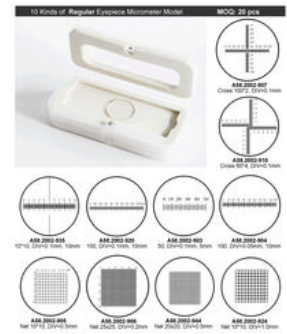




## DIV 5mm 10mm Microscope Accessories OPTO-EDU A58.2002 Microscope Eyepiece Micrometer

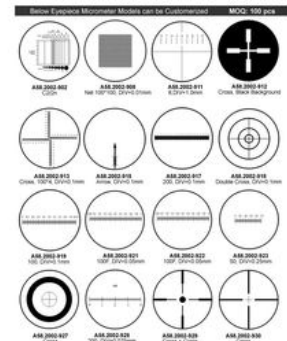
### Basic Information

- Place of Origin: China
- Brand Name: CNOEC, OPTO-EDU
- Certification: CE, Rohs
- Model Number: A58.2002
- 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

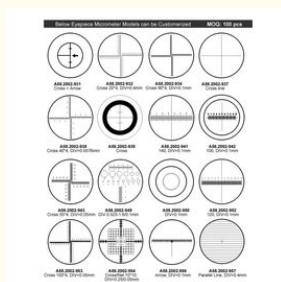


### Product Specification

- 935: X 10\*10 DIV \* 0.1mm=10mm, Y Line
- 903: 50 DIV \* 0.1=5mm
- 904: 100 DIV \* 0.05mm=5mm
- 905: Net X/Y 10x10 DIV\* 0.5mm=5\*5mm
- 906: Net X/Y 25x25 DIV\* 0.2mm=5\*5mm
- 907: Cross 100\*2, DIV=0.1mm, X&Y=10mm
- 908: Net 100x100, DIV=0.01mm, X&Y=1\*1mm
- 910: Cross X&Y=12mm, 60DIV \*0.1mm=6mm, X/Y Each 2 Lines
- 920: 100 DIV\*0.1mm=10mm
- 924: Net 10x10 DIV\*1.0mm=1mm
- Highlight: microscope accessory, parts of the microscope, compound microscope parts



### More Images



## Product Description

### DIV 5mm 10mm Microscope Accessories OPTO-EDU A58.2002 Microscope Eyepiece Micrometer

#### Specifications

- 1 Make the quantitative analysis to the microworld
- 2 Examine whether the total magnification, line field and specification

#### Introduction

The micrometer will help you make the quantitative analysis to the microworld, which enlarge the function of your microscope. The micrometers of the eyepiece and objective can match up to measure the diameter, length and dispersion degree of the fiber, dust and so on. Besides, it also can examine whether the total magnification, line field and specification of your microscope are correct.

#### Features:

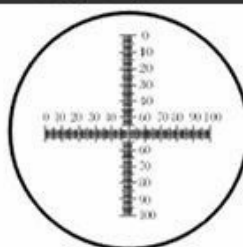
Eyepiece Micrometer, also called Eyepiece Reticle, used to measure linear, area, and volume specimen dimensions with the microscope, MOQ 20 pcs.

#### Detail Specification:

- Need to be specified its diameter before order. Normally it is 19mm or 20mm for biological microscope eyepiece, and 24mm or 25mm for stereo microscope eyepiece.
- Can made according to customer's requirement.

#### 10 Kinds of Regular Eyepiece Micrometer Model

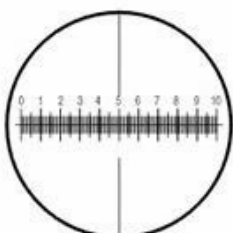
MOQ: 20 pcs



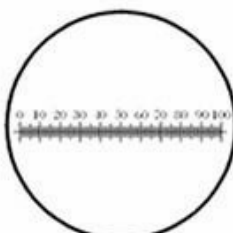
**A58.2002-907**  
Cross 100\*2, DIV=0.1mm



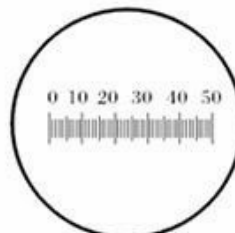
**A58.2002-910**  
Cross 60\*4, DIV=0.1mm



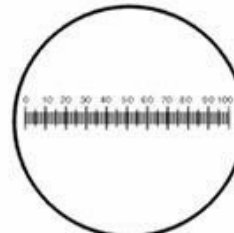
**A58.2002-935**  
10\*10, DIV=0.1mm, 10mm



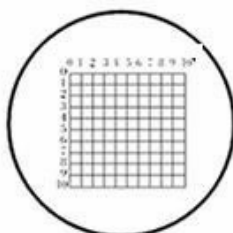
**A58.2002-920**  
100, DIV=0.1mm, 10mm



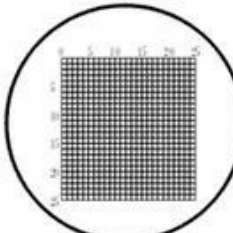
**A58.2002-903**  
50, DIV=0.1mm, 5mm



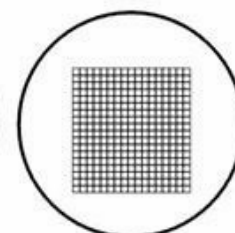
**A58.2002-904**  
100, DIV=0.05mm, 10mm



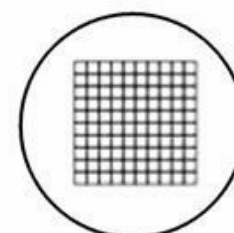
**A58.2002-905**  
Net 10\*10, DIV=0.5mm



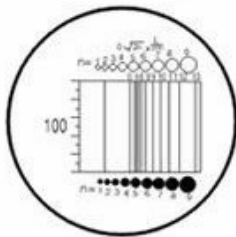
**A58.2002-906**  
Net 25x25, DIV=0.2mm



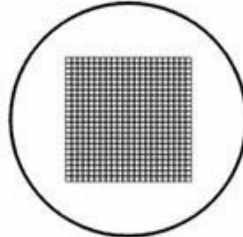
**A58.2002-944**  
Net 20x20, DIV=0.5mm



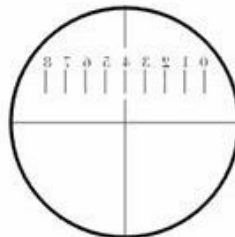
**A58.2002-924**  
Net 10\*10, DIV=1.0mm



**A58.2002-902**  
C2/2n



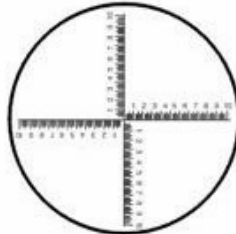
**A58.2002-908**  
Net 100\*100, DIV=0.01mm



**A58.2002-911**  
8, DIV=1.0mm



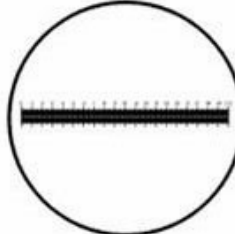
**A58.2002-912**  
Cross, Black Background



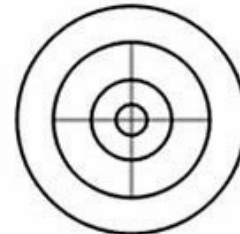
**A58.2002-913**  
Cross, 100\*4, DIV=0.1mm



**A58.2002-915**  
Arrow, DIV=0.1mm



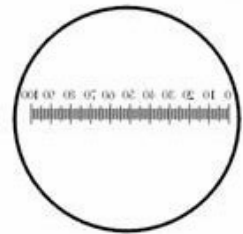
**A58.2002-917**  
200, DIV=0.1mm



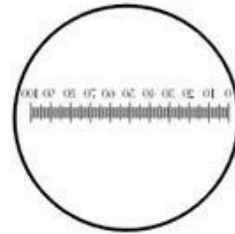
**A58.2002-918**  
Double Cross, DIV=0.1mm



**A58.2002-919**  
100, DIV=0.1mm



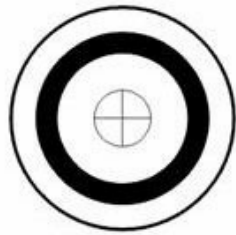
**A58.2002-921**  
100F, DIV=0.05mm



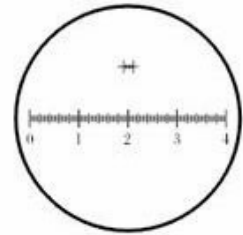
**A58.2002-922**  
100F, DIV=0.05mm



**A58.2002-923**  
50, DIV=0.25mm



**A58.2002-927**  
Cross



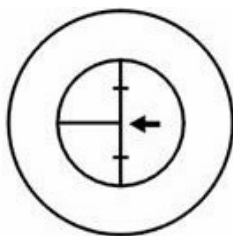
**A58.2002-928**  
200, DIV=0.075mm



**A58.2002-929**  
Cross + Circle



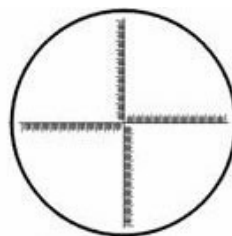
**A58.2002-930**  
Cross



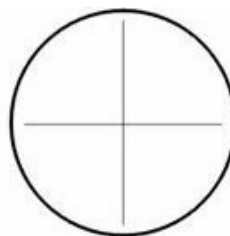
**A58.2002-931**  
Cross + Arrow



**A58.2002-932**  
Cross 20°4, DIV=0.4mm



**A58.2002-934**  
Cross 90°4, DIV=0.1mm



**A58.2002-937**  
Cross line



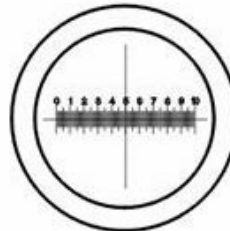
**A58.2002-938**  
Cross 40°4, DIV=0.0576mm



**A58.2002-939**  
Cross



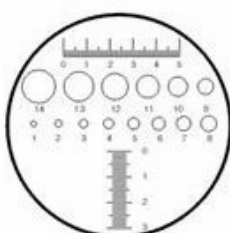
**A58.2002-941**  
140, DIV=0.1mm



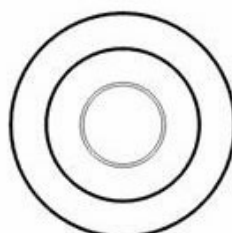
**A58.2002-942**  
100, DIV=0.1mm



**A58.2002-943**  
Cross 55°4, DIV=0.05mm



**A58.2002-949**  
DIV 0.025-1.6/0.1mm



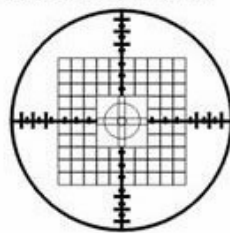
**A58.2002-950**  
DIV=0.1mm



**A58.2002-952**  
120, DIV=0.1mm



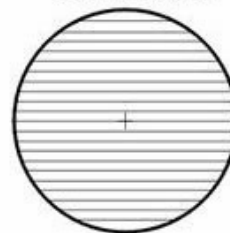
**A58.2002-953**  
Cross 100°4, DIV=0.05mm



**A58.2002-954**  
Cross/Net 10°10,  
DIV=0.25/0.05mm



**A58.2002-956**  
Arrow, DIV=0.1mm



**A58.2002-957**  
Parallel Line, DIV=0.4mm

### Company Information

OPTO-EDU is a unique, long-term and excellent supplier of microscopes and educational instruments from China. We focus on the international market of microscopes and education instruments. At present our customers come from more than 80 countries, such as the United States, Britain, Russia, Canada, Germany, Denmark, Poland, Sweden, the United Arab Emirates, Qatar, Saudi Arabia, Egypt, Argentina, Korea, Thailand, Brazil and so on. OPTO-EDU as our trademark is well known in the professional field, our products ranked No.1 in Alibaba.com. We have been working tirelessly for the sale of high quality optical products and educational products made in China to the world market.



## OUR WORKSHOP



## OUR ADVANTAGES

As one of the most professional and most dynamic suppliers of optical and educational products in China, we have been concentrating on this field for more than 10 years. We have created the most professional product database of microscope & educational instrument, with 5000+ products and 500+ professional suppliers in system. We can provide our customers with the most comprehensive range of products in the related field, from the primary entry products to professional-level solutions, to meet the different needs of customers in the field of scientific research, teaching, industry, agriculture and various industries.



## OUR SERVICE



Feedback Within 12 Hours



After Sale Service Assured



3 Years Warranty Time

## CONTACT INFORMATION

Welcome to visit our website, welcome your inquiry!

Manager	Mr.Xin Huang
Mobile phone	(+86)13911110627
Email	sale@cnoec.com
Website	www.cnoec.com.cn



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

☎ 0086 13911110627

✉ sale@optoedu.com

🌐 cnoec.com

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