

China

CE, Rohs

Inverted 40x - 400x Fluorescence Microscope With Mercury Lamp A16.1102

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- A16.1102 1 pc Negotiation Carton Packing, For Export Transportation 5~20 Days
- T/T, West Union, Paypal

CNOEC, OPTO-EDU

5000 pcs/ Month



Product Specification

- Application:
- Certification: • Drawtube:
- CE, Rohs
- Trinocular
- Illumination:
- Magnification:
- Theory:
- Highlight:

- Learning, Laboratory
- Mercury Lamp
- 40x 400x
- Fluorescence Microscope
- inverted fluorescence microscope, epifluorescence microscope



Our Product Introduction

Specifications:

	A16.1102 Inverted Fluorescent Microscope Specification
Head	Compensation Free Trinocular,45°inclined,50mm-75mm
Eyepiece	Wide Field WF10X/22mm
Long Working	4X
Distance Plan	10X Phase Contrast
Achromatic	20X Phase Contrast
Objective	40X
Focus System	Coaxial coarse and Fine focusing System with Tension Adjustment,
	Minimum Division of Fine Focusing: 0.002mm.
Stage	Double Layer Mechanical, Central Stage Φ110 mm(Size242mmX172mm, Moving
	Range:75mmX40mm)
Illumination	Transmission Illumination
	EPI-Illumination-Fluorescent Illumination
Light Source	Upper:Halogen Bulb 12V/30W,Adjustble Brightness
	Down: 220V/110V Ultra-high Pressure Mercury Lamp 100W/DC,Digital Display
	Mercury Lamp Constant Power
Fluorescent	B Wave Band
	G Wave Band
	Optional Accessories
Objective	40X Phase Contrast
Photo Adapter	Photo Adapter
Fluorescent	U Wave Band
	V Wave Band
CCD Adapter	0.5X
	0.57X
	0.75X



Opto-Edu (Beijing) Co., Ltd.

0086 13911110627 sale@optoedu.com

Cnoec.com