



# 400X Plan Phase Contrast Inverted Optical Microscope Halogen Lamp Rohs CE A14.0202

#### **Basic Information**

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A14.0202
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: Laboratory|Research

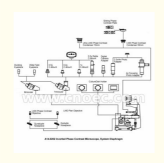
Certification: CE|Rohs
 Drawtube: Trinocular
 Illumination: Halogen Lamp

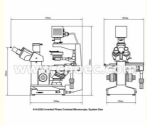
Product Name: Inverted Optical Microscope
 Theory: Inverted Microscope

 Highlight: inverted biological microscope, inverted fluorescence microscope



### More Images





### **Product Description**

#### 400X Plan Phase Contrast Inverted Optical Microscope Halogen Lamp Rohs CE A14.0202

**A14.0202 Inverted Phase Contrast Microscope** is equipped with wide field eyepieces, long working distance plan achromatic objectives, long working distance condenser and phase contrast unit. It can observe transparent and unfinished living specimen in culture bottle or culture utensil. It is the ideal tools for research of living specimen structure, liquid, deposits and so on.

- --Wide Field Eyepiece WF10x/20
- --Sliding Phase Contrast Included
- --Coaxial Coarse/Fine Focus System, Minimum Division 0.002mm
- --Halogen Lamp 6V 20W With Brightness Control

		A14.0202 Inverted Phase	Contrast Microscope		
Magnificati					
on	Total 100~400x				
Head	Trinocular Head, 30° Inclined, 100 Ligh Pass For Photography				
Eyepiece	WF10x/20mm Wide Field				
Nosepiece	Quadruple				
Objective	LWD Plan Achromatic Objective				
	PLL10x/0.25, W.D.8.8mm				
	PLL 25x/0.40, W.D.3.2mm				
	PLL 40x/0.60, W.D.3.3mm  LWD Plan Phase Contrast Objective				
	PLL10x/0.25 PHP2, W.D.8.1mm				
Working Stage	Double Layer Mechanical Stage 224*208mm, Moving Range 112*79mm				
	Culture Dish Holder, For Dia.68mm Or 77*29mm Culture Utensil				
	Culture Dish Holder, For 82*57mm Culture Utensil				
	Culture Dish Holder, For 128*85mm 96 Holes Culture Utensil				
Focusing	Coaxial Coarse & Fine Focus Knob, With Tension Adjustable And Limit Stopper				
	Minimum Division 0.002mm				
Condenser	Long Working Distance Phase Contrast Condener, N.A.0.4, Working Distance 50mm, Rack & Pinion Adjustable				
Sliding	Sliding Phase Plate 10x				
Phase Contrast	Centering Telescope Eyepiece 10x				
Filter	Blue, Green, Frost Filter				
Light Source	Kohler	er Illumination, 6V30W Halogen Lamp, Brightness Adjustable			
		Optional Acc	essories		
Eyepiece		WF16x/11mm		A51.0203- 16A	
		Dividing Eyepiece 10x/20mm, 0.1mm/Div		A51.0205- G10A	
			PLL25x/0.40 PHP2,	A5C.0232-	
		LWD Plan Phase Contrast	W.D.4.78mm	25a	
Sliding Phase Contrast		Objective	PLL40x/0.60 PHP2, W.D.3.32mm	A5C.0232- 40a	
		Ultra Long Working Distance N.A.0.4, Working Distance 7	A5M.0210-6		
		Sliding Phase Contrast Plate	A5C.0211-5		
Filter		Yellow Filter		A56.0209-3	
Adapter		CCD Adapter 0.5x	A55.0202-04		
παμισι		Digital SLR Camera Adapter for Canon EF Series		A55.0204-02	





A14.0202 Inverted Phase Contrast Microscope

Mechanical Stage, Without Rock And Gear The mechanical stage driver is adapted coaxial high strength steel wire. It is an ideal design for stable mobile. The automatic protection in the limited position is effective on the accuracy of stage.









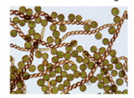
Three Culture Dish Holder Optional

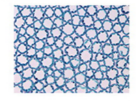


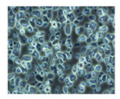
Conderser System Designed To Be Switched In Or Out Of Light Path, For Tissue Observation In High Culture Dish

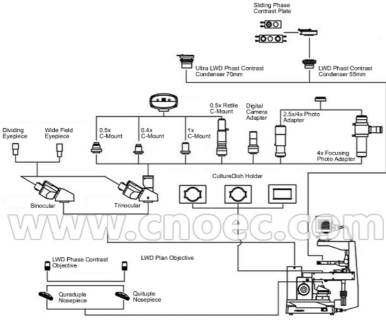


LWD Phase Contrast Condenser, Centering Telescope, Slding Phase Contrast Plate, 10x, 25x/40x

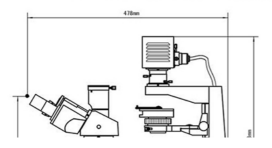


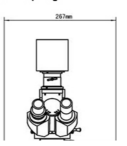


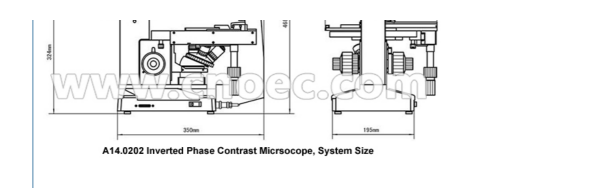




A14.0202 Inverted Phase Contrast Micrsocope, System Diaphragm







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

0086 13911110627

sale@optoedu.com

cnoec.com

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