

# B and B+ series

# **HIGHLIGHTS**

- · Monocular, binocular and trinocular models
- WF 10x/18 mm or WF 10x/20 mm eyepiece(s)
- · Revolving reversed nosepiece for 4 or 5 objectives
- · Semi plan, plan IOS, semi plan phase and plan phase objectives
- Integrated X-Y mechanical stage
- · Coaxial coarse and fine adjustment with adjustable rack-stop
- Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm and filter holder
- 1 W LED illumination with rechargeable batteries and integrated power supply
- 20 W halogen illumination with integrated power supply
- 5 years warranty



## **TECHNICAL SPECIFICATIONS**

#### EYEPIECE(S)

- Standard models with wide field WF10x/18 mm eyepieces
- The B+ series come with wide field WF10x/20 mm eyepieces
- The eyepiece of monocular models can be supplied with a pointer

#### **HEAD**

- $\bullet$  All heads are 360° rotatable and equipped with 30° inclined tubes. Tube length 160 mm
- $\bullet$  Binocular and trinocular models are equipped with a diopter  $\pm\,5$  adjustment on left eyepiece
- The interpupillary distance is adjustable between 48 to 76 mm
- The B series can also be supplied with a discussion head

#### **NOSEPIECE**

• Standard models with revolving and reversed quadruple nosepiece, the B+ series have quintuple reversed nosepiece

### **OBJECTIVES**

- $\bullet \text{ A large range of semi plan, plan, semi plan phase, plan phase or plan IOS } 4x/0.10, 10x/0.25, S40x/0.65 \text{ and } 10x/0.25, S$
- S100x oil immersion objectives can be supplied with the B and B+ series
- All S40x, S60x and S100x oil immersion objectives are spring loaded
- $\bullet \ All \ optics \ are \ anti-fungus \ treated \ and \ anti-reflection \ coated \ for \ maximum \ light \ throughput$

# **FOCUSING**

- Coaxial coarse and fine adjustments, 200 graduations, 1 µm per graduation, 200 µm per rotation, total travel approximately 23 mm
- $\bullet \ \ \text{Supplied with an adjustable rack stop to prevent damage to sample and objectives}\\$
- The coarse adjustments are equipped with friction control

#### STAGE

- 125 x 135 mm with mechanical 75 x 35 mm X-Y translation stage and Vernier scale. Removable specimen holder
- $\bullet \, \text{Stages with heating elements and temperature PID controller are also available on demand} \\$

# **CONDENSER**

- Height adjustable Abbe condenser N.A. 1.25 with iris diaphragm and filter holder.
- Models for phase contrast with references 86.3xx are supplied with a Zernike disc condenser with phase contrast rings for 10/20/540x and S100x phase contrast objectives.
- $\bullet \, \text{Models for phase contrast with references 86.4xx are supplied with a slider with phase ring for S40x phase contrast objective} \\$



## CARDIOID MIRROR CONDENSER FOR DARK FIELD

• The 86.091-DFLED model is supplied with an oil immersion condenser with cardioid mirrors, a 5 W integrated NeoLED™ illumination and a S100x objective with built-in iris diaphragm for real 1000x dark field applications

#### **ILLUMINATION**

- The microscopes of the B and B+ series are equipped with either a 1 W LED adjustable illumination system for increased light output with 3 rechargeable batteries for cordless operation or a 20 W 6 V halogen adjustable illumination.
- All models have an integrated power supply for cordless operation.
- 110 and 230 V mains versions available for halogen models

## **ILLUMINATION FOR DARK FIELD**

- 5 W NeoLED™ adjustable illumination for model 86.091-DFLED.
- By using AE.3612 and 86.521 an existing brightfield microscope can be upgraded to dark field

#### **PACKAGING**

- Supplied with power cord, dust cover, a spare fuse, user manual and 5 ml immersion oil for models with S100x objective.
- Models with a 20W halogen illumination are supplied with a spare bulb and a blue filter, models with 1 W LED illumination are supplied with white filter.
- All packed in a polystyrene box





# **MODELS WITH SEMI PLAN OBJECTIVES**

	Monocular	Binocular	Trinocular	WF 10 x 18 mm	WF 10 x 20 mm	4 objectives nosepiece	5 objectives nosepiece	Semi plan 4x/10x/S40x/ S100x oil objectives	20 W halogen
86.010	•			•		•		•	•
86.025		•		•		•		•	•
86.041			•	•		•		•	•
86.010-LED	•			•		•		•	
86.025-LED		•		•		•		•	
86.041-LED			•	•		•		•	
86.019-LED	•				•	•		•	
86.029-LED		•			•	•		•	
86.049-LED			•		•	•		•	

# **MODELS WITH PLAN OBJECTIVES**

	Monocular	Binocular	Trinocular	WF 10x 18 mm	WF 10x 20 mm	4 objectives nosepiece	5 objectives nosepiece	Plan 4x/10x/S40x/ S100x oil objectives	20 W halogen
86.060	•			•		•		•	•
86.075		•		•		•		•	•
86.091			•	•		•		•	•
86.060-LED	•			•		•		•	
86.075-LED		•		•		•		•	
86.091-LED			•	•		•		•	
86.069-LED	•				•		•		
86.079-LED		•						•	
86.099-LED			•		•		•	•	

# MODELS WITH PLAN IOS INFINITY CORRECTED OBJECTIVES

	Binocular	Trinocular	WF 10x 18 mm	WF 10x 20 mm	4 objectives nosepiece	5 objectives nosepiece	Semi plan IOS 4x/10x/S40x/ S100x oil objectives	Plan IOS 4x/10x/S40x/ S100x oil objectives	20 W halogen
86.125	•		•		•		•		•
86.141		•	•		•		•		•
86.125-LED	•		•		•		•		
86.141-LED		•	•		•		•		
86.129-LED	•			•		•		•	
86.149-LED								•	

## MODELS WITH SEMI PLAN PHASE CONTRAST OBJECTIVES

	Monocular	Binocular	Trinocular	WF 10 x 18 mm	WF 10 x 20 mm	4 objectives nosepiece	5 objectives nosepiece	Semi plan phase 4x/10x/S40x/S100x S100x oil objectives	20 W halogen
86.310	•			•		•		•	•
86.325		•		•		•		•	•
86.341			•	•		•		•	•
86.310-LED	•			•		•		•	
86.325-LED		•		•		•		•	
86.341-LED			•	•		•		•	
86.319-LED	•				•		•	•	
86.329-LED		•			•		•	•	
86.349-LED			•		•		•	•	



# MODELS WITH PLAN PHASE CONTRAST OBJECTIVES

	Monocular	Binocular	Trinocular	WF 10 x 18 mm	WF 10 x 20 mm	4 objectives nosepiece	5 objectives nosepiece	Plan phase 4x/10x/S40x/S100x S100x oil objectives	20 W halogen
86.360	•			•		•		•	•
86.375		•		•		•		•	•
86.391			•	•		•			•
86.360-LED	•			•		•		•	
86.375-LED		•		•		•		•	
86.391-LED			•	•		٠		•	
86.369-LED	•				•		•	•	
86.379-LED		•			•		•	•	
86.399-LED			•		•		•		

## MODELS WITH SEMI PLAN OBJECTIVES AND PLAN PHASE \$40X OBJECTIVE

	Monocular	Binocular	Trinocular	WF 10 x 18 mm	4 objectives nosepiece	Semi plan 4x/10x/ S100x oil objectives	Phase S40x	20 W halogen
86.410	•			•	•	•	•	•
86.425		•		•	•	•	•	•
86.441			•	•	•	•	•	•
86.410-LED	•			•	•	•	•	
86.425-LED		•		•	•	•	•	
86.441-LED					•	•		

# **ACCESSORIES AND SPARE PARTS**

ACC	ESSURIES AND SPARE PARTS		
86.57	2-P Wide field eyepiece HWF 10x/18 mm with pointer	86.520	Plan PL S100x/1.25 oil immersion objective.
86.57	Wide field eyepiece HWF 10x/18 mm		Working distance 0.33 mm
86.57	5 Wide field eyepiece HWF 10x/20 mm	86.521	Plan PL S100x/1.25 oil immersion objective
86.57	Wide field eyepiece WF 15x/12 mm		with iris diaphragm. Working distance 0.33 mm
80.88	Wide field eyepiece WF 20x/10 mm		
86.57	4 Micrometer eyepiece HWF 10x/18 mm, 10 mm/100,	86.413	Semi plan phase PH 10x/0.25 objective.
	with adjustable eye lens		Working distance 6.61 mm
AE.11	<b>10</b> Stage micrometer 1 mm, 100 parts	86.414	Semi plan phase PH 20x/0.40 objective.
AE.11	11 Stage micrometer 2mm, 200 parts		Working distance 1.85 mm
80.83	<b>9</b> Eyecup with inner diameter 28 mm	86.417	Semi plan phase PH S40x/0.65 objective.
			Working distance 0.64 mm
86.81	2 Discussion head with one vertical and one oblique tube.	86.420	Semi plan phase PH S100x/1.25 oil immersion
	Without eyepieces		objective. Working distance 0.19 mm
86.89	1 Semi plan SMP 4x/0.10 objective. Working distance 23.13 mm	86.313	Plan phase PLPH 10x/0.25 objective. Working distance 8.8 mm
86.89	3 Semi plan SMP 10x/0.25 objective. Working distance 4.09 mm	86.314	Plan phase PLPH 20x/0.40 objective. Working distance 8.6 mm
86.89	4 Semi plan SMP 20x/0.40 objective. Working distance 1.97 mm	86.317	Plan phase PLPH S40x/0.65 objective. Working distance 0.65 mm
86.89	7 Semi plan SMP S40x/0.65 objective. Working distance 0.6 mm	86.320	Plan phase PLPH S100x/1.25 oil immersion objective.
80.89	<b>9</b> Achromatic S60x/0.85 objective. Working distance 0.20 mm		Working distance 0.33 mm
86.90	<b>o</b> Semi plan SMP S100x/1.25 oil immersion objective.		
	Working distance 0.38 mm		
86.51	1 Plan PL 4x/0.10 objective. Working distance 17.9 mm		
86.51	Plan PL 10x/0.25 objective. Working distance 8.8 mm		
86.51	4 Plan PL 20x/0.40 objective. Working distance 8.6 mm		

86.517 Plan PL S40x/0.65 objective. Working distance 0.56 mm86.519 Plan PL S60x/0.85 objective. Working distance 0.25 mm



86.560	Plan PL 4x /0.12 infinity corrected IOS objective. Working distance 19.75 mm	86.820	SLR camera adapter with 2.5x and 4x magnification lenses
86.562	Plan PL 10x/0.25 infinity corrected IOS objective.	DC.1320	1x objective with C-mount for cameras with 1" sensor.
	Working distance 5 mm		Suitable for 23.2 mm tubes
86.564	Plan PL 20x/0.40 infinity corrected IOS objective.	DC.1324	0.5x objective with C-mount for cameras with 1/2" sensor.
	Working distance 8.8 mm		Suitable for 23.2 mm tubes
86.566	Plan PL S40x/0.65 infinity corrected IOS objective.	DC.1326	0.33x objective with C-mount for cameras with 1/3" sensor.
	Working distance 0.66 mm		Suitable for 23.2 mm tubes
86.567	Plan PL S60x/0.80 infinity corrected IOS objective.	DC.1328	0.67x objective with C-mount for cameras with 2/3" sensor.
	Working distance 0.26 mm		Suitable for 23.2 mm tubus
86.568	Plan PL S100x/1.25 oil immersion infinity corrected		
	IOS objective. Working distance 0.36 mm	86.851	Polarizing attachment for B or B+ series
			with a halogen illumination
86.172	Dark field stop to be placed in filter holder.	86.852	Polarizing attachment for B or B+ series
	Suitable for objectives from 10x up to S40x		with a LED illumination
86.627	Dark field N.A. 1.40 oil immersion condenser		
	with cardioid mirrors. To be used with a LE.5241	86.860	Attachable Köhler diaphragm to be mounted on lamp house.
	flexible light conductor and a cold light source		Only suitable for models with halogen illumination
	LE.5210, LE.5211 or LE.5211-LED		
		86.961	Plastic case for polystyrene packaging of B series
86.613	Simple 40x phase contrast set consisting of a N.A. 1.25	86.970	Aluminium Flight case
	condenser with a plan phase PLPH S40x N.A. 0.65 objective	86.971	Aluminium case
	and associated phase plate. Delivered with centering		
	telescope and green filter	AE.5202	Blue filter, 32 mm diameter
		AE.5203	Yellow filter, 32 mm diameter
86.615	Zernike medium dark phase contrast set.	AE.5204	Neutral grey filter, 32 mm diameter
	The set consists of a disc phase N.A.1.25 condenser	AE.5205	Green filter, 32 mm diameter
	with rotating wheel of phase annuli and an aperture	AE.5207	Blue filter acrylic, 31.8 mm diameter
	for bright field illumination. Complete with		
	semi plan phase DIN PH 10x/0.25, PH 20x/0.40,	AE.5227	Glass fuses 250 V 1 A, 10 pieces
	PH S40x/0.65 and PH S100x/1.25 oil immersion		
	objectives. Delivered with centering telescope and	86.889	Spare halogen bulb 6 V 20 W
	green filter	86.101	Spare LED module for B series
		AE.5227	Glass fuses 1 A 250 V, 10 pieces
86.617	Zernike medium dark phase contrast set.		
	The set consists of a disc phase N.A.1.25 condenser	PB.5155	Microscope slides 76 x 26 mm, ground edges, 50 pieces
	with rotating wheel of phase annuli and an aperture	PB.5165	Cover glasses 18 x 18 mm, thickness 0.13-0.17 mm, 100 pieces
	for bright field illumination. Complete with plan	PB.5168	Cover glasses 22 x 22 mm, thickness 0.13-0.17 mm, 100 pieces
	phase DIN PLPH 10x/0.25, PH 20x/0.40, PH	PB.5245	Lens cleaning paper, 100 sheets per pack
	S40x/0.65 and PH S100x/1.25 oil immersion	PB.5255	Immersion oil, $n = 1.482$ (25 ml)
	objectives.	PB.5274	Isopropyl alcohol 99% (200 ml)
	Delivered with centering telescope and green filter	PB.5275	Cleaning kit: lens cleaning fluid, lint free lens tissue,
			brush, air blower, cotton swabs
86.806	Mirror with adapter for B and B+ series with halogen		
	illumination only		
AE.5168-	<b>B</b> Heating stage with PID controller up to 50°C.		
	Only supplied with a new microscope		
AE.5130	Universal SLR camera adapter with 2x projection		
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Other T2 adapters on request

AE.5020 T2 adapter for Nikon D digital SLR cameras
AE.5040 T2 adapter for Canon EOS digital SLR cameras

lens for 23.2 mm tubes. Need T2 adapter

