

# **Achios-X Observer**

# **FLUORESCENCE**

# **HIGHLIGHTS**

- Extra Wide field WF eyepieces 10x/22 mm, Ø 30 mm
- · LED fluorescence (365, 485 and 520 nm)
- Smart Light Control (SLC)
- · Revolving quintuple or sextuple reversed nosepiece
- Infinity corrected EIS Plan or Plan Semi-Apochromatic EIS objectives
- · Low positioned stage adjustment knobs
- 3 W NeoLED transmitted illumination with adjustable color temperature
- 10 years warranty

### TECHNICAL SPECIFICATIONS

#### **EYEPIECES**

• EWF 10x/22 mm eyepieces, with diopter adjustment

#### **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 or an optional sixtuple nosepiece on ball-bearings, equipped with gripped ring
- · With 25 mm objectives mounting threads

### **OBJECTIVES - 60 MM PARFOCAL\***

- Infinity corrected achromatic Plan PLI EIS objectives
- Infinity corrected achromatic Plan Semi-Apochromatic PL-SAFI EIS objectives

\*M25 mounting thread

### STAGE

- 230 x 150 mm rackless hard coated stage with 78 x 54 mm X-Y mechanical stage
- Suitable for two slides
- · Allows for single handed placement of slides

### **FOCUSING**

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

## **CONDENSERS**

- · As standard supplied with an Abbe condenser
- An optional a swing-out Abbe condenser is also available



AX 3153-PH AX.3158-PLI 513 (h) x 255 (w) x 487 mm (d) | 15.6 kg 586 (h) x 255 (w) x 487 mm (d) | 17.5 kg

### ILLUMINATION

The Köhler 3W NeoLED illumination provides a bright and uniformly illuminated field of view. With external 100-240 Vac power supply

### **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









### **ILLUMINATION FOR FLUORESCENCE**

The fluorescence attachment of the Achios-X Observer™ is equipped with a 4-positions rotating mechanism that can be used to select between any of the 3 filter sets and brightfield (transmitted light). It is supplied with 3 dedicated LED sources to match the included fluorescence filter sets

Supplied with UV shield and standard fluorescence filters sets for

**AX.9745** Blue excitation @ 485 nm with long pass filter set (EX 460-495 DM 505 EM 510 LP)

**AX.9746** Green excitation @ 525 nm with long pass filter set (EX 510-550 DM 570 EM 575 LP)

**AX.9748** UV excitation @ 365 nm with long pass filter set (EX 330-385 DM 410 EM 420 LP)

Power for fluorescence attachment is supplied by the microscope

### **OPTIONAL FLUORESCENCE FILTER SETS**

**AX.9750.FITC** FITC standard band pass filter set (EX 460-495 DM 505 EM

510-550)

AX.9750.39002 FITC optimized band pass filter set (EX 465-495 DM505 EM

515-555)

**AX.9750.49002** FITC zero-shift optimized band pass filter set (EX 450-490

DM495 EM 500-550)

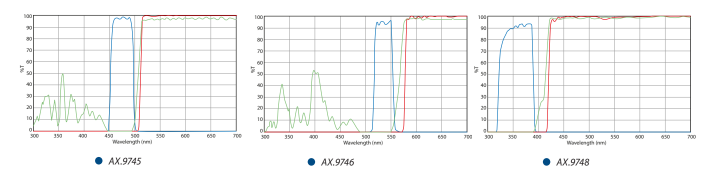
AX.9750.49011 FITC zero-shift optimized band pass filter set (EX 460-500

DM 510 EM 510-560)

 AX.9750.DAPI
 DAPI band pass filter set (EX 360-390 DM 415 EM 435-485)

 AX.9750.39000
 DAPI band pass filter set (EX 361-389 DM 415 EM435-485)

 AX.9750.49000
 DAPI band pass filter set (EX 325-375 DM 400 EM435-485)







# 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
   Neol ED™
- achieve a longer life span, up to 50.000 hrs nominal, L70 norm





### CSS - CABLE STORAGE SYSTEM

Allows users to easily stow away excess cable length into 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, orange protection shield, dust cover, screwdriver, user manual and 5 ml immersion oil for models supplied with a 100x objective

MODELS	Binocular	Trinocular	Ergo head	eyepieces EW 10x/22 mm	Plan IOS objectives 4/10/40/100x (oil)	Plan Semi-Apo IOS Fluarex objectives 4/10/40/100x (oil)	LED Fluorescence Blue, Green, UV
AX.3152-PLi	•			•	•		• 1
AX.3153-PLi		•		•	•		•1
AX.3158-PLi			•	•	•		• 1
AX.3152-APLi	•			•		•	•
AX.3153-APLi		•		•		•	•
AX.3158-APLi			•	•		•	•

Sixtuple nosepiece is also available

Some models are also available as in vitro diagnostic medical devices class A - (EU) 2017/746. Contact your Euromex dealer

# ACCESSORIES AND SPARE PARTS

# EYEPIECE (Ø30 MM TUBE)

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

### **OBJECTIVES**

### Plan infinity corrected PLi, EIS 60 mm parfocal. 25 mm mounting thread

AX.7204	4x/0.10 PLi objective*. WD 30 mm			
AX.7210	10x/0.25 PLi objective*. WD 10.2 mm			
AX.7220	20x/0.40 PLi objective**. WD 10.2 mm			
AX.7240	S40x/0.65 PLi objective**. WD 1.5 mm			
DX.7250	S50x/0.95 oil immersion PLi objective**. WD 0.19 mm			
AX.7260	S60x/0.80 PLi objective**. WD 1.5 mm			
AX.7200	S100x/1.25 oil-immersion PLi objective**. WD 0.3 mm			

# Plan Semi-Apochromatic infinity corrected PL-SAFi Fluarex, EIS 60 mm parfocal. 25 mm mounting thread

AX.7304	4x/0.15 PL-SAFi objective*. WD 0.17 mm
AX.7310	10x/0.3 PL-SAFi objective*. WD 15.8 mm
AX.7320	20x/0.5 PL-SAFi objective**. WD 2.7 mm
AX.7340	S40x/0.75 PL-SAFi objective**. WD 1.35
AX.7300	S100x/1.25 oil-immersion PL-SAFi objective**. WD 0.18 mm

WD = Working distance \* No coverglass correction

#### **HEADS**

AX.5700-ADD Ergonomical Siedentopf trinocular head with tilting tubes ADD-ON option for Achios-X observer. Only with the purchase of new microscopes Add the AX.5700-ADD price to a Achios-X Observer model in order to have a configuration with ergo titiling head and order the microscope as AX.1158 xxxx / AX.3158-xxxx

### **CONDENSERS**

Standard Abbe Condenser			
Swing-out Abbe Condenser Add-on option. Only with new			
microscopes			
Swing-out Abbe Condenser			

### CAMERA

AX.9850 C-mount adapter 0.5x

## **MISCELLANEOUS**

AX.9896-ADD Nosepiece with 6 objectives ADD-ON option for Achios-X Observer. Only available with the purchase of a new microscope

### DX.9501-R-ADD

Mechanical stage with Gorilla glass, right-handed ADD-ON option. Only available with the purchase of a new microscope

AX.9660 Simple polarization kit







Not suitable for UV LED because of incompatibility with PLi objectives (Objective will be damaged due to long term UV absorbtion)

<sup>\*\* 0.17</sup> mm coverglass correction