Opto Edu A14.0912 Inverted Biological Microscope Bf+Ph Eco Front

Opto Edu A14.0912 Inverted Biological Microscope Bf+Ph Eco Front Panel

Basic Information

Place of Origin: China
Brand Name: OPTO-EDU
Certification: CE, Rohs
Model Number: A16.091-L
Minimum Order Quantity: 1pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

Delivery Time: 5~20 Days

Payment Terms: L/C, Western Union, T/T

Supply Ability: 5000 pcs/ Month



Product Specification

Observation Method: Bright Field, Phase Contrast

• Head: "Trinocular Head, 45° Inclined, 360°

Rotatable, IPD 50-75mm, Light Split Ratio

50:50"

• Eyepiece: Wide Field Plan PL10x/22mm, High Point,

Diopter Adjustable

Nosepiece: Quintuple

• Focusing: Coaxial Coarse & Fine Focusing, With

Tension Adjustment Ring, Coarse Focusing Range 9mm, Up 6.5mm + Down 2.5mm, Fine Focusing Precision 0.002mm

• Condenser: LWD Condenser N.A. 0.30, W.D. 72mm,

Dismountable, With Phase Contrast Slot

Phase Contrast: Centre-Adjustable Phase Contrast Slide

Plate, For 4x10+20x40x Objectives

• Transmit Light Source: 5W LED Illumination, Intensity Adjustable,

LBD, IF550 Green Interference Filter Dia.45mm Color Temperature Change Filter

Dia 15mm

Inverted Biological Microscope, BF+PH, ECO

Infinity Color Corrected Optical System + Positive Phase Contrast

Plan WF10x/22mm, Diopter Adjustable, High Eye-point

Infinity LWD Plan Achromatic Objective 4x/10x/40x & Phase Contrast 20x

Phase Contrast Filter & Centering Telescope

5W LED With Light Indicator, With ECO Auto On/Off Function



OPTO-EDU (BEIJING) CO., LTD.

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beijing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

A14.0912

Inverted Biological Microscope, BF+PH, ECO

A16.0912-L

Inverted LED Fluorescence Microscope, Semi-APO, BF+PH+FL, ECO

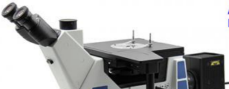


A14.0912, A16.0912, A13.0912 Series Inverted Microscope

OPTO-EDU A14.0912, A16.0912, A13.0912 Series Inverted Microscope, is research level lab inverted microscope, combined Bright Field, Dark Field, Phase Contrast, Fluorescent, DIC, Semi-APO optical system, designed for laboratory biological research, or industry metallurgical & geography research. It has front view information screen which can show brightness, objective & fluorescent filters condition without checking inside of the microscope, make your work in dark room easier.

This series has 3 models

A14.0912 Biological Inverted Microscope, With BF, PH View A16.0912 Fluorescent Inverted Microscope, With BF, PH, FL View A13.0913 Metallurgical Inverted Microscope, With BF, DF, PL, DIC View



A13.0912 Metallurgical Inverted Microscope

Inverted Metallurgical Microscope Reflect Halogen 12V100W
Infinity Plan LWD BF/DF DIC 5x10x20x Semi-APO FL50x,100x
-Quintuple Nosepiece With DIC Slot, DIC Slider Optional
-S Layers Mechanical Stage 240x250mm/ Moving 50x50mm
-Polarizer & 360° Analyzer, Brightness Indicator & ECO Function















Attachable Mechanical Stage & Accessories
Stage extension plate, glass plate with round hole, metal plate with kidney hole, petri dish holder, hole dia 35mm, slides holder, hole dia .54mm + 26.5x76.5mm, teraseki holder, hole dia .65mm + 56x81.5mm













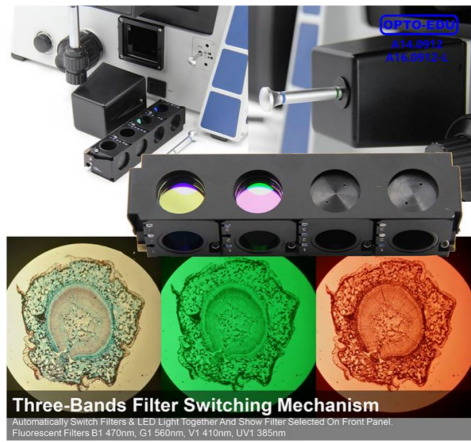
Reflect LED Fluorescent Light Source (A16.0912)

LED Fluorescent Lamp House, 4 Bands LED Switching By Servo Motor, Built-in LEDs For Fluorescent Filter 385nm, 470nm, 560nm.





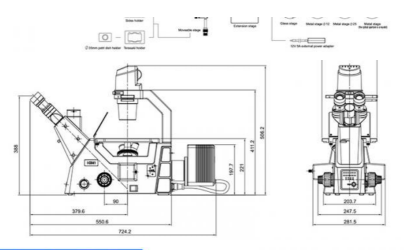
Brightness Adjustable





System Diagram & Size(mm)





Product Specification



A14.0912	A16.0912-L	1	13	0	9	1:

Metallurgical		A14.0912	ı	A13.0912	Cata. No.
Series Inverted Microscope		Biological	Fluorescen	Metallurgical	
	Bright Field		•	•	
	Phase Contrast				
Observatio n Method			-		
			•		
	Dark Field (With BF/DF Shifter)			•	
	Polarizing	-	-	•	
	DIC	-	-	•	
Head	Trinocular Head, 45° Inclined, 360° Rotatable, IPD 50-				
	75mm,	•	-	-	
	Light Split Ratio 50:50				
	Trinocular Head, 45° Inclined, 360° Rotatable, IPD 50-				
	75mm,	-	•	•	
	Light Split Ratio 100:0/0:100 Switchable				
	Wide Field Plan PL10x/22mm, High Point, Diopter				A51.0904-1022
	Adjustable				
Eyepiece	Wide Field Plan PL10x/22mm, High Point, Diopter	0	0	0	A51.0904-1022
-, -,	Adjustable With Reticle				
	Wide Field Plan PL15x/16mm, High Point, Diopter	0	0	0	A51.0904-1516
	Adjustable				101100011010
	Quintuple	•	•		
Vosepiece					
	Front Panel	-	-	•	
	Infinity LWD Plan Achromatic 4x/0.10, W.D.22mm,				
	Cover Glass 1.2mm	•	0	-	A5M.0935-4
	Infinity LWD Plan Achromatic 10x/0.25, W.D.7.94mm,				
	Cover Glass 1.2mm	•	0	-	A5M.0935-10
	Infinity LWD Plan Achromatic 20x/0.50, W.D.7.66mm,				
	Cover Glass 1.2mm	0	0	-	A5M.0935-20
	Infinity LWD Plan Achromatic 40x/0.60, W.D.3.71mm,				
	Cover Glass 1.2mm	•	0	-	A5M.0935-40
	Infinity LWD Plan Achromatic 60x/0.70, W.D.2.50mm,				
	Cover Glass 1.2mm	0	Ю	-	A5M.0935-60
	Infinity LWD Positive Phase Contrast 4x/0.13				
	WD=10.75mm	0	0	-	A5C.0938-4
	Infinity LWD Positive Phase Contrast 10x/0.25				
	WD=7.45mm	0	0	-	A5C.0938-10
	Infinity LWD Positive Phase Contrast 20x/0.40				
	WD=6.92mm	•	0	-	A5C.0938-20
	Infinity LWD Positive Phase Contrast 40x/0.65				
	WD=2.74mm	0	0	-	A5C.0938-40
	Infinity LWD Plan Fluorescent LWDPL4x/0.13,				
Objective	W.D.18.52mm	-	•	-	A5F.0932-4
	Infinity LWD Plan Fluorescent LWDPL10x/0.3,				
	W.D.7.11mm	-	•	<u> </u>	A5F.0932-10
	Infinity LWD Plan Fluorescent LWDPL20x/0.45,				
	W.D.5.91mm	-	(O	ŀ	A5F.0932-20

	Infinity LWD Plan Fluorescent LWDPL40x/0.65,	-	0	_	A5F.0932-40
	W.D.1.61mm Infinity LWD Plan Fluorescent LWDPL60X/0.75,				
	W.D.1.04mm Infinity LWD Plan Semi-APO Phase Contrast &	-	0		A5F.0932-60
	Fluorescent LWDPL20x/0.45 W.D.5.91mm	-	•	-	A5F.0933-20
	Infinity LWD Plan Semi-APO Phase Contrast & Fluorescent	-	•	-	A5F.0933-40
	LWDPL40x/0.65 W.D.1.61mm Infinity LWD BD DIC Plan Metallurgical DIC-5x/0.15	-	-	•	A5M.0939-5
	W.D.11mm Infinity LWD BD DIC Plan Metallurgical DIC-10x/0.3 W.D.9.5mm	-	-	•	A5M.0939-10
	Infinity LWD BD DIC Plan Metallurgical DIC-20x/0.45 W.D.3.4mm	-	-	•	A5M.0939-20
	Infinity LWD BD Semi-APO Plan Metallurgical FL50x/0.55 W.D.7.5mm	-	-	•	A5M.0940-50
	Infinity LWD BD Semi-APO Plan Metallurgical FL100x/0.8 W.D.2.1mm	-	-	0	A5M.0940-100
	Coaxial Coarse & Fine Focusing, With Tension Adjustment Ring, Coarse Focusing Range 9mm, Up 6.5mm + Down 2.5mm, Fine Focusing Precision 0.002mm	•	•	•	
	Three-Layer Mechanical Stage, Size 240x250mm, Moving Range 50x50mm, Bothway Linear Guide Rail, Right Hand Controls, Low Position	-	-	•	
	Fixed Working Stage, Size 215x250mm Attachable Mechanical Stage, Moving Range	•	•	-	
	Attachable Mechanical Stage, Moving Hange 120(X)x78(Y)mm	0	•	<u> </u>	A54.0945-02
Vorking	Stage Extension Plate	0	•	-	A54.0945-E1
Stage	Glass Plate With Round Hole	•	•	-	A54.0945-GP
	Metal Round Plate, Hole Dia.25mm	-	-	•	A54.0945-M1
	Metal Round Plate, Hole Dia.12mm	-	-	0	A54.0945-M2
	Metal Plate With Kidney Hole	•	•	-	A54.0945-M3
	Petri Dish Holder, Hole Dia.35mm	•	•	-	A54.0945-H1
	Slides Holder, Hole Dia.54mm + 26.5x76.5mm	0	•	-	A54.0945-H2
	Teraseki Holder, Hole Dia.65mm + 56x81.5mm	0	•	-	A54.0945-H3
Condenser	LWD Condenser N.A. 0.30, W.D. 72mm, Dismountable, With Phase Contrast Slot	•	•	-	
Phase Contrast	Centre-Adjustable Phase Contrast Slide Plate, For 4x10+20x40x Objectives	•	•	-	
30.11.401	Centering Telescop Dia.30mm	•	•		
Polarzing	Polarizer & 360° Analyzer	-	-	•	
OIC	DIC Slider	-	-	0	A5M.0955
ransmit	5W LED Illumination, Intensity Adjustable	•	•	-	
.ight	LBD Color Temperature Change Filter Dia.45mm	•	•	-	
Source	IF550 Green Interference Filter Dia.45mm	•	•	-	
Reflect .ight	12V100W Halogen Light Source, Brightness Adjustable	-	-	•	
	LED Fluorescent Lamp House, 4 Bands LED Switching By Servo Motor, Built-in LEDs For Fluorescent Filter 385nm, 470nm, 560nm.	-	•	-	
I TOTIOCI	Bands Fluorescent Filter Switching Mechanism, Automatically Switch Filters & LED Light Together And Show Fluorescent Filter On Front Panel Fluorescent Filter B1 470nm	-	•	-	A5F.0924-B1
	Fluorescent Filter G1 560nm	-	•	-	A5F.0924-G1
	Fluorescent Filter V1 410nm	-	0	-	A5F.0924-V1
	Fluorescent Filter UV1 385nm	-	0	-	A5F.0924-UV1
Main Body Front Panel	Reflect and Transmit Frame Body	•	•	-	
	Reflect Frame Body	-	-	•	
	ECO Auto On/Off Function Switch	•	•	•	
	Light Indicator	•	•	•	
	Fluorescent Band Indicator		•	<u>- </u>	
	Objective Indicator, Work With Coded Nosepiece	-	-	•	
	External Wide Voltage Transformer, Input 100-240V	•	•	•	
Power		0	0	0	A55.0934-35
	C-Mount 0.35x				A55.0934-65
upply	C-Mount 0.35x C-Mount 0.65x	0	0	0	
amera		0	0	0	A55.0934-05
amera	C-Mount 0.65x				
Supply Camera Adapter	C-Mount 0.65x C-Mount 0.5x	0	0	0	A55.0934-05
Supply	C-Mount 0.65x C-Mount 0.5x C-Mount 1.0x	0	0	0	A55.0934-05
camera dapter	C-Mount 0.65x C-Mount 0.5x C-Mount 1.0x Foam+Carton, 1pc/Carton, 68*67*47cm, G.W.21Kgs	0	0	0	A55.0934-05



A14.0912 More Pictures

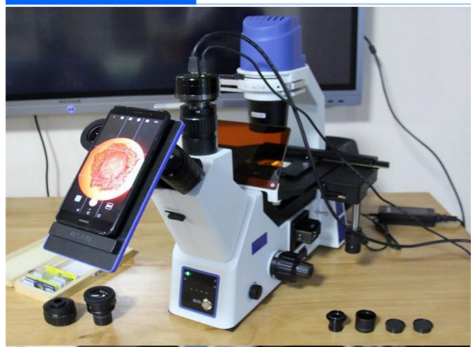


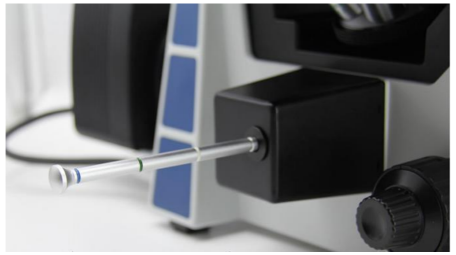
A16.0912-L More Pictures





A16.0912-L More Pictures





Opto-Edu (Beijing) Co., Ltd. © 0086 13911110627 Sale@optoedu.com Conoec.com F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China