

Achios-X Observer

METALLURGICAL

HIGHLIGHTS

- Extra Wide field WF 10x/22 mm, Ø 30 mm
- Revolving quintuple reversed nosepiece
- Brightfield and darkfield Epi-illumination
- Nomarski DIC (optional)
- IOS Plan Semi-Apo and Plan Apochromatic objectives
- Low positioned stage adjustment knobs
- Smart Light Control (SLC)
- 3 W NeoLed with adjustable color temperature
- 10 years warranty

SPECIFICATIONS EYEPIECES

EWF 10x/22 mm eyepiece, with diopter adjustment, Ø 30 mm

HEADS

- Standard Siedentopf trinocular, with 30° inclined tubes and 50:50 beamsplitter
- Ergonomic tilting head (0° 35°) with 50:50 beamsplitter
- Interpupillary distance 47-78 mm

NOSEPIECE

- · A quintuple nosepiece on ball- bearings, equipped with gripped ring
- With 26 mm objectives mounting threads

OBJECTIVES - BRIGHTFIELD/DARKFIELD

- Plan Semi apochromatic Infinity corrected 5/10/20x IOS objectives
- Plan apochromatic Infinity corrected 50/100x IOS objectives

Plan Semi-Apo (PL-SAMi)	5x/0.15, WD 20 mm	10x/0.30, WD 11 mm	20x/0.45, WD 3.1 mm		
Plan Apo (PL-AMi)				50x/0.80, WD 1 mm	100x/0.90, WD 1 mm*

* Optional

All objectives are IOS 45 mm parafocal and have a M26 mm mounting thread All optics are anti-fungus treated and anti-reflection coated for maximum light throughput

STAGE

- 238 x 140 mm rackless hard coated stage with 78 x 54 mm X-Y mechanical stage
- A glass inlay and a metal inlay

FOCUSING

- · Coarse travel 18 mm, fine adjustment 0.2 mm per rotation
- With 0.002 mm divisions
- Range 30 mm



ILLUMINATION

- The Achios-X Observer materials science microscope is equipped with adjustable Epi and Diascopic intensity adjustable 3 W NeoLED illumination
- With external 100-240 Vac power supply
- A rotating cassette allows quick selection between reflected darkfield/ brightfield and transmitted brightfield

SMART LIGHT CONTROL

This intelligent feature memorizes the light intensity level for each objective. The color temperature of the NeoLED light source can be adjusted and

stored. This innovation not only heightens comfort but also saves valuable time during routine magnification shifts. The eco-friendly NeoLED light source is both environmentally conscious and built to endure. The sleep function switches the light source off, after a user definable time laps















NEOLED



The innovative NeoLED[™] design is a combination of a custom LED and a specially designed thin lens with a short focal length in order to:

- collect more oblique light from the NeoLED[™] light source, which increases the light output significantly
- consume less energy for a higher level of light intensity
- produce images at higher resolutions due to the larger aperture of the NeoLED[™]
- achieve a longer life span, up to 50.000 hrs nominal, L70 norm

LONG WORKING DISTANCE CONDENSER

In height adjustable long working distance N.A. 0.65 condenser with numerical aperture identification marks

POLARIZATION

The microscope comes with an analyzer and a polarizer, which can easily be inserted into the free slots of the Epi-Illuminator

DIFFERENTIAL INTERFERENCE CONTRAST (DIC)*

The DIC-module shows differences in height of structures, which - ordinarily - cannot be displayed using only brightfield technique. These relief-like images are ideal for surface inspections of wafers, LCD screens etc. * Optional

CSS - CABLE STORAGE SYSTEM

Allows users to easily stow away excess cable length onto the back of the instrument during operation, and to roll up the power cable for easy storage

CARRYING GRIP

The integrated carrying grip at the back of the microscope ensures safe transportation of the microscope

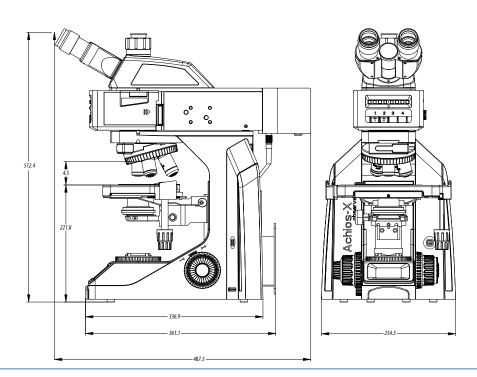
PACKAGING

Supplied with power cord, analyzer, polarizer, dust cover, a spare fuse, user manual and universal tool. All packed in a polystyrene box

MODELS	Trino	Ergo head	EWF 10x/22 mm eyepieces	Plan Semi- Apo BD 5x/10x/20x objectives	Plan Apo BD 50x objective	Plan Apo BD 100x objective	3W NeoLED transmitted Köhler illumination	3W NeoLED reflected Köhler illumination	Differential Interference Contrast (DIC)
AX.1053-APLMRi	•		•	•	•	0	•	•	0
AX.1058-APLMRi		•	•	•	•	0	•	•	0

o = Optional

DIMENSIONS







ACCESSORIES AND SPARE PARTS

EYEPIECES (Ø 30 MM TUBE)

AX.6010 EWF 10x/22 mm eyepiece for Achios-X observer. With diopter adjustment

OBJECTIVES BRIGHTFIELD AND DARKFIELD

Plan Semi-Apochromatic PL-SAMi infinity corrected, IOS 45 mm parfocal*

AX.8105 5x/0.15 PL-SAMi BD objective. WD 20 mm AX.8110 10x/0.30 PL-SAMi BD objective. WD 11 mm

AX.8120 20x/0.45 PL-SAMi BD objective. WD 3.1 mm

Plan Apochromatic PL-AMi infinity corrected, IOS 45 mm parfocal*

AX.8150	50x/0.5 PL-AMI BD objective. WD 1 mm		
AX.8100	100x/0.8 PL-AMI BD objective. WD 1 mm		
WD = working distance			
BD = Brightfield/Darkfield			
*M26 mounting thread, no coverglass correction			

HEADS

AX.5700-ADD

Ergonomical trinocular Siedentopf head with tilting tubes. Only with the purchase of new microscopes. Order the microscope as AX.1058- APLMRi

PHOTO ADAPTERS

AX.9850	C-mount adapter 0.5x (standard included)
AX.9810-ADD	C-mount adapter 1x

MISCELLANEOUS

AX.9696	DIC attachment
AX.9660	Simple polarization kit (transmitted)
AX.9600-R	Slider with polarization filter, fixed position (for reflected
	attachment, comes as standard)
AX.9609-R	Slider with analyzer filter, 360° rotatable (for reflected
	attachment, comes as standard)



• AX.5700-ADD



• AX.9696



