



LB-244 Binocular LED Fluorescent Biological Microscope with Wide Field, Epi-Fluorescent Attachment, Seidentopf Binocular Head, Infinite Semi-Plan Achromatic Objectives and Optical System (Infinity Color Corrected System)

## Introduction

LB-244 Binocular LED Fluorescent Biological Microscope with Wide Field, Epi-Fluorescent Attachment, Seidentopf Binocular Head, Infinite Semi-Plan Achromatic Objectives and Optical System are newly developed microscopes, the microscopes use LED as the light source, the life span of the LED lamp is much longer than mercury lamp, the performance is also better.

## **Applications**

LB-244 Binocular LED Fluorescent Biological Microscopes are used to study the absorbing, transportation, chemicals distribution and positioning in cells. They are widely used in disease examination, immune diagnosis and life science areas.

## **Technical Specifications**

**Optical System:** Infinite Optical System

Viewing Head: Seidentopf Binocular Viewing Head, Inclined at 30°, 360° Rotatable, Interpupillary 48-75mm

Eyepiece: Wide Field Eyepiece WF10×/20 Nosepiece: Backward Quadruple Nosepiece

Objective: Infinite Semi-Plan Achromatic Objective  $4\times$  (N.A0.10, W.D15.5mm),  $10\times$  (N.A0.25, W.D5.02mm),

 $40 \times (N.A0.65, W.D0.60mm), 100 \times (N.A1.25, W.D0.13mm)$ 

Condenser: Sliding-in Centerable Condenser NA 1.25

Focusing: Coaxial Coarse & Fine Adjustment, Fine Division 0.002mm, Coarse Stroke 37.7mm per Rotation

Stage: Rectangular 216×150mm, Cross Travel 78×54mm, Using Low-positioned X/Y

Coaxial Control Knob, Can Hold Two Sides

Illumination: LED Illumination, Halogen Lamp 6V/20W (optional)

Reflected Light Source: Dichroic Mirror **Barrier Filter** Excitation

> Blue excitation BP460~490 DM505 **BA515** Green excitation BP510~550 DM570 **BA590**

3W LED Lamp (465-476nm) Lamp:

Immersion Oil: Fluorescent Free Oil **Dimensions:** 38cm\*26cm\*51cm, 9kg

## **Sample Images**





















