# Trinocular LWD Objective Bright Field Inverted Phase Contrast Microscope 3W LED A19.0205

### **Basic Information**

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, · Certification: A19.0205 Model Number: • Minimum Order Quantity: 1 pc

• Price: FOB \$1~1000, Depend on Order Quantity Carton Packing, For Export Transportation · Packaging Details:

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

. Supply Ability: 5000 pcs/ Month



## **Product Specification**

CE Certification:

Drawtube: Trinocular 3w LED Illumination:

Inverted Phase Contrast Microscope . Theory: · Objective: LWD Sliding Phase Contrast Objectives

• Nosepiece: Quintuple

· Highlight: phase contrast light microscope,

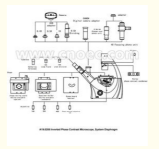
inverted phase contrast microscope

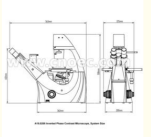


## More Images









### **Product Description**

#### Trinocular LWD Objective Bright Field Inverted Phase Contrast Microscope 3W LED A19.0205

A19.0205 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/22mm
- --LWD Sliding Phase Contrast Objectives Included
- --Phase Contrast Slide, For 10x,20x,40x Objectives, Center Adjustable
- --Coaxial Coarse/Fine Focus System, Minimum Division 0.002mm
- --High Light 3W LED, Brightness Adjustable

	A19.0205 Inverted Phase Contrast Microscope
System	Total Magnification 100
	Infinity Optical System
	Mechanical Tube Length: ∝
	Conjugate Distance: ∝
Head	Trinocular Head, 45° Inclined, 360° Rotatable, Interpupillary Distance 55~75mm
, ,	WF10x/22mm Wide Field, Eyepiece Tube Dia. 30mm, Parfocal Distance 10mm
	Centering Telescope Eyepiece 10x
Nosepiec e	Quintuple
Objective	LWD Infinity Plan Bright Field Objective
	4x/0.15, W.D. 25.9mm
	LWD Infinity Plan Phase Contrast Objective
	PLL10x/0.25 PHP2, W.D.4.3mm
	PLL20x/0.40 PHP2, W.D.8.0mm
	PLL40x/0.60 PHP2, W.D.3.5mm
Focus	Coaxial Coarse & Fine Focus Knob, With Tension Adjustable And Limit Stopper,
System	Minimum Division 0.002mm, Focusing Range 11mm
Stage	Mechanical Stage, Size 134.5*77mm, Detachable Stage Moving Device
	Culture Dish Holder 1, 86mm (W)*129.5 (L), For Circular Culture Dish Dia.87.5mm
	Culture Dish Holder 2, 34mm (W)*77.5 (L), For Circular Culture Dish Dia.68.5mm
Condens er	Long Working Distance Condenser, W.D. 70mm, With Phase Contrast Slide Slot
Filter	Blue, Frosted Glass
Phase Contrast	Phase Contrast Slide, For 10x,20x,40x Objectives, Center Adjustable
Light source	High Light 3W LED, Brightness Adjustable



A19.0205 Inverted Phase Contrast Microscope





Low Position Coaxial Coarse & Fine Focusing Knob

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



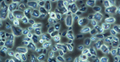


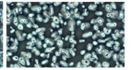


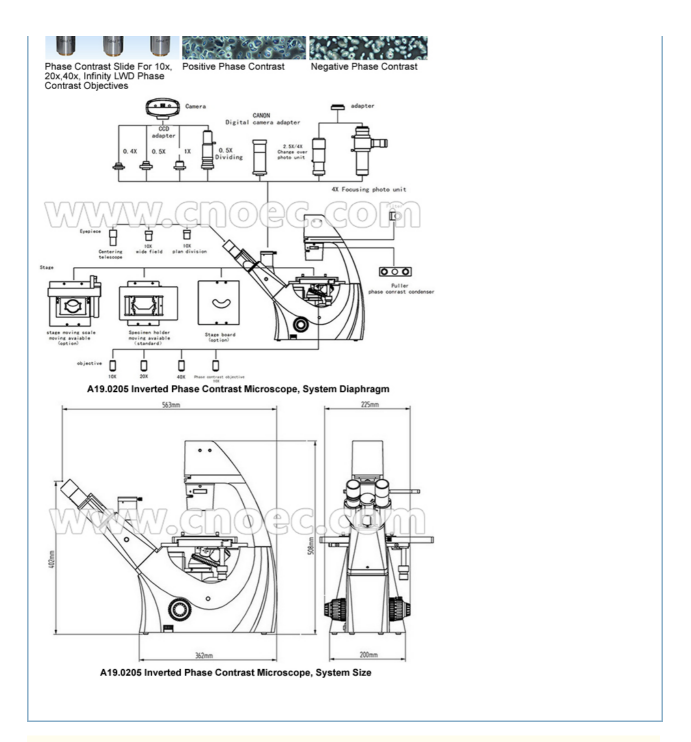
Phase Contrast Slide For 10x,20x,40x

Handle Postion On Back For Easily Moving











0086 13911110627

sale@optoedu.com

cnoec.com

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