Wide Field Inverted Fluorescence Microscene Trinocular

Wide Field Inverted Fluorescence Microscope Trinocular A16.0201

Basic Information

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A16.0201
Minimum Order Quantity: 1 pc
Price: Negotiation

• 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

• Application: Research, Laboratory

Certification: CE, Rohs
 Drawtube: Trinocular
 Illumination: Halogen Lamp
 Magnification: 100X - 400X

Theory: Fluorescence Microscope
 Highlight: epi-fluorescence microscope, epifluorescence microscope



Product Description

Description:

A16.0201 Inverted & Reflected Fluorescence Microscopes is composed with inverted microscope and reflected fluorescence microscope, equipped with long working distances plan achromatic objectives and wide field eyepieces, you can use long working distance phase contrast objectives and special long working distance condenser with phase contrast unit when inverted observation, and change the fluorescence excitation system freely. The microscope has clear image, wide field, compact framework, beautility sculpt and comfortable operation etc. It's mainly applied to observe the living cell and tissue, liquid and deposits etc, also to observe transparent living without staining and fluorescence slice up, it is the ideal instrument for researching in biology, cells cytology, oncology, genetics, immunology etc. The microscope can be used for scientific researching, medical treatment, epidemic prevention and animal husbandry etc.

- --With wide field eyepieces, Long distance plan achromatic objectives the field of view is widely and clear.
- --Coaxial coarse/fine focus system, with tensional adjustable and up stop, minimum division of fine focusing: 2µm.
- --The mechanical stage movement mechanism can be taken out.
- --Equipped with phase contrast unit, include long working distance condenser, phase contrast objective and centering telescope
- --Equipped with fluorescence unit, include four group of fluorescence filter.
- --6V 30W halogen lamp transmission illumination with brightness control. 100W high voltage mercury lamp, with outside power supply unit

Specifications:

Specification	A16.0201 Inverted & Reflected Fluorescence Microscopes
Eyepiece	Wide field WF10X (Φ20mm)
Objective	Long working distance plan achromatic objectives PL L 10X/0.25
	Long working distance plan achromatic objectives PL L 25X/0.40
	Long working distance plan achromatic objectives PL L 40X/0.60
	Long working distance plan achromatic phase contrast objective
	PL L 10X/0.25 PHP2
	Long working distance plan achromatic phase contrast objective
	PL L 25X/0.40 PHP2
	Long working distance plan achromatic phase contrast objective
	PL L 40X/0.60 PHP2
Eyepiece Tube	Trinocular (Inclination of 30°, 100% image light for photography capable)
Focus System	Coaxial coarse/fine focus system, with tensional adjustable and up stop,
	minimum division of fine focusing: 2µm
Nosepiece	Quintuple (Ball bearing inner locating)
Stage	Double layer mechanical (Size: 224mmX208mm, moving range:
	112mmX79mm)
	Frosted filter
Filter	Blue filter
	Green filter
Shelf of Specimen	Match to install µ68mm or 77mmX29mm culture utensil
	Match to install 82mmX57mm culture utensil
	Match to install 128mmX85mm 96 holes culture utensil
Reflected Fluorescence System	Mercury lamp house 100W/DC
	Power supply unit:AV:110V or 220V
	Fluorescence filter system B exciton wavelength:420~485nm
	Fluorescence filter system G exciton wavelength:460~550nm
	Fluorescence filter system UV exciton wavelength:330~400nm
	Fluorescence filter system V exciton wavelength:395~415nm
Turnplate	Centering telescope
Phase Contrast	
Unit	Condenser Rack & pinion adjustable, NA=0.4,working distance: 50mm

Optional Accessories		Item No.
Eyepiece	Wide field eyepiece WF16x/11mm	A51.0203-
		16A
	Dividing 10x/20mm, 0.1mm/Div	A51.0205-
		G10
Condenser	Ultra long working distance,W.D.:70mm	A5M.0221-2
Filter	Yellow filter	A56.0209-3
Power Supply	100W fluorescence power supply (Wide voltage range,	A5F.0204-3
	constant power, calculagraph)	
Phase Contrast	Compensation phase contrast set	A5C.0201-12
CCD Adapter	0.4X	A55.0202-21
	0.5X	A55.0202-24
	1X	A55.0202-22
	0.5X with dividing 0.1mm/Div	A55.0202-23
DC Adapter	Digital camera adapter CANON (A610,A620,A630,A640)	A55.0204-01
Photo Adapter	2.5X/4X Change over photograph adapter with 10X viewing	A55.0201-1
	eyepiece	
	4X Focusing photograph adapter	A55.0201-2
	MD Adapter	A55.0201-3
	PK Adapter	A55.0201-4



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com cnoec.com



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