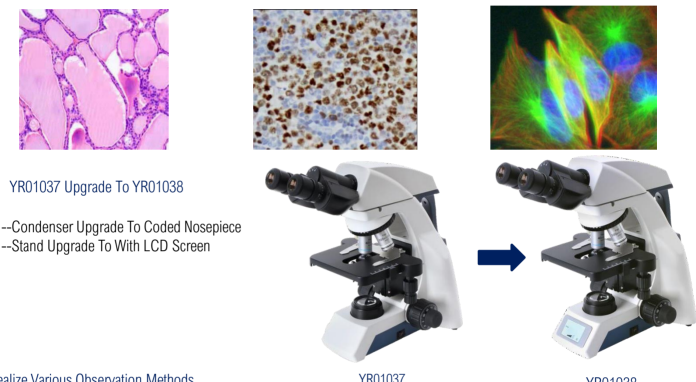
MICROSCOPE

# CE

#### High-guality Microscope with Practicality and Durability

The YR01037 & YR01038 microscopes are specially designed for various microscopy needs such as teaching and clinical diagnosis. It has good optical quality, wide field of view, excellent objective performance, clear and reliable imaging. Ergonomic design provides better comfort and use experience, pays attention to the user's operating habits, starts from the details, and

constantly optimizes. Modular design can realize various observation methods such as bright field, dark field, phase contrast, fluorescence, etc., providing more possibilities for your scientific research and exploration. It takes up little space and is very convenient for handling, storage and maintenance, and is the first choice for microscope beginners.



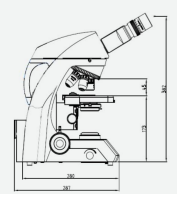
#### **Realize Various Observation Methods**

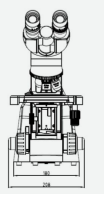
YR01037

YR01038



# YR01037 & YR01038 Dimension





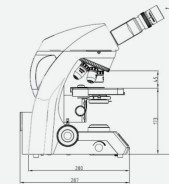
#### YR01037



Thanks to your purchase, a donation will be made

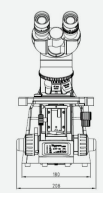
to a non-profit foundation that fights against breast cancer and helps most vulnerable communities

All rights reserved © KALSTEIN France S. A. S.,



Unit:

mm



### YR01038

All rights reserved ® KALSTEIN France S. A. S. 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE S.A.S.



#### www.<mark>kalstein</mark>.eu

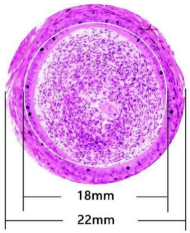
# **Excellent Optical Imaging**

# **Excellent Image Quality**

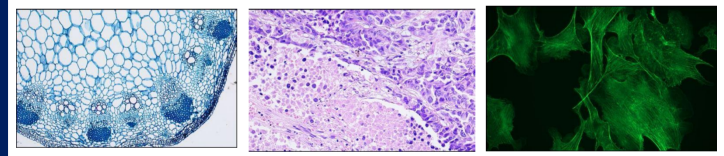
The NIS optical system of scientific research microscope is applied to student microscope for the first time. Excellent optical system is the guarantee of obtaining smooth and clear images. Achromatic objective and even plan objective can be used in this microscope. It can provide clear images with high contrast, and the clear range can reach to the edge of the field of view. It has bright and uniform illumination. NIS optical system and optical elements using advanced coating technology make it easy to obtain good quality imaging.

# Wide Field Of View

The N-127 / N-128 microscope can achieve the 20mm wide field of view under the 10X eyepiece, with more comprehensive observation content and faster sample observation. The eyepiece adopts the plan and distortion-free design to prevent the appearance of the edge of the field of view from becoming false, and the phenomenon of variegated apertures.

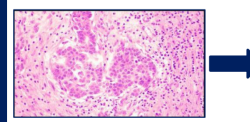


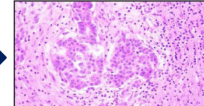
CE

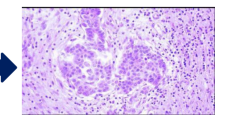


# Uniform Illumination And Adjustable Color Temperature

LED light source produces sunlight illumination conditions, which makes the sample present natural color. Its color temperature changes according to observation needs, even if the user changes the brightness, it can maintain the brightness and color temperature comfortabely. The LED design life is 60,000 hours, which not only reduces maintenance costs, but also stabilizes the brightness during use.









**#Letsgivemore** Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.







# This is a Microscope with Convenient Maintenance

### Applicable to Any Environment

Anti-mildew treatment to improve accessories durability. Since the objective, eyepiece and observation tube are all effectively anti-mildew, they can ensure a continuous and clear image and prolong the service life of the microscope. Working in hot and humid environment is not affected.

## Easy to Store and Transport

The microscope is small enough to fit into a common classroom wall cabinet. There is a special carrying handle, and it has light weight, good stability and stable structure. The back panel of the microscope is designed with a hub device, which can effectively store the long power cord, improve the cleanliness of the laboratory, and also reduce the trip accidents caused by the long power cord during transportation. Wooden storage box as an optional accessory can bring great convenience for storage and handling.



# **Use Friendly Microscope**

# Ergonomic Design

This microscope adopts ergonomic design, high eye point, low- hand focusing mechanism, low-hand stage and other series of ergonomic designs to ensure that users can operate the microscope under the most comfortable conditions and minimize the use of fatigue.

### Extremely Smooth Nosepiece

High-precision machining ensures smoothness and durability in use. The nosepiece has a rubber ring, which is ergonomic and easy to convert.

# Stage Designed for Beginners

The reckless stage prevents users from being scratched by exposed parts during use.

The slice clip can be easily operated with one hand.

When the upper limit of the stage is locked, accidental contact between the objectives and the slide can be avoided.

In order to prevent damage to samples and objectives , the coarse quasi-focus torque adjustment device can adjust the comfort of use according to personal operating habits.



**#Letsgivemore** Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.



All rights reserved ® KALSTEIN France S. A. S. 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 (+33 6 80 76 07 10 • https://kalstein.eu KAI STEIN FRANCE S. A. S



All rights reserved © KALSTEIN France S. A. S.,





# **Upgrade to Intelligent Microscope**



# WiFi Digital Head

Built-in high-definition digital camera, support 500W, 1080P, 720P resolution video stream real-time WI-FI preview.

Supporting Android, IOS, windows operating system, stand- alone use, online interactive access. The high-definition images under the microscope can be output to external devices in real time, and there is no data cable connection, the operator is more free to move. Observation, analysis and processing of microscopic imaging can be realized in external equipment, including photographing, measurement, image adjustment, storage, synthesis, etc.

# Coding Nosepiece

It can remember the illumination brightness when using each objectives. When different objectives are switched between each other, the light intensity is automatically adjusted to reduce visual fatigue and improve work efficiency.



# Microscope Use Status Display

The LCD screen on the front of the microscope can display the use status of the microscope, including magnification, light intensity, standby status, etc.



All rights reserved © KALSTEIN France S. A. S.

www.kalstein.eu



# **Product Specification**

B     T     -B     T     -B       Bright Feld     0     0     0       Dark Field     0     0     0       Phase Contrast     0     0     0       Seldenlopf Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evergiese Tube Dia 23.2mm, Light Sglt Xanchable E0P1002 100.20     0       Head     Seldenlopf Honocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evergiese Tube Dia 23.2mm, Sold Digital Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evergiese Tube Dia 23.2mm     0       Eyepiese     EW Tox20mm, Dopter Adjustale, Dia 23.2mm     0     0       Kosepiece     0     0     0       Windrows, Stand -Alone Use, Online Interactives Access.     0     0       Eyepiece     2010 (D, VD 28mm     0     0       Abritugle Nosepiece, Dovetail Interface     0     0     0       Abritugle Nosepiece, Dovetail Interface     0     0     0       Abritugle Nosepiece, Dovetail Interface     0     0     0       Abromatic     100x/25, WD.3mm     0     0     0       Abromatic     100x/25, WD.0.3mm     0     0     0       A		YR01037, YR01038 Laboratory Microscope		YR01037		YR01038	
Bright Field       Image: Contrast       Ima				-T	-B	-T	
Deservation         Phase Contrast         O         O           Method         Phase Contrast         O         O         O           Epi-Fluerescence         O         O         O         O           Saddentopf Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Eyepiace Tube Dia 23.2mm         O         O         O           Head         Seidentopf Tinocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Eyepiace Tube Dia 23.2mm         O         O           SUM Digital Boncular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Eyepiace Camera Bull-In, WIFI Transmission Rate 1680p, Support Android, IOS, Windows, Stand-Alone Use, Online Interactives Access.         O         O           Eyepiace         Coded Quintuple Nosepiace, Dovetail Interface         O         O         O           Nosepiace         Outinuple Nosepiace, Dovetail Interface         O         O         O           Infinity S-Plan         AV0.10, W.D.28mm         O         O         O           Infinity S-Vas         AV0.10, W.D.28mm         O         O         O           Infinity Plan         AV0.10, W.D.28mm         O         O         O           Infinity Plan         Coded Quintuple Nosepiace, Develail Interface         O         O         O           Infinity Plan         RV0.25, W.D.0.7mm	Optical System	Infinity Optical System					
Dissertation       Phase Contrast       O       O         Wethod       Epi-Fluorescence       O       O       O         Polarizing       Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Tube Dia 23.2mm, Light 5gli 58.0ktable ED/100C 100.P0       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Tube Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Tube Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Tube Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Tube Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 23.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evepiece Event Dia 25.2mm       Image: Sedemtop finocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Event Dia 25.2mm, Diota 25.2mm, Motor Dia 25.2mm, Dia 25.2mm, Motor Dia 25.	Observation	Bright Field					
Method       Protection       O       O       O         Polarizing       Sadentopf Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evenice Tube Dia 23.2mm       O       O         Head       Sedentopf Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evenice Tube Dia 23.2mm       O       O         WIFT Digital Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evenice Tube Dia 23.2mm       O       O         WIFT Digital Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Evenice Tube Dia 23.2mm       O       O         Subartoph Spint Switchable EOP100/F100/P0       WIFT Digital Binocular Head, Incline 432.2mm       O       O         WIFT Digital Binocular Head, Incline Altractives Access.       O       O       O         Evenice       Coded Quintuple Nosepice. Dovetal Interface       -       -       O         Motoralis       Dov25, W.D.28mm       O       O       O       O         Infinity S-PBin       Mov0.25(S), W.D.0.43mm       O       O       O       O       O         Infinity S-PBin       Mov0.25(S), W.D.0.43mm       O		Dark Field	0	0	0	0	
Epi-Indirescence       O       O       O         Polarizing       Seldentopf Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Eyepiece Tube Dia.23.2mm, Uight Sglit/Switchable EDP100/E100/P0       Image: Sglit Sgli		Phase Contrast	0	0	0	0	
Polarizing       O       O         Saidemorf Binocular Head, Inclined 30°, Interpupillary Distance 47-78mm,       Eyepiece Tube Dia 23.2mm       Image: Constraint of the Dia 23.2mm         Head       Saidentopf Trinocular Head, Inclined 30°, Interpupillary Distance 47-78mm,       Image: Constraint of the Dia 23.2mm       Image: Constraint of the Dia 23.2mm         WiFI Digital Binocular Head, Inclined 30°, Interpupillary Distance 47-78mm,       Image: Constraint of the Dia 23.2mm       Image: Constraint of the Dia 23.2mm         Sold Digital Camera Built-In, WIFI Transmission Rate 1680p, Support Android, IOS,       Image: Constraint of the Dia 23.2mm       Image: Constraint of the Dia 23.2mm         Nosepiece       Cuintuple Nosepiece, Dovetail Interface       Image: Constraint of the Dia 23.2mm       Image: Constraint of the Dia 24.2mm         Nosepiece       Cuintuple Nosepiece, Dovetail Interface       Image: Constraint of the Dia 24.2mm       Image: Constraint of the Dia 24.2mm         Nosepiece       Cuintuple Nosepiece, Dovetail Interface       Image: Constraint of the Dia 24.2mm       Image: Constraint of the Dia 24.2mm         Nosepiece       Cuintuple Nosepiece, Dovetail Interface       Image: Constraint of the Dia 24.2mm       Image: Constraint of the Dia 24.2mm         Nosepiece       Cuintuple Nosepiece, Dovetail Interface       Image: Constraint of the Dia 24.2mm       Image: Constraint of the Dia 24.2mm         Infinity Plan       Tito: Constraint of the Dia 24.2mm		Epi-Fluorescence	0	0	0	0	
Seidentopf Bincoular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Experience Tube Dia 23.2mm, Experience Tube Dia 23.2mm, Lingh Split Suitchable EDP100/E100.P0 <ul> <li>WiF1 Digital Bincoular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Experience Tube Dia 23.2mm, Soft Digital Camera Buil-In, WIF1 Transmission Rate 1680p, Support Android, IOS, Windows, Stand-Alone Use, Online Interactives Access.</li> <li>EW100x/20mm, Diopter Adjustable, Dia 23.2mm</li> <li>Quintuple Nosepiece, Dovetali Interface</li> <li>Coded Quintuple Nosepiece, Dovetali Interface&lt;</li></ul>				0		0	
Head       ScidentopT Trinocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Experieer Tube Dia 23 2mm, Light Sylith Switchable EOP 100/E 100-P0 <ul> <li>WiFI Digital Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Experieer Dub Dia 23.2mm</li> <li>S.OM Digital Camera Built-in, WIFI Transmission Rate 1680p, Support Android, IOS, Windows, Stand-Alone Use, Online Interactives Access.</li> <li>EVMO2/Comm, Diopter Adjussible, Dia 23.2mm</li> <li>EVMO2/Comm, Diopter Adjussible, Dia 23.2mm</li> <li>Coded Quintuple Nosepiece, Dovetail Interface</li> <li>Coded Quinta Aging Note, Left Hand</li></ul>	Head	Seidentopf Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm,	•		•		
WIFI Digital Binocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Eyepiece Tubb B2.32mm <ul> <li>O</li> <lio< li=""> <li>O</li> <li>O</li>         &lt;</lio<></ul>		Seidentopf Trinocular Head, Inclined 30°, Interpupillary Distance 47- 78mm, Eyepiece Tube Dia.23.2mm,		•		•	
Eyepiece Tube Dia 23.2mm       O       O         S.O.M Digital Camere Bulli-in, WIFI Transmission Rate 1680p, Support Android, IOS, Windows, Stand-Alone Use, Online Interactives Access.       •       •         Eyepiece       EW10x/20mm, Diopter Adjustable, Dia 23.2mm       •       •       •         Nosepiece       Quintuple Nosepiece, Dovetail Interface       •       •       •       •         Infinity S-Plan       •						──	
SciM Digital Camera Built-in, WIFI Transmission Rate 1680p, Support Android, IOS, Windows, Stand-Atone Use, Online Interactives Access.       Image: Content of Contens of Content o							
Nosepiece       Quintuple Nosepiece, Dovetail Interface       -       -         Infinity S-Plan       4x/0.10, W.D.28mm       •       •       •         Achromatic       40x/0.40, 65(S), W.D.0.43mm       •       •       •       •         Objective       10x/0.25, W.D.5.8mm       •<		5.0M Digital Camera Built-in, WIFI Transmission Rate 1680p, Support Android, IOS,	0	0	0	0	
Nosspiece       Coded Quintuple Nosepiece, Dovetail Interface       -       -       -         Infinity S-Plan       10x/0.25, W.D.5.8mm       •       •       •       •         Achromatic       40x/0.46(5), W.D.0.43mm       •	Eyepiece	EW10x/20mm, Diopter Adjustable, Dia.23.2mm					
Nosspiece       Coded Quintuple Nosepiece, Dovetail Interface       -       -       -         Infinity S-Plan       10x/0.25, W.D.5.8mm       •       •       •       •         Achromatic       40x/0.46(5), W.D.0.43mm       •					-	_	
Infinity S-Plan       4x/0.10, W.D.28mm         Infinity S-Plan       4x/0.25, W.D.6.8mm         Achromatic       40x/0.65(S), W.D.0.43mm         Objective       100x/1.25(S.001), W.D.20.13mm         Infinity Plan       4x/0.10, W.D.28.0mm         Achromatic       0.002         Objective       10x/0.25, W.D.0.13mm         Infinity Plan       10x/0.25, W.D.0.13mm         Achromatic       0.002.5, W.D.0.018mm         10x/0.25, W.D.0.018mm       0.002         Coaxial Coarse and Fine Focusing Knob, Left Hand Has Height Limit Function, Right Hand Has Coarse       0.002         Focusing       Motion Adjustment Function . Coarse Stroke 37.7mm per Rotation, Fine Division 0.002mm, Fine Stroke       0.02         Ouzmm per Rotation, Moving Range 20mm       •       •         Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       •         Condenser       Abbe Condenser, NA.1.25       •       •         Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       •       •         Illumination       Kohlher Illumination, Brightness, Aclustable, Green Filter       •       •       •         Illumination       LCD Screen Magnification, Brightness, Color Temperature       -       -       •       •			+	-			
Infinity S-Plan       10x/0.25, W.D.5.8mm         Achromatic       40x/0.65(S), W.D.0.43mm         Objective       100x/1.25(S.0i), W.D.0.13mm         4x/0.10, W.D.28.0mm       0         10x/0.25, W.D.10mm       0         4x/0.10, W.D.28.0mm       0         10x/0.25, W.D.10mm       0         4x/0.10, W.D.28.0mm       0         10x/0.25, W.D.10mm       0         4chromatic       40x/0.65(S), W.D.0.7mm         Objective       100x/1.25(S.0i), W.D.0.18mm         Coaxial Coarse and Fine Focusing Knob, Left Hand Has Height Limit Function, Riight Hand Has Coarse       0         Focusing       Motion Adjustment Function .Coarse Stroke 37.7mm per Rotation, Fine Division 0.002mm, Fine Stroke       0         0.2mm per Rotation, Moving Range 20mm       0       0         Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       0       0         Condenser       NAbbe Condenser, NA.1.25       0       0       0         Illumination       LCD Screen Magnification, Brightness, Color Temperature       -       -       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 </td <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td>			-	-			
Achromatic       Obvictive       Obvictive       Obvictive       Obvictive         Objective       100x/1.25(S, Oil), W.D.0.43mm       O       O         Infinity       Plan       10x/0.25(S, Oil), W.D.0.13mm       O       O         Achromatic       40x/0.66(S), W.D.0.28, Mm       O       O       O         Achromatic       40x/0.65(S), W.D.0.7mm       O       O       O         Objective       100x/1.25(S, Oil), W.D.0.7mm       O       O       O         Objective       100x/1.25(S, Oil), W.D.0.18mm       O       O       O         Focusing       Motion Adjustment Function . Coarse Stroke 37.7mm per Rotation, Fine Division       O       O       O         Vorking Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       O       O       O         Condenser       Abbe Condenser NA.1.25       O       O       O       O       O         Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       O	Infinity S-Plan	,					
Objective       H00x0.03(s), W.D.043mm       Image: Constraint of the second se							
Information		. ,		•	•		
Infinity       Plan       10x0.25, W.D.10mm       Image: Construction of the second	0.0,000,00			•			
Achromatic       40x/0.65(5), W.D.0.7mm       0       0         Objective       100x/1.25(S.Oil), W.D.0.18mm       0       0         Coaxial Coarse and Fine Focusing Knob, Left Hand Has Height Limit Function, Right Hand Has Coarse       0       0         Focusing       Motion Adjustment Function . Coarse Stroke 37.7mm per Rotation, Fine Division 0.002mm, Fine Stroke 0.2mm per Rotation, Moving Range 20mm       •       •         Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       •       •       •         Condenser       Abbe Condenser N.A.1.25       •       •       •       •       •         Wurinination       Kohler Illumination, Brightness Adjustable, Green Filter       •	Infinity Dian			-	-	0	
Objective       100x/1.25(S.0il), W.D.0.18mm       Image: Constraint of the second sec				-		0	
Coaxial Coarse and Fine Focusing Knob, Left Hand Has Height Limit Function, Right Hand Has Coarse <ul> <li>Coaxial Coarse and Fine Focusing Knob, Left Hand Has Height Limit Function, Right Hand Has Coarse</li> <li>Coaxial Coarse and Fine Focusing Knob, Left Hand Has Height Limit Function, Right Hand Has Coarse</li> <li>Coarse Stroke 37.7mm per Rotation, Fine Division 0.002mm, Fine Stroke</li> <li>Duble Layers Mechanical Stage 150x140mm, Moving Range 75x52mm</li> <li>Condenser</li> <li>Abbe Condenser N.A.1.25</li> <li>Condenser</li> <li>WLD Illumination, Brightness Adjustable, Green Filter</li> <li>Condenser, Div</li> <li>Condenser, Dry</li> <li>Condenser, Div</li> <li>Condenser, Div</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser</li> <li>Phase Slider For 10x-40x</li> <li>Condenser</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser</li> <li>Condenser, Oil</li> <li>Condenser</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li> <li>Condenser</li> <li>Condenser, Oil</li> <li>Condenser, Oil</li></ul>		40x/0.65(S), W.D.0.7mm	0	0	0	0	
Focusing       Right Hand Has Coarse         Motion Adjustment Function . Coarse Stroke 37.7mm per Rotation, Fine Division       •         0.002mm, Fine Stroke       0.2mm per Rotation, Moving Range 20mm         Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       •         Condenser       Abbe Condenser N.A.1.25       •       •         3W LED Illumination, Brightness Adjustable, Green Filter       •       •         Illumination       LCD Screen Magnification, Brightness, Color Temperature       •       •         Dark Field       Dark Field Condenser, Dry       •       •       •         Dark Field Condenser, Ori       •       •       •       •         Phase Contrast       Phase Slider For 10x-40x       •       •       •       •         Phase Contrast       Phase Slider For 100x       •       •       •       •       •         Phase Contrast       Phase Slider For 100x       •	Objective	100x/1.25(S.Oil), W.D.0.18mm	0	0	0	0	
Focusing       Motion Adjustment Function . Coarse Stroke 37.7mm per Rotation, Fine Division 0.002mm, Fine Stroke 0.2mm per Rotation, Moving Range 20mm <ul> <li></li></ul>	Focusing						
Working Stage       Double Layers Mechanical Stage 150x140mm, Moving Range 75x52mm       Image: Condenser NA.1.25       Image: Condenser NA.1.25         Condenser       Abbe Condenser NA.1.25       Image: Condenser Nather Nathe		0.002mm, Fine Stroke	•	•	•	•	
Condenser       Abbe Condenser N.A.1.25       •						$\vdash$	
3W LED Illumination, Brightness Adjustable, Green Filter <ul> <li>Kohler Illumination</li> <li>CD Screen Magnification, Brightness, Color Temperature</li> <li>-</li> <li>Dark Field Condenser, Dry</li> <li>Dark Field Condenser, Oil</li> <li>Phase Slider For 10x-40x</li> <li>Phase Slider For 10x-40x</li> <li>O</li> </ul> Fluorescence         LED Fluorescent Illumination         O         O           Photo Adapter         1.0x C-Mount         O         O           Power Supply         USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank, Out Door Freely         O         <					•		
Illumination       Kohler Illumination       O       O         LCD Screen Magnification, Brightness, Color Temperature       -       -       •         Dark Field       Dark Field Condenser, Dry       O       O       O         Dark Field       Dark Field Condenser, Oil       O       O       O         Phase Contrast       Phase Slider For 10x-40x       O       O       O         Phase Slider For 10x-40x       O       O       O       O         Phase Slider For 10x-40x       O       O       O       O         Phase Slider For 10x-40x       O       O       O       O       O         Fluorescence       LED Fluorescent Illumination       O	Condenser		•	•	•		
LCD Screen Magnification, Brightness, Color Temperature       -       -       •         Dark Field       Dark Field Condenser, Dry       O       O       O         Dark Field       Dark Field Condenser, Oil       O       O       O       O         Phase Contrast       Phase Slider For 10x-40x       O       O       O       O       O         Phase Slider For 10x-40x       O	Illumination			•	•		
Dark Field       Dark Field Condenser, Dry       O       O         Dark Field       Dark Field Condenser, Oil       O       O         Phase Contrast       Phase Slider For 10x-40x       O       O         Phase Slider For 100x       O       O       O         Phase Slider For 100x       O       O       O         Fluorescence       LED Fluorescent Illumination       O       O         Mercury Fluorescent Illumination       O       O       O         Photo Adapter       1.0x C-Mount       O       O         0.5x C-Mount       O       O       O         0.5x C-			0	0	0	0	
Dark Field       Dark Field Condenser, Oil       O       O         Phase Contrast       Phase Slider For 10x-40x       O       O       O         Phase Contrast       Phase Slider For 10x-40x       O       O       O       O         Phase Slider For 100x       O       <			-	-			
Dark Field Condenser, Oli       0       0       0       0         Phase Contrast       Phase Slider For 10x-40x       0       0       0       0         Phase Slider For 100x       0       0       0       0       0       0       0         Fluorescence       LED Fluorescent Illumination       0 <td>Dark Field</td> <td></td> <td></td> <td>-</td> <td></td> <td>0</td>	Dark Field			-		0	
Phase Contrast       Phase Slider For 100x       O       O         Fluorescence       LED Fluorescent Illumination       O       O         Mercury Fluorescent Illumination       O       O       O         Photo Adapter       1.0x C-Mount       O       O       O         0.5x C-Mount       O       O       O       O         0.5x C-Mount       O       O       O       O         AC 100-240V,50/60Hz       O       O       O       O         Power Supply       USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank, Out Door Freely       O       O       O         LCD Screen       LCD Screen On Front Of Body, Display Using State Of Microscope, Including Hours, And So On.       -       -       -				-	-	0	
Fluorescence       LED Fluorescent Illumination       O       O         Mercury Fluorescent Illumination       O       O       O         Photo Adapter       1.0x C-Mount       O       O       O         0.5x C-Mount       O       O       O       O         AC 100-240V,50/60Hz       O       O       O       O         Power Supply       USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank, Out Door Freely       O       O       O         LCD Screen       LCD Screen On Front Of Body, Display Using State Of Microscope, Including Magnification, Light Intensity, Standby Status, Set Power Off Timer 5 Mins to 8 Hours, And So On.       -       -       -	Phase Contrast					0	
Fluorescence       Mercury Fluorescent Illumination       O       O         Photo Adapter       1.0x C-Mount       O       O         0.5x C-Mount       O       O       O         AC 100-240V,50/60Hz       O       O       O         Power Supply       USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank, Out Door Freely       O       O         LCD Screen       LCD Screen On Front Of Body, Display Using State Of Microscope, Including Hours, And So On.       -       -				-		0	
Photo Adapter       1.0x C-Mount       O       O         0.5x C-Mount       O       O       O         AC 100-240V,50/60Hz       Image: Comparison of the sector of t						0	
Photo Adapter       0.5x C-Mount       0       0         AC 100-240V,50/60Hz       •       •       •         Power Supply       USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank, Out Door Freely       •       •         LCD Screen       LCD Screen On Front Of Body, Display Using State Of Microscope, Including Magnification, Light Intensity, Standby Status, Set Power Off Timer 5 Mins to 8       -       -			_			0	
AC 100-240V,50/60Hz       •			_			_	
Power Supply       USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank, Out Door Freely       O       O         LCD Screen       LCD Screen On Front Of Body, Display Using State Of Microscope, Including Magnification, Light Intensity, Standby Status, Set Power Off Timer 5 Mins to 8 Hours, And So On.       -       -       •	· · ·			0	0	0	
LCD Screen On Front Of Body, Display Using State Of Microscope, Including Magnification, Light Intensity, Standby Status, Set Power Off Timer 5 Mins to 8 Hours, And So On.	Power Supply	USB Charging Port, Support To Use Exeternal Rechargeable Battery Power Bank,	0	0	0	0	
	LCD Screen	LCD Screen On Front Of Body, Display Using State Of Microscope, Including Magnification, Light Intensity, Standby Status, Set Power Off Timer 5 Mins to 8	-	-	•	•	
Dimensions $22U(W)x29U(D)x472(H)$ mm $\square$	Dimensions	220(W)x290(D)x472(H) mm	•	•	•	•	





#LETSGIVEMONE

# WITH THE ADCQUISITIO N OF A KALSTEIN EQUIPMENT

YOU MAKE A CONTRIBUTION TO:





https://onetreeplanted.org

Solidarité et coopération biomédicale https://www.humatem.org/





**ANY DOUBT**?

Contact us!

#### **Articles Kalstein** (Social Networks and Official Websites)

#### Kalstein Blog

Not just be informed, be fully informed

The 3 articles of the week!



# Kalstein Blog

Article of the week: How does the climate affect your microscope?



the climate affec

icroscope?

al medias or official websites https://kalstein.eu/articles



Article of the week: What is the importance of the laboratory refrigerator?

al medias or official websites https://kalstein.eu/articles

Read more on Kalstein's so



PARIS - FRANCE HEADQUARTER 2 Rue Jean Lantier 75001 Paris - France

**Tlf:** +33 (0) 01 78 95 87 89 **Cel:** +33 (0) 6 80 76 07 10 sales@kalstein.eu

https://kalstein.eu/ https://www.kalstein.fr/





Kalstein France - Jacinto Convit Foundation / Allianc...

23 views · 3 years ago



Kalstein's Microscopes 445 views · 1 week ago



All rights reserved ® KALSTEIN France S. A. S.,