China

## Full Auto Reflect Portable Metallurgical Microscope Semi APO BF+DF+DIC+PL A13.1095-R

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- CNOEC, OPTO-EDU CE, Rohs A13.1095-R 1 pc FOB \$1~1000, Depend on Order Quantity Carton Packing, For Export Transportation 5~20 Days T/T, West Union, Paypal 5000 pcs/ Month



## **Product Specification**

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

Bright Field, Dark Field, Polarizing, DIC ATH Semi-Auto Body + Halogen Illumination Ergo Tilting Trinocular Head, Inclination 0°~35°

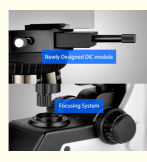
- SW10x/25mm, High Eyepoint, Diopter Adjustable, Dia.30mm
- Auto Coded Nosepiece, Sextuple, Backward
  - Infinity Plan BF/DF Semi-APO Metallurgical Objective
    - full auto reflect portable metallurgical microscope , semi apo portable metallurgical microscope, opto-edu portable metallurgical microscope



Eye tube can be adjustable from 0  $^\circ\,$  to

 $35\,^\circ$  , Trinocular tube can be connected to SLR camera and digital camera, having a 3-postion beam splitter (0:100, 100:0, 80:20), the splitter bar can be assembled on the either side according to user's requirement.

#### More Images







With this shortcut button, the user could switch 2 preseted objectives fast. Also, this shortcut button could be set with other functions by user. Research Level Metallurgical Microscope Semi-Auto, With Reflect, Transmit/Reflect Light Manual 6 Holes Nosepiece With NIS45 Infinity Plan Semi-APO BD Objective 5x10x LWD 20x50x100x 4" Working Stage, Size 210x170mm, Move Range 102x102mm, With Round Crystal Holder, Wafer Holder Etc. Reflect 12V100W Halogen Illuminator, Bright Field, Polarizing, DIC View Transmit 12V100W Halogen Kohler Illumination, Auto Adjust Brightness, ECO Function

#### OPTO-EDU (BEIJING) CO., LTD.

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

# A13.1095

Metallurgical Microscope, Full Auto, Reflect, Transmit/Reflect, Semi-APO,



#### A13.1093, A13.1095 Series Microscope



Metallurgical Microscope, Semi-Auto Reflect, Transmit/Reflect, Semi-APO, BF/DF, DIC, PL



## **Product Details**

A13.1095





With newly designed DIC module, the height difference of a specimen which can not be detected with brightfield becomes a relief-like or 3D image. It is ideal for the observation of LCD conducting particles and the surface



In order to make the system suitable for the operating habits of the operators, the knob of focusing and stage can be adjusted to the lefthand side or right-hand side. This design makes the operation comfortable





#### 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.



Motorized X/Y/Z Working Stage A54.1095 micro electric control platform provides control movement in three directions of X/Y/Z. The stepper motor and screw rod mode is adopted to ensure the flatness and accuracy of the X/Y axis movement, and the maximum scanning speed can reach 25mm/s. Through software control, it can process microscopic shooting automation and process pictures, such as image stitching, depth-of-field fusion (need to match the electric Z-axis), perforated plate scanning, etc.

Control Stick, Controller Box The platform handle and the platform control box are the controllers of the electric platform, suitable for electric microscopes that require accuracy and reliability, and can finely control the X/Y/Z axis



A13.1095 Meta+A1:E75lect, Semi-APO, BF+DF+DIC+PL		A13.1095		Cata.No.
		-R	-TR	
	NIS45 Infinite Optical System	•	•	
	Bright Field	•	•	
Observation Method	Dark Field	•	•	
	Polarizing	•	•	
	Optical System Observation	A13.1095 Meta+A1:E75lect, Semi-APO, BF+DF+DIC+PL Optical System Bright Field Dark Field Dark Field Dark Field Dark Field	A13.1095 Meta+A1:E75lect, Semi-APO, BF+DF+DIC+PL -R Optical System NIS45 Infinite Optical System Bright Field Observation Dark Field Dark Field	A13.1095 Meta+A1:E75lect, Semi-APO, BF+DF+DIC+PL -R -TR Optical System NIS45 Infinite Optical System • • Bright Field • • Observation Dark Field • •

	DIC	•	•	
Main Body	BH Manual Body + Halogen Illumination.			A54.1090 BH
	BL Manual Body + LED Illumination.			A54.1090 BL
	ATH Semi-Auto Body + Halogen Illumination. Auto Nosepiece + Auto Condenser + Auto Brightness Adjust	•	•	A54.1090 ATH
	ATL Semi-Auto Body + LED Illumination. Auto Nosepiece + Auto Condenser + Auto Brightness Adjust	0	0	A54.1090 ATL
	Seidentopf Binocular Head, Inclined 30°, Interpupillary Distance 47-78mm	0	ρ	A53.1090 B
Head	Seidentopf Trinocular Head, Inclined 30°, Interpupillary Distance 47-78mm, 3 Level Ligth Split Switch E100:P0/E20:P80/E0:P100	0	0	A53.1090 T
	Ergo Tilting Trinocular Head, Inclination 0°~35°, Interpupillary Distance 47-78mm, 3 Level Ligth Split Switch E100:P0/E20:P80/E0:P100	•	•	A53.1090 TT
	SW10x/25mm, High Eyepoint, Diopter Adjustable, Dia.30mm	••	••	A51.1090
	SW10x/22mm, High Eyepoint, Diopter Adjustable, Dia.30mm	0	0	A51.1090 1022
Eyepiece	EW12.5x/16mm, High Eyepoint	0	0	A51.1090
5 1	WF15x/16mm, High Eyepoint, Diopter Adjustable, Dia.30mm	0	0	12516 A51.1090 1516
	WF20x/12mm, High Eyepoint, Diopter Adjustable, Dia.30mm	0	0	A51.1090 2012
	Manual Nosepiece, Sextuple, Backward			A54.1091 6M
	Coded Nosepiece, Sextuple, Backward, For Auto Brightness Adjust			A54.1091 6C
Nosepiece	Auto Coded Nosepiece, Sextuple, Backward, 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 The Light Intensity Automatically. 2 Buttons Can Be Self-Defined For Most Commonly Used Objecives, Press Green Button Can Swap Between Them	•	•	A54.1091 6A
	With Slot For Polarizing Compensator Slider Or DIC Slider	•	•	
	Protect Cover For Nosepiece Holes	•	•	A54.1091 C
	BD 5x/0.15, W.D.20mm, No Cover Glass	•	•	A5M.109 <sup>-</sup> 5
NIS45 N-	BD 10x/0.3, W.D.11mm, No Cover Glass	•	•	A5M.109 <sup>-</sup> 10
MPFN Infinity Plan BF/DF Semi-	BD 20x/0.45, W.D.3mm, No Cover Glass	0	0	A5M.109 <sup>-</sup> 20A
APO Metallurgical	BD LWD 20x/0.4, W.D.12mm, No Cover Glass	•	•	A5M.109 <sup>-</sup> 20
Objective	BD LWD 50x/0.5, W.D.10.6mm, No Cover Glass	•	•	A5M.109 <sup>-</sup> 50
	LWD 100x/0.8, W.D.3.5mm, No Cover Glass	•	•	A5M.109 <sup>-</sup> 100
NIS45	BD 50x/0.8, W.D.1mm, No Cover Glass	0	0	A5M.1092 50
BF/DF APO	BD 100x/0.9, W.D.1mm, No Cover Glass	0	0	A5M.1092 100
Working Stage For Metallurgical Microscope	Motorized X/Y/Z Working Stage, Size 275x239x44.5mm, Move Range 125x75mm, Minimum step length 0.1um, repeat positioning accuracy ±1.5um, maximum speed 20nm/s, soft limit + mechanical limit + photoelectric switch limit, Z axis repeat positioning accuracy average: ±1.5um, near focus ±0.1um, Z Maximum axis speed 10r/s, three-dimensional controllable remote sensing, four-speed speed, USB2.0 & RS232 communication interface, communication speed 9600, Including Control Stick, Controller Box	•	•	A54.1095
Condenser	LWD Condenser, N.A.0.65, W.D.10.2mm, Center		•	A5M.1095

Focusing	Coaxial Coarse & Fine Focusing, Fine Division 0.001mm, Focusing Range 35mm, Coarse Stroke 37.7mm, Fine Stroke 0.1mm,Can Exchange Hand	•	•	
ocuality	Wheel Between Left/Righ,			
	Max Sample Space 76mm	•		
	Max Sample Space 56mm		•	
	Reflect Epi Metallurgical Illuminator, Turret Disc With 6 Positions For Filter Block, Kohler Illumination	•	•	A5M.1090
Reflect	12V100W Halogen Lamp Housing	•	•	A5M.1090 100W
Light Source	BF/DF View Block	•	•	A5M.1090 BD
	BF1 View Block	•	•	A5M.1090 B1
	BF2 View Block	•	•	A5M.1090 B2
Filter For Reflect	Filter Blue	•	•	A56.1093- B A56.1093-
	Fibler Green	•	•	G A56.1093
Light Source	Filter Yellow	•	•	Y A56.1093
	Filter Forested	•	•	F A5P.1090
Polarizing	Polarizer For Reflect Light Source	•	•	RP A5P.1090
	Analyzer For Reflect Light Source Blank Slider			RA A5P.1090
DIC	Nomarski DIC Slider For Reflect Light Source	•	-	E A5M.1090
	Transmit Kohler Illumination, Brightness			DIC A56.1090-
	Adjustable, 12V100W Halogen, External Lamp House Transmit Kohler Illumination, Brightness		•	12V100W
	Adjustable, 3W S-LED, Built-in Main Body		0	A56.1090- 3WLED
Transmit Light Source	ECO Function Support Auto Power Off After 30 Mins From Operator Leave To Save Energy		•	A56.1090- ECO
	Auto Brightness Adjust, Brightness For Each Objective Can Be Memorized And Restored When Objective Is Selected A13.1095 Upgradeable To Auto Brightness Adjust, Must Upgrade To A54.1091-6C Coded Nosepiece At Same Time		•	A56.1090- AB
	Filter Holder On Base, Can Hold 3 Filters		•	A56.1092- H
	Filter LBD		•	A56.1092- LBD
Filter For Transmit Light	Filter Green		•	A56.1092 G
Source	Filter Yellow		•	A56.1092 Y
	Filter ND6		•	A56.1092 ND6 A56.1092
	Filter ND25		•	ND25 A55.1090
A da ata a	Eyepiece Adapter Dia.23.2mm	0	0	E A55.1090
Adapter	C-Mount 1.0x C-Mount 0.5x	0 0	0 0	1.0x A55.1090
Software	NOMIS Basic Image Processiing Software	0	0	0.5x A30.1090
	Working Stage Holder Bracket	•	•	A54.1096
	Adapter To Adjust Eye Position	0	0	A54.1096 A1
	Adapter To Lower The Stage Position 1"	0	0	A54.1096 A2
	Immersion Oil	0	0	A50.1090- 01
	Allen Wrench			A50.1090

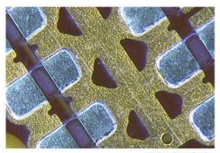
Other Accessories	Power Cord	•	•	A50.1090- 03
	Short Eye Cover, For Eyepiece	0	0	A50.1090- 04
	Long Eye Cover, For Eyepiece	0	0	A50.1090- 05
	Eyepiece Micrometer, Cross	0	0	A50.1090- 06
	Adapter Ring To Install Eyepiece Micrometer	0	0	A50.1090- 07
	USB Cable	0	0	A50.1090- 08

Note:"•"In Table Is Standard Outfits,"O" Is Optional Accessories "-" Is Unavailable



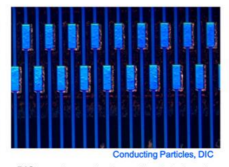
#### Various Observation Methods

With excellent optical system, A13.1091 series microscope provides high resolution and chromatic aberration corrected images both in the eyepieces and on the monitor. A13.1091 series has been designed with modularity to meet vairous industrial and materials science applications. It gives users flexibility to build a system for specific needs.

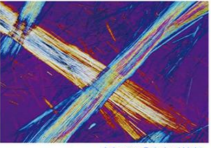


#### Wafer, Darkfield

Darkfield enables the observation of scattered or diffracted light from the specimen. Anything that is not flat reflects this light while anything that is flat appears dark so imperfections clearly stand out. The user can identify the existence of even a minute scratch or flaw down to the 8nm level-smaller than the resolving power limit of an optical microscope. Darkfield is ideal for detecting minute scratches or flaws on a specimen and examining mirror surface specimens, including wafers.



DIC is a microscopic observation technique in which the height difference of a specimen not detectable with brightfield becomes a relief-like or three- dimensional image with improved contrast. This technique utilizes polarized light and can be customized with a choice of three specially designed prisms. It is ideal for examining specimens with very minute height differences, including metallurgical structures, minerals, magnetic heads, hard-disk media, and polished wafer surfaces.



Asbestos, Polarized Light

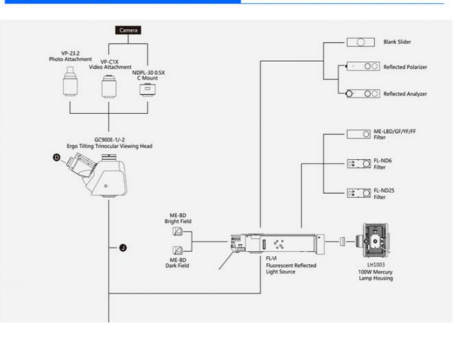
Polarizing Light generated by a set of filters (analyzer and polarizer). The characteristics of the sample directly affect the intensity of the light reflected through the system. It is suitable for metallurgical structures (i.e., growth pattern of graphite on nodular casting iron), minerals, LCDs and, semiconductor materials.

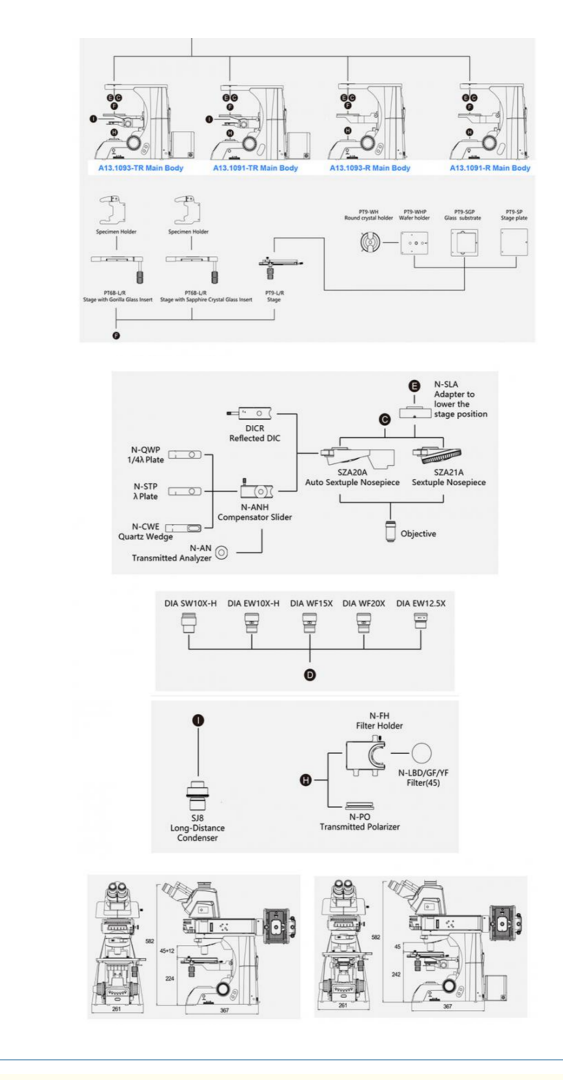


LCD, Transmitted Light Observation

Bright Field Transmit & Reflect View. For transparent specimen such as LCDs, plastics, and glass materials, true transmitted light observation is available by using a variety of condensers. Examining specimen in transmitted brightfield and polarized light can be accomplished all in one convenient system.

#### System Diagram & Size(mm)





Opto-Edu (Beijing) Co., Ltd.				
008	36 13911110627	sale@optoedu.com	cnoec.com	
F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China				