

L800 Series



Description

- L800**series biological microscopes are equipped with monocular, achromatic objectives and wide field eyepieces. They have provides clear image, wide field, convenience operation. They can be used for medicine agriculture area widely. They are the ideal instruments in medical treatment, teaching demonstration.
 Features
 - ▲ With wide field eyepieces and achromatic objectives, the field of view is widely and clear
 - ▲ Separate coarse/fine system focus or coaxial coarse/fine focus system can be chosen, minimum division of fine focusing: 4 μ m
 - ▲ 220V/110V 20W incandescent lamp transmission illumination

Specification

- Standard Configuration

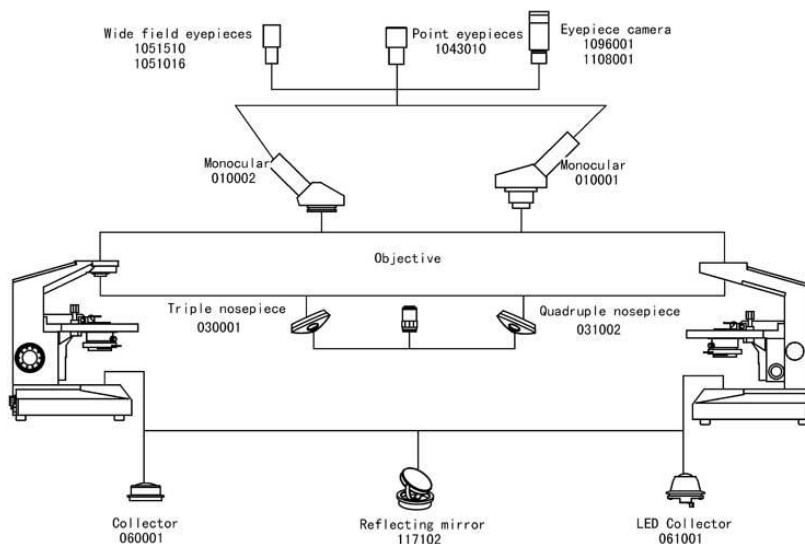
Model	L800A	L800B
Eyepiece	Wide field WF10X(Φ 18mm)	
Objective	Achromatic 4X/0.10	
	Achromatic 10X/0.25	
	Achromatic 40X/0.65(Spring)	
	Achromatic 100X/1.25(Spring, oil)	

Eyepiece tube	Monocular,360° rotatable (Inclination of 45°)	Monocular,360° rotatable (Inclination of 45°)
Focus system	Separate coarse/fine system focus. Minimum division of fine focusing: 4μm	Coaxial coarse/fine focus system. Minimum division of fine focusing: 4μm
Nosepiece	Quadruple(Frontward ball bearing outer locating)	
Stage	Fixed, with slide moving holder Size:120mmX120mm, move range:70mmX30mm	
Abbe condenser	N.A.1.25 Spiral adjustment	
Filter	Blue filter	
	Frosted filter	
Collector	For incandescent lamp	
Light source	220V/110V 20W, Incandescent lamp	

- Optional accessories

Name	Sort/Technique parameter		NO.
Eyepiece	Wide field WF16X(Φ11mm)		1051016
	Point 10X(Φ18mm)		1043010
Nosepiece	Triple (Frontward ball bearing outer locating)		030001
Filter	Green filter		115002
	Yellow filter		115003
Light source	Fluorescent lamp	5W,110V/220V Can be choose	071001
	LED Illumination	High brightness white	073001
	Reflecting mirror	Plane-concave reflecting mirror with stand	074001
Camera	Photography	USB Output	1096001
		VIDEO Output	1108001
Adapter(For LED illumination)	Input: 230V _j <50/60HZ Output: 9V 500mA		101001
	Input: 110V _j <50/60HZ Output: 9V 500mA		101002

Diagram



Dimensions

