

Delphi-X Observer

HIGHLIGHTS

- Trinocular model
- Sextuple reversed nosepiece
- Super Wide field SWF 10x/25mm eyepieces, Ø 30 mm tubes
- Enhanced infinity corrected EIS optical system
- Ergonomic tilting head
- 60 mm parafocal Plan EIS objectives
- 60 mm parafocal Plan Semi-Apochromatic EIS objectives
- M25 mm objective thread mounting
- 3 W NeoLED[™] illumination
- 100 W halogen illumination
- · Face-to-face dual head system
- Multihead systems

TECHNICAL SPECIFICATIONS

EYEPIECES

- Super Wide field SWF 10x/25 mm, Ø 30 mm tubes
- Extended Wide Field EWF 10x/22 mm, Ø 30 mm tubes

STANDARD HEAD

- Siedentopf trinocular head with 30° inclined tubes
- Interpupillary distance adjustable between 47 and 78 mm
- The trinocular standard head has an optical path selector (100:0 / 80:20 / 0:100)
- Diopter ± 5 adjustments on both eyepieces

ERGONOMIC TILTING HEAD

Optional ergonomic 0 to 35° tilting trinocular head supplied with SWF 10x/25 mm eyepieces, interpupillary distance between 47-78 mm and photo tube with standard Ø 23.2 mm tube. The trinocular tilting head has an optical path selector (100:0 / 80:20 / 0:100). Diopter ± 5 adjustments on both eyepieces



Ergonomic tilting head



FACE-TO-FACE DUAL HEAD SYSTEM

The Delphi-X Observer[™] can be supplied with two binocular heads in a faceto-face configuration allowing simultaneous observation by two operators. The main binocular head is equipped with Super wide field SWF 10x/25 mm eyepieces and the second head with EWF 10x/22 mm eyepieces. A joystick enables the operator to move a green or red laser pointer across the entire field of view of both heads

MULTIHEAD SYSTEM

The Delphi-X-Observer[™] can be extended with a multihead system for two, three, five or ten users. The central attachment is equipped with a joystick to move a green and red laser pointer across the entire field of view of all heads. The multihead systems with two, three or five heads and 30° inclined tubes are supplied with Super wide field SWF 10x/25 mm eyepieces. The multihead systems with ten heads and 30° inclined tubes have the trinocular main head equipped with Super wide field SWF 10x/25 mm eyepieces and the other nine binocular other heads with Extended wide field EWF 10x/22 mm eyepieces. The Delphi-X Observer [™] multihead system with ten heads is supplied without the iCare sensor







OBJECTIVES

Plan PLi	2x/0.06 ⁽¹⁾	4x/0.10	10x/0.25	20x/0.40	S40x/0.65	S50x/0.95 oil ⁽¹⁾	S60x/0.80 ⁽¹⁾	S100x/1.25 oil	S100x/1.25 oil iris ⁽¹⁾
Plan Phase PLPHi EIS			10x/0.25	20x/0.40	S40x/0.65			S100x/1.25 oil	
Plan Semi-Apo PLi-Apo ElS		4x/0.13	10x/0.30	20x/0.50	S40x/0.75			S100x/1.30 oil	

All objectives are 60 mm parafocal and have a M25 mm mounting thread

All optics are anti-fungus treated and anti-reflection coated for maximum light throughput

All S40x, S50x, S60x and S100x objectives are spring loaded

⁽¹⁾ Optional

NOSEPIECE

Revolving sextuple reversed nosepiece on ball-bearings with 25 mm objectives mounting threads

ENHANCED INFINITY SYSTEM (EIS)

The enhanced infinity system (EIS) of the Delphi-X Observer[™] consists of Super wide field SFWF 10x25 mm eyepieces, high numerical aperture 60 mm parafocal objectives and a 200 mm focal length tube lens. The 200 mm focal length tube lens reduces the angle of the light rays passing the optics and as a direct result improving significantly the chromatic aberration corrections and contrast. The objectives with larger diameter enable much higher numerical apertures improving the overall resolving power of the optical system.

For all these reasons the Delphi-X Observer[™] offers superior optical performance for the most demanding applications

PLAN ACHROMATIC EIS OBJECTIVES (CLINICAL ROUTINE APPLICATIONS)

The Delphi-X Observer[™] is standard supplied with Plan Achromatic 4x/0.10, 10x/0.25, 20x/0.40, S40x/0.65 and S100x/1.25 oil immersion infinity corrected EIS objectives

As an option available: 2x/0.06, S50x/0.95 (oil immersion) and S60x/0.80

PLAN SEMI-APOCHROMATIC OBJECTIVES (ANATOMO- AND HISTOPATHOLOGY APPLICATIONS)

The Delphi-X Observer[™] can also be supplied with Plan Semi-Apochromatic Fluarex 4x/0.13, 10x/0.30, 20x/0.50, S40x/0.75 and S100x/1.30 (oil immersion) infinity corrected EIS objectives

PLAN PHASE CONTRAST OBJECTIVES

Plan Phase EIS 10x/0.25, 20x/0.40, s40x/0.65 and s100x/1.25 (oil immersion) infinity corrected EIS objectives

STAGE

- 190 x 152 mm stage with 78 x 32 mm integrated right-handed mechanical stage
- Standard supplied with scratch-resistant Gorilla glass
- · Sapphire scratch-resistant glass is available on request
- Left-handed mechanical stage is available on request

Sextuple noisepiece 🔵

FOCUSING

- Coaxial coarse and fine adjustment, 100 graduations, 1 μm precision, 100 μm per rotation, total travel range is approx. 35 mm
- Supplied with an adjustable rack stop to prevent damage to sample and objectives
- The coarse adjustments are equipped with friction control
- The focusing knobs can be switched from left to right according to the user's preference

CONDENSER FOR BRIGHTFIELD

In height adjustable N.A. 0.90/1.25 Abbe swing-out condenser with numerical aperture identification marks

CONDENSER FOR PHASE CONTRAST

In height adjustable N.A. 1.25 Zernike phase contrast condenser with phase annuli for 10/20/40x and S100x-oil objectives. To be used with the phase contrast objectives

DIASCOPIC ILLUMINATION

Two Köhler illuminations are available for the Delphi-X Observer™ microscope:

- Diascopic intensity adjustable 3 W NeoLED[™] Köhler illumination with internal 100-240 V power supply
- Diascopic intensity adjustable 100 W halogen Köhler illumination with internal 100-240 V power supply

The diascopic halogen illumination comes with two push-in/push-out neutral density filters for smooth attenuation of the light intensity for all kind of samples. The diascopic NeoLED[™] illumination comes with one neutral density filter

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 obtain three main benefits:

- More oblique light from the LED 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 to produce images at higher resolutions, very close to the theoretical diffraction limit





of the optics

ICARE SENSOR

The unique iCare Sensor is developed to avoid unnecessary loss of energy. The illumination of the microscope automatically switches off shortly after the microscopist steps away from the microscope



iCare sensor for energy saving

CARRYING GRIP

The carrying grip at the back of the microscope ensures safe transportation of the microscope and the integrated tool & holder makes sure the right tool is always available

PACKAGE CONTENT

Supplied with power cord, dust cover, a spare fuse, user manual and 5 ml immersion oil. All packed in a polystyrene box

DELPHI-X OBSERVER WITH TRINOCULAR (ERGONOMIC TILTING) HEAD

MODELS	Ergonomic tilting head	SWF 10x/25 mm eyepieces	Sextuple noisepiece	Plan 4/10/20/S40/ S100x oil EIS objectives	Plan Semi-Apo 4/10/20/S40/ S100x oil EIS objectives	Plan Phase 10/20/S40/ S100x oil EIS objectives	3 W NeoLED™ Köhler	100 W 24 V halogen Köhler
DX.1153-PLi		•	•	•			•	
DX.1158-PLi	•	•	•	•			•	
DX.1153-APLi		•	•		•		•	
DX.1158-APLi	•	•	•		•		•	
DX.1153-PLPHi		•	•			•	•	
DX.1158-PLPHi	•	•	•			•	•	
DX.2153-PLi		•	•	•				•
DX.2158-PLi	•	•	•	•				•
DX.2153-APLi		•	•		•			•
DX.2158-APLi	•	•	•		•			•
DX.2153-PLPHi		•	•			•		•
DX.2158-PLPHi	•	•	•			•		



• DX.1153-PLi





FACE-TO-FACE DUAL HEAD SYSTEMS

MODELS	Total users	Trinocular head SWF 10x/25 mm eyepieces	Binocular head SWF 10x/22 mm eyepieces	Sextuple noisepiece	Plan 4/10/20/ S40/ S100x oil EIS objectives	Plan Semi-Apo Fluarex 4/10/20/S40/S100x oil EIS objectives	Plan Phase 10/20/ S40/ S100x oil EIS objectives	3 W NeoLED™ Köhler	100 W 24 V halogen Köhler
DX.1154-PLi	2	1x	1x	•	•			•	
DX.1154-APLi	2	1x	1x	•		•		•	
DX.1154-PLPHi	2	1x	1x	•			•	•	
DX.2154-PLi	2	1x	1x	•	•				•
DX.2154-APLi	2	1x	1x	•		•			•
DX.2154-PLPHi	2	1x	1x	•			•		•

MULTIHEAD SYSTEMS

MODELS	Total users	Trinocular head SWF 10x/25 mm eyepieces	Number of binocular heads	Binocular head SWF 10x/25 mm eyepieces	Sextuple noise-piece	Plan 4/10/20/ S40/ S100x oil EIS objectives	Plan Semi-Apo Fluarex 4/10/20/S40/S100x oil EIS objectives	Plan Phase 10/20/ S40/ S100x oil EIS objectives	3 W NeoLED™ Köhler	100 W 24 V halogen Köhler
DX.1156-PLi/2	2	1x	1	•	•	•			•	
DX.1156-PLi/3	3	1x	2	•	•	•			•	
DX.1156-PLi/5	5	1x	4	•	•	•			•	
DX.1156-APLi/2	2	1x	1	•	•		•		•	
DX.1156-APLi/3	3	1x	2	•	•		•		•	
DX.1156-APLi/5	5	1x	4	•	•		•		•	
DX.1156-PLPHi/2	2	1x	1	•	•			•	•	
DX.1156-PLPHi/3	3	1x	2	•	•			•	•	
DX.1156-PLPHi/5	5	1x	4	•	•			•	•	
DX.2156-PLi/2	2	1x	1	•	•	•				•
DX.2156-PLi/3	3	1x	2	•	•	•				•
DX.2156-PLi/5	5	1x	4	•	•	•				•
DX.2156-APLi/2	2	1x	1	•	•		•			•
DX.2156-APLi/3	3	1x	2	•	•		•			•
DX.2156-APLi/5	5	1x	4	•	•		•			•
DX.2156-PLPHi/2	2	1x	1	•	•			•		•
DX.2156-PLPHi/3	3	1x	2	•	•			•		•
DX.2156-PLPHi/5	5	1x	4	•	•			•		•
DX.2156-PLi/10	10	1x	9 (1)		•	•				•
DX.2156-APLi/10	10	1x	9 (1)		•		٠			•
DX.2156-PLPHi/10	10	1x	9 (1)		•			•		•
DX.1156-PLi/10	10	1x	9 (1)		•	•			• ⁽²⁾	
DX.1156-APLi/10	10	1x	9 (1)		•		•		•(2)	
DX.1156-PLPHi/10	10	1x	9 (1)		•			•	• ⁽²⁾	

⁽¹⁾ The model with 9 binocular heads (10 users) is supplied with EWF 10x/22 mm eyepieces ⁽²⁾ Supplied with 10 W NeoLED™ Köhler, without iCare sensor

ACCESSORIES AND SPARE PARTS

DX.6010	Super wide field SWF 10x/25 mm eyepiece	
---------	---	--

DX.6010-C Super wide field SWF 10x/25 mm eyepiece

with cross-hair **DX.6010-M** Super wide field SWF 10x/25 mm eyepiece

with micrometer

DX.6010-CM Super wide field SWF 10x/25 mm eyepiece with micrometer and cross-hair

DX.6010-SG	DX.6010-SG Super wide field SWF 10x/25 mm eyepiece						
	with 20 x 20 square grid reticle						
DX.6210	Super wide field SWF 10x/22 mm eyepiece						
DX.6210-C	Super wide field SWF 10x/22 mm eyepiece						
	with cross-hair						
DX.6210-M	Super wide field SWF 10x/22 mm eyepiece						
	with micrometer						



DX.6210-CM	Super wide field SWF 10x/22 mm eyepiece		-LS Option for left handed stage with Sapphire glass. ⁽¹⁾
	with micrometer and cross-hair		th new Delphi-X Observer microscopes
DX.6210-SG	Super wide field SWF 10x/22 mm eyepiece	(resp. DX.)	xx5x-xxx/LG, DX.xx5x-xxx/RS and DX.xx5x-xxx/LS)
	with 20 x 20 square grid reticle.		
DX.6012	Wide field WF 12.5x/17.5 mm eyepiece	DX.9105	Abbe condensor with 0.9/1.25 swing-out front lens
DX.6015	Wide field WF 15x/16 mm eyepiece	DX.9110	Dry darkfield condenser
DX.6020	Wide field WF 20x/12 mm eyepiece	DX.9112	Oil immersion darkfield condenser
DX.6099-L	Eyecups for eyepiece	DX.9660	Simple polarization kit
			Special polarization kit for gout
DX.7202	Infinity EIS 60 mm Plan PLi 2x/0.06 objective. WD 7.5 mm	DX.9704	Yellow filter for lamphouse, diameter 45 mm
DX.7204	Infinity EIS 60 mm Plan PLi 4x/0.10 objective. WD 30 mm		C-mount with 1x magnification for C-mount camera
DX.7210	Infinity EIS 60 mm Plan PLi 10x/0.25 objective. WD 10.2 mm	DX.9835	C-mount with high resolution relay 0.35x objective
DX.7220	Infinity EIS 60 mm Plan PlLi 20x/0.40 objective. WD 12 mm		for 1/3 inch C-mount camera
DX.7240	Infinity EIS 60 mm Plan PLi S40x/0.65 objective. WD 0.7 mm	DX.9850	C-mount with high resolution relay 0.50x objective
DX.7250	Infinity EIS 60 mm Plan PLi S50x/0.95 oil objective. WD 0.19 mm		for 1/2 inch C-mount camera
DX.7260	Infinity EIS 60 mm Plan PLi S60x/0.80 objectives. WD 0.3 mm	DX.9863	C-mount with high resolution relay 0.63x objective for 2/3 inch
DX.7200	Infinity EIS 60 mm Plan PLi S100x/1.25 oil immersion objective.		C-mount camera
	WD 0.2 mm	DX.9960	100 Watt 24 V halogen bulb (revision 1 models)
DX.7200-I	Infinity EIS 60 mm Plan PLi S100x/1.25 oil immersion objective	DX.9961	100 Watt 12 V halogen bulb for (revision 2 models)
	with built-in iris diaphragm. WD 0.2 mm	DX.9993	3 Watt LED replacement
		AE.5214	500 mA 250 V fuses for LED models, 10pcs
DX.7304	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex	AE.5216	5 A 250 V fuses for Halogen models, 10pcs
	4x/0.13 objective. WD 16.5 mm	AE.5130	Universal SLR adapter with built-in 2x lens for standard
DX.7310	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex		23.2 mm tube. Needs T2 adapter
	10x/0.30 objective. WD 8.1 mm	AE.5025	T2 ring for Nikon D SLR digital camera
DX.7320	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex	AE.5040	T2 ring for Canon EOS SLR digital camera
	20x/0.50 objective. WD 2.1 mm	PB.5155	Microscope slides 76 x 26 mm, ground edges, 50 pieces per pac
DX.7340	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex	PB.5165	Cover glasses 18 x 18 mm, 0.13-0.17 mm, 100 pieces
	S40x/0.75 objective. WD 0.7 mm	PB.5168	Cover glasses 22 x 22 mm, 0.13-0.17 mm, 100 pieces
DX.7300	Infinity EIS 60 mm Plan Semi-Apochromatic PLi-Apo Fluarex	PB.5245	Lens cleaning paper, 100 sheets per pack
	S100x/1.30 oil immersion objective. WD 0.15 mm	PB.5255	Immersion oil, 25 ml. Refraction index n = 1.482
DX.7710	Plan Phase PLPHi 10x/0.25 infinity corrected objective	PB.5274	lso propyl alcohol 99%, 200 ml
DX.7720	Plan Phase PLPHi 20x/0.40 infinity corrected objective	PB.5275	Cleaning kit: lens fluid, lint free
DX.7740	Plan Phase PLPHi S40x/0.65 infinity corrected objective		lens tissue/paper, brush, air
DX.7700	Plan Phase PLPHi S100x/1.25 oil infinity corrected objective		blower, cotton swabs
DX.9126	Phase contrast set with 10/20/S40 and S100x oil objectives,		
	supplied with rotating disc phase contrast condenser with phase		
	annuli and alignment telescope		
DX.9140	Rotating disc phase contrast condenser with phase annuli		
	without objectives		0
DX.9148	Alignment telescope for phase contrast, Ø 30 mm tube		
DX.9501-R	Stage with Gorilla glass. Right handed		
DX.9501-L	Stage with Gorilla glass. Left handed		an (b) b
	Stage with Sapphire glass. Right handed		Real Provide American Street P
	Stage with Sapphire glass. Left handed		phix

DX.9501-LG Option for left handed stage with Gorilla glass.⁽¹⁾ **DX.9504-RS** Option for right handed stage with Sapphire glass.⁽¹⁾

DX.1154-PLi 🔵

Euromex Microscopen bv • Papenkamp 20 • 6836 BD Arnhem • The Netherlands • T + 31 (0) 26 323 22 11 • F + 31 (0) 26 323 28 33 • info@euromex.com • www.euromex.com

0

 \triangle

www.tuv.com