China

CE, Rohs

A11.1143

Negotiation

5~20 Days

5000 pcs/ Month

1 pc

CNOEC, OPTO-EDU

45º Inclined Monocular Compound Microscope A11.1143 With Dual Light

Carton Packing, For Export Transportation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal
- Supply Ability:

Product Specification

CE|Rohs

- Certification:Illumination:
- Product Name:
- Head:
- Condensor:
- Nosepiece:
- Highlight:

LED

- Biological Microscope Monocular, 45º Inclined
 - Single Lens Condenser, With Disc Diaphragm
- Triple Nosepiece
 - high powered microscope , biological compound microscope



Our Product Introduction

Monocular, 45° Inclined Biological Microscope A11.1143 With Dual Light : Upper LED, Bottom LED Brightness Adjustable

Introduction

A11.1143 is the best value entery level student microscope. With dual LED light, it can supply transmit or incident illumiation for different object viewing. It is equiped with a plain stage with clip, and single lens condenser with disc diaphragm. It is powered by outlet 110-240V Adapter, or by 3 pcs AA batteries for cordless usage.



Parameter

A11.1143 Student Microscope	
Head	Monocular, 45º Inclined
Eyepiece	Wide Field WF10x/18mm
Nosepiece	Triple Nosepiece
Objective	Achromatic Objective 4x,10x, 40xs
Working Stage	Plain Stage With Clip, Size 95*95mm
Condensor	Single Lens Condenser, With Disc Diaphragm
Focusing	Coaxial Coarse and Fine Adjustment
Light Source	Dual Light : Upper LED, Bottom LED Brightness Adjustable
Power Supply	By Outlet 110-240V Adapter (Included), or By Batteries (Not Included)

Product Details



01 HEAD

Monocular head inclined at 45°, rotatable 360°. With WF10x/18mm eyepiece.



Triple nosepiece with precise click stop. Equipped with 35mm achromatic CF objective 4X, 10X, 40Xs (oil).





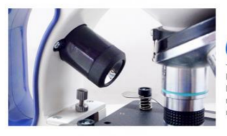


Plain Stage With Clip, Size 95*95mm with upper safety stop to protect slide and objectives.



Coaxial coarse & fine focusing adjustment, with tension adjustment. Fine division 0.002mm, coarse stroke 36mm.





UD LIGHT SOURCE

Dual light source, with upper LED, and bottom LED brightness adjustable. Powered by external main adapter, or 3 AA batteries for cordless usage.





Product Application

Biological microscope is widely used to observe biological slices, biological cells, bacteria and living tissue culture, fluid precipitation observation and research, while observing other transparent or translucent objects and powder, fine particles and other objects.

