AML120EB Biological Microscope



Specifications

40x ~ 1000x Magnification

Wide Field 10x: Dia 18mm Eyepieces

Wide Field 16x (optional)

Objectives Half Plan

> HPL 4x/0.10 HPL 10x/0.25

HPL 40x/0.65 Spring HPL 100x/1.25 Spring Oil

Condenser Abbe NA 1.25 Rack & pignon

adjustable

Binocular, inclination of 30° Eyepieces

Tube Interpupillary Distance: 44~74mm

Focus Coaxial coarse/fine

System Mechanical memory position

Nosepiece Quadruple, backward ball bearing

inner locating

Double layer mechanical: Stage

Size: 120mm x 135mm

Moving range: 35mm x 75mm

Transmitted Illumination

System

LED source light

Brightness adjustable

PVC Case, Plastic cover, manual & Accessories

power cord

AC 85V-265 V 50/60Hz/ DC 9 Volts Power

Batteries included







