



Specifications

Optical system: Infinite Optical System

• Viewing head: Seidentopf trinocular viewing head inclined at 30°, interpupillary 48-75m, 360° rotation, light distribution: 100:0/20:80

Eyepiece: A pair of WF10x/22mm eyepiece, with diopter adjustment
 Nosepiece: Reversed revolving nosepiece with 5 positions for the objectives

• Objectives: All with anti-fungus treatment.

Infinite plan achromatic objective 4x/0.10 Infinite plan achromatic objective 10x/0.25 Infinite plan achromatic objective 20x/0.40

Infinite plan achromatic objective 40x/0.65, spring loaded

Double layer mechanical stage, with ceramic coating, size: 180x150mm, 75x50mm X-Y movement range. Vernier scale on the two axes

• Focusing: Double coaxial, low-positioned coarse and fine adjustments with 180 graduations. Precision 1.11 µm, 200 µm per rotation,

total travel range approximately 25 mm. Supplied with an adjustable rack stop to prevent damage to sample and objectives.

The coarse adjustment is equipped with friction control $% \left(x\right) =\left(x\right) +\left(x\right)$

Condenser: Condenser NA1.25 Abbe condenser with iris diaphragm

Sub-stage Condenser-holder rack and pinion

• Illumination: 3W LED, light intensity adjustable, longlife time, transmitted Base Illumination

 ${\it Koehler\ Illumination\ System\ with Focusable\ Field\ Diaphragm}$

• Power: Multi-plug 100-240Vac, 50/60Hz external power supply

• Others: Dust cover,a set of filters, support to reduce the fatigue during use, with carrying handle

Possibility to mount a camera

Optional Accessories

Cat. Number	Descriptions
BC1001001	Infinite binocular head
BC1001002	infinite uniccian read
BC1001002 BC1001003	Digital viewing head inclined at 30°, 3M pixels, support Wiff (infinite)
BC1001003	Digital viewing head inclined at 30°, 5M pixels, support Wiff (infinite)
BC1001004 BC1001005	LCD display for adopting with viewing head, 5M pixels, 9.7" LCD, android OS
BC1001005	Eyepiece EW10×/20mm
BC1001007	Eyepiece WF10×/20mm with diopter adjustment
BC1001008	Seticle Reticle
BC1001009	Eveniece P15x
BC1001009 BC1001010	Eyepiece WF20x
BC1001010 BC1001011	Eyepiece WF25x
BC1001012	Backward quadruple revolving nosepiece
BC1001013 BC1001014	Backward quintuple revolving nosepiece
	Infinite semi-plan achromatic objective 4x/0.10
BC1001015	Infinite semi-plan achromatic objective 10x/0.25
BC1001016	Infinite semi-plan achromatic objective 40x/0.65, spring loaded
BC1001017	Infinite semi-plan achromatic objective 100x/1.25, spring loaded, oil
BC1001018	Infinite plan achromatic objective 4x/0.10
BC1001019	Infinite plan achromatic objective 10x/0.25
BC1001020	Infinite plan achromatic objective 20x/0.40
BC1001021	Infinite plan achromatic objective 40x/0.65, spring loaded
BC1001022	Infinite plan achromatic objective 60x/0.80, spring loaded
BC1001023	Infinite plan achromatic objective 100x/1.25, spring loaded, oil
BC1001024	Double layer mechanical stage 185X142mm, moving range 75X55mm
BC1001025	Halogen Bulb (used for replacement for IC2100 halogen model)
BC1001026	S-LED Illum ination
BC1001027	S-LED Illum ination with Recharger
BC1001028	Kohler Illumination
BC1001029	Plane-concave Mirror
BC1001030	NA 1.25 Stiding-in Centerable Condenser
BC1001031	Swing-out condenser NA0.9/0.25
BC1001032	Dark Field Condenser NA0.7-0.9 (Dry)
BC1001033	Dark Field Condenser NA1.25-1.36 (Oil)
BC1001034	Infinity plan darkfield objective 100x for oil dark field condenser

Cat. Number	Descriptions
BC1001035	Infinity plan darkfield objective 100x with iris diaphrasm for oil dark field condenser
BC1001035 BC1001036	Sliding Phase Contrast Condenser with Plug in plate 10x, 40x (Magnification of Plug-in plate can be choose from 10x 20x, 40x, 100x as users' wish)
BC 1001030 BC 1001037	Turret phase contrast condenser (for phase 10x, 20x/40x, 100x)
BC1001037 BC1001038	Infinite Phase Contrast Objective PH10x/0.25
BC1001038 BC1001039	Infinite Phase Contrast Objective PH20x/0.40
BC1001039 BC1001040	
BC 1001040 BC 1001041	Infinite Phase Contrast Objective PH40x/0.65 Infinite Phase Contrast Objective PH100x/1.25
BC1001041 BC1001042	Phase centering telescope
BC1001042 BC1001043	Green filter
BC1001043 BC1001044	Simple Polarization Set: Polarizer & Analyzer
BC1001044 BC1001045	Temperature control system: SW LED illumination, temperature Controlling range: room temperature to 50°C
	LED Epi-Fluorescent Attachment "FL-LED" LED 3W BLUE 465-475nm. including LED fluorescent filter block system: fluorescent filter block B
BC1001046	excitation filter included.
BC1001047	Drawing attachment DA-2 for inifinite model
BC1001049 BC1001048	BLUE (B) Filter Block (used for FL-LED): Excitation BP460-490 - Dichroic Mirror DM505 - Barrier Filter BA515
BC1001048 BC1001049	GREEN (G) Filter Block (used for FL-LED): Excitation BP400-450 - Dichroic Mirror DM570- Barrier Filter BA590
BC1001050	Epi-Fluorescent Attachment "XY-2": Including filter block system, fluorescent filter block B & G excitation filter block included; 100W HBO ultra
	hi-voltage spherical mercury lamp; power supplier NFP-1, 220V/110V interchangeable, digital display and timer; protection barrier to resist the
	ultraviolet light; fluorescent oil
BC1001051	B&G fluorescent block set, including two filters: (used for XY-2)
	BLUE Filter Block: Excitation BP460 ~ 490 - Dichroic Mirror DM500 - Barrier Filter BA520
	GREEN Filter Block: Excitation BP510 ~ 550 - Dichroic Mirror DM570 - Barrier Filter BA590
BC1001052	U&V fluorescent block set, including two filters: (used for XY-2)
	ULTRAVIOLET Filter Block: excitation BP330 ~ 385 - DM400 - Barrier Filter BA420
	VIOLET Filter Block: excitation BP400 ~ 410 - DM455 - Barrier Filter BA455
BC1001053	Infinite plan fluorescent objective 4x/0.13, WD 16.3mm
BC1001053 BC1001054	Infinite plan fluorescent objective 4x70.13, WD 10.3mm
BC1001055	Infinite plan fluorescent objective 20x/0.5, WD 1.5mm
BC1001056	Infinite plan fluorescent objective 40x/0.75, WD 0.35mm
BC 1001057	Infinite plan fluorescent objective 100x/1.30, WD 0.13mm
BC1001058	1X C mount
BC 1001059	0.5XC mount
***	Disital Camera (Please refer to our disital camera brochure)