

iScope® for darkfield

HIGHLIGHTS

- · Ideal for live blood analysis
- · 5W LED Darkfield cardioid condenser
- S100x oil objective with build-in iris
- · Trinocular models
- EWF 10x/22 mm and EWF10x/20 mm eyepieces
- · Optional tilting head
- · Quintuple reversed nosepiece
- EPL and PLi plan objectives
- 156 x 138 mm stage or 187/230 x 140 mm rackless stage
- · iCare sensor for energy saving
- CSS Cable Storage System
- · 10 years warranty



EYEPIECES

- The iScope® IS.1153-EPL/DF with a finite optical system is supplied with
 Extended Wide Field EWF plan 10x eyepieces with 20 mm field of view and
 adjustable diopter on the left eyepiece for finity corrected systems
 (Ø 23.2 mm tube)
- The iScope® IS.1153-PLi/DF and IS.1153-PLi/DFi with a infinite optical system
 are supplied with Extended Wide Field HWF plan 10x eyepieces with 22
 mm field of view and adjustable diopter on both eyepieces for infinity
 corrected IOS plan and plan phase systems and one adjustable diopter on
 the left tube for EPLi systems (Ø 30 mm tube)

HEAD

- Trinocular Siedentopf type heads with 30° inclined tubes
- Interpupillary distance from 48 to 76 mm
- The trinocular head for model IS.1153-EPL/DF has a fixed built-in 50:50 beamsplitter and one ± 5 diopter adjustment on the Ø 23.2 mm left tube
- The trinocular head for models IS.1153-PLi/DF and IS.1153-PLi/DFi has an optical path selector (100:0 / 50:50) and \pm 5 diopter adjustments on both Ø 30 mm tubes
- A unique rotating system allows the ergonomic positioning of both tubes in a high (431 mm) and in a low position (397 mm)
- The trinocular heads come with a Ø 23.2 mm photo port for cameras



ERGONOMIC TILTING HEAD (FOR IOS MODELS ONLY)

- Optional ergonomic 5 to 35° tilting head supplied with EWF 10x/22 mm eyepiece
- Interpupillary distance 48-75 mm
- Optional photo attachment for tiltinghead with standard Ø 23.2 mm tube

(To order an iScope® with tilting head use reference IS.1158-PLi/DF or IS.1158-PLi/DFi. To order an iScope® with tilting head and photo attachment use reference IS.1159-PLi/DF or IS.1159-PLi/DFi)

NOSEPIECE

• Revolving quintuple reversed nosepiece for max. five objectives

OBJECTIVES

E-Plan EPL	4x/0.10	10x/0.25	20x/0.40(1)	S40x/0.65		S100x/1.25 oil ⁽²⁾
Plan PLi IOS	4x/0.10	10x/0.25	20x/0.40(1)	S40x/0.65	S60x/0.85 ⁽¹⁾	S100x/1.25 oil(3)

⁽¹⁾ Optional.

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



 S100x oil objective with built-in iris diaphram

⁽²⁾ S100x oil objective with built-in iris diaphragm.

⁽³⁾ Super contrast plan PLi S100x oil infinity corrected objective with built-in iris diaphragm



STAGES

The iScope® can be equipped with two types of stages:

- * 156 x 138 mm stage equipped with integrated 79 x 52 mm X-Y mechanical stage
- 187/230 x 140 mm rackless stage equipped with double slide holder and integrated 79 x 52 mm X-Y mechanical stage. The iScope® rackless stage has no protruding parts and therefore it is safer in use. Furthermore it enables more smooth movement



A state-of-the-art condenser equipped with reflective cardioid mirrors, with an integrated high powered 5 W LED light source. Together with a \$100x objective with built-in iris diaphragm this forms a 1000x magnification darkfield solution. The power supply of the 5 W LED light source is built in the microscope. The darkfield condenser can easily be exchanged for a brightfield condenser which is also included

CONDENSER FOR BRIGHTFIELD

- · Height adjustable Abbe N.A. 1.25 condenser for brightfield
- Accepts sliders with phase annuli suitable for plan phase 10x/20x or S40x/ S100x oil immersion IOS objectives for economical phase contrast
- · With magnification indication

CONDENSER FOR ZERNIKE PHASE CONTRAST

 An optional height adjustable Zernike NA. 1.25 phase contrast disc condenser with plan phase 10/20/S40x and S100x oil immersion objectives and darkfield stop position for darkfield contrast up to 400x magnification is available

OPTIONAL PHASE CONTRAST CONDENSER WITH SLIDER

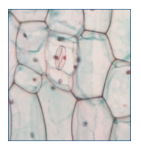
There is a choice of two optional NA. 1.25 phase contrast condenser sets with phase contrast sliders and plan phase contrast objectives. The first version one comes with plan phase 10x and S40x objectives with matching slider, the second version comes with plan phase 20x and S100x oil immersion objectives. Available for iScope® 160 mm and IOS infinity versions.

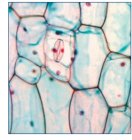
All sets are supplied with a centering telescope and a green opaque filter (Photo: IS.9162 - Phase contrast set)

FOCUSING

- Coaxial coarse and fine adjustments, 200 graduations, 1 µm per graduation, 200 µm per rotation, total travel range is approximately 24 mm
- Supplied with an adjustable rack stop to prevent damage to sample and objectives
- The coarse adjustments are equipped with friction control

To upgrade an existing iScope® to darkfield a cardioid condenser with integrated high powered 5 W LED illumination and external power supply (IS.9150) is available. One also has to purchase a 86.521, Plan PL S100x







Normal LED

NeoLED™



objective with built-in iris diaphragm or a IS.7200-I super contrast plan PLi S100x infinity corrected objective

ILLUMINATION FOR DARKFIELD

High powered 5 w led, built-in the cardioid mirror condensor

ILLUMINATION FOR BRIGHTFIELD

Standardly supplied with:

- 3 W adjustable NeoLED diascopic illumination with internal 100-240 V power supply
- The innovative NeoLED design offers larger apertures, allowing the optical system of the iScope® microscope to produce images at higher resolutions, very close to the theoretical diffraction limit of the optics. Other benefits of the NeoLED is the low energy consumption, no heating and a long operating lifetime
- Köhler illumination on models with IOS plan and plan phase infinity corrected system provides high contrast and a maximum achievable resolving power of the optics. Also optionally available for other models

ICARE SENSOR

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



Cardioid darkfield condenser with 5 W
 LED and integrated power supply



CSS-CABLE STORAGE SYSTEM

- iScope $^{\! \circ}$ allows users to easily insert the power cable into the back of the instrument, which enables easy storage

CARRYING GRIP

The integrated carrying grip at the back of the microscope ensures safe transportation of the microscope

PACKAGE CONTENT

- Supplied with power cord, dust cover, a spare fuse, user manual and 5 ml $\,$ immersion oil
- Packed in a polystyrene box

MODELS	EWF eyepieces	E-plan 4/10/540x objectives	Plan 4/10/S40x IOS objectives	Plan S100x iris objective	Plan S100x iris Super Contrast objective	Stage (156 x 138 mm)	Rackless stage (187/230 x 140 mm)	Köhler diaphragm
IS.1153-EPL/DF	10x/20 mm	•		•		•		
IS.1153-PLi/DF	10x/22 mm		•	•			•	•
IS.1153-PLi/DFi	10x/22 mm		•					•



ONLY FOR IS.1153-PLI/DF AND IS.1153-PLI/DFi:

Ergonomic tilting head 5-35°

corrected objectives

objective

Telescope for phase contrast D30mm tube

Plan PLPHi 10x/0.25 phase contrast IOS objective

Plan PLPHi 20x/0.40 phase contrast IOS objective

Plan PLPHi S40x/0.65 phase contrast IOS objective

Plan PLPHi S100x/1.25 phase contrast IOS objective

Slider with phase contrast annuli for S40 phase contrast

IS.9148

IS.8910

IS.8920

IS.8940

IS.8900

IS.9194



IS.5700

ACCESSORIES AND SPARE PARTS

ONLY FOR IS.1153-EPL/DF:

EWF10x/20 mm eyepiece

IS.6010

13.0010	EWF10x/20 mm eyepiece	15.5/00	Ergonomic ulting nead 5-33
IS.6010-P	EWF10x/20 mm micrometer eyepiece with pointer	IS.9800	Single photo tube attachment with one 23,2 mm tube for
IS.6010-C	EWF10x/20 mm eyepiece with crosshairs		IS.5700 ergonomic tilting head of iScope® infinity systems
IS.6010-CN	EWF 10x/20 mm eyepiece with 10/100 micrometer and crosshairs	IS.6210	EWF 10x/22 mm eyepiece
IS.6015	WF15x/16 mm eyepiece	IS.6210-C	EWF10x/22 mm eyepiece with crosshairs
IS.6020	WF20x/12 mm eyepiece	IS.6210-P	EWF10x/22 mm eyepiece with pointer
IS.6099	Pair of eyecups (finity models)	IS.6210-CM	EWF 10x/22 mm eyepiece with 10/100 micrometer and crosshairs
		IS.6212	WF12.5x/17 mm eyepiece
IS.7104	E-plan EPL 4x/0.10 objective	IS.6212-W	WF12.5x/17 mm eyepiece with Walton Beckett reticle
IS.7110	E-plan EPL 10x/0.25 objective	IS.6215	WF15x/16 mm eyepiece
IS.7120	E-plan EPL 20x/0.40 objective	IS.6220	WF20x/12 mm eyepiece
IS.7140	E-plan EPL S40x/0.65 objective	IS.6215	WF15x/16 mm eyepiece
IS.7160	E-plan EPL S60x/0.85 objective	IS.6220	WF20x/12 mm eyepiece
IS.7100	E-plan EPL S100x/1,25 objective	IS.6299	Pair of eyecups (infinity models)
86.521	Plan PL S100x/1.25 oil immersion objective (with iris diaphragm)		
		IS.7202	Plan PLi 2x IOS objective, working distance 18,3 mm.
IS.9124	Zernike phase contrast set PLPH 10/20/40/100 bright field and		Best to be used together with swing-out condenser
	darkfield position	IS.7204	Plan PLi 4x/0.10 IOS objective
IS.9149	Telescope for phase contrast D23,2mm tube	IS.7210	Plan PLi 10x/0.25 IOS objective
IS.9160	Phase contrast slider set with 10x and S40x PLPH objectives and	IS.7220	Plan PLi 20x/0.40 IOS objective
	annuli for 10/S40x PLPH objectives. Also suitable for optional	IS.7240	Plan PLi S40x/0.65 IOS objective
	20x PLPH objective	IS.7250	Plan PLi S50x/0.90 IOS objective
IS.9161	Phase contrast slider set with 20x and S100x PLPH objectives and	IS.7260	Plan PLi S60x/0.85 IOS objective
	annuli for 20x/S100x PLPH objectives	IS.7200	Plan PLi S100x/1.25 IOS objective
		IS.7200-I	Plan PLi S100x/1.25 IOS super contrast objective (with iris
IS.7710	Plan PLPH 10x/0.25 phase contrast objective		diaphragm)
IS.7720	Plan PLPH 20x/0.40 phase contrast objective	86.521	Plan PL S100x/1.25 oil immersion objective (with iris diaphragm)
IS.7740	Plan PLPH S40x/0.65 phase contrast objective		
IS.7700	Plan PLPH S100x/1.25 phase contrast objective	IS.9127	Zernike phase contrast set PLPHi 10/20/40/100 IOS bright field
IS.9194	Slider with phase contrast annuli for S40 phase contrast		and darkfield position
	objective	IS.9162	Phase contrast slider set with 10x and S40x PLPHi IOS infinity
			corrected objectives and annuli for 10x/S40x PLPHi IOS infinity
IS.9880	Köhler attachment		corrected objectives.
			Also suitable for optional 20x PLPHi infinity corrected objective
		IS.9163	Phase contrast slider set with 20x and S100x PLPHi IOS infinity
			corrected objectives and annuli for 20x/S100x PLPHi IOS infinity



FOR ALL MODELS:

IS.9105	Swing-out 0.9/1.25 condenser			
IS.9150	Cardioid darkfield condenser with integrated 5 W LED light			
	source and external 100-240 V mains adapter			
IS.4300	Aluminium carrying case			
IS.9600	Polarization filter for lamp house (45 mm)			
IS.9626	Polarization filter for mounting under the iScope® head			
IS.9700	Blue filter 45 mm for lamp house			
IS.9702	Green filter 45 mm for lamp house			
IS.9704	Yellow filter 45 mm for lamp house			
IS.9710	White opaque filter 45 mm for lamp house			
IS.9880	Köhler attachment			
SL.5500	NeoLED™ replacement unit			
AE.3684	Glass fuses 500 mA 250 V, 10 pieces			
AE.5130	Universal SLR adapter with built-in 2x lens (For standard Ø			
	23.2 mm trinocular tube. Needs T2 adapter)			
AE.5025	T2 ring for Nikon D SLR digital camera			
AE.5040	T2 ring for Canon EOS SLR digital camera			
PB.5155	Microscope slides 76 x 26 mm, ground edges, 50 pieces			
PB.5165	Cover glasses 18 x 18 mm, 0.13-0.17 mm, 100 pieces			
PB.5168	Cover glasses 22 x 22 mm, 0.13-0.17 mm, 100 pieces			
PB.5245	Lens cleaning paper, 100 sheets per pack			
PB.5255	Immersion oil, $n = 1.482$ (25 ml)			
PB.5274	Isopropyl alcohol 99% (200 ml)			
PB.5275	Cleaning kit: lens cleaning fluid, lint free lens tissue, brush,			
	air blower, cotton swabs			

