

BMC500 SERIES BIOLOGICAL MICROSCOPE





Eyepiece: High eyepoint, large field of view, no distortion, diopter adjustable

The eyepieces adopt plan field distortion-free design, which can be observed with high eyepoint, large field of view (field of view up to \$\Phi\c2\text{2mm}\), and diopter adjustable. The standard configuration is \$\Phi\c2\text{2mm}\) wide depletes.



ICCF® Infinity Plan High Contrast Achromatic Objective

On the basis of the original infinity plan achromatic, the plan field degree, the contrast and the achromatic are promoted to the effect of the "semi-apochromatic plan field". At the same time, imported glass materials and advanced multi-layer broadband coating technology have greatly improved the plan field, sharpness, brightness and contrast of the image. Thereby the observed image is naturally realistic. Even with very thin sections, can also guarantee excellent imaging results.

Parts



Working stage:
Double-layer mechanical moving stage

Double-layer mechanical moving stage, triangular steel column guides up and down, can hold with two slices. Detachable, anti-corrosive, anti-mild, and wear-resistant stage. Size: 185mmX145mm, long stroke: 80mmX54mm.



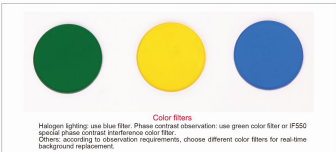
Focusing method: Coaxial coarse and fine adjustment

Coarse adjustment stroke: 22mm, fine adjustment accuracy: 0.001mm.
Adjustable elasticity, upper limit adjustable, random positioning.



Illuminaion system: Upper light source, bottom light source Upper light source: 1W LED cold light source with

Bottom light source: 3W LED cold light source, precise stepless dimming, no flicker (standard); halogen lamp: 6V/30W, precise stepless dimming, no flicker(optional)





When using a trinocular observation head to connect to the camera, you can use the following C-mount adapter to obtain different fields of view.

0.5X(standard), 0.65X, 1X(non-standard, optional)

Parameters

Item	Technical parameters		BMC532-ICCF	BMC533-ICCF	BMC512-IPL	BMC513-IP
	Infinity compensation binocular tul distance: 48-76mm	pe, 30°inclined, 360° rotatable, interpupillary	•		•	
Observation tube	Infinity compensation trinocular tul distance 48-76mm	be, 30°inclined, 360° rotatable, interpupillary				-
-	High eyepoint wide field, WF 10	X/20mm, diopter ajustable	•	•	•	
Eyepiece	High eyepoint wide field, WF 16	X/15mm, diopter ajustable				
	HC PLAN 4X					
Infinity plan	HC PLAN 10X					
high contrast full achromatic objective	HC PLAN 40X(spring)		•			
aciliomatic objective	HC PLAN 100X(spring, oil)			•		
	IPL PLAN 4X				•	
Infinity plan	IPL PLAN 10X				•	•
achromatic objective	IPL PLAN 40X(spring)			•		
	IPL PLAN 100X(spring, oil)				•	•
Nosepiece	Inner clined quadruble nosepied	, , ,	•	•	•	•
Inner clined quintuple nosepiece						
Focusing system	Coaxial coarse and fine focusing graduation: 0.001mm, elasticity	•	•	•	•	
Stage	Double-layer mechanical sliding sta Area: 185mmX145mm, moving					
Condenser	Abbe condenser N A=1.25, with iris					
llumination	Full Kohler illumination, view ap	erture is adjustable			•	
Upper light sourse	1W LED cold light source with le	ens(non-standard, optional)				
D-# l'-l-4	3W LED cold light source precis	sion stepless dimming, no flicker(standard)	•	•		
Bottom light sourse	Halogen lamp, 6V/30W, precision	on stepless dimming(non-standard,optional)				
Power supply	External switch power supply, in	put AC 100-240V, output DC 12V/4A				
Camera adapter	0.5X					
Optional			BMC532-ICCF	BMC533-ICCF	BMC512-IPL	BMC513-IF
Darkfield attachment	Dark field plug-in boards (10X/-	40X)	BIVIC332-ICCI	DIVICOSO-ICCI	DIVIOSTZ-IFE	DIVICO 13-II
Darriiola attacimione	Park nota plag in boardo (1970	HC PLAN-PH 4X				
	Infinity plan high-contrast	HC PLAN-PH 20X				
	achromatic phase contrast objectives	HC PLAN-PH 40X				
Phase contrast	objectives	HC PLAN-PH 100X				
attachment	Phase contrast centring	CT 10X				
	Friase contrast centully	10X phase contrast board				
	Phase contrast board					
	LED Eni fluoroscopos P. C. I.V.	40X phase contrast board 7, V band optional, two arbitrary replacement				
Fluorescent attachment	dichroic mirror Professional fluorescence: fluor	escence excitation group: B, G, UV, V four natch; power box, high-pressure spherical				
Polarized	Polarizer(lower polarizer)					
attachment	Analyzer(upper polarizing board	1)				
	65X type-C thread adapter					
Camera adapter	1X type-C thread adapter					



BMC300 SERIES BIOLOGICAL MICROSCOPE



BMC300 series biological microscope adopts ergonomic design, the whole machine has smooth lines, beautiful appearance and light structure. It is easy to observe and use, not easy to fatigue for long time observation. Built-in handle is easy to take and move.

Parts









Double-layer mechanical stage, with double slice clips

Size 160X142mm, moving range 76X52mm



Illumination system

Upper light source: 1W LED cold light source with lens (non-standard, optional) Bottom light source: 3W LED cold light source, precise stepless dimming, no flicker



Coaxial coarse and fine adjustment, elasticity adjustable

Coarse movement stroke: 25mm, fine movement accuracy: 0.001mm

Parameters

Items	Technical parameters	BMC302-A	BMC303-A	BMC302-PL	BMC303-PL	BMC302-IPL	BMC303-IPL
	Compensation binocular tube, 30°inclined, interpupillary distance 48-76mm	•		•			
Observation to be	Compensation trinocular tube, 30°inclined, interpupillary distance 48-76mm						
Observation tube	Compensation infinity binocular tube, 30°inclined, interpupillary distance 48-76mm						
	Compensation infinity trinocular tube, 30°inclined, interpupillary distance 48-76mm						
	WF10X/20mm						
Eyepiece	WF16X/15mm						
	4X						
195N achromatic	10X						
objective	40X (spring)						
	100X (spring, oil)						
	PLAN 4X						
195 plan achromatic	PLAN 10X						
objective	PLAN 40X (spring)						
,5,555	PLAN 100X (spring, oil)						
	PLAN∞-4X						•
Infinity plan achromatic	PLAN∞-10X						•
objective	PLAN∞-40X (spring)					•	•
-,	PLAN∞-100X (spring,oil)					•	•
Vosepiece	Three holes nosepiece						
vosepiece	Quadruble nosepiece						•
ocusing system	Coaxial coarse and fine adjustment, elasticity adjustable						•
Stage	Coarse movement stroke: 25mm,fine movement accuracy: 0.001mm Double-layer mechanical stage, 160mmX142mm, moving range:76mmX52mm, with double slide clips	•	•	•	•	•	•
Condenser	Abbe condenser N.A=1.25, lift up and down, center adjustable, iris diaphragm						
Power supply	External switch power supply, input AC 100-240V, output DC 5V/2A						
Upper light source	1W LED cold light source with lens(Non-standard, optional)						
_ower light sourse	3W LED cold light source, precision stepless dimming, no flicker(Standard)		•				
Dimming system	Digital circuit, precise stepless dimming, no screen flicker						
Package	Foam + Carton						
	0.5X C type adapter						
Others	0.65X C type adapter						
	1X C type adapter						



BMC100 SERIES BIOLOGICAL MICROSCOPE



BMC100 series laboratory biological microscope adopts ergonomic design, with smooth lines and beautiful appearance. It has intelligent LCD digital display window, ACT color temperature switching function and ECO intelligent sensor function.

Parts



Adjustable binocular tube

Adjustable binocular tube,30°inclined, interpupillary distance 48-75mm



Achromatic objective

4X, 10X, 40X (spring), 100X (spring, oil)



Coaxial coarse and fine adjustment, elasticity adjustable

Coarse movement stroke: 28mm, fine movement accuracy: 0.002mm



Illumination system
Upper light source: USB hose light, 360°lighting without any blind spot
Bottom light source: 3W LED, color temperature adjustable



Side-mounted drawer type light box



Intelligent LCD digital display window

The ECO smart sensor function can automatically turn off the power after the user leaves for 30 minutes.

Parameters

Item	Technical parameters	BMC100-A2	BMC100-A3
Magnification	40X-1000X		
Observation tube	Binocular tube, 30°inclined, 360°rotatable, interpupillary distance: 48-76mm		
Observation tube	Trinocular tube, 30°inclined, 360°rotatable, interpupillary distance:48-76mm		
Eyepiece	WF10X/18mm	•	•
Objective	Achromatic objective, 4X, 10X, 40X (Spring) , 100X (Spring, oil)		
Nosepiece	Quadruble nosepiece	•	•
Stage	Curved double-layer mechanical stage, size: 132x132mm, stroke: 70x30mm	•	
Focusing system	Coaxial coarse and fine adjustment, adjustable elasticity. Coarse movement stroke: 28mm, fine movement accuracy: 0.004mm		•
Condenser	Abbe condenser N.A=1.25, lift up and down, center adjustable, iris diaphragm	•	=
Illumination	Critical illumination	•	
Upper light source	USB hose light, 360°lighting without any blind spot	•	•
Bottom light source	3W LED, compound eye lighting, brightness adjustable, color temperature adjustable, right-side insertion and removal	•	•
Power supply	External stabilized power adapter DC 5V/2A, built-in rechargeable battery	•	



PH100 SERIES BIOLOGICAL MICROSCOPE



PH100 series laboratory biological microscopes adopt ergonomic design, the whole machine has smooth line and beautiful appearance. With superior optical system, these series have clearer images, easy to observe and use, not easy to fatigue for long time observation. Built-in handle, easy to take and move.

PH100 series laboratory biological microscopes can be applied in the fields such as institutions of higher learning, medical health, laboratory, scientific research institutions for making teaching research, clinical experiment as well as scientific research analysis of biology, pathology, bacteriology, etc.

PH100 series laboratory biological microscopes which can be equipped with accessories like photography, digital camera, professional fluorescent, professional polarization, phase contrast, dark field etc. It is an ideal instrument for biological observation.

Parts



Adjustable trinocular tube

Adjustable trinocular tube, 30°inclined, 360° rotatable, interpupillary distance 48-75mm





WF10X/φ20mm, diopter adjustable



Double-layer mechanical stage, with double slice clips

Size 160X142mm, moving range 76X52mm



elasticity adjustable

Coarse movement stroke: 22mm, fine movement accuracy: 0.002mm

10



Illumination system: upper light source,bottom light source

Upper light source: 1W LED cold light source with lens(optional) Bottom light source: 3W LED,compound eye lighting, brightness adjustable (standard)



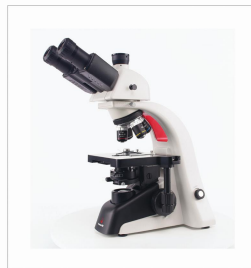


PH100 SERIES BIOLOGICAL MICROSCOPE

Product display from all angles









Parameters

tem		PH100- 2A41L-E	PH100- P 3A41L-EF	PH100- 2A41L-PL	PH100- . 3A41L-PL	PH100- 2B41L-IPL	PH100- 3B41L-IP
Magnification	40X-1600X						
	Compensation binocular head, 30°inclined, interpupillary distance 48-75mm, 360°rotatable						
	Infinity compensation binocular head, 30°inclined, interpupillary distance 48-75mm, 360°rotatable						
Viewing head	Compensation trinocular head, 30°inclined, interpupillary distance 48-75mm (360°rotatable, with push-pull rod)						
	Infinity compensation trinocular head, 30°inclined, interpupillary distance 48-75mm (360°rotatable, with push-pull rod)						
Eyepiece	WF10X/20mm, diopter ajustable						
Eyepiece	WF16X/15mm, diopter ajustable						
	Quadruble revolving nosepiece, inward						
Nosepiece	Quintuple revolving nosepiece, inward						
	4X						
195mm achromatic	10X						
objective	40X (spring)						
,	100X (spring,oil)	-	-				
195mm plan	PLAN 4X				•		
achromatic objective	PLAN 10X						
	PLAN 40X (spring)						
	PLAN 100X (spring, oil)				•		
Infinity plan	IPL 4X			-		•	•
Infinity plan achromatic	IPL 10X					•	•
objective	IPL 40X (spring)					•	•
Focusing system	IPL 100X (spring, oil) Coaxial coarse and fine focusing knob, with the hand wheel tightness adjustment and random positioning device. Coarse focusing range 22mm, fine focusing graduation: 0.002mm						
Stage	Double-layer mechanical stage, can hold with 2 slides. Size: 160mm×142mm, moving range: 76mm×52mm.						
Condenser	Abbe condenser N.A=1.25, lift up and down, center adjustable, iris diaphragm						
Power supply	External voltage stabilized power supply adapter DC 5V/2A						
Upper light source	1W LED cold light source (Non-standard, optional)						
Bottom light sourse	3W LED cold light source, compound eye illumination, brightness adjustable						
Others	CCD simple adapter (All TV types including ccd adapter)						
	WF10X/18mm, with eyepiece micrometer						
	Objective: 25X, 60X						
	CCD camera adapter: 1/3",1/2" adapter						
	Digital camera adapter: digital card camera adapter						
Optional	Digital camera adapter: digital SLR camera adapter						
	Dark field device						
	Limited phase contrast device						
	Infinity phase contrast device						
	Epifluorescence						



PH20/PH21/PH23 SERIES BIOLOGICAL MICROSCOPE



The PH20 series biological microscopes, the biological microscopes recommended by the new curriculum standards, are very suitable for observing biological slices and specimens in elementary and middle schools. It can also be used for routine inspection and analysis of biology and pathology in health inspection departments.







Parts





Round stage with specimen clips
Diameter: Φ90mm, circular movement range: 6mm
(with white frosted glass)



14



PH20/PH21/PH23 SERIES BIOLOGICAL MICROSCOPE







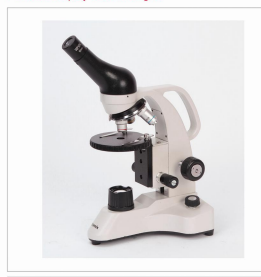
Parameters

tem	Technical parameters	PH20-1A31L-A	PH21-1600X
Magnification	40X-640X		
Magrillication	100X-1600X		
	Wide field WF10X/φ16mm		•
Eyepiece	Wide field WF16X/φ11mm		
	Huygens H16X/Ф11mm		
Observation tube	Monocular tube, 45°inclined, 360°rotatable		•
Observation tube	TV monocular tube, 45°inclined, 360°rotatable		
Nosepiece	Three holes, inward		
	4X		
Achromatic objective	10X	•	•
	40X (spring)		•
	100X (spring, oil)		
Focusing system	Different coarse and fine adjustment, coarse focusing range 10mm, fine focusing graduation: 1.8mm		•
	Round stage with slice holder, diameter: Ф90mm, circumferential movement range: 6mm(with white frosted glass)	•	
Stage	Fixed square stage, with slice holder, size: 100mm×90mm(with white frosted glass)		
	Fixed square stage, with slice holder, size: 100mm×90mm, movement range: 52mm×20mm(with white frosted glass)		
Illumination	Concave-plan reflector, φ40mm		
illumination	High brightness LED, cold light source, rechargeable, adjustable brightness		
Power supply	External switching power supply(adapter), input AC 100V-240V, output DC 5V/2A	•	•
Others	CCD simple adapter (all TV types are standard)		
	Foam + carton	•	
Package	Nylon bag		
	Wooden box		

Item	Technical parameters	PH23
Magnification	40X-1000X	•
Observation tube	Inclined binocular tube	•
Eyepiece	Wide field WF10X/16mm	
Objective	Achromatic objective, 4X, 10X, 40X (spring), 100X (spring, oil)	

Nosepiece	Quadruple nosepiece, inward, positioning by sound	•
Stage	Double-layer mechanical stage, aluminum alloy casting, moving range: 60mmX30mm	•
Focusing system	Different coarse and fine adjustment, coarse focusing range 5mm, fine focusing graduation: 1.8mm	
Condenser	High transmission condenser	
Power supply	0.5W LED cold light source, 300mAH rechargeable battery, with charging indicator, stepless adjustable light source brightness	-

Products display from all angles











PH-XDS5 INVERTED BIOLOGICAL MICROSCOPE

PH-XDS5 inverted microscope is multifunction microscope. It adopts excellent infinity optical system and provides excellent optical performance. It is designed with good-looking shape and convenience opteration. The long working distance condenser system is suitable for tissue observation in a high culture dish. The illumination system wel considers heat spreading and safety. It also accord with ergonomic design. The phase contrast device can be attached to the optical path to realize phase contrast microscopic observation. This unit is suitable for the microscopic observation of cells, tissues, clear liquid tissues, and the dynamic microscopic observation of tissues cultured in a culture dish, and is applicable to scientific research institutions, colleges and universities, medical and health, inspection and quarantine agencies, agriculture, animal husbandry and dairy industries.







Infinity optical system
Long working distance objective







Coaxial coarse and fine adjustment



Phase contrast board

	W. C. S. S. S. S. S. S. S.			100X-400X							
tem				oc							
	Conjugate distance of objective				œ						
Eyepiece	Wide-field eyepiece		WF 10X		field of view number φ22mm Eyepiece interface φ30m		Eyepiece interface φ30mm	Parfocal distance 10mm			
Centering telescope						,					
Observation tube	Trinocular, Inclined 45°,	Frinocular, Inclined 45°, interpupillary distance: 48-75mm									
	Magnification	N.A.		W	orking distance(mm) Thickness of cover glas-		hickness of cover glass(mm)	Remarks			
Brightfield objective	10X	0.25		4.2	27	1.	2				
brightileid objective	20X	0.4		8		1.	2				
	40X	0.6		3.5	5	1.	2				
Phase contrast objective	10X	0.25		4.3	27	1.	2	Remark"PHP2"			
Nosepiece	Quarduble nosepiece										
Focusing system	Coaxial coarse and fine	adjustm	ent, with tension adju	ısta	able and up stop, minimu	um (division of fine focusing is 2	ım. Effective distance 11mm			
Condenser	Long working distance of	ondens	er, working distance:	70r	mm, and with pull board	pha	ase contrast unit				
	Mechanical Stage, size: 300mm×170mm, moving range: 79mm(longitudinal)×112mm(transvesve)										
Stage	Culture dish holder		ar: φ28mm-100mm, T ate: W≤100mm,L≤130	Thickness≤1.2mm 0mm, Thickness≤1.2mm							
Phase contrast system	Sliding phase contrast e	quipme	nt, center adjustable								
Illumination system	9W LED, brightness adj	ustable									
Filter	Frosted grass and blue	Frosted grass and blue filter									
Accessory	Hexagonal socket wrend	:h(M4, N	15)				Hexagonal socket wrench(M4, M5)				



SMZ-180 ZOOM STEREO MICROSCOPE

SMZ180 series zoom stereo microscope has a long working distance, large depth of field, clear imaging, large field of view and so on. The zoom method is horizontal zoom with two-hand wheels. Elimination of gap zoom design and reinforced, transmission system design to ensure stable continuous zoom clear imaging and stable and comfortable lifting during use.

The product can be widely used in various industries and fields such as machinery and electronics, instrumentation, precision parts, agriculture, forestry and environmental protection, criminal investigation identification, jewelry testing and so on.





SMZ180-LB





Product display from different angles







Trinocular observation tube



Wide field eyepiece, the visibility is adjustable



Additional objective lens, larger adjustable working distance



Zoom handwheel (Optical zoom 0.62-5X)



LED illuminator

		i
Item	SZM180-LT	SZM180-LB
Magnification	6.2X-50X or 3.1X-250X (with auxiliary objective and eyepieces)	
Zoom ratio	Zoom 1:8.0	
Observation tube	Sliding trinocular head, 45°inclined, interpupillary distance 52-75mm	Sliding binocular head,45°inclined,interpupillary distance 52-75mm
Eyepiece	High eyepoint, wide field, diopter adjustable WF 10X/Φ23mm	
Objective	Zoom objective, 0.62X-5X	
Diopter	Binocular diopter adjustment range ±6	
Field of view	φ4.6mm-φ37mm	
Working distance	110mm	
Focusing range	60mm	
Upper light source	1W LED light source, brightness adjustable	
Bottom light source	1W LED light source, brightness adjustable	
Stand lifting range	According to the different stand, different lifting range	
	Wide field eyepiece: WF15X, WF20X	
11.00	LED ring light	
Optional	Photography adapter: digital camera adapter, SLR digital adapter	
	Camera adapter: 0.5X, 0.65X, 1X C adapter	
	Double boom universal stand	



MICROSCOPE CAMERA

C-mount Digital Camera



Parameters

			Model		
Specification	MC-D200U(C)	MC-D310U(C)	MC-D500U(C)	MC-D800U(C)	MC-D900U(C)
Total pixels	2.0MP	3.1MP	5.0MP	8.0MP	9.0MP
Signals output		U	SB2.0 output		
mage sensor	1/3"	1/2"	1/2.5"	1/2.5"	1/2.4"
mage size	1600×1200	2048×1536	2592×1944	3264×2448	3488×2616
Resolution/FPS	1600×1200 10f/s	2048×1536 6f/s	2592×1944 3f/s	3264×2448 2f/s	3488×2616 1.9f/s
	1280×1024 15f/s	1600×1200 10f/s	1280×1024 15f/s	2592×1944 3f/s	1744×1308 8f/s
	800×600 25f/s	1024×768 20f/s	640×480 30f/s	1024×768 20f/s	872×654 27f/s
White balance			Auto/manual		
S/N rate	≥56dB	≥58dB	≥72dB	≥72dB	≥72dB
Dynamic range	≥56dB	≥52dB	≥40dB	≥40dB	≥40dB
Scan mode		Prog	ressive scanning		
Working voltage			DC 5V		
Power dissipation	≤2W	≤2.2W	≤2.5W	≤2.5W	≤2.5W
Control		Brightness/ Contrast, Hue/s	saturation, White balance, ga	in, acutance	
Supported operating system		WINDOWS XP,VISTA,WIND	DOWS 7,WINDOWS 8,WIND	OWS 10,Mac	
	Storage temperature -10°	—60°C		Relative humidity 40% —	90%

Parameters

		M	odel	
Specification	MC-DK10U(C)	MC-DK14U(C)	MC-DK16U(C)	MC-DK20U(C)
Total pixels	10.0MP	14.0MP	16.0MP	20.0MP
Signals output		USB3	0 output	
Image sensor	1/2.5"	1/2.3"	4/3"	1"
lmage size	3584X1748	4096X3286	4648X3506	5440X3648
	3584X1748 2f/s	4096X3286 6.2f/s	4648X3506 15f/s	5440X3648 15f/s
Resolution/FPS	1280X1024 3f/s	1600X1200 f/s	1280X1024 10f/s	2592X1944 50f/s
	800X600 20f/s	1024X768 53.3f/s	640X480 20f/s	1024X768 60f/s
White balance		Auto	manual	
S/N rate	≥72dB	≥56dB	≥58dB	≥72dB
Dynamic range	≥40dB	≥56dB	≥52dB	≥40dB
Scan mode		Progressi	ve scanning	
Working voltage		DO	C 5V	
Power dissipation	≤2.2W	≤2W	≤2.2W	≤2.5W
Control	Brightne	ess/ Contrast, Hue/satura	tion, White balance, gain, acutance	
Supported operating system	WINDOW	/S XP,VISTA, WINDOW	S 7,WINDOWS 8,WINDOWS 10,Mac	
S	Storage temperature -10°— 60°C		Relative humid	ity 40% — 90%

Observation Effect

