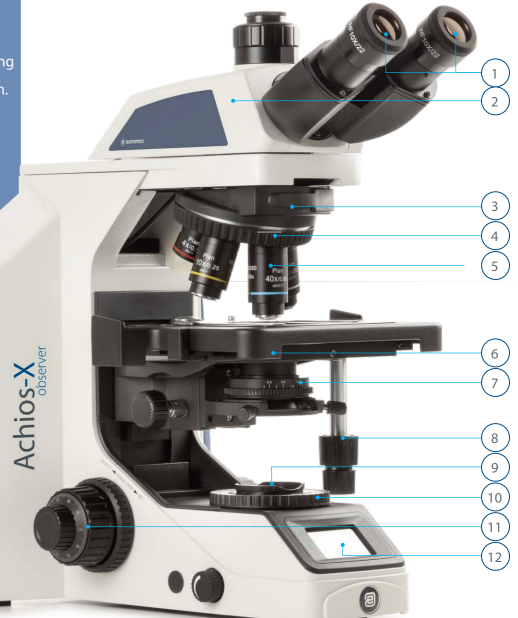




# Cutting-edge microscopy solutions

# for advanced life science applications

Experience optimal comfort
and cutting-edge performance
with the Achios-X Observer, an
ergonomic masterpiece featuring
a state-of-the-art optical system.
Tailored to meet the demands
of advanced Life Science
applications such as cytology
and anatomopathology.
This microscope stands as
an unparalleled choice



### **FEATURES**

- 1 Extra Wide field WF 10x/22 mm, Ø 30 mm
- 2 Trinocular head with C-mount adapter
- 3 | Slot for optional filter sliders
- 4 Revolving quintuple or sextuple reversed nosepiece on ball-bearings
- 5 Infinity corrected 60 mm achromatic Plan, Plan Phase or Plan Semi-Apochromatic EIS objectives
- 6 | 238/195 x 150 mm stage with 79 x 55 mm integrated right-handed mechanical stage, hard coated
- 7 | Height adjustable condenser

- 8 Low positioned stage adjustment knobs
- 9 | 3 W NeoLED with adjustable color temperature
- 10 | Full Köhler diaphragm
- 11 | Precise coarse and fine adjustments
- 12 | LCD screen for Smart Light Control

# Exploring the realm of advanced microscopy

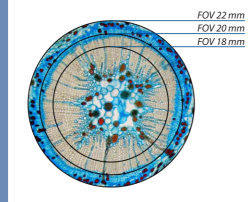
### introducing the Achios-X Observer

Crafted with Intelligence
Discover an intelligent design
that anticipates your needs.
The Achios-X Observer
embodies excellence through
its meticulous engineering
and user-centric approach.
Welcome to a Microscopy
Experience that redefines
Efficiency and Ease with the
Achios-X Observer

Experience the ultimate in microscopy excellence as the Achios-X Observer stands unrivaled in the market
Tailored to meet the demands of advanced Life Science applications such as cytology and anatomopathology, this microscope stands as an unparalleled choice

### **EYEPIECES**

With an extended field of view of 22 mm, the
Achios-X Observer proves its usefulness by reducing
the need of moving the specimen over the
stage, which is highly appreciated in demanding
applications



#### HEADS

An impressive line of heads to choose from:
Apart from the standard Siedentopf trinocular with
30° inclined tubes, there is the optional ergonomic
tilting head (0° - 35°), the face-to-face dual head and
last but not least, multi-head systems with 2,
3 or 5 heads

#### **OBJECTIVES**

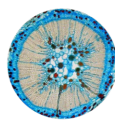
The Achios-X observer comes with Infinity corrected achromatic Plan, Plan Phase or Plan Semi-Apochromatic EIS objectives and are 60 mm parfocal and have a M25 mounting thread

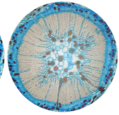
#### STAGE

The Achios-X Observer comes complete with a generously sized, hard coated, rackless mechanical stage, meticulously designed for enhanced safety. Free from any sharp edges protruding from the microscope's sides, this stage ensures a secure and worry-free experience. Suitable for two slides and allows single handed placement of slides

#### ILLUMINATION

By introducing a mirror in the Köhler design of the light source, the Achios-X Observer provides the most uniformly illuminated and bright field of view





Köhler illumination

Critical illumination

#### NOSEPIECE

Experience the ease of an intuitive quintuple or an optional sixtuple nosepiece on ball- bearings, equipped with gripped ring for effortless and precise rotation

### LIGHT AND COLOR TEMPERATURE CONTROL

The Achios-X Observer introduces Smart Light Control (SLC). This intelligent function 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

(see next page)





# Optical excellence

# for flawless images

Unleash the power of exceptional Plan Achromatic objectives. These objectives provide impeccable image flatness across a wide field of view resulting in crisp and even illuminated images of your specimen. Witness the microscopic world where every detail comes to life

The wide range of objectives allows users to opt for a 2X objective, ideal for wide area observation, or objectives specifically designed for phase contrast

OBJECTIVES	Туре	Magnification	N.A.	WD	Product number
Brightfield	EIS* 60 mm Plan PLi	4x	0.10	30 mm	AX.7204
		10x	0.25	10.2 mm	AX.7210
		20x	0.40	4.0 mm	AX.7220
		S40x	0.65	1.5 mm	AX.7240
		S100x oil	1.25	0.3 mm	AX.7200
	EIS* 60 mm Plan Semi-Apo Fluarex	4x	0.13	17 mm	AX.7304
		10x	0.3	15.8 mm	AX.7310
		20x	0.5	2.7 mm	AX.7320
		S40x	0.75	1.35 mm	AX.7340
		S100x oil	1.4	0.18 mm	AX.7300
Phase contrast	EIS* 60 mm Plan phase	10x	0.10	10.2 mm	AX.7710
		20x	0.40	13.4 mm	AX.7720
		S40x	0.65	0.7 mm	AX.7740
		S100x oil	1.25	0.22 mm	AX.7700

<sup>\*</sup> Enhanced IOS



# Consistent brilliance

## across magnifications

Introducing the **Smart Light** Control (SLC)

Experience the convenience of the SLC, designed to enhance your workflow

With automatic intensity preservation during magnification changes, the need for manual adjustments is superfluous. Together with the adjustable color temperature, the SLC ensures consistent illumination across various magnifications, ultimately optimizing user efficiency and minimizing eye strain

### SMART LIGHT CONTROL

A single control knob unleashes a world of functions.

- enter standby mode,
- lock or unlock the preservation of the light intensity function,
- · adjusts brightness,
- adjust color temperature,
- initiate ECO settings



#### STATUS DISPLAY

Stay informed through a comprehensive LCD display. Magnification, brightness, color temperature, and standby status are all at your fingertips, providing a real-time overview of your microscope's settings. This intuitive feature ensures an enriched observation







# A focus

## on comfort and precision

The Achios-X Observer prioritizes comfort and convenience for discerning professionals

Effortlessly manage Köhler diaphragm settings and light intensity adjustments - all while keeping your hands firmly on the task. Experience uninterrupted observation, preventing fatigue and ensuring your focus stays sharp

### **ERGONOMIC TILTING HEAD**

The ergonomic tilting head (0° - 35°) guarantees an optimal ergonomical position while observing your specimen





### **INCREASED OBSERVATION EFFICIENCY**

Extended microscope observation demands frequent transitions between magnifications, brightness levels, and color temperature. The Achios-X Observer streamlines these repetitive mechanical tasks, displaying pertinent information on the LCD. This approach optimizes work efficiency and cultivates a seamless user experience

The Achios-X Observer lets you effortlessly handle samples with one hand. Swiftly slide specimens in and out with the specimen holder's smart design. A slight opening is all it takes to securely hold your subject during operation, accommodating various slide types, including the versatile hemocytometer

#### LOW POSITIONED FOCUSING

The Achios-X Observer introduces an entirely new level of focus comfort. Its ingeniously placed lowposition focus knob redefines exploration. The fine focus knob is interchangeable between the left and the right side of the stage. Easily navigate different areas on the specimen slide without lifting your hands from the table. With adjustable torque enhancing your comfort, the journey becomes effortless and enjoyable

#### ANTI-SLIP ADJUSTMENT KNOBS

Anti-slip coated adjustment knobs guarantee supreme user comfort during sample manipulation. These thoughtful enhancements ensure effortless adjustments and movement, empowering you to maintain focus without interruption





10x/0.25



### and accessories

MODELS	Bino	Trino	Ergo	eyepieces EW 10x/22 mm	Plan objectives 4/10/40 IOS	Plan objective 100x(oil) IOS	Plan Semi-Apo objectives 4/10/40 IOS	Plan Semi-Apo objective 100x(oil) IOS	Plan Phase objectives 10/20/40/100x(oil) IOS
AX.1052-PLi	•			•	•				
AX.1053-PLi		•		•	•				
AX.1152-PLi					•	•			
AX.1153-PLi		•		•	•	•			
AX.1158-PLi					•	•			
AX.1052-APLi	•			•			•		
AX.1053-APLi							•		
AX.1152-APLi	•			•			•	•	
AX.1153-APLi				•			•	•	
AX.1158-APLi				•			•	•	
AX.1152-PLPHi									•
AX.1153-PLPHi		•							•
AX.1158-PLPHi									•

Sixtuple nosepiece is also available

These models are also available as in vitro medical device class A – (EU) 2017/746. Add /MD after ter reference and contact you Euromex dealer

### **ACCESSORIES**

#### Eyepiece (Ø 30 mm tube)

AX.6010	Extra WF 10x/22 mm eyepiece
AX.6010-M	Extra WF 10x/22 mm eyepiece with /micrometer
AX.6010-CM	Extra WF 10x/22 mm eyepiece with cross hair and micrometer
AX.6012	Wide field WF 12.5x eyepiece
AX.6015	Wide field WF 15x eyepiece

#### Plan objectives

AX.7204	Infinity EIS 60 mm Plan PLi 4x/0.10 objective** WD* 30 mm
AX.7210	Infinity EIS 60 mm Plan PLi 10x/0.25 objective** WD* 10.2 mm
AX.7220	Infinity EIS 60 mm Plan PLi 20x/0.40 objective** WD* 4 mm
AX.7240	Infinity EIS 60 mm Plan PLi S40x/0.65 objective**. WD* 1.5 mm
DX.7250	Infinity EIS 60 mm Plan PLi S50x/0.95 oil objective**. WD* 0.19 mm
AX.7260	Plan PLi S60/0.80 infinity corrected objective**. WD* 0.3 mm
AX.7200	Infinity EIS 60 mm Plan PLi S100x/1.25 objective**. WD* 0.3 mm

#### Plan Semi-Apochromatic objectives

AX.7304	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex
	4x/0.15 objective** WD* 0.17 mm
AX.7310	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex
	10x/0.3 objective** WD* 15.8 mm
AX.7320	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex
	20x/0.5 objective** WD* 2.7 mm
AX.7340	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex
	S40x/0.75 objective** WD* 1.35
AX.7300	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex
	S100x/1.25 objective** WD* 0.18 mm

#### Plan Phase Contrast objectives

AX.7710	Infinity EIS 60 mm Plan Phase PLPHi S10x/0.10 objective**
	WD* 10.2 mm
AX.7720	Infinity EIS 60 mm Plan Phase PLPHi20x/0.40 objective**
	WD* 13.4 mm
AX.7740	Infinity EIS 60 mm Plan Phase PLPHi S40x/0.65 objective**
	WD* 0.7 mm
AX.7700	Infinity EIS 60 mm Plan Phase PLPHi S100x/1.25 objective**
	WD* 0.22 mm
** M25 thread	
* WD = Working	g distance

#### Miscellaneous

	AX.9896-ADD	6 objectives nosepîece for Achios-X Observer. Only available
า		with the purchase of a new microscope as ADD-ON option
	AX.9105	Abbe Condenser 0.9/1.25 swing-out
	AX.9112	Dark field condenser (Oil-immersion)
	AX.9110	Dark field condenser (Dry)
	AX.9660	Simple polarization kit
	AX.9850	C-mount with 0.5x magnification for C-mount camera

### 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

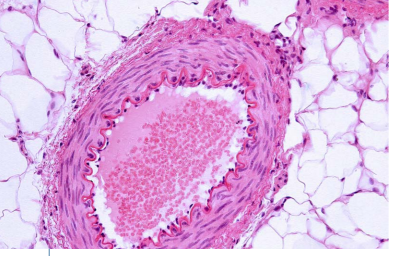
### NEOLED

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

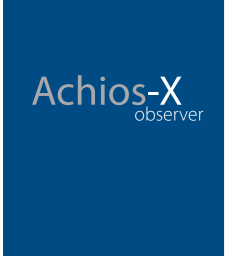
- More oblique light from the NeoLED™ light source can be captured, which increases the light output significantly
- Less energy is required to achieve this level of light intensity
- The larger aperture of NeoLED™ allows the optical system of the microscope to produce images at higher resolutions, very close to the theoretical diffraction limit of the optics
- Super long life span, up to 50.000 hrs nominal, L70 norm

### PACKAGING

Supplied with power cord, dust cover, screwdriver, user manual and 5 ml immersion oil for models supplied with a 100x objective



10 @ euromex





#### **EUROMEX MICROSCOPEN BV**

is a leading manufacturer of microscopes and other optical instruments. Founded in 1966, Euromex has become a world-class supplier of biological and stereo microscopes

The corporate office is based in Arnhem, conditioned logistics warehouse, an optomechanical workshop, an R&D department and a high-level quality control department

Around the world, Euromex operates in more than 80 countries through distributors, resellers and agents. A wide variety of customers such as schools and educational institutes, clinical and research laboratories and a broad range of industrial customers are using Euromex microscopes

#### DISCLAIMER

All information and materials contained on this website have been prepared solely for the purpose of providing general information about the products offered by Euromex Microscopen by. The content of and all information published on this website are provided in good faith as a convenience to you and may be used for information purposes only and at all times in accordance with these terms of access

The Netherlands. A facility with a 2.000 m2 Euromex Microscopen by does not warrant the completeness or accuracy of information obtained from its website and does not undertake to update or correct its content or the information and/or materials contained on it on a regular basis

> Euromex Microscopen by reserves the right to make improvements and/or changes to (including the removal of) the products described or referred to on the website and to delete and/or move any such information at any time and without notice

Euromex is a registered trademark of Euromex Microscopen by



ISO 9001 The Euromex Quality System is certified according to ISO 9001:2015 and supports our pursuit of continuous improvement and our on-going commitment to provide our world-wide customers assurance of product quality



ISO 13485 is the medical device industry's most widely used international standard for quality management. Issued by the International Organization for Standardization (ISO), the ISO 13485 standard is an effective solution to meet the comprehensive requirements for a quality management system in the medical device industry

6836 BD Arnhem Esc. B - Local 9 The Netherlands 08302 Mataró, Spain Tel: +31 (0) 26 323 22 11 Tel: +34 (0) 937 415 609

### GLOBAL HEADQUARTERS EUROPEAN SALES OFFICE

#### Euromex Microscopen by Euromex Microscopen Spain sl

Papenkamp 20 Carretera de Barcelona 88, Entresuelo info@euromex.com info@euromex.com

