



# Binocular Head Polarized Light Microscope With Brightness Adjustable CE A15.1302

### **Basic Information**

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A15.1302
Minimum Order Quantity: 1 pc
Price: Negotiation

Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

• Supply Ability: 5000 pcs/ Month



# **Product Specification**

Application: Research|Laboratory

Certification:

Drawtube: BinocularIllumination: LED

• Theory: Polarizing Light Microscope

• Condenser: Abbe N.A.1.25

• Highlight: student compound microscope,

highest magnification microscope



# More Images









### **Product Description**

#### Binocular Head Polarized Light Microscope With Brightness Adjustable CE A15.1302

#### **Feature**

A15.1302 Polarizing Microscope, with full polarzing function and competitive price, is the best economic tools for school and student use, newly developed in 2011.

- --WF10x/18mm Wide Field High Eyepoint, One With Retical Micrometer --Round Stage Dia.120mm, 360° Rotatable, Graduation 1° Increment, Minimum Resolution 6'
- --Light Source 1W LED
- --Polarizer: On Light Collector, 360o Rotatable
- --Analyzer: Rotatable With Graduation 0~90o, Sliding Out of Optical Path
- --Optical Compensator : λ Slip (First Class Red), 1/4λ Slip

#### Specification

Specification		
	A15.1302-A	A15.1302-B
Head	Monocular Head, 30° Inclined,	Binocular Head, 30° Inclined, Interpupillary Distance 55~75mm
Eyepiece	WF10x/18mm, With Retical 0.1mm/Div	WF10x/18mm, High Eyepoint, 1 pc WF10x/18mm, With Retical 0.1mm/Div, 1 pc
Nosepiece	Backward, Quarduple 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 Venire 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, 360o Rotatable	
	Analyzer: Rotatable With Graduation 0~90o, Can Be Slided Out of Optical Path	
	Optical Compensator :  λ Slip (First Class Red), 1/4λ Slip	









Round stage, Φ120mm.360° Rotatable



Polarizer Under Condenser, 360° Rotatable



Binocular Head Interpupillary 55-75mm



Eyepiece Tube with Diopter Adjustable +/-5°



Tension Adjustable Fousing Knob



Round stage, Ф120mm.360° Rotatable



Condenser with Filter Holder



Rotatable analyzer with graduation 0-90°







# Opto-Edu (Beijing) Co., Ltd.

0086 13911110627

sale@optoedu.com © cnoec.com

F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China