China

CNOEC, OPTO-EDU

# **OPTO EDU A16.1093-L Trinocular LED Upright Fluorescent Light Microscope** Semi Auto

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





# **Product Specification**

- Observation Method:
- Main Body:
- Head:
- Eyepiece:
- Nosepiece:
- Objective:
- Highlight:

- Bright Field, Flourescent ATL Semi-Auto Body + LED Illumination
  - Ergo Tilting Trinocular Head, Inclination 0°~35°
- SW10x/25mm, High Eyepoint, Diopter Adjustable, Dia.30mm
- Auto Coded Nosepiece, Sextuple, Backward
  - N-PLFN Infinity Plan Semi-APO Fluorescent Objective
    - digital trinocular microscope, usb digital microscope, infinity plan microscope



All the fluorescent filter blocks use the high-performanced filter lens. The reflected light source body can assemble 6 filter blocks, that allows operators to view different stained specimens at the same time.

### More Images



#### **Product Description**

Tilting Trinocular 0-35°, EW10x/25mm, Auto Sextuple Nosepiece, Infinity Plan Semi-APO Fluorescent 4x10x20x40x100x, Rackless Stage 190x152/ 78x54mm, Auto Swing-Out Condenser NA0.9/0.25, Coaxial, Transmit Light 3W LED, Kohler Illumination, Auto Adjust Brightness, ECO Function, Reflect Epi-Fluorescent 100W HBO Mecury Light, Fluorescent Filter B,G,UV,V

A16.1093 Upright Fluorescent Microscope, Semi-Auto 14 11 ۱ Motorized Swing-out Condenser Automatically swing-out and swing-in the toplens element according to the objective lens that is selected via the intelligent linking. Excellent Fluorescent Viewing All the fluorescent filter blocks use the high-performanced filter lens. The reflected light source body can assemble 6 filter blocks, that allows operators to view different stained specimens at the same time. Lower 1' Adapter To Lower Stage Position To lower the stage by 1", by adding a block up the nosepiece, so that operators can change the slides position easily and comfortably Ergo Tilting Trinocular Head camera and digital camera, having a 3-position beam splitter (0:100, 100:0, 80:20), the splitter 2 bar can be assembled on the either side according to user's requirement.



Put Slides By One Hand It is easy for operators to put slides by one hand due to the convex point guide mechanism.



Sapphire Glass Stage Insert Mechanical stage with a gorilla glass insert is endurable and allows operators to easily clear the stage. We have sapphire glass for your optional choice.



Low-position Control Knobs The height of the stage control knobs can be adjusted up or down by 18mm to ensure a comfortable hand position, and with adjustable tension control



#### Focusing System

Coaxial focusing system with lowpostion X-Y coaxial control knobs. The ergonomic design provides operators comfortable experience.

Nosepiece Rotating Buttons This microscope has the function of automatically rotating nosepieces and adjusting the light intensity.

#### Auto Light Intensity Management

The Management system can automatically adjust to the suitable light intensity according to the different setup of objectives from the low to high magnifications, and reduce the eye fatigue at the same time. The long-life LED lamp can keep the light intensity and easy for maintenance.

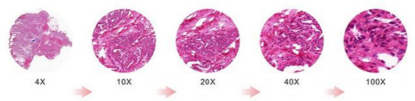




Image Capture Button The digital camera could capture images just by pressing the black 'capture' button at the side of the bottom of the microscope body. Remote Control Pad Objectives could be switched by simply pressing the rotating buttons. Users could also self-define two of the most commonly used objectives. User could swap between these two objectives by pressing the green button.





Left/Right Focusing Wheel Interchangeable In order to better adapt to users with different operating habits, the focus and stage can be easily adjusted to the left or right hand position for operation

Auto Light Intensity Management No need to adjust the light intensity by hand when switch the objectives. The long-life LED lamp can keep the light intensity and easy for maintenance.



## Fluorescent Viewing

The compact epi-fluorescent components includes noise elimination feature which ensures images captured are bright, with high contrast and high signal-to-noise ratio.





A16.1093 F Microscope	Research Level Fluorescent Laboratory	A16.10 93-H	A16.10 93-L	Cata. No.
Optical System	NIS60 Infinity Optical System	•	•	
Observatio n Method	Bright Field	•	•	
	Dark Field	0	0	
	Polarizing	0	0	
	Phase Contrast	0	0	
	Flourescent	•	•	
	S	0	0	
	ATL Semi-Auto Body + LED Illumination. Auto Nosepiece + Auto Condenser + Auto Brightness Adjust	•	•	A54.1090- ATL

Head	Ergo Tilting Trinocular Head, Inclination 0°~35°, Interpupillary Distance 47-78mm, 3 Level Ligth Split Switch	•	•	A53.1090-TT
	E100:P0/E20:P80/E0:P100			
Eyepiece	SW10x/25mm, High Eyepoint, Diopter	••	••	A51.1090-
	Adjustable, Dia.30mm	<u> </u>		1025
	SW10x/22mm, High Eyepoint, Diopter Adjustable, Dia.30mm	0	0	A51.1090- 1022
			_	A51.1090-
	EW12.5x/16mm, High Eyepoint	0	0	12516
	WF15x/16mm, High Eyepoint, Diopter	0	0	A51.1090-
	Adjustable, Dia.30mm			1516
	WF20x/12mm, High Eyepoint, Diopter Adjustable, Dia.30mm	þ	0	A51.1090- 2012
	Auto Coded Nosepiece, Sextuple, Backward,		_	2012
	Motorized Switch Objectives, Controled By:			
	1. Shortcut Button On Right Side Of Base, Can			
	Switch 2 Preseted Objectives Quickly			
	2. Remote Control Pad In Front Of Base, Press Each Button To Switch Objectives And Adjust	•	•	A54.1091-6A
Nosepiece	The Light Intensity Automatically. 2 Buttons Can			
	Be Self-Defined For Most Commonly Used			
	Objecives, Press Green Button Can Swap			
	Between Them			
	With Slot For Polarizing Compensator Slider Or	•	•	
	DIC Slider PlanF S-APO 4x/0.13, W.D.16.5mm, Cover		_	_
	Glass 0.17mm	•	•	A5F.1091-4
N-PLFN	PlanF S-APO 10x/0.30, W.D.8.1mm, Cover	-		
Infinity	Glass 0.17mm	•	•	A5F.1091-10
Plan	PlanF S-APO 20x/0.50, W.D.2.1mm, Cover	•	•	A5F.1091-20
	Glass 0.17mm	<u> </u>	_	
	PlanF S-APO 40x/0.75, W.D.0.7mm, Cover Glass 0.17mm	•	•	A5F.1091-40
	PlanF S-APO 100x/1.30(Oil), W.D.0.15mm,			
	Cover Glass 0.17mm	•	•	A5F.1091-100
	Double Layer Mechnical Stage Full Size			
	302x152mm, Stage Table Size 190x152mm,	þ	0	A54.1092-SL
	Moving Range 78x32mm, Double Slide Holder, With Sapphire Glass Insert, Left Handle			
	Double Layer Mechnical Stage Full Size		_	
	302x152mm, Stage Table Size 190x152mm,			
Working	Moving Range 78x32mm, Double Slide Holder,	•	•	A54.1092-SR
Stage	With Sapphire Glass Insert, Right Handle			
	Low Position Control Knob, Height Adjustable			
	Up/Down 18mm, Convex Point Guide			
	Mechanism For Easily Put Slide By One Hand, With Tension Adjustable Ring, With Safety Stop	•	•	
	Screw			
Condenser	Auto Swing-Out Condenser NA0.9/0.25	•	•	A56.1091-A
	Coaxial Coarse & Fine Focusing, Fine Division			
Focusing	0.001mm, Focusing Range 35mm, Coarse	•	•	
_	Stroke 37.7mm, Fine Stroke 0.1mm, Can Exchange Hand Wheel Between Left/Righ			
	Transmit Kohler Illumination, Brightness		_	
	Adjustable,	•		A56.1090- 12V100W
	12V100W Halogen, External Lamp House			12 1 100 10
	Transmit Kohler Illumination, Brightness			A56.1090-
Light	Adjustable, 3W S-LED, Built-in Main Body		•	<b>3WLED</b>
Source	ECO Function Support Auto Power Off After 30			A56.1090-
	Mins From Operator Leave To Save Energy	•	•	ECO
	Auto Brightness Adjust, Brightness For Each			
	Objective Can Be Memorized And Restored	•	•	A56.1090-AB
	When Objective Is Selected			
	Filter Helder On Been, Con Held 2 Filtere	•	•	A56.1092-H A56.1092-
	Filter Holder On Base, Can Hold 3 Filters	-		AJU. 1032-
	Filter Holder On Base, Can Hold 3 Filters Filter LBD	•	•	LBD
Filter For		•	•	
Transmit	Filter LBD	•	-	LBD A56.1092-G A56.1092-Y
	Filter LBD Filter Green Filter Yellow	•	•	LBD A56.1092-G A56.1092-Y A56.1092-
Transmit	Filter LBD Filter Green	•	•	LBD A56.1092-G A56.1092-Y A56.1092- ND6
Transmit	Filter LBD Filter Green Filter Yellow	•	•	LBD A56.1092-G A56.1092-Y A56.1092- ND6 A56.1092-
Transmit	Filter LBD Filter Green Filter Yellow Filter ND6 Filter ND25	• • • • •	• • • •	LBD A56.1092-G A56.1092-Y A56.1092- ND6 A56.1092- ND25
Transmit	Filter LBD Filter Green Filter Yellow Filter ND6	•	•	LBD A56.1092-G A56.1092-Y A56.1092- ND6 A56.1092-

	C-Mount 0.5x	0	0	A55.1090- 0.5x
Software	NOMIS Basic Image Processiing Software	0	0	A30.1090
	Dark Field Condenser, N.A. 0.7~0.9, Dry	0	0	A5D.1090-D
Dark Field	Dark Field Condenser, N.A. 1.25~1.36, Immersion	0	0	A5D.1090-I
	Dark Field Objective, Infinity Plan 100X, For Immersion Dark Field Observation	0	0	A5D.1030-3
	Dark Field Objective, Infinity Plan 100X, With Iris Diaphragm,	0	0	A5D.1030-4
	For Immersion Dark Field Observation			
Polarizing	Polarizer For Transmit Light Source Analyzer Slide For Transmit Light Source	0 0	0 0	A5P.1091-P A5P.1091-A
	Gout Set: Polarizer, λ Slide, Quaterz Wedge Slide	0	0	A5P.1091-T
	Upgrade To A15.1091 Professional Polarizing Microscope			A15.1091
	Turret Phase Contrast Condenser, Center Adjustable	0	0	A5C.1090
	Centering Telescope 10x	0	0	A5C.1092
	Infinity Plan Phase Contrast Objective N-PLN PH 10x/0.25	0	0	A5C.1091-10
Phase Contrast	Infinity Plan Phase Contrast Objective N-PLN PH 20x/0.40	0	0	A5C.1091-20
	Infinity Plan Phase Contrast Objective N-PLN PH 40x/0.65	0	0	A5C.1091-40
	Infinity Plan Phase Contrast Objective N-PLN PH 100x/1.25(Oil)	0	0	A5C.1091- 100
	Polarizer For Transmit Light Source	0	0	A5P.1090-TF
	Turret DIC Condenser	0	0	ASF.1090-11 ASC.1095
	DIC Slide 10x, Used With Semi-APO	р ———	р ————	ASC.1095
	Fluorescent Objective DIC Slide 20x/40x, Used With Semi-APO	0	0	A5C.1095-10 A5C.1095-
DIC	Fluorescent Objective	0	0	2040
	DIC Slide 100x, Used With Semi-APO Fluorescent Objective	0	0	A5C.1095-10
	DIC Slide With Analyzer 10x-20x	0	0	A5C.1095- 1020P
	DIC Slide With Analyzer 40x-100x	0	0	A5C.1095- 40100P
	Reflect Mercury Epi-Fluorescent Illuminator, Turret Disc With 6 Positions For Fluroescent Filter Block, With Protect Barrier	•	•	A5F.1090
	Power Supply Box 220V/110V Interchargeable, Digital Display	•	•	A5F.1090- 100WH
	100W Mercury Lamp Housing	•	•	A5F.1090- 100WP
	Reflect LED Epi-Fluorescent Illuminator, Turret Disc With 6 Positions For Fluroescent Filter Block, With Protect Barrier	0	0	A5F.1090- LED
	LED Light Source Module, For Fluorescent Filter B		0	A5F.1090-LE
	LED Light Source Module, For Fluorescent Filter G		0	A5F.1090-LC
	LED Light Source Module, For Fluorescent Filter U		0	A5F.1090-LL
	LED Light Source Module, For Fluorescent Filter	0	0	A5F.1090-L\
	Fluorescent Filter B, BP460-490, BA520, DM500	•	•	A5F.1090-B
	Fluorescent Filter G, BP510-550, BA590, DM570 Fluorescent Filter U, BP330-385, BA420,	•	•	A5F.1090-G
Attachmen t	DM400	•	•	A5F.1090-U
	Fluorescent Filter V, BP400-410, BA455, DM455	•	•	A5F.1090-V
	Fluorescent Filter FITC, BP460-495, BA510- 550, DM505 Fluorescent Filter DAPI, BP360-390, BA435-	0	0	A5F.1090- FITC A5F.1090-
	485, DM415	0	0	DAPI
	Fluorescent Filter TRITC, BP528-553, BA578- 633, DM565 Fluorescent Filter R, BP620-650, BA670-750,	0	0	A5F.1090- TRITC
	Fluorescent Filter R, BP620-650, BA670-750, DM660 Fluorescent Filter Empty Block	0 0	0 0	A5F.1090-R A5F.1090-E

	Filter ND6	•	•	A5F.1090- ND6
	Filter ND25	•	•	A5F.1090- ND25
	Centering Plate	0	0	A5F.1090-01
	Protect Cover For Reflect Fluorescent Light, Placed On Light Collectory On Stand, For Auto Model	0	0	A5F.1090-02
	Working Stage Holder Bracket	•	•	A54.1096
	Adapter To Adjust Eye Position	þ	0	A54.1096-A1
	Adapter To Lower The Stage Position 1"	0	0	A54.1096-A2
	Immersion Oil	•	•	A50.1090-01
Other	Allen Wrench	•	•	A50.1090-02
Accessorie	Power Cord	•	•	A50.1090-03
s	Short Eye Cover, For Eyepiece	þ	0	A50.1090-04
	Long Eye Cover, For Eyepiece	0	0	A50.1090-05
	Eyepiece Micrometer, Cross	0	0	A50.1090-06
	Adapter Ring To Install Eyepiece Micrometer	0	0	A50.1090-07
	USB Cable	0	0	A50.1090-08
Note:"●"In	Table Is Standard Outfits,"O" Is Optional Accesso	ories "	-" Is Una	vailable

Opto-Edu (Beijing) Co., Ltd.

C 0086 13911110627 Sale@optoedu.com C cnoec.com

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