

LB-122 Portable Monocular Inverted Biological Microscope for Educational Purposes

Introduction

LABOMEDING

LB-122 Portable Monocular Inverted Biological Microscope for Educational Purposes is designed to observe liquid specimens and other filled samples. It is portable, easy to operate and has very good performance.

Applications

LB-122 Portable Inverted Biological Microscope for Educational Purposes is ideally suited for school biological education. We can use it to observe all kinds of slides. We can also use it as a toy or other applications to examine coins, stamps, PC boards, insects, and other objects especially at the lower powers.

Technical Specifications

Eyepiece: Eyepiece $10 \times /18$ Achromatic Objective: $4 \times NA0.08/WD16$

> $10 \times NA0.25/WD3.6$ $40 \times NA0.60/WD0.6$

Nosepiece: Triple Nosepiece

Stage: Plain Stage with Slide Clips

Condenser & Illumination: Bright field, LED Illumination(AA Battery X2)

Moving Range: 2.6mm

