

Oxion for life science

HIGHLIGHTS

- HWF 10x/22 mm eyepieces
- · Binocular, trinocular and multihead systems
- · Optional tilting head
- · Reversed nosepiece for maximum 5 objectives
- · Semi plan, plan and plan phase contrast IOS objectives
- 150 x 140 mm stage
- · Optional ceramic stage
- Abbe condenser and Zernike condenser for phase contrast
- · 3 W LED illumination for brightfield and phase contrast
- · 5 W LED illumination for dark field applications
- · Ergonomical stand and head
- 10 years warranty



OX.3035

TECHNICAL SPECIFICATIONS

EYEPIECE(S)

- HWF 10X/22 mm eyepieces with \pm 5° diopter adjustements on both eyepieces
- The mulithead systems OX.56xx are supplied with WF10x/20 mm eyepieces and a joystick for the positioning of a pointer in the field of view of the eyepieces
- 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
- An unique rotating system allows an ergonomical 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

MULTIHEADS SYSTEM

- The Oxion can be extended with a unique multihead system for in total 2, 3 or 5 heads that allow simultaneous observation of specimens
- The central attachment is equipped with a joystick to move a green and red laser pointer across the entire field of views of all heads
- Configurations with one, two or four viewing binocular heads, 30° inclined tubes and plan 4x, 10x, S40, S100x oil immersion infinity corrected IOS objectives
- Each extra viewing binocular head 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 5 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
- $\bullet \ Plan\ phase\ contrast\ 4x/0.10,\ 10x/0.25,\ S40x/0.65\ and\ S100x/1.25\ oil\ immersion\ IOS\ objectives$
- Plan semi apochromatic fluarex 4x/0.10, 10x/0.25, S40x/0.65 and S100x/1.25 oil immersion IOS objectives
- All S40x, S60x and S100x oil immersion objectives are spring loaded
- $\bullet \ All \ optics \ have \ an \ anti-reflection \ coating \ for \ maximum \ light \ throughput \ and \ are \ anti-fungus \ treated \ and \ are \ anti-fungus \ are \ anti-fungus \ treated \ anti-fungus \ and \ are \ anti-fungus \ anti-fungus \ are \ anti-fungus \ are \ anti-fungus \ ant$

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 which can be set up to 50° Celsius by a PID temperature controller (Only available for new microscopes)
- Higher temperatures can be achieved on special request



CONDENSER FOR BRIGHTFIELD

- Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm
- Phase contrast rings mounted in slider can be inserted in the condenser for 10x and S40x or 20x and S100x phase contrast objectives
- A dark field stop in slider for the 10x, 20x and S40x objectives can also be inserted with magnification indication

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 dark field position for dark field contrast up to 400x magnification

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 DARK FIELD

- 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 dark field observations
- By using AE.3612-O and 86.521 an existing brightfield microscope can be upgraded to dark field

ILLUMINATION FOR DARK FIELD

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

NeoLED SUITABLE OF LICENSE OF SUITABLE OF

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

PACKAGING

- Supplied with power cord, dust cover, a spare fuse, user manual and 5 ml immersion oil for models with a \$100x objective
- All packed in a polystyrene box



OX.3035

With ceramic stage - OX.3035

With multihead system - OX.3034



MODELS

	Bino	Trino	Semi plan 4x/10x/S40x/S100x oil IOS objectives	Plan 4x/10x/S40x oil IOS objectives	Plan S100x oil IOS objective	Plan semi apo fluarex 4x/10x/S40x oil IOS objectives	Plan semi apo fluarex S100x oil IOS objectives	Plan phase 10x/20x/540x/5100x oil IOS objectives	Plan phase 10x/S40x/S100x oil IOS objectives
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 condenser with 4 phase contrast rings
- (2) Plan phase objectives supplied with AE. 3183 condenser with 3 phase contrast rings and one stop for dark field
- $(3) \, Supplied \, with \, cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, mirror \, dark \, field \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, in the cardioid \, oil \, immersion \, condenser \, and \, S100x \, objective \, with \, built-in \, iris \, diaphragm \, in the cardioid \, oil \, immersion \, condenser \, oil \,$
- (4) Multihead system, supplied with a trinocular and one binocular head
- (5) Mutihead system, supplied with a trinocular and two binocular heads
- (6) Multihead system, supplied with a trinocular and four binocular heads







ACCESSORIES AND SPARE PARTS

AE.3215 AE.3223 AE.3225	HWF10x/22mm eyepiece HWF15x/13mm eyepiece HWF10x/22mm eyepiece with 10mm/100 micrometer Pair of eyecups	AE.3184 AE.3185 AE.3186	Slider phase contrast kit with plan phase 10x/20x/40x/5100x oil objectives and 2 sliders with phase contrast rings for
AE.3160	Semi plan 4x/0.10 infinity corrected IOS objective. Working distance 15 mm	AE.3187	PLPH 10x/S40x and 20x/S100x objectives Slider with phase rings for 10x and S40x plan phase
AE.3162	Semi plan 10x/0.25 infinity corrected IOS objective.		contrast objectives
	Working distance 15 mm	AE.3189	Slider with phase rings for 20x and S100x oil plan phase
AE.3166	Semi plan S40x/0.65 infinity corrected IOS objective.		contrast objectives
	Working distance 0.42 mm	AE.3190	•
AE.3270	Semi plan S100x/1.25 oil immersion infinity corrected	AE.3192	·
	IOS objective. Working distance 0.19 mm	AE.3194	Polarizer for lamp house
AE.3102	Plan 2x/0.06 infinity corrected IOS objective.	AE.3196	Frosted filter 45 mm, sits on lamp house
	Working distance 4.1 mm	AE.3198	
AE.3104	Plan 4x/0.10 infinity corrected IOS objective.	AE.3200	Yellow filter 45 mm, sits on lamp house
	Working distance 11.9 mm	AE.3202	Green filter 45 mm, sits on lamp house
AE.3106	Plan 10x/0.25 infinity corrected IOS objective.		
	Working distance 12.1 mm	OX.5120	Standard 23.2 mm diameter tube (for Oxion photo port)
AE.3108	Plan 20x/0.40 infinity corrected IOS objective.	AE.5130	Universal SLR camera adapter for 23.2 mm tubus with built-in
	Working distance 1.5 mm		2x magnification lens. Needs T2 adapter and OX.5120
AE.3110	Plan S40x/0.65 infinity corrected IOS objective.	AE.5025	T2 adapter for Nikon D digital SLR cameras
	Working distance 0.36 mm	AE.5040	T2 adapter for Canon EOS digital SLR cameras
AE.3112	Plan S60x/0.85 infinity corrected IOS objective.		
	Working distance 0.30 mm	OX.9810	CS/C mount with 1.0x objective
AE.3114	Plan S100x/1.25 oil immersion infinity corrected	OX.9833	C-mount adapter with 0.33x objective for Oxion
	IOS objective. Working distance 0.18 mm		microscopes and 1/3" cameras
86.521	Plan S100x/1.25 oil immersion infinity corrected	OX.9850	C-mount adapter with 0.5x objective for Oxion and Oxion
	IOS objective with built-in iris diaphragm		Inverso microscopes and 1/2" cameras
AE.3144	Plan semi apochromatic fluarex 4x/0.13 infinity corrected	AE.5168-	O Heating stage and temperature controller up to 50°C.
	IOS objective. Working distance 18.5 mm		Only supplied with new purchased microscopes
AE.3146	Plan semi apochromatic fluarex 10x/0.30 infinity corrected	AE.3612-	O Cardioid dark field condenser with integrated 5 W
	IOS objective. Working distance 10.6 mm		LED light source and external 100-240 V mains adapter
AE.3148	Plan semi apochromatic fluarex 20x/0.50 infinity corrected	SL.5511	LED replacement for Oxion
	IOS objective. Working distance 2.33 mm		
AE.3152	Plan semi apochromatic fluarex S40x/0.75 infinity corrected	AE.3199	Glass fuses 3.15 A 250 V, 10 pieces
	IOS objective. Working distance 0.6 mm	ov	Al
AE.3156	Plan semi apochromatic fluarex \$100x/1.28 oil immersion		Aluminium transport case with flight case locks
	infinity corrected IOS objective. Working distance 0.21 mm	OX.3011	Aluminium transport case with classical locks
AE.3126	Plan phase 10x/0.25 infinity corrected IOS objective.	PB.5155	Microscope slides 76 x 26 mm, ground edges, 50 pieces
	Working distance 12.1 mm	PB.5165	Cover glasses 18 x 18 mm, thickness 0.13-0.17 mm, 100 pieces
AE.3128	Plan phase 20x/0.45 infinity corrected IOS objective.		
	Working distance 1.5 mm	PB.5168	Cover glasses 22 x 22 mm, thickness 0.13-0.17 mm, 100 pieces
AE.3130	Plan phase \$40x/0.65 infinity corrected IOS objective.	PB.5245	Lens cleaning paper, 100 sheets per pack
	Working distance 0.36 mm	PB.5255	Immersion oil, $n = 1.482$ (25 ml)
AE.3134	Plan phase S100x/1.25 oil immersion infinity corrected	PB.5274	Isopropyl alcohol 99% (200 ml)
	IOS objective. Working distance 0.18 mm	PB.5275	Cleaning kit: lens cleaning fluid, lint free lens tissue/paper,
AE.3180	Telescope for alignment of phase contrast rings		brush, air blower, cotton swabs
AE.3183	Phase contrast Zernike condenser with 3 phase rings and		
	one dark field stop and plan phase PLPH 10x, S40x, S100x		Management
	oil objectives		v.631441