100X - 400X Inverted Phase Contrast Microscopy Trinocular A19.0205

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A19.0205
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

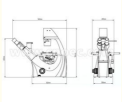
Applications: Laboratory
 Certification: CE|Rohs
 Drawtube: Trinocular
 Illumination: Halogen Lamp
 Max Magnification: 100X - 400X

Theory: Phase Contrast Microscope
 Highlight: phase contrast light microscope, inverted phase contrast microscope



More Images











Product Description

100X - 400X Inverted Phase Contrast Microscopy Trinocular A19.0205

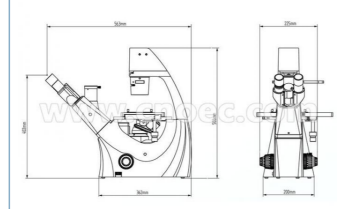
Specifications:

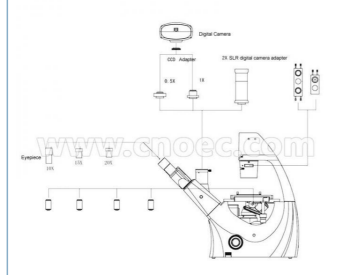
A19.0205 Inverted Phase Contrast Microscope					
Specifications	A19.0205	A19.0205-HMC	A19.0205-DIC		
Head	Trinocular head, inclination of 45 degree, two light ratio:80:20/100:0, interpupillary 47-75mm				

Total Magnification	100x-400x			
Eyepiece	Plan wide field eyepiece WF10x/22			
Infinity Long Working Distance Plan Achromatic	10x/0.25, W.D.19.4mm (BF)		DIC objective 10x/0.25	
	20x/0.40, W.D.8.0mm (BF)		DIC objective 20x/0.30	
	40x/0.40, W.D.3.5mm (BF)			
	Positive phase contrast objevtive 10x/0.25	Hoffman objective 40x/0.6	Positive phase contrast objevtive 10x/0.25	
Nosepiece	Backward quintuple nosepiece			
Focus System	Coaxial coarse/fine system focus, Minimum division of fine focusing: 2um With tensional adjustable, focusing range: 8mm			
Stage	Mechanical stage, size 300x170mm, moving range 132.5x75mm.			
	Available petri dish size:	Circle: Dia28mm-100mm, thickness less ≤ 1.2mm		
		Square: Width ≤100mm, longth≤130mm, thickness less ≤ 1.2mm		
Condenser	Long distance working condenser, working distance 70mm			
Filter	Blue filter, yellow filter, green filter, gross filter			
Phase Contrast Attachment	Flashboard phase contrast condenser, center of phase contract ring adjustable			
	Flashboard Hoffman phase contrast condenser, slits adjustable			
	Flashboard DIC phase contrast condenser, interence color uniformity adjustable			
Light source	6V30W halogen light, brightness adjustable			













Opto-Edu (Beijing) Co., Ltd.







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