China

CE, Rohs

A14.2605

5~20 Days

5000 pcs/ Month

CNOEC, OPTO-EDU

20x / 40x Annular Spot Inverted Optical Microscope Trinocular A14.2605

FOB \$1~1000, Depend on Order Quantity

Carton Packing, For Export Transportation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 pc
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal
- Supply Ability:



Product Specification

- Eyepiece: WF10X/22mm Diopter Adjustable
 Annular Spot: 10x/20x/40x
- Objectives: LWD Infinity Plan & LWD Infinity Plan Phase Contrast Objectives
- Seidentopf Trinocular Head:Inclined 45°, Interpupilary Distance: 48-76mm

Quintuple

Condenser

54mm

- Digital Photography Cmount: 100% Light For Photography Port
- Nosepiece:
- Mechanical Stage: Stage Size: XxY 210x241mm
- Culture Dish Holder:
- Condenser:
- Koehler Illumination:
- Highlight:



More Images



12//50W Kohler Illumination Makes The Field More Even And Drighter.



4-hole Rotating Disc Phase Contrast

inverted fluorescence microscope, inverted light microscope

12V/50W Halogen, Input Voltage:100V~240V





OPTO-EDU A14.2605 Kohler Illumination Trinocular Inverted Biological Microscope

Eyepiece	WF10X 22mm Diopter Adjustable
	Centering Telescope
Objectives	LWD Infinity Plan Objectives
	LPL 4X 0.11 W.D.=12.1mm
	LWD Infinity Plan Phase Contrast Objectives
	LPL PhP 10× 0.25 W.D.=8.3mm
	LPL PhP 20× 0.40 W.D.=7.2mm
	LPL PhP 40× 0.60 W.D.=3.4mm
Annular Spot	10×/20×/ 40×
	Inclined 45°, Interpupilary Distance: 48-76mm
	Light Distribution (Both): 100: 0 (100% For Eyepiece)
	80:20 (80% For Trinocular Head, And 20% For Eyepiece)
Digital Photography C- mount	100% Light For Photography Port
	One C-mount For CANON Or NIKON SLR Digital Photography
	Camera)
Nosepiece	Quintuple
Mechanical Stage Culture Dish Holder	Stage Size: X×Y 210×241mm, Round Slide Size:@110mm,
	Attached Mechanical Stage(Available For 96 Holes Plate, Moving
	Range X×Y:128×80mm.) 54mm
Condenser	4-hole Rotating Disc Phase Contrast Condenser N.A.0.4 W.D.45mm
	It Can Be Up-down Adjusting
Koehler Illumination	12V/50W Halogen, Input Voltage:100V 240V
Filter	Blue
	Green
Optional Accessories	
LWD Infinity Plan Objectives	LPL 10X 0.25 W.D.=8.3mm
	LPL 20X 0.40 W.D.=7.2mm
•	LPL 40X 0.60 W.D.=3.4mm
LWD Infinity Plan	
Phase Contrast	LPL PhP 4× 0.10 W.D.=9.2mm
Objectives	4
Annular Spot	4×
Culture Dish Holder	65mm
	35mm
	Holder For Blood Cell Counter
Koehler Illumination	5WLED,Input Voltage:100V 240V
Auto Power On-off	Power Off Automatically Upon User Leaving 10 Minutes, Power On
System	Automatically Upon User Approaching
Filter	Amber
	Grey
	1×C-Mount (Better For Digital Photograph).
C-mount	0.5X C-Mount (Focus Adjustable, Better For Digital Camera)
	0.75X C-Mount (Focus Adjustable, Better For Digital Camera)
	Epi Fluorescence Media Unit, Field Diaphragm,Center Adjustable.
	100W Mercury Lamp
	5WLED
	B, G, V, UV Fluorescence Filters Can Be Chosen Digital Mercury Lamp Power Box (For 100W Mercury Or 5WLED)
	(Input Voltage:100V 240V)



