

LABOMED, INC.

www.labomed.com spectro@labomed.com

LB-704 Trinocular LED Fluorescent Biological Microscope with Infinite Optical System

Introduction

LB-704 Trinocular LED Fluorescent Biological Microscope is a newly developed microscope, the microscope uses 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-704 Trinocular LED Fluorescent Biological Microscope is used to study the absorbing, transportation, chemicals distribution and positioning in cells. It is widely used in disease examination, immune diagnosis and life science areas.

Specifications

Optical System: Infinite Optical System

Viewing Head: Compensation Free Trinocular Head, Inclined at 30°, Interpupillary Distance 48-75mm

Eyepiece: Wide Field Eyepiece WF10 \times / 22

Objective: Infinite Plan Achromatic Objective $4 \times$, $10 \times$, $40 \times$, $100 \times$

Nosepiece: Backward Quintuple Nosepiece
Condenser: Swing Condenser NA 0.9/0.25

Focusing: Coaxial coarse & fine adjustment, Fine division 0.001mm Stage: Double Layers Mechanical Stage $185 \times 142/75 \times 55$ mm

Illumination: External Kohler illumination, Aspherical collector, Halogen lamp 6V/30W

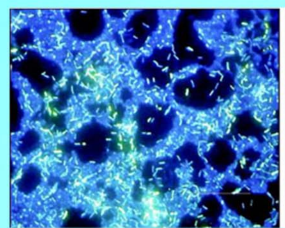
Reflected Light Source: Excitation Dichroic Mirror Barrier Filter

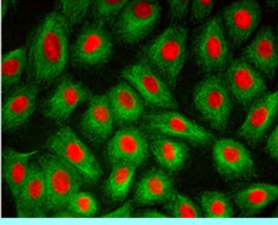
Blue excitation BP460~490 DM505 BA515 Green excitation BP510~550 DM570 BA590

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

Immersion Oil: Fluorescent Free Oil

Sample Images







Labomed, Inc., 2728 S. La Cienega Blvd., Los Angeles, CA 90034 U.S.A. TEL (310) 202-0811 FAX (310) 202-7286 Email: spectro@labomed.com

www.labomed.com