



LB-117 Biological Monocular Microscope With Wide Field, Quadruple Nosepiece And Plan Achromatic Objectives

More comfortable and reliable operation with modern design. Affordable price with reliable performance, long working life.



Introduction

LB-117 is ergonomic and economical Monocular microscope with Plan Achromatic objectives, Quadruple nosepiece and LED illumination system.

Applications

These microscopes are economical microscope with all basic features for educational use in elementary and high schools and some clinical labs.

Technical Specifications

Optical system: Finite optical system

Viewing Head: Monocular viewing head, Inclined at 30°, 360° Rotatable

Eyepiece: WF10×/18mm

Objective: PLAN Achromatic objectives 4X, 10X, 40X, 100X

Nosepiece: Quadruple Nosepiece

Stage: Stage size 115x125mm, Moving range: 50x70mm

Condenser: Abbe NA 1.25 with Iris Diaphragm

Illumination: LED illumination/ Halogen lamp 6V 20W (Optional)

Fuse: Spare fuse 2pcs

