

# LED Jewelry Microscope

### **Basic Information**

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A24.1001
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**

• Applications: Research|diamond|Gems

Certification: CE|Rohs
 Drawtube: Binocular
 Illumination: LED

• Theory: Jewelry Microscope

• Working Distance: 115mm

• Highlight: laboratory binocular microscope,

gemological microscope



# More Images



### **Product Description**

#### Binocular LED Jewelry Microscope Gemological Microscopes A24.1001

#### Description:

Gemological microscope is designed for jewelers and gem stone experts, to be one of the most important tool in their jobs. **A24.1001 gemological microscope** is especially designed to view precious stone samples and the pieces of jewelry that contain them. As a high level professional gemological microscope, A24.1001 is equipped with multiple illumination systems to enhance the image of the samples, will greatly improve the working efficiency.

A24.1001 gemological microscope is usually used to inspect the authenticity of gemstones and in the design, creation, and repair of jewelry. A24.1001 gemological microscope is a precision microscope that are capable of inspecting diamonds, emeralds, rubies, and all other types of precious stones.

#### [Feature]

- --Crisp sharp and high resolution image with
- --High bright LED point light
- -- Dark field illumination
- --Fluorescent light source
- -- Easy to operate and makes operators feel more comfortable.

#### Specifications:

	A24.1001
Head	Binocular Viewing Head
Eyepiece	Extra wide field eyepiece WF15X/Φ16 with diopter adjustment
Zoom Objective	0.8X-5X
Zoom Ratio	1:6.3
Working	115mm
Distance	
Bright & Dark	Iris diaphragm 2mm-41mm Bright and dark viewing field illumination adjustable
Viewing Field	
Illumination	
Stand	0-38°Rotatable, eyepoint height and angle adjustable
Base	0°-325°Rotatable
Stage	Two gem clamp fixing holds for you to choose
Gem Clamp	Quality steel clamp to hold the gem for all direction observations of gems
Focusing	Focusing range: 110mm
	Suitable for observing different size gem and sample
Illumination	7W Fluorescent lamp
	LED Point Light
	6V/20W Halogen illumination









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







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