# 40X-1000X Stereo Microscope A12.1303 With LED Lamp And Abbe N.A.1.25 Condenser

## **Basic Information**

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A12.1303
Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 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**

• Theory: Stereo Microscope

• Magnification: 40X-1000X

Objective: Achromatic 4x,10x,40x(S),100x(O,S)
 Working Stage: Double Layer Mechanical Stage
 Focusing: Coaxial Coarse & Fine Focusing

• Light Source: LED Lamp

• Highlight: stereo zoom microscopes,

stereo binocular microscopes



## **Product Description**

## 40X-1000X Stereo Microscope A12.1303 With LED Lamp And Abbe N.A.1.25 Condenser

### Introduction

A12.1303 is a type of professional biological microscope for laboratory or hospital, so its cost is a little higher than student microscope. Five models can be choosing according to your needs. What's more, A12.1303 can be customized with wooden color protection board and focusing knob if you like. All models are equipped with an integrated X-Y mechanical stage are supplied with an Abbe N.A. 1.25 condenser. CCD adapter 1.0x is optional.

## Specification

A12.1303 Biological Microscope		М	В	T	V	S		
Head	Monocular Head, 30° Inclined	0						
	Seidentopf Binocular Head, 30° Inclined, Interpupillary		_					
	Distance 55~75mm		P					
	Seidentopf Trinocular Head, 30° Inclined, Interpupillary							
	Distance 50~75mm, With Digital Eyepiece Adapter,			0				
	Height Adjustable							
	Dual Observation Head, 30° Inclined / Vertical				0			
	Dual Observation Head, 45° Inclined					0		
Eyepiece	WF10x							
Nosepiece	Backward, Quadruple Nosepiece							
Objective	45mm DIN Achromatic 4x,10x,40x(S),100x(O,S)							
Working Stage	Double Layer Mechanical Stage, Size 125*125mm, Moving Range X-Y 50*40mm							
Condenser	Abbe N.A.1.25, With Dia.2-Dia.30mm Iris Diaphragm,							
Focusing	Low Position Designed, Coaxial Coarse & Fine Focusing, Coarse Focusing Range							
	25mm, Fine Focusing Scale 0.002mm, With Tension Adjustment, With Upper Safety							
	Stop							
Light Source	LED Lamp							
G.W.	10KG							
Package	2 Sets/Carton							

Optional Accessories						
CCD LINKER	CCD Adapter 1.0x	A55.1303-A				

## **PRODUCT DETAILS**



Monocular, binocular, trinocular and dual observation head are available for choose.



Backward, quadruple nosepiece. Equipped with 35mm achromatic CF objective 4X,10X, 40Xs, 100Xs.



Double layer mechanical stage, size 125x125mm, moving range X-Y 50x40mm.

Low position designed, coaxial coarse & fine focusing, coarse focusing range 25mm, fine focusing scale 0.002mm, with tension adjustment, with upper safety stop.





## **RELATED PRODUCTS**

### **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.



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

