

Oxion for life science

HIGHLIGHTS

- HWF 10x/22 mm eyepieces
- · Binocular, trinocular and multihead systems
- · Optional tilting head
- · Reversed nosepiece for 5 objectives
- · Semi plan, plan semi apo, plan and plan phase contrast IOS objectives
- · Dedicated model for darkfield up to 1000x magnification
- 150 x 140 mm stage
- · Optional ceramic stage
- 3 W LED illumination
- · Ergonomic stand and head
- 10 years warranty



EYEPIECES

- HWF 10X/22 mm eyepieces with $\pm 5^{\circ}$ diopter adjustments on both eyepieces
- The mulithead systems OX.56xx are supplied with WF10x/20 mm eyepieces and a joystick for the positioning of a laser pointer in the field of view of the evepieces
- All eyepieces can be secured with an Allen screw

HEAD

- Binocular and trinocular Siedentopf type heads with 30° inclined tubes
- Interpupillary distance from 50 to 75 mm
- A unique rotating system allows an ergonomic positioning of both tubes in an upper (431 mm) and in a lower position (397 mm)
- The multihead systems are available with 2, 3 or 5 heads
- Ergonomic tilting head available

MULTIHEAD SYSTEM

- The Oxion can be extended with a unique multihead system for in total two, three or five heads that allow simultaneous observation of specimens
- The main unit is equipped with a joystick to move a green and red laser pointer across the entire field of view of all heads
- Plan 4x, 10x, S40 and S100x oil immersion infinity corrected IOS objectives
- Each additional unit has a binocular head and is equipped with high wide field plan HWF 10x/20 mm eyepieces (reference models OX.5602, OX.5603 and OX.5605)

NOSEPIECE

Reversed nosepiece for a maximum of five objectives on ball bearings



OBJECTIVES - IOS INFINITY CORRECTED SYSTEM

- Semi plan 4x/0.10, 10x/0.25, S40x/0.65 and S100x/1.25 oil immersion IOS objectives
- Plan 4x/0.10, 10x/0.25, S40x/0.65 and S100x/1.25 oil immersion IOS objectives standard, optional 20x/0.40 and S60x/0.85 objectives
- Plan phase contrast 10x/0.25, 20x/0.40, S40x/0.65 and S100x/1.25 oil immersion IOS objectives
- Plan semi apochromatic Fluarex 4x/0.10, 10x/0.25, S40x/0.65 and S100x/1.25 oil immersion IOS objectives standard, optional 20x/0.50 objectives

As an option available: plan 20x/0.40 infinity corrected IOS objective and plan S60x/0.85 infinity corrected IOS objective

All S40x, S60x and S100x oil immersion objectives are spring loaded
All optics have an anti-reflection coating for maximum light throughput and are
anti-fungus treated

STAGE

- 150 x 140 mm stage with integrated X-Y mechanical stage
- · A ceramic stage is also available on request
- The Oxion can be supplied with a heating stage with PID temperature controller which can be set up to 50° Celsius (Only available for new microscopes)





CONDENSER FOR BRIGHTFIELD

- · Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm
- Phase contrast sliders can be inserted in the condenser for 10x and S40x or 20x and S100x phase contrast objectives (optional)
- A darkfield stop in slider can be inserted in the condenser for darkfield contrast up to 400x magnification (optional)

CONDENSERS FOR ZERNIKE PHASE CONTRAST

Two optional height adjustable Zernike NA. 1.25 phase contrast disc condensers are available:

- with plan phase 10/20/S40x and S100x oil immersion objectives
- with plan phase 10/S40x/S100x oil immersion objectives and darkfield position for darkfield contrast up to 400x magnification



AE.3184 Zernike condensor with phase objectives



OX.3035 with optional ceramic stage

FOCUSING

- Coaxial coarse and fine adjustments, 200 graduations, 1 µm per graduation, 200 µm per rotation, total travel approximately 28 mm
- Supplied with an adjustable rack stop to prevent damage to sample and objectives
- The coarse adjustments are equipped with friction control

CARDIOID MIRROR CONDENSER FOR DARKFIELD

- The OX.3064 model is supplied with a condenser with cardioid mirrors, a 5 W integrated NeoLED™ illumination and a S100x objective with built-in iris diaphragm for real 1,000x darkfield observations
- By using AE.3612-O and 86.521 an existing brightfield microscope can be upgraded to darkfield

ILLUMINATION FOR BRIGHTFIELD AND PHASE CONTRAST

- All models are supplied with a 3 W adjustable NeoLED™ illumination with integrated 100-240 V power supply
- · Köhler illumination with field diaphragm

ILLUMINATION FOR DARKFIELD

5 W NeoLED™ adjustable illumination (for model OX.3064)



PACKAGE CONTENT

- Supplied with power cord, dust cover, a spare fuse, user manual and 5 ml immersion oil for models with a S100x objective
- All packed in a polystyrene box



OX.3035



MODELS

	Bino	Trino	Semi plan 4x/10x/S40x/S100x oil IOS objectives	Plan 4x/10x/S40 IOS objectives	Plan S100x oil objective	Plan semi apo Fluarex 4x/10x/S40x objectives	Plan semi apo S100x oil IOS objective	Plan phase 10x/20x/540x/5100x oil IOS objectives	Plan phase10x/S40x/S100x oil IOS objectives and darkfield stop
OX.3012	•		•						
OX.3015		•	•						
OX.3020	•			•					
OX.3025		•		•					
OX.3030	•			•	•				
OX.3035		•		•	•				
OX.3040	•							•(1)	
OX.3045		•						•(1)	
OX.3042									· (2)
OX.3047		•							• (2)
OX.3050									
OX.3055		•				•			
OX.3060	•					•	•		
OX.3065		•				•	•		
OX.3064		•		•	•(3)				
OX.5602		•(4)		•	•				
OX.5603		•(5)		•	•				
OX.5605		•(6)		•	•				

- (1) Plan phase objectives supplied with AE. 3184 Zernike condenser with four phase contrast rings (see picture on p. 2)
- $(2) \textit{ Plan phase objectives supplied with AE.3183 \textit{ Zernike condenser with three phase contrast rings and one stop for dark field}$
- $(3) \, Supplied \, with \, cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, built-in \, iris \, diaphragm \, in the condenser \, objective \, with \, in the condenser \, objective \, with \, in the condenser \, objective \, objective$
- (4) Multihead system, supplied with a trinocular and one binocular head
- (5) Mutihead system, supplied with a trinocular and two binocular heads





ACCESSORIES AND SPARE PARTS

AE.3210	HWF10x/22mm eyepiece	AE.3189	Slider with phase rings for 20x and S100x oil plan phase contrast
AE.3215	HWF15x/13mm eyepiece		objectives
AE.3223	HWF10x/22mm eyepiece with 10mm/100 micrometer	AE.3190	Polarizer/Analyzer set
AE.3225	Pair of eyecups	AE.3192	Polarizer slider for nosepiece
		AE.3194	Polarizer for lamp house
AE.3160	Semi plan 4x/0.10 infinity corrected IOS objective. WD 15 mm		
AE.3162	Semi plan 10x/0.25 infinity corrected IOS objective. WD 15 mm	AE.3196	Frosted filter 45 mm, sits on lamp house
AE.3166	Semi plan S40x/0.65 infinity corrected IOS objective. WD 0.42 mm	AE.3198	Blue filter 45 mm, sits on lamp house
AE.3270	Semi plan S100x/1.25 oil immersion infinity corrected IOS	AE.3200	Yellow filter 45 mm, sits on lamp house
	objective. WD 0.19 mm	AE.3202	Green filter 45 mm, sits on lamp house
AE.3102	Plan 2x/0.06 infinity corrected IOS objective. WD 4.1 mm	OX.5120	Standard 23.2 mm diameter tube (for Oxion photo port)
AE.3104	Plan 4x/0.10 infinity corrected IOS objective. WD 11.9 mm	AE.5130	Universal SLR camera adapter for 23.2 mm tubus with built-in 2x
AE.3106	Plan 10x/0.25 infinity corrected IOS objective. WD 12.1 mm		magnification lens. Needs T2 adapter and OX.5120
AE.3108	Plan 20x/0.40 infinity corrected IOS objective. WD 1.5 mm	AE.5025	T2 adapter for Nikon D digital SLR cameras
AE.3110	Plan S40x/0.65 infinity corrected IOS objective. WD 0.36 mm	AE.5040	T2 adapter for Canon EOS digital SLR cameras
AE.3112	Plan S60x/0.85 infinity corrected IOS objective. WD 0.30 mm		
AE.3114	Plan S100x/1.25 oil immersion infinity corrected IOS objective.	OX.9503	Large ceramic stage for Oxion
	WD 0.18 mm	OX.9504	Ergonomical head for Oxion
86.521	Plan S100x/1.25 oil immersion infinity corrected IOS objective with		
	built-in iris diaphragm	OX.9810	CS/C mount with 1.0x objective
		OX.9833	C-mount adapter with 0.33x objective for Oxion microscopes and
AE.3144	Plan semi apochromatic Fluarex 4x/0.13 infinity corrected IOS		1/3" cameras
	objective. WD 18.5 mm	OX.9850	C-mount adapter with 0.5x objective for Oxion and Oxion Inverso
AE.3146	Plan semi apochromatic Fluarex 10x/0.30 infinity corrected IOS		microscopes and 1/2" cameras
	objective. WD 10.6 mm		
AE.3148	Plan semi apochromatic Fluarex 20x/0.50 infinity corrected IOS	AE.5168-0	D Heating stage and temperature controller up to 50°C. Only
	objective. WD 2.33 mm		supplied with new purchased microscopes
AE.3152	Plan semi apochromatic Fluarex S40x/0.75 infinity corrected IOS	AE.3612-0	O Cardioid dark field condenser with integrated 5 W LED light source
	objective. WD 0.6 mm		and external 100-240 V mains adapter
AE.3156	Plan semi apochromatic Fluarex S100x/1.28 oil immersion infinity	SL.5511	LED replacement for Oxion
	corrected IOS objective. WD 0.21 mm		
		AE.3199	Glass fuses 3.15 A 250 V, 10 pieces
	Plan phase 10x/0.25 infinity corrected IOS objective. WD 12.1 mm		
	Plan phase 20x/0.45 infinity corrected IOS objective. WD 1.5 mm		Aluminum transport case with flight case locks
	Plan phase S40x/0.65 infinity corrected IOS objective. WD 0.36 mm	OX.3011	Aluminum transport case with classical locks
AE.3134	Plan phase S100x/1.25 oil immersion infinity corrected IOS	DD 5155	Missassana slidas 76 y 26 mm gyayand adags 50 niasas
AE 2100	objective. WD 0.18 mm		Microscope slides 76 x 26 mm, ground edges, 50 pieces
	Telescope for alignment of phase contrast rings Phase contrast Zernike condenser with 3 phase rings and one		Cover glasses 18 x 18 mm, thickness 0.13-0.17 mm, 100 pieces Cover glasses 22 x 22 mm, thickness 0.13-0.17 mm, 100 pieces
AL.3103	darkfield stop and plan phase PLPH 10x, S40x, S100x oil objectives		Lens cleaning paper, 100 sheets per pack
ΔF 3184	Phase contrast Zernike condenser with 4 phase rings and plan		Immersion oil, n = 1.482 (25 ml)
AL.3104	phase PLPH 10x, 20x, S40x, S100x oil objectives		Isopropyl alcohol 99% (200 ml)
AE.3185	Slider with dark field stop (only for objectives 10x, 20x and S40x)		Cleaning kit: lens cleaning fluid, lint free lens tissue, brush, air
	Slider phase contrast kit with plan phase 10x/20x/40x/5100x oil		otton swabs
	objectives and 2 sliders with phase contrast rings for PLPH 10x/		
	S40x and 20x/S100x objectives		
AE.3187	Slider with phase rings for 10x and S40x plan phase contrast		
	1 2		



objectives