### **OPTIMA**<sup>®</sup>

# Education G-series

## **BIOLOGICAL MICROSCOPES**

#### Feature:

- \* The most standardized optical instruments.
- \* Obtaining clear picture, wide view field, sharp contrast and comfort observation by excellent optical quality.
- \* Suitable for the beginner or school educational application.
- \* Simple, easy to operate and maintenance.
- \* Beautiful and dignified.





G-206

### Specifications:

Model	G-205	G-206
Observation Tube	Monocular tube inclined at 45 degree and 360 degree rotatable	Binocular head inclined at 45 degree
Mechanical Tube Length	160 mm	
Focusing	Separate coarse and fine focusing knobs	Coaxial coarse and fine focusing knobs
Stage	Plain stage with slide clips, size: 125mm × 125mm	Mechanical stage, size 125mm × 125mm with moving range 60mm × 30mm
Eyepiece	WF10X & WF15X	WF10X
Objective	Achromatic 4X, 10X, 40X (spring), 60X (spring)	Achromatic 4X, 10X, 40X (spring), 100X (spring) oil
Condenser	N.A. 1.25 Abbe condenser with iris diaphragm	
Illumination	6V15W halogen lamp	
Power Supply	110V (220V available)	
Standard Accessories	Dust cover, immersion oil, blue and green filters, plano-concave mirror, backup lamp	
Optional Accessories	WF16X eyepiece, 100X (spring) oil objective, attachable mechanical stage, wooden case	WF16X (or WF15X) eyepiece, 60X (spring) objective, wooden case