



MICROSCOPE

ONE-STOP PURCHASING SERVICE PLATFORM

For IVD diagnostic products, medical consumables and laboratory equipments

WE HOPE WE CAN DO MORE FOR YOU

Create Value for Customers

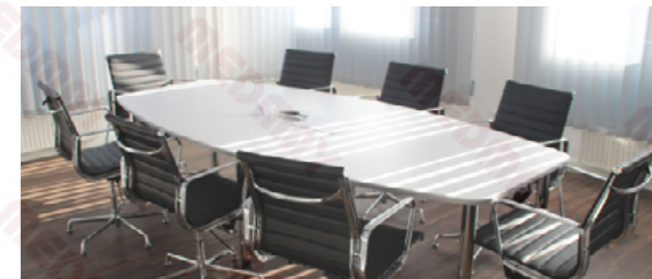
CONTENTS

06 NORMAL BIOLOGICAL MICROSCOPE

35 INVERTED BIOLOGICAL MICROSCOPE

40 FLUORESCENT MICROSCOPE

45 STEREO ZOOM MICROSCOPE



Medmay Biotech Group is a global comprehensive innovative enterprise focusing on R&D, production and trade of clinical in-vitro diagnostic products, medical consumables and general laboratory equipments. The head office is in Suzhou, China.

Through years' cultivation in clinical in-vitro diagnostic field, Medmay has gradually developed an unique corporate culture---"Pursuit of Excellence". Till now, Products created from Medmay have won long-term supports from thousands of customers in more than 100 countries around the world. In recent years, Medmay has already set foot into the field of medical consumables and general laboratory equipments. Constantly upholding the spirit of "Pursuit of Excellence", Medmay cooperates in depth with hundreds of high grade manufacturers by carefully screening, and has already launched series of high-quality products to meet with any demands from customers continuously. At the time bringing increases of efficiency, quality and service to customers, Medmay has also achieved rapid development. Medmay aim to create value for world's customers in all focused fields, and prove to be a long-term worth trusting cooperative partner.



NORMAL BIOLOGICAL MICROSCOPE

Biological microscopes are equipped with excellent infinity plan achromatic objectives and wide field eyepieces. It features including clear imaging and easy operation. It can realize synchronous observation and dynamic display of micro-image, it can be widely used in fields such as biology, medicine, industry and agriculture etc., biological microscopes is the ideal instrument for medical teaching and research areas.



MMIC001/002
NORMAL BIOLOGICAL MICROSCOPE



MMIC003 /004/005/006



SPECIFICATION						
Model	MMIC001	MMIC002	MMIC003	MMIC004	MMIC005	MMIC006
Viewing head	Monocular head					
Huygens eyepieces	H10X, H12.5X	H10X, H16X	H5X, H10X	H5X, H10X, H12.5X	H5X, H10X, H15X	H5X, H10X, H16X
Achromatic objective	4X, 10X, 40X		4X, 40X, 100X			
Stage	Plain stage with paired clips; Stage size: 120mm×120mm		Stage with moving scale; Stage size: 120mm×120mm			
Diaphragm	Rotating disc diaphragm: Five aperture φ3.2, φ4, φ5, φ8, φ15		N.A.=1.25 Abbe condenser iris diaphragm & filter			
Coarse adjustment range	50mm					
Fine adjustment range	1.8-2.2mm					
Illumination	Concave-plan reflector φ50mm (extra led lam optional)					



MMIC007

NORMAL BIOLOGICAL MICROSCOPE

16X Eyepiece 4X, 10X, 40X Objectives;
40X, 100X & 400X Magnification;
Real optical glass lenses;
Dual focusing knobs;
2 LED lights, above and below;
Uses 3AA Batteries (not included)



MMIC008



MMIC009



MMIC010



MMIC011



MMIC012

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepiece WF10X (WF16X optional)
Viewing head	Monocular
Nosepiece	Triple
Stage	Plain stage with paired clips
Focusing	Coaxial coarse and fine adjustment, focusing range 20mm
Condenser	Rotating disc diaphragm
Power	Incandescent lamp 6V/20W, 220V OR 110V (Halogen lamp 6V/20W optional, LED lamp optional)



MMIC013

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepieces WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Nosepiece	Triple
Stage	Plain stage with moving scale
Focusing	Coaxial coarse and fine adjustment, focusing range 20mm
Condenser	Rotating disc diaphragm
Power	Incandescent lamp 6V/20W, 220V or 110V (Halogen lamp 6V/20W optional, LED lamp optional)



MMIC014

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepiece WF10X (WF16X optional)
Viewing head	Monocular, inclined at 45°
Stage	Plain stage, stage size 90mm×90mm
Condenser	N.A. 0.65 condenser with disc diaphragm N.A. 0.65
Focusing	Coarse and fine adjustment
Power	AC Input 220V or 110V, DC output 6V
Illumination	LED lamp (Chargeable optional)



MMIC015

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepiece WF10X (WF16X optional)
Viewing head	Monocular, inclined at 45°
Stage	Plain stage, stage size 90mm×90mm
Condenser	N.A. 0.65 condenser with disc diaphragm N.A. 0.65
Focusing	Coarse adjustment
Power	AC Input 220V or 110V, DC output 6V
Illumination	LED lamp (Chargeable optional)



MMIC016

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepiece WF10X (WF16X optional)
Viewing head	Trinocular head
Stage	Plain stage with moving scale, stage size 90mm×90mm
Condenser	N.A. 0.65 condenser with disc diaphragm N.A. 0.65
Focusing	Coaxial coarse and fine adjustment
Power	AC Input 220V or 110V, DC output 6V
Illumination	LED lamp (Chargeable optional)



MMIC017

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepiece WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Plain stage with moving scale, stage size 90mm×90mm
Condenser	N.A. 0.65 condenser with disc diaphragm N.A. 0.65
Focusing	Coaxial coarse and fine adjustment
Power	AC Input 220V or 110V, DC output 6V
Illumination	LED lamp (Chargeable optional)



MMIC018

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (spring)
Eyepiece	Wide field eyepieces WF10X (WF16X optional)
Viewing head	Monocular, inclined at 45°
Stage	Plain stage with moving scale, stage size 90mm×90mm
Condenser	N.A. 0.65 condenser with disc diaphragm N.A. 0.65
Focusing	Coarse and fine adjustment
Power	AC Input 220V or 110V, DC output 6V
Illumination	LED lamp (Chargeable optional)



MMIC020

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	N.A. 1.25 with iris diaphragm & filter
Illumination	Incandescent lamp 6V/20W, 220V or 110V (Halogen lamp 6V/20W optional, LED lamp optional)



MMIC019

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepieces WF10X (WF16X optional)
Viewing head	Monocular
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	N.A. 1.25 with iris diaphragm & filter
Illumination	Incandescent lamp 6V/20W, 220V or 110V (Halogen lamp 6V/20W optional, LED lamp optional)



MMIC021

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Monocular
Stage	Double layer mechanical stage, size 115mm×125mm (stage size 125mm×135mm optional)
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC022

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free binocular head inclined at 45°
Stage	Double layer mechanical stage, size 115mm×125mm (stage size 125mm×135mm optional)
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC023

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Trinocular head
Stage	Double layer mechanical stage, size 115mm×125mm (stage size 125mm×135mm optional)
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC024

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Double layer mechanical stage, size 115mm×125mm (stage size 125mm×135mm optional)
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC025

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Monocular
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC026

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free binocular head inclined at 45°
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing Interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional);



MMIC027

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Trinocular head
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing Interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC028

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing Interval 0.02mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC029

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Monocular
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V; (LED 3W lamp optional, Halogen bulb 6V/20W optional)



MMIC030

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free binocular head inclined at 45°
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V; (LED 3W lamp optional, Halogen bulb 6V/20W optional)



MMIC031

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Trinocular head
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V; (LED 3W lamp optional, Halogen bulb 6V/20W optional)



MMIC032

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Double layer mechanical stage, size 115mm×125mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V; (LED 3W lamp optional, Halogen bulb 6V/20W optional)



MMIC033

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free binocular head inclined at 45°
Stage	Double layer mechanical stage size 132mm×140mm, moving range 75mm×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V (LED 3W lamp optional)



MMIC034

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Monocular head inclined at 45°
Stage	Double layer mechanical stage size 132mm×140mm, moving range 75mm×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V (LED 3W lamp optional)



MMIC035

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free trinocular head
Stage	Double layer mechanical stage size 132mm×140mm, moving range 75mm×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V (LED 3W lamp optional)



MMIC036

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Double layer mechanical stage size 132mm×140mm, moving range 75mm×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	LED (1W) lamp 220V or 110V (LED 3W lamp optional)



MMIC037

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free binocular head Inclined at 45°
Stage	Double layer mechanical stage, size 132mm×140mm, moving range 75×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC038

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Sliding binocular head inclined at 45°
Stage	Double layer mechanical stage, size 132mm×140mm, moving range 75×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC039

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Monocular, inclined at 45°
Stage	Double layer mechanical stage, size 132mm×140mm, moving range 75×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC040

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Compensation free trinocular head
Stage	Double layer mechanical stage, size 132mm×140mm, moving range 75×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC041

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Stage	Double layer mechanical stage, size 132mm×140mm, moving range 75×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC042

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Achromatic objective	4X, 10X, 40X (S), 100X (S, Oil)
Eyepiece	Wide field eyepiece: WF10X (WF16X optional)
Viewing head	Sliding binocular head inclined at 45°
Stage	Double layer mechanical stage, size 132mm×140mm, moving range 75×45mm
Focusing	Coaxial coarse and fine adjustment, focusing range 30mm, focusing interval 0.002mm
Condenser	Abbe N.A.=1.25 with iris diaphragm & filter
Illumination	Halogen lamp 220V/6V20W or 110V/6V20W (LED lamp optional)



MMIC043

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Objective	Achromatic 4X, 10X, 40X
Eyepieces	WF10X/18mm or WF16X/18mm
Viewing head	Hinge trinocular, 360°swiveling, 30° including dual head. Adjustable diopter. IPD adjustment: 55mm~75mm
Nosepiece	Three-hole converter
Stage	Mechanical stage with scale. Easy Control of slide gliding. Size: 90mm×90mm, moving range: 45mm×20mm Upward stage stopper to protect slides and objectives
Focusing	Rack & pinion. Coaxial coarse and fine adjustment. Focusing control knobs on both sides
Condenser	N.A. 0.65 disc diaphragm
Illumination	Built-in illumination system; LED light, brightness adjustable



MMIC044

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Objective	Achromatic 4X, 10X, 40X, 100X (S, Oil)
Eyepieces	WF10X/18mm or WF16X/18mm
Viewing head	Trinocular, Hinge trinocular, 30° Tilt
Nosepiece	Four-hole converter
Stage	Mechanical stage with scale: 132mm×140mm, moving range: 75×45mm. Upward stage stopper to protect slides and objectives
Focusing	Coaxial coarse and fine adjustment. Adjustment accuracy: 0.002mm. Coarse regulation: 30mm
Condenser	N.A. 1.25, with iris diaphragm and filter
Illumination	Kohler illumination, 6V 20W halogen or LED light, brightness adjustable



MMIC045

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Objective	Flat field achromatic objective lens: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field PL10X (Φ22mm)
Viewing head	Trinocular, hinge trinocular, 30° Tilt
Nosepiece	Four-hole converter
Stage	Stage size: 160mm×140mm, moving range: 75mm×50mm, Precision: 0.1mm
Focusing	Coaxial positioning system. Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	N.A. 1.25, can be moved up and down
Illumination	Transmission illumination system, 6V 20W halogen lamp, brightness could be adjusted



MMIC046

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION	
Objective	Flat field achromatic objective lens: 4X, 10X, 40X (S)
Eyepieces	Wide field PL10X, 25X
Viewing head	Monocular 45 degree inclined head with locked-in eyepiece
Nosepiece	Three-hole converter
Stage	Double layer stage size: 90mm×90mm, moving range: 50mm×50mm, Precision: 0.2mm
Focusing	Coaxial coarse & fine knobs on both sides
Condenser	N.A. 0.65 disc diaphragm
Illumination	LED lamp power supply: AC110, 60Hz

MMIC047

NORMAL BIOLOGICAL MICROSCOPE



SPECIFICATION	
Objective	Flat field achromatic objective lens: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field PL10X, 25X
Viewing head	Binocular, 45° Tilt, 360° rotating, adjustable ocular diopter, IPD adjustment: 55mm~75mm
Nosepiece	Four-hole converter (revolving quadruple)
Stage	3-D Double layer stage size: 115mm×125mm, moving range: 60mm×30mm, Precision: 0.2mm. Stage upward moving lock protects objectives and slides. Stain-resistant double layer mechanical stage
Focusing	Coaxial coarse & fine knobs on both sides
Condenser	N.A. 1.25 Abbe condenser with iris diaphragm
Illumination	Transmission illumination system, 6V 20W halogen lamp or LED light, transmitted, intensity adjustable. Power supply: AC110, 60Hz



MMIC048

NORMAL BIOLOGICAL MICROSCOPE

Advantage

With excellent achromatic infinity optical system, MMIC048 is competent for scientific research, medicine, industry, agriculture and education. Max magnification: 1000X

SPECIFICATION	
Objective	Infinity flat field system achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field PL10X, 25X
Viewing head	Trinocular, hinge trinocular, 30° Tilt, 360° rotating IPD adjustment: 54mm~75mm, diopter adjustment: ±5 diopter, splitting ratio: 100:0 or 50:50
Nosepiece	Four-hole converter (revolving quadruple)
Stage	Stage size: 175mm×145mm, moving range: 76mm×50mm, precision: 0.2mm. Stage upward moving lock protects objectives and slides. Stain-resistant double layer mechanical stage
Focusing	Coaxial positioning system. Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	N.A. 1.25 Abbe condenser with iris diaphragm
Illumination	Transmission illumination system, high light power LED, brightness could be adjusted

MMIC049/050/051

NORMAL BIOLOGICAL MICROSCOPE

Advantage

MMIC049/050/051 series biological microscopes are equipped with excellent infinity plan achromatic objectives and wide field eyepieces. The ideal ergonomic design is adopted, such as low-lying focusing knobs, backward nosepiece and integrated handle, so that operate the instruments easier and have wider space, especially moving the instruments is better safety. They can be used for biology, medicine agriculture and industry area widely. They are the ideal instrument in medical treatment, teaching demonstration and scientific research.



SPECIFICATION			
Model	MMIC049	MMIC050	MMIC051
Objective	Achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)	Common plan objectives: 4X, 10X, 40X (S), 100X (S, Oil)	Infinity plan objectives: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ22mm)		
Viewing head	HBG Binocular (inclination of 30°); HTG Trinocular (Inclination of 30°); Eye point height adjustable		
Nosepiece	Quadruple (backward ball bearing inner locating)		
Stage	Double layer mechanical stage and overall size: 193mm×155mm, moving range: 75mm×50mm		
Focusing	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 2μm		
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable		
Illumination	Blue filter, frosted filter, 6V 20W halogen lamp		



MMIC052

NORMAL BIOLOGICAL MICROSCOPE



MMIC053

NORMAL BIOLOGICAL MICROSCOPE

SPECIFICATION		
Model	MMIC052	MMIC053
Objective	Plan achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)	Plan achromatic objectives: 4X, 10X, 20X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ20mm)	
Viewing head	HBG Binocular (inclination of 30°); HTG Trinocular (Inclination of 30°)	
Nosepiece	Quadruple (backward ball bearing inner locating)	Quintuple nosepiece
Stage	Double layer mechanical stage and overall size: 210mm×140mm, moving range: 75mm×50mm	
Focusing	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 2μm	
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable	
Illumination	Blue filter, frosted filter, 6V 20W halogen lamp, brightness adjustable	

MMIC054/055

NORMAL BIOLOGICAL MICROSCOPE

Advantage

MMIC054/055 series biological microscopes are equipped with excellent infinity plan achromatic objectives and wide field eyepieces. The ideal ergonomic design is adopted, such as low-lying focusing knobs, backward nosepiece and integrated handle, so that operate the instruments easier and have wider space, especially moving the instruments is better safety. They can be used for biology, medicine agriculture and industry area widely. They are the ideal instrument in medical treatment, teaching demonstration and scientific research.



SPECIFICATION		
Model	MMIC054	MMIC055
Objective	Infinity plan achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)	Infinity plan achromatic objectives: 4X, 10X, 20X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ20mm)	
Viewing head	HBG Binocular (inclination of 30°); HTG Trinocular (Inclination of 30°)	
Nosepiece	Quadruple (backward ball bearing inner locating)	Quintuple nosepiece
Stage	Double layer mechanical stage and overall size: 210mm×140mm, moving range: 75mm×50mm	
Focusing	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 2μm	
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable	
Illumination	Blue filter, frosted filter, 6V 20W halogen lamp, brightness adjustable	

MMIC056/057

NORMAL BIOLOGICAL MICROSCOPE

Advantage

MMIC056/057 series digital biological microscopes are equipped with digital monocular, achromatic objectives and wide field eyepieces. They provide clear image and convenience operation. They can observe and display dynamic micro image at the same time. They can be used for biology, medicine, agriculture and industry area widely. They are the ideal instrument in medical treatment, teaching demonstration and scientific research.



SPECIFICATION		
Model	MMIC056	MMIC057
Objective	Achromatic objectives: 4X, 10X, 40X (S)	Achromatic objectives: 4X, 10X, 20X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ18mm)	
Digital monocular	640×480 (UXGA), USB1.1 (Windows 2000@SP4/Windows XP@SP2, built-in clear color CMOS sensor)	1280×1024 (UXGA), USB2.0 (Windows 2000@SP4/Windows XP@SP2/Windows Vista/Windows7, integrated clear color CMOS sensor, the dynamic resolution is 1280×1024 (UXGA), USB2.0 System requirement: Windows 2000@SP4/Windows XP@SP2/Windows Vista)
Nosepiece	Triple (frontward ball bearing outer locating)	Quadruple (frontward ball bearing outer locating)
Stage	Fixed (size: 120mm×120mm, With five holes fixed iris diaphragm)	Double-layer mechanical, size: 125mm×115mm, moving range:70mm×30mm
Focusing	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 2μm	
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable	
Illumination	High brightness white LED lamp	

MMIC058/059/060

NORMAL BIOLOGICAL MICROSCOPE

Advantage

MMIC058/059/060 Series polarizing microscopes are applied to differentiate component of matters that have birefracton characterist, as a sort of import tool in pharmacology, geognosy, mechanism, metallurgy to research crystal, mineral, rock and metallurgical form. The instruments are equipped with strain-free plan achromatic objectives and wide field eyepieces, high precision rotatable polarizing stage and excellent accessories. They can be used in the mode that transmitted, reflected and transmitted/reflected to obtain nicer polarizing image. These products have good mechanical performance, so that operate comfortably and expediently. They are the ideal instruments for factory, mine, scientific research and university to check, research and teaching demo.



SPECIFICATION			
Model	MMIC058	MMIC059	MMIC060
Objective	Strain-free plan achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)		Strain-free plan achromatic objectives: 5X, 10X, 40X (S), 60X (S)
Eyepieces	Wide field WF10X (Φ18mm); Dividing eyepiece (field number: Φ18mm) 0.10mm/Div		
Viewing head	Trinocular is inclined 30° and enable to shoot in 100% light flux		
Nosepiece	Quadruple (backward ball bearing inner locating)		
Stage	Rotatable stage, diameter Φ150mm, 360° graduated (in 1° increments), minimum vernier division is 6', center adjustable and with tightener		
Focusing	Coaxial coarse/fine focus with tension adjustable and up stop device, minimum division of fine focusing: 2μm		
Condenser	Abbe condenser N.A. is 1.25 and add iris diaphragm		
Illumination	Transmitted illuminating system, 6V 20W halogen, brightness enable control	Reflected illuminating system, 6V 20W halogen, brightness enable control	

MMIC061

NORMAL BIOLOGICAL MICROSCOPE

Advantage

MMIC061 Series polarizing microscopes are applied to differentiate component of matters that have birefracton characterist, as a sort of import tool in pharmacology, geognosy, mechanism, metallurgy to research crystal, mineral, rock and metallurgical form. The instruments are adopted excellent UIS optical system, equipped with strain-free long working distance plan achromatic objectives and wide field eyepieces, high precision rotatable polarizing stage and excellent accessories. They can be used in the mode that transmitted and transmitted/reflected to obtain nicer polarizing image. These products have good sculpt and steady mechanical structure, so that operate comfortably and expediently. They are the ideal instruments for factory, mine, scientific research and university to check , research and teaching demo.



SPECIFICATION	
Objective	Infinity plan achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ22mm)
Viewing head	HBG Binocular (inclination of 30°); HTG Trinocular (inclination of 30°);
Nosepiece	Quadruple (backward ball bearing inner locating)
Stage	Double layer mechanical stage and overall size: 210mm×140mm, moving range: 75mm×50mm
Focusing	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 2μm
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable
Illumination	Transmitted illuminating system, blue filter, frosted filter, 6V 30W halogen lamp, brightness adjustable

MMIC062

NORMAL BIOLOGICAL MICROSCOPE

Advantage

MMIC062 Series polarizing microscopes are applied to differentiate component of matters that have birefracton characterist, as a sort of import tool in pharmacology, geognosy, mechanism, metallurgy to research crystal, mineral, rock and metallurgical form. The instruments are adopted excellent UIS optical system, equipped with strain-free long working distance plan achromatic objectives and wide field eyepieces, high precision rotatable polarizing stage and excellent accessories. They can be used in the mode that transmitted and transmitted/reflected to obtain nicer polarizing image. These products have good sculpt and steady mechanical structure, so that operate comfortably and expediently. They are the ideal instruments for factory, mine, scientific research and university to check , research and teaching demo.



SPECIFICATION

Objective	Strain-free plan achromatic objectives: 5X, 10X, 40X (S), 60X (S)
Eyepieces	Wide field WF10X (Φ22mm); Dividing eyepiece (field number: Φ22mm) 0.10mm/Div
Viewing head	Trinocular is inclined 30° and enable to shoot in 100% light flux
Nosepiece	Quadruple (the center of objective is adjustable)
Stage	Rotatable stage, diameter Φ150mm, 360° graduated (in 1° increments), minimum vernier division is 6', center adjustable and with tightener
Focusing	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 2μm
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable
Illumination	Reflected illuminating system, blue filter, frosted filter, 6V 30W halogen lamp, brightness adjustable



INVERTED BIOLOGICAL MICROSCOPE

Inverted biological microscope is equipped long working distance plan achromatic objectives, wide field plan eyepieces and adjustable condenser. This product is suitable for microscopic observation of cellular tissue and transparent liquid tissue; it can also be used for dynamic microscopic observation of cultured tissue in the dish. This type microscope can be used in scientific research institutions, colleges and universities, medical and health department, inspection department and agriculture- animal husbandry-dairy department etc.





MMIC063

INVERTED BIOLOGICAL MICROSCOPE

Advantage

MMIC063 is an inverted biological microscope. It can be used to observe undyed biopsy specimen in the petri dish or culture vessel, sediment, fluid. Max magnification: 400X

SPECIFICATION	
Objective	Long working distance flat field achromatic objectives: 10X, 25X, 40X
Eyepieces	WF10X (Φ20mm)
Viewing head	Trinocular, hinge trinocular, 30° tilt, splitting ratio: 100%:0, 0%:100%, diopter adjustable
Nosepiece	Four-hole converter
Stage	Double layer mechanical stage, moving range: 30mm×75mm, precision: 0.2mm
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Phase contrast condenser, working distance: 30mm
Illumination	Blue filter, green filter and grand glass, 6V 20W halogen lamp, the brightness is adjustable



MMIC064

INVERTED BIOLOGICAL MICROSCOPE

Advantage

MMIC064 Inverted biological microscope is equipped long working distance plan achromatic objectives, wide field plan eyepieces and adjustable condenser. The product structure is compact and the design of operation part is in reason, so that the operator feel easy and comfort. This is ideal optical instrument for micro observation in cell tissue and transmitted liquid tissue, even in dynamic observation in the culture dish tissue. It can be used in scientific research, universities, medical treatment, epidemic prevention, agriculture and etc.

SPECIFICATION	
Objective	Long working distance flat field achromatic objectives: 10X, 25X, 40X
Eyepieces	WF10X (Φ20mm)
Viewing head	Trinocular, hinge trinocular, 30° tilt, splitting ratio: 100%:0, 0%:100%, diopter adjustable
Nosepiece	Four-hole converter
Stage	Double layer mechanical stage, moving range: 30mm×75mm, Precision: 0.2mm
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Phase contrast condenser, working distance: 30mm
Illumination	Blue filter, green filter and grand glass, 6V 20W halogen lamp, the brightness is adjustable

MMIC065

INVERTED BIOLOGICAL MICROSCOPE

Advantage

MMIC065 Inverted biological microscope is equipped long working distance plan achromatic objectives, wide field plan eyepieces and enable turning out or into condenser system. The disassembly type mechanical moving stage enable to fill the requirements that observe in the different height culture dish. The product structure is compact and the design of operation part is in reason, so that the operator feel easy and comfort. This is ideal optical instrument for micro observation in cell tissue and transmitted liquid tissue, even in dynamic observation in the culture dish tissue. It can be used in scientific research, universities, medical treatment, epidemic prevention, agriculture and etc.



SPECIFICATION	
Objective	long working distance plan achromatic objectives: 25X, 40X, 60X; Phase Contrast Objective: 10X
Eyepieces	Wide field WF10X (Φ20mm); Centering telescope
Viewing head	Trinocular, inclination of 30°
Nosepiece	Quintuple backward ball bearing inner locating
Stage	Mechanical moving device, moving range is 79mm (longitudinal)×112mm (transverse)
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Puller type phase contrast condenser working distance is 50mm
Illumination	6V 20W halogen, brightness enable control

MMIC066

INVERTED BIOLOGICAL MICROSCOPE

Advantage

MMIC066 Inverted biological microscope is equipped excellent UIS optical system including long working distance plan achromatic objectives and wide field plan eyepieces. Compact and steady main frame body is embodiment for the shock resistance. The enable turning out or into condenser system is suited for observation in a high culture dish. The ideal ergonomic design is adopted in this unit and has easier operation and wider space. This is ideal optical instrument for micro observation in cell tissue and transmitted liquid tissue, even in dynamic observation in the culture dish tissue. It can be used in scientific research, universities, medical treatment, epidemic prevention, agriculture and etc.



SPECIFICATION	
Objective	long working distance plan achromatic objectives: 10X, 20X, 40X; Phase contrast objective: 10X
Eyepieces	Wide field WF10X (Φ22mm); Centering telescope
Viewing head	Inclination angle is 45° and interpupillary distance is 53~75mm
Nosepiece	Quintuple nosepiece
Stage	Fixed stage overall size is 227mm×208mm, Mechanical moving device, moving range is 77mm (longitudinal)×114mm (transverse)
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Long working distance condenser, working distance: 55mm, and with turnplate phase contrast unit
Illumination	6V 30W halogen, brightness enable control



FLUORESCENT MICROSCOPE

Fluorescent microscope is composed with Epi-fluorescent microscope and inverted microscope, equipped long working distance plan achromatic objectives and wide field eyepieces. This is a sort of ideal optical instrument for micro observation in cell tissue and transmitted liquid tissue, even in dynamic observation in the culture dish tissue, it can be applied in the fluorescence microscopy, such as biological pharmacy, medicine checking and measure, disease prevention and etc.



MMIC067

FLUORESCENT MICROSCOPE

SPECIFICATION	
Objective	Plan achromatic objectives: 4X, 10X, 40X, 100X; Fluorescence objectives: 25X, 40X
Eyepieces	WF10X (Φ18mm)
Viewing head	Trinocular, hinge trinocular, 30° tilt
Nosepiece	Four-hole converter
Stage	Double layer mechanical stage. Stage size: 160mm×140mm, moving range: 75mm×50mm
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	N.A. 1.25, can move up and down
Illumination	6V 20W halogen lamp, the brightness is adjustable



MMIC068

FLUORESCENT MICROSCOPE

SPECIFICATION	
Objective	Infinity plan achromatic fluorescent objectives: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ22mm)
Viewing head	Trinocular, inclination of 30°
Nosepiece	Quadruple (backward ball bearing inner locating)
Stage	Double layer mechanical (Size: 210mm×140mm, moving range: 75mm×50mm)
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable
Illumination	6V 20W halogen lamp, adjustable brightness



MMIC069

FUORESCENT MICROSCOPE

SPECIFICATION	
Objective	Infinity plan achromatic fluorescent objectives: 4X, 10X, 40X, 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ22mm)
Viewing head	Trinocular, inclination of 30°
Nosepiece	Quintuple (backward ball bearing inner locating)
Stage	Double layer mechanical (Size: 210mm×140mm, moving range: 75mm×50mm)
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable
Illumination	6V 30W halogen lamp, adjustable brightness



MMIC070

FUORESCENT MICROSCOPE

SPECIFICATION	
Objective	Infinity plan achromatic fluorescent objectives: 4X, 10X, 40X (S), 100X (S, Oil)
Eyepieces	Wide field WF10X (Φ22mm)
Viewing head	Trinocular, inclination of 30°
Nosepiece	Quintuple (backward ball bearing inner locating)
Stage	Double layer mechanical (Size: 210mm×140mm, moving range: 75mm×50mm)
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Abbe condenser N.A. 1.25 rack & pinion adjustable
Illumination	Epi-fluorescent illumination system: 3W high brightness LED. Enable selecting monochromatic or bichromatic LED as light source, every monochromatic LED wave band: Green (520nm~530nm), Blue (460nm~470nm); Transmitted illumination System: Blue filter and ground glass, 3W high brightness white LED, brightness adjustable



MMIC071

FUORESCENT MICROSCOPE

SPECIFICATION	
Objective	Plan achromatic objectives: 10X, 25X, 40X; Phase contrast objectives: 10X, 25X, 40X
Eyepieces	Wide field WF10X (Φ20mm); Centering telescope
Viewing head	Trinocular, inclination of 30°
Nosepiece	Quintuple (backward ball bearing inner locating)
Stage	Fixed stage overall size is 224mm×208mm, mechanical moving device; Moving range is 79mm (longitudinal)×112mm (transverse)
Focusing	Tightness and height limitation of coarse regulation are adjustable. Fine adjustment accuracy: 0.002mm
Condenser	Turnplate phase contrast condenser, working distance is 50mm
Illumination	Epi-fluorescent illumination system: Power supply unit, 110V or 230V can be selected. Mercury lamp is 100W/DC. Multi-fluorescent filters can be selected; Transmitted illumination System: Frosted glass and blue, green filter, 6V 30W halogen, brightness enable control



MMIC072
FUORESCENT MICROSCOPE

SPECIFICATION	
Objective	Infinity plan achromatic objectives: 10X, 20X, 40X; Phase contrast objectives: 10X, 20X, 40X
Eyepieces	Wide field WF10X (Φ22mm); Centering telescope
Viewing head	Inclination angle is 45° and interpupillary distance is 53mm~75mm
Nosepiece	Quintuple (backward ball bearing inner locating)
Stage	Fixed stage overall size is 227mm×208mm; Glass rotundity stage overall size is Φ118mm; Mechanical moving device, moving range is 77mm (longitudinal)×114mm (transverse)
Focusing	Coaxial coarse/fine focus, with tension adjustable and up stop, minimum division of fine focusing is 2μm
Condenser	Turnplate phase contrast condenser, working distance is 55mm
Illumination	Epi-fluorescent illumination system: Power supply unit, 110V or 230V can be selected. Mercury lamp is 100W/DC. Multi-fluorescent filters can be selected; Transmitted illumination system: Frosted glass and blue, green filter, 6V 30W halogen, brightness enable control



STEREO ZOOM MICROSCOPE

The stereo microscope, also known as the "solid microscope" or "anatomic microscope", is a visual instrument with a standing stereoscopic perception and is widely used in the biological, medical, agroforestry, industrial and marine organism fields.

MMIC073

STEREO ZOOM MICROSCOPE

Advantage

Stereo zoom objectives with long working distance and wide zoom range, different magnification ratio accessional objectives can be selected for requirement. Optical tube is inclined toward 45°, interpupillary distance and eyepieces diopter can be adjusted, observe convenience and operation easily.

Coarse & fine focusing system is using in the up and down mechanism. Cylindrical roller guide make the transmission smooth and light.

High brightness white LED illumination, transmission, reflecting, transmission-reflecting mode illumination can be selected, independent electrical control, brightness adjustable freely.



SPECIFICATION	
Objective	long working distance and wide zoom range, different magnification ratio accessional objectives can be selected for requirement
Eyepieces	Wide field WF10X (Φ22mm); Dividing wide field WF10X (Φ20mm)
Viewing head	Inclination angle is 45° and eyepieces diopter can be adjusted
Focusing	Coarse & fine focusing system is using in the up and down mechanism
Illumination	Can use 12V 10W halogen lamp or use annular fluorescence illumination; Reflected light source: 3W high brightness LED illumination and adjustable brightness; Transmitted light source: 5W high brightness LED illumination and adjustable brightness

MICROLENS

MICROSCOPE ACCESSORIES



0.5 CCD interface



1 CCD interface



10 times split eyepiece



Canon nikon SLR camera interface



Dry dark field



Wet dark field



10X eyepiece



Three million cameras, five million cameras



The oil mirror series



Objective series



MEDMAY BIOTECHNOLOGY GROUP

No.258, Huajin Road, Tongan Town, High & New Tech Development Zone, Suzhou 215153, China.

Tel: +86-512-66902876 Fax: +86-512-66901646

[Http://www.med-may.com](http://www.med-may.com)