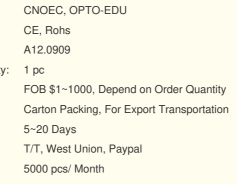
China

# Compensation Binocular Optical Microscope LED Illumination Microscopes A12.0909

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





## Product Specification

Highlight:

binocular compound microscope, wide field microscope





### Compensation Binocular Optical Microscope Halogen Illumination Microscopes

### A12.0909 Biological Microscope

Newly designed in 2014, with compact and solid, innovative frame. High rigid but small series, specially designed for students in middle school and high school, has a light weight but stable structure.

- --Binocular & Trinocular Head Interpupillary Distance 50~75mm
- --Low Position Designed, Coaxial Coarse & Fine Focusing
- --Double Layer Mechanical Stage, Size 132\*140mm, Moving Range 50\*76mm
- --Abbe N.A.1.25, With Iris Diaphragm, Fixed But Centeradjustable Avoid Missing
- --3W LED High Brightness For Energy Efficiency & Environmental Protection

	A12.0909 Biological Microscope	Α	В	С	A1	B1	C1
Head	Monocular Head, 30° Inclined,	0			0		
	Binocular Head, 30° Inclined, Diopter Adjustable		0			0	
	+/-5°, Interpupillary Distance 50~75mm	ľ	ľ				
	Trinocular Head, 30° Inclined, Diopter Adjustable						
	+/-5°,Interpupillary Distance 50~75mm, Light Split			0			0
	Ratio 80:20						
Eyepiece	WF10x/18mm						
Nosepiece	Backward, Quarduple Nosepiece						
Objective	Achromatic 4x,10x,40x(S),100x(O,S)		0				
	Plan 4x,10x,40x(S),100x(O,S)					0	
Working Stage	Double Layer Mechanical Stage, Size 132*140mm, Moving Range						
	50*76mm, Precision 0.1mm						
Condenser	Abbe N.A.1.25, With Iris Diaphragm, Fixed But Centeradjustable						
Focusing	Low Position Designed, Coaxial Coarse & Fine Focusing, Coarse						
	Focusing Range 25mm, Fine Focusing Scale 0.002mm, With Tension						
	Adjustment, With Upper Safty Stop						
Light Source	3W LED High Brightness						
Power	Wide Voltage AC100~240V Input, DC 6V1A Output						





