



ZPM-200 BBA BIOLOGICAL MICROSCOPE

Biological Microscope ZPM-200 BBA

ZPM-200 BBA is an Inverted Biological Microscope. It is an economical polarizing microscope with full polarizing function. It well designed body structure, steady and reliable and better performance.



Round Stage Dia.120mm 360° Rotatable Minimum 6' Scale



Analyzer Medium Unit With Optical Compensator λ Slip (First Class Red), $1/4\lambda$ Slip



Polarizer On Light Collector 360° Rotatable



Transmit Light 1W LED Brightness Adjustable



Specifications ZPM-200 BBA

Head Binocular Head, 30° Inclined, Interpupillary Distance 55~75mm

Eyepiece WF10x/18mm, High Eyepoint, 1pc WF10x/18mm, With Retical 0.1mm/Div, 1pc

Nosepiece Backward, Quadruple Nosepiece

Objective Achromatic 4x,10x,40x(S),100x(O,S), 45mm DIN

Working Stage Round Stage Dia 120mm, 360° Rotatable, Graduation 1° Increment, Minimum

Resolution 6', When Using Vernier Scale Center Adjustable

Condenser Abbe N.A.1.25, With Dia 2~30mm Iris Diaphragm, With Filter Dia.32mm

Focusing Coarse & Fine Focusing Knob, Range 14mm, Minimum Division Of Fine

Focusing 0.01mm

Light Build-in LED, 3.5V/1W, Brightness Adjustable.

Polarizing Polarizer: On Light Collector, 360° Rotatable

Analyzer: Rotatable With Graduation 0~90°, Can Be Slided Out of Optical Path

Optical Compensator : -- λ Slip (First Class Red)

--1/4λ Slip