

LB-703 Trinocular Upright Flourescent Biological Digital Microscope with LC-7 Camera and Infinite Optical System

Introduction

LB-703 Trinocular Upright Fluorescent Biological Digital Microscope with LC-7 Digital Camera and Infinite Optical System uses ultraviolet as the light source, objects which are radiated then fluoresce, and then the shape of an object and its location can be observed under the microscope.

Features

Excellent fluorescent image with high resolution fluorescent objectives.

Protect the light leak with advanced lamp housing. Excellent Optical Function with Infinitive Optical System. Innovative Stand structure, Sharp Image Display, Convenient and Special for Viewing Incubating Cell Tissue.

Applications

LB-703 Fluorescence microscope is used to study the absorbing, transportation, chemical distribution, and positioning in cells. It is widely used in disease examination and immune diagnosis.

Technical Specifications

Optical System: Infinite Optical System

Viewing Head: Seidentopf Trinocular Head Inclined at 30°, Interpupillary 48-75mm

Eyepiece: High-point, Extra Wide Field Eyepiece EW10×/22

Nosepiece: Quintuple Nosepiece

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

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

Kohler Illumination: External Illumination, Aspherical Collector, Halogen Lamp6V/30W

Video Adapter: Video Adapter with C Mount

Blue excitation, BP460~490, Dichroic Mirror DM500, Barrier Filter BA520 Green excitation, BP480~550, Dichroic Mirror DM570, Barrier Filter BA590

Lamp: 100W HB0 Ultra Hi-voltage Spherical Mercury Lamp

Protection barrier: Barrier to Resist the Ultraviolet Light

Power Supply: Power Supplier NFP-1, 220V/ 110V interchangeable, Digital Display

Immersion Oil: Fluorescent Free Oil

