L3200



• L3200 series biological microscopes are equipped with infinity plan achromatic objectives and wide field eyepieces. They have beautiful sculpt and provide clear image, wide field, convenience operation. 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.

Features

▲ Equipped with wide field eyepieces and infinity plan achromatic objectives, the field of view is widely and clear

 \blacktriangle Coaxial coarse/fine focus system, with tensional adjustable and up stop, minimum division of fine focusing: $2\mu m$

▲ Maximal movement of stage is 30mm

▲ Using Kohler illumination with Integrated field diaphragm and 6V30W halogen lamp, adding radiator and brightness control.

 \blacktriangle Trinocular can be observation for eyepieces and microphotography in 100% light flux, suits for low illuminance microphotography.

Stage:

Double layer mechanical stage ,size of 210mmX140mm, move range: 75mmX50mm. The design is in reason so that the operator feel easy and comfort.



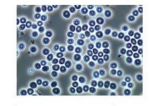


Transmitted illumination system: With 6V 20W halogen lamp (brightness adjustable) can provide clear and bright image. Collector for halogen lamp illumination and integrated field diaphragm.

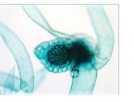
Function spread

By adding the appurtenance such as CCD adapter, digital camera adapter and single-reverse digital camera adapter etc. It can achieve high clear observation mode of camera and vidicon.

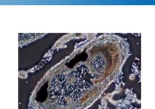
Digital camera photography:



Phase contrast observe



Bright type observe



Camera observation unit

Phase contrast observe

Specification

• Standard Configuration

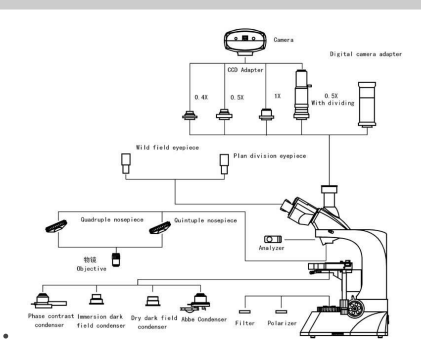
Model		L3200		
Eyepiece		WF10X(Ф22mm)		
Objective	Infinity plan achromatic objective			
	PL 4X/0.10(Work distance): 21 mm			
	PL 10X/0.25(Work distance): 5.0mm			
	PL 40X/0.65(Spring)(Work distance): 0.66 mm			
		PL 100X/1.25(Spring, oil)(Work distance): 0.36mm		
Eveniego tubo	L3200HBG	Binocular (Inclination of 30°)		
Eyepiece tube	L3200HTG	Trinocular(Inclination of 30°)		
Eo que existem	Coaxial coarse/fine focus, with tension adjustable and up stop minimum division of fine			
Focus system	focusing: 2µm.			
Nosepiece	Quadruple(Backward ball bearing inner locating)			
Stage	Double layer mechanical (Size:210mmX140mm,Move range: 75mmX50mm)			
Abbe condenser	N.A.1.25Rack & pinion adjustable			
Eilten	Blue filter			
Filter	Frosted filter			
Collector	For halogen lamp(With field diaphragm)			
Light source	6V 30W Halogen lamp with brightness control			

Optional accessories

Name	Sort/Technique parameter		
Eyepiece	Dividing eyepiece(field number:Φ22mm) 0.10mm/Div		
Objective	Infinity plan achromatic objective		
	PL 20X/0.40(Work distance): 8.8 mm		
	PL 60X/0.85(Work distance): 0.25mm		
Nosepiece	Quintuple(Backward ball bearing inner locating)		032002
Filter	Green filter		115002
	Yellow filter		115003
Contonon	Dark field	Dry type	051001
Condenser		Immersion type	051002
	Eyepiece	Centering telescope	110002
	Objectives	Infinity phase contrast plan achromatic 10X/0.25 PHP	2470110
		Infinity phase contrast plan achromatic 20X/0.40 PHP	2470120
Phase contrast unit		Infinity phase contrast plan achromatic 40X/0.65 PHP(Spring)	2470140
		Infinity phase contrast plan achromatic 100X/1.25 PHP(Spring, oil)	2470111
	(PH-I) Turnplate phase contrast condenser		052001
	(PH-II) Turnplate phase contrast condenser		
	Flashboard phase contrast condenser		
	Pull board phase contrast condenser		
CCD adapter	0.4X		
	0.5X		810004

	1X		810002	
		0.5X with dividing 0.1mm/Div	810003	
Camera	DV-1 Video output£"380/520 TV line£© USB output £"0.42 M pixel£©			
	DV-2 With USB output £"1.3M,2.0M,3.0M pixel£©			
	DV-3 With video output£"380/520 TV line£©			
Photo unit	2.5X/4X Change over photograph attachment with 10X viewing eyepiece			
	4X Focusing photograph attachment			
	MD adapter			
	PK adapter			
Digital camera adapter	CANON(A570,A610,A620,A630,A640,A650,EF) NIKON(F)		820001	
Essility poloriza	Polarizer	360° rotatable stage	111001	
Facility polarize	Analyzer	Sliding type	111105	

Diagram



Dimensions

