Basic Information

cnoec.com

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 pc
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal

Opto-Edu (Beijing) Co., Ltd.

China

CE,

A13.2501

5~20 Days

5000 pcs/ Month

CNOEC, OPTO-EDU

Depend on Order Quantity

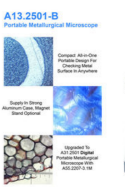
Carton Packing, For Export Transportation

Supply Ability:



Product Specification

- Total Magnification:
- Head:
- Eyepiece:
- LWD Plan Objective (no Cover Glass):
- Mechanical Tube Length:
- Focusing:
- Light Source:
- Packing:
- Highlight:
- 100-400x Monocular WF10X PLL 10X/0.25 WD:7.3mm & PLL 40X/0.65 WD:0.5mm 160mm Coaxial Coarse/fine Focus System, Range:36mm
- Coaxial Illumination, Build-in LED Rechargeable, Brightness Adjustable
- Portable Aluminium Case
 - reflected light microscope, halogen lamp microscope





Our Product Introduction

OPTO-EDU A13.2501-B 100-400x Handheld Mini Metallurgical Portable Metallurgical Microscope

Product Description

Small & Simple, with bright white LED light built-in, and high quality image!

A13.2501-B Portable Metallurgical Microscope		
Total Magnification	100-400x	
Mechanical Tube Length	160mm	
Head	Monocular Vertical Head	
Eyepiece	WF10X	
LWD Plan Objective	PLL 10X/0.25 W.D. 7.3mm	
(No Cover Glass)	PLL 40X/0.65 W.D. 0.5mm	
Focusing	Coaxial Coarse & Fine Focus Knob, Focusing Range 36mm	
Light Source	LED Coaxial Illumination, Brightness Adjustable, Powered By Rechargeable Batteries (Battery NOT Included For Air Shipment)	
Packing	Portable Aluminium Case	
A13.2501-B Portable Metallurgical Microscope Optional Accessories		
Adapter	Photo Adapter For SLR Digital Camera Canon Series	A55.2622-C
	Photo Adapter For SLR Digital Camera Nikon Series	A55.2622-N
Polarizing Set	Polarizer & Analysiser Slides	A5P.2601
LWD Plan Objective (No Cover Glass)	20x/0.40mm, WD8.6	A5M.0234-20
	50x/0.70mm, WD2.20,Spring	A5M.0234-50A
	60x/0.75mm, WD1.34,Spring	A5M.0234-60
	80x/0.80mm, WD0.96,Spring	A5M.0234-80A
	100x/1.25mm, WD0.33, Spring,Oil	A5M.0234-100
Magnet Stand	Magnet Stand, X/Y Moving Range 10x10mm	A54.2501

Product Details



Total Magnification 100-400x



Coaxial Coarse & Fine Focus



LED Coaxial Illumination, Brightness Adjustable



Rechargeable Power





Portable Aluminium Case



Photo Adapter For SLR Digital Camera (Optional)



Magnet Stand (Optional)



