

LABOMED, INC.

www.labomed.com spectro@labomed.com

LB-227 Binocular Digital Microscope with Seidentopf Binocular Head, Five Achromatic Objectives ($4\times$, $10\times$, $40\times$, $60\times$, $100\times$) Camera and Software (1.3MP) and LED Illumination

Introduction

With a 1.3 Megapixel color image sensor and economy, practical and easy to operate features, the LB-227 Binocular Digital Microscope with Seidentopf Binocular Head, LED Illumination and Five Achromatic Objectives (4x, 10x, 40x, 60x, 100x) is widely used in educational, academic, agricultural and study fields. It is connected to a computer via a USB Cable. The software is powerful and easy to operate, it can view images at real time, it also can take photos and videos and measurement without touch.

Applications

LB-227 Binocular Digital Microscope with Seidentopf Binocular Head, LED Illumination and Five Achromatic Objectives (4x, 10x, 40x, 60x, 100x) is ideally suited for the school biological education and medical analyses areas. We can use it to observe all kinds of slides. It can be widely used in clinics, hospitals, schools, academic labs and scientific research departments.

Technical Specifications

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

Camera System: Resolution: 1280×1024 (1.3Megapixel)

Output Mode: USB2.0

Operating System: WINDOWS 2000/ XP/ VISTA/ WIN 7 / Macintosh

Software: Scopelmage Plus

Range of Viewing Field: 90%

Eyepiece: WF10 \times / 18

Nosepiece: Backward Quadruple Nosepiece

Objective: Achromatic Objective $4\times$, $10\times$, $40\times$, $60\times$, $100\times$

Stage: Double Layers Mechanical Stage 132×142mm/ 75×40mm

Condenser: Abbe NA1.20 with Iris Diaphragm & Fliter

Focusing: Coaxial Coarse & Fine Adjustment System, Fine Division 0.004mm, Coarse Stroke 37.7mm per rotation,

Fine Stroke 0.4mm per rotation, Moving Range 24mm

Illumination: LED 3W, Brightness Adjustable Dimension & G.W.: 39.5cm*26.5cm*50cm, 8kg

Dimensions



