# Trinocular Inverted DIC Phase Contrast Microscope A19.0204 100x - 400x

# **Basic Information**

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE,
Model Number: A19.0204
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**

• Certification: CE

Drawtube: TrinocularIllumination: LED

• Theory: Phase Contrast Microscope

• Systems: Infinity

Objective: DIC Contrast Objective
 Highlight: phase contrast microscopes, inverted phase contrast microscope



# **Product Description**

Trinocular Inverted DIC Phase Contrast Microscope A19.0204 100x - 400x

## **Product Description**

### A19.0204 Inverted DIC Contrast Microscope, Newly Designed in 2014.

It is new type of multi-functional optical instrument. It is designed with fasion outlook and convenience operation. The phase contrast device can be attached to the light path to perform transmitted pahse contrast microscopic observation, such as phase contrast, modulation contrast, and bright field view. This unit is suitable for the microscopic observation of cells, tissues and clear liquid tissues, and the dynamic microsopic observation fo tissues cultured ina culture dish. It is applicable to scientific research institutions, colleges, and universities, medical and health, inspection and quarantine agencies, agricultural, animal husbandry and dairy industries.

**DIC Contrast**, equiped with high quality DIC objectives, and split DIC slide to divid polarizing light into O/E lights, after transmit the object, combine the O/E light with small optical path difference to creat interfered image, make high contrast, 3-D images under microscope.

- --DIC Contrast, With DIC objective, DIC Split Slide, DIC Combine Slide
- --Long Working Distance Condenser For DIC Observation
- --Three Culture Dish Holder For Different Size Culture Dish
- --Photo Adapter On Left Side Of Main Body, 100% Light Pass For Low Light Photography Condition

	A19.0204 Inverted Modulation Contrast Microscope, DIC			
Magni ficatio n	Total 100~400x			
m	Infinity Optical System			
	Mechanical Tube Length : ∝			
	Conjugate Distance: ∝			
Head	Trinocular Head, 45° Inclined, Interpupillary Distance 53~75mm . WF10x/22mm Wide Field, Eyepiece Tube Dia. 30mm, Parfocal Distanc			
Eyepi ece	10mm			
	Centering Telescope Eyepiece 10x			
Nose piece	Quintuple			
Objec tive	LWD Infinity Plan <b>Bright Field Objective</b> 10x/0.25, W.D. 4.3mm, Cover Glass Thickness 1.2mm			
	DIC Contrast Objective  10x/0.25, W.D.20.2, No Cover Glass 20x/0.35, W.D.6.0, Cover Glass Thickness 0mm 20x/0.40, W.D.8.0, Cover Glass Thickness 1.2mm 40x/0.60, W.D.3.5, Cover Glass Thickness 1.2mm Mechanical Stage 227*208mm, Glass Round Stage Dia. 118mm, Moving			
	Range 77*134.5mm, Moving Stage Detachable			
ng	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 Culture Dish Holder 3, 57mm (W)*82mm (L)			
Focus ing	Coaxial Coarse & Fine Focus Knob, With Tension Adjustable And Limit Stopper, Minimum Division 0.002mm			
Cond enser	Long Working Distance 55mm, N.A. 0.3.For DIC Contrast View			
Light Sourc e	High Light 5W LED White, Input 3.9~3.0V , Brightness Adjustable			

Optional Accessories			
Adapter	CCD Adapter 0.5x	A55.0202-04	
	Digital SLR Camera Adapter for Canon EF Series	A55.0204-02	



Gemel Mode Trinocular Head, Inclined 45 Degree, Designed For Operator's Cervix And Shoulder Released From Long Time Working, Including WF10x/22mm Wide Field Eyepieces.



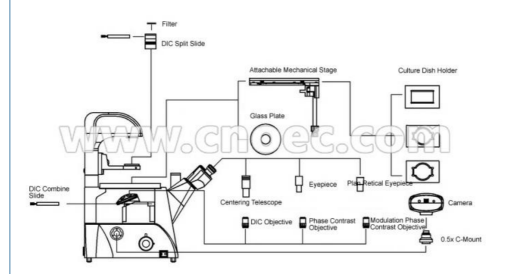
Intergrated Illumination Can Make Up The Difference Of Halogens By Adjusting The Spacial Position. Fully Taken The Cooling Effect Of Illumination System Into Account, The Surface Temperature Of Lamp House Keep Lower.



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



Photo Adapter On Left Side Of Main Body, With 100% Light Flux, Designed For Low Light Microphotography Condition.



A19.0204 Inverted Phase Contrast Microscope, DIC, System Diaphragm

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