## L800 Series



## Description

- L800series biological microscopes are equipped with monocular, achromatic objectives and wide field eyepieces. They have provides clearimage, wide field, convenience operation. They can be used for medicine agriculture area widely. They are the ideal instruments in medicaltreatment, teaching demonstration.Features
A 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: $4 \mu \mathrm{~m}$
© $220 \mathrm{~V} / 110 \mathrm{~V} 20 \mathrm{~W}$ incandescent lamp transmission illumination


## Specification

## - Standard Configuration

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


| Eyepiece tube | Monocular, $360^{\circ}$rotatable (Inclination of <br> $45^{\circ}$ )Monocular, $360^{\circ}$ rotatable (Inclination <br> of $45^{\circ}$ ) |  |
| :---: | :---: | :---: |
| Focus system | Separate coarse/fine system focus. <br> Minimum division of fine focusing: <br> $4 \mu \mathrm{~m}$ | Coaxial coarse/fine focus system. <br> Minimum division of fine focusing: <br> $4 \mu \mathrm{~m}$ |
| Nosepiece | Quadruple(Frontward ball bearing outer locating) |  |
| Stage | Fixed, with slide moving holder Size:120mmX120mm, move |  |
| range:70mmX30mm |  |  |

- Optional accessories

| Name | Sort/Technique parameter |  | NO. |
| :---: | :---: | :---: | :---: |
| Eyepiece | Wide field WF16X( $\Phi 11 \mathrm{~mm}$ ) |  | 1051016 |
|  | Point 10X( $\Phi 18 \mathrm{~mm}$ ) |  | 1043010 |
| Nosepiece | Triple (Frontward ball bearing outer locating) |  | 030001 |
| Filter | Green filter |  | 115002 |
|  | Yellow filter |  | 115003 |
| Light source | Fluorescent lamp | $5 \mathrm{~W}, 110 \mathrm{~V} / 220 \mathrm{~V}$ 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 <br> illumination) | Input: $230 \mathrm{~V}_{\mathrm{i}} \times 50 / 60 \mathrm{HZ}$ Output: 9 V 500 mA |  | 101001 |
|  | Input: $110 \mathrm{~V}_{\mathrm{i}} \times 50 / 60 \mathrm{HZ}$ Output: 9 V 500 mA |  | 101002 |

## Diagram




