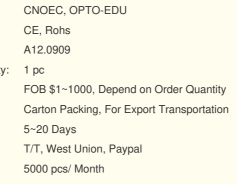
China

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						





