

Delphi-X Observer

polarization

highlights

- · Brightfield and polarization
- · 360° rotatable analyzer and polarizer
- · Bertrand lens for conoscopic observation
- · Enhanced infinity corrected EIS optical system
- · High contrast objectives with minimal aberrations
- · Semi-apo strain free plan EIS or plan objectives
- · Super wide field SWF 10x/25mm eyepieces
- · 100 W halogen illumination
- · Quintuple nosepiece

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 (optional)

Three extra eyepieces for transmitted illumination:

- Super wide field SWF 10x/25 eyepiece with crosshairs with micrometer scale for Ø 30 mm tubes
- Super wide field SWF 10x/25 eyepiece with crosshairs for Ø 30 mm tubes
- Super wide field SWF 10x/25 eyepiece with grid for Ø 30 mm tubes

Three extra eyepieces for reflected illumination:

- Super wide field SWF 10x/22 eyepiece with crosshairs with micrometer scale for Ø 30 mm tubes
- Super wide fieldSWF 10x/22 eyepiece with crosshairs for Ø 30 mm tubes
- Super wide field SWF 10x/22 eyepiece with grid for Ø 30 mm tubes

STANDARD HEAD

Siedentopf trinocular 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 adjustment 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 a standard Ø 23.2 mm tube. The trinocular tilting head has an optical path selector (100:0 / 80:20 / 0:100). Diopter \pm 5 adjustments on both eyepieces



EDX-2058-PLPOLI

639 (h) x 260 (w) x 479.5 (d) | CA. 23 kg

NOSEPIECE

Revolving quintuple reversed nosepiece on ball-bearings with centering screws for objectives

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 45 mm parfocal objectives. This tube lens reduces the angle of the light rays passing through the optics and as a direct result significantly improves 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



OBJECTIVES

The following infinity corrected EIS objectives are supplied with or available for the Delphi-X Observer™:

Plan semi-apo PLPOLRi (2)	5x/0.15,	10x/0.30,	20x/0.45,	50x/0.80,	
strain-free	WD 20 mm	WD 11 mm	WD 3.0 mm	WD 1 mm	
Plan PLPOLi (BF/POL) (3)	4x/0.10,	10x/0.25,	20x/0.40,	40x/0.65,	60x/0.80,
	WD 20 mm	WD 10.2 mm	WD 12 mm	WD 0.7 mm	WD 0.3 mm ⁽¹⁾

¹⁾ Optional

STAGE

Diameter 190 mm circular stage. 360° Rotatable with Vernier and two object clamps and an optional 30 x 30 mm X-Y mechanical stage

CONDENSER

Height adjustable Abbe N.A. 1.25 condenser with iris diaphragm and 306° rotatable polarizer

FOCUSING

Coaxial coarse and fine adjustment, 100 graduations, 1 μ m precision, 100 μ m per rotation, total travel range is approximately 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

ILLUMINATION

The Delphi-X Observer materials science microscope for polarization applications is equipped with epi and diascopic intensity adjustable 100 W halogen illumination with internal 100-240 Vac 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 kinds of samples

POLARIZATION

Supplied with 360° rotatable polarization filter, analyzer, Bertrand lens, 1 λ first red plate, 1/4 λ retardation plate, a quartz wedge

REFLECTED ILLUMINATION ATTACHMENT

Up to six observation modules can be placed in the rotating structure. Comes with brightfield and brightfield with ND filter positions

ICARE SENSOR

The unique iCare Sensor is developed to avoid unnecessary loss of energy. The illumination of the microscope automatically switches off shortly after microscopists step away from their position

CARRYING GRIP

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

PACKAGE CONTENT

Supplied with power cord, dust cover, a spare fuse, user manual and universal tool. All packed in a polystyrene box



● EDX-2053-PLPOLI

MODELS	Fixed 30° Siedentopf head	Ergonomic tilting head	Plan EIS 2x/0.06 objective*	Plan EIS 5x/0.15, 10x/0.30, 20x/0.45 and 50x/0.8 objectives*	Plan EIS 4x/0.10, 10x/0.25 20x/0.4 and 40x/0.65 objectives*	Plan apo EIS 100x/1.25 objective*	100 W 12 V transmitted halogen Köhler illumination	100 W 12 V reflected halogen Köhler illumination
EDX-2053-PLPOLRi	•		0	•		0	•	•
EDX-2058-PLPOLRi		•	0	•		0	•	•
EDX-2053-PLPOLi	•		О		•	0	•	
EDX-2058-PLPOLi		•	0		•	0	•	

^{*} Infinity corrected o = optional

²⁾ For models for polarization applications with incident illumination. No cover glass correction

³⁾ For models for polarization applications without incident illumination. With 0.17 mm cover glass correction. All objectives are 60 mm parfocal and have a M25 x 0.7 mounting thread. All optics are anti-fungus treated and anti-reflection coated for maximum light throughput

EDX-6012

EDX-6015

EDX-6020

EDX-6099-L



ACCESSORIES AND SPARE PARTS

EYEPIECES	5	
EDX-6010	Super wide field SWF 10x/25 mm eyepiece for \emptyset 30 mm tubes	١
EDX-6210	Extended wide field EWF 10x/22 mm eyepiece for Ø 30 mm	1
	tubes (optional)	1
EDX-6010-CM	SWF 10x/25 eyepiece with crosshairs with micrometer scale (for	1
	transmitted illumination and \emptyset 30 mm tubes)	1
EDX-6010-C	SWF 10x/25 eyepiece with crosshairs (for transmitted	
	illumination and \emptyset 30 mm tubes)	
EDX-6010-SG	SWF 10x/25 eyepiece with 20 x 20 grid (for transmitted	١
	illumination and \emptyset 30 mm tubes)	1
EDX-6210-CM	SWF 10x/22 eyepiece with crosshairs with micrometer scale (for	1
	reflected illumination and Ø 30 mm tubes)	
EDX-6210-C	SWF 10x/22 eyepiece with crosshairs (for reflected illumination	(
	and Ø 30 mm tubes)	1

EDX-6210-SG SWF 10x/22 eyepiece with 20 x 20 grid (for reflected illumination

Wide field WF 12.5x/17.5 mm eyepiece for \emptyset 30 mm tube

Wide field WF 15x/16 mm eyepiece for Ø 30 mm tube

Wide field WF 20x/12 mm eyepiece for Ø 30 mm tube

INFINITY CORRECTED OBJECTIVES

Eyecup for eyepiece

and Ø 30 mm tubes)

(all objectives below have a M26x0.7 thread)			
EDX-7905-R	Infinity EIS 60 mm plan Semi-apochromatic		
	PLPOLi 5x/0.15 objective. WD 20 mm*		
EDX-7910-R	Infinity EIS 60 mm plan Semi-apochromatic		
	PLPOLi 10x/0.30 objective. WD 11 mm*		
EDX-7920-R	Infinity EIS 60 mm plan Semi-apochromatic		
	PLPOLi 20x/0.45 objective. WD 3.0 mm*		
EDX-7950-R	Infinity EIS 60 mm plan apochromatic		
	PLPOLi 50x/0.80 objective. WD 1 mm*		

^{*} Strain-free, no cover glass correction

EDX-7904-T	Infinity EIS 60 mm plan PLPOLi 4x/0.10 objective. WD 20 mm**
EDX-7910-T	Infinity EIS 60 mm plan PLPOLi 10x/0.25 objective.
	WD 10.2 mm**
EDX-7920-T	Infinity EIS 60 mm plan PLMi 20x/0.40 objective. WD 12 mm**
EDX-7940-T	Infinity EIS 60 mm plan PLPOLi 40x/0.65 objective.
	WD 0.7 mm**
EDX-7960-T	Infinity EIS 60 mm plan PLMi 60x/0.80 objective. WD 0.3 mm**
EDX-7900-T	Infinity EIS 60 mm plan PLPOLi S100x/1.25 oil-immersion
	objective. WD 0.2 mm**

^{**} Strain-free, with 0.17 mm cover glass correction

WD = working distance

POLARIZATION ATTACHMENT

Without incident illumination

EDX-9604 Slider with quartz wedge plate

EDX-9608 Slider with 0-360° rotatable analyzer, 0.1° divisions

EDX-9610 Slider with Lambda plate first red **EDX-9612** Slider with Lambda/4 plate

POLARIZATION ATTACHMENT

With incident illumination

EDX-9602-R Slider with rotatable polarizer

EDX-9608-R Slider with 0-360° rotatable analyzer, 0.1° divisions

CAMERA ACCESSORIES

EDX-9810	C-mount with 1 magnification for C-mount camera
EDX-9835	C-mount with high resolution relay 0.35x objective
	for 1/3 inch C-mount camera

EDX-9850 C-mount with high resolution relay 0.50x objective

for 1/2 inch C-mount camera

EDX-9863 C-mount with high resolution relay 0,63x objective

for 2/3 inch C-mount camera

EAE-5130 Universal SLR-adapter with built-in 2x lens for standard 23.2 mm tube. Needs T2 adapter

EAE-5025 T2 adapter for Nikon D SLR-digital cameraEAE-5040 T2 adapter for Canon EOS SLR-digital camera

MISCELLANEOUS

EDX-9704	Yellow filter for lamphouse, diameter 45 mm
EDX-9961	100 Watt 12 V halogen bulb for Delphi-X Observer
	(revision-2 models)
EAE-5216	Fuses 5A 250 V, per 10 pcs. models with 100 W halogen
EDX-9522	Optional 30 x 40 mm X-Y mechanical stage for polarization

Lens cleaning paper, 100 sheets per pack

microscopes

DISPOSABLES

EPB-5245

EPB-5255

EPB-5274	Isopropyl alcohol 99%, 200 ml
EPB-5275	Cleaning kit: lens fluid, lint free lens tissue paper, brush,
	air blower, cotton swabs
EPB-5276	Microscope maintenance and servicing kit, 16pcs: cleaning
	brush, 6 pcs screwdriver set, air blower, 3 pcs Allen key (1.5, 2, 2.5
	mm), lens cleaning fluid 20 ml, cleaning cloth 140 x

Immersion oil, 25 ml. Refraction index n = 1.515

440 400 1 1 1 1 1 1 5 1 1

 $140\,mm,\,100\,pcs\,lens\,tissue\,sheets, tube\,of\,maintenance\,grease,$

10 ml bottle of oil, packed in a nice toolbox





