Optech microscopes



Routine Lab Applications



Optech microscopes **Biostar BM 45**



Biological microscope for routine labs and high-level didactic training.

- Metal frame stand.
- Binocular or Trinocular head.
- Wide Field eyepieces WF 10x (20).
- 5-places nosepiece revolver, with ICS plan-achromatic parfocal objectives.
- Specimen stage 216 x 150 mm, with scan-area 78 (X) 54 (Y) and surface anti-scratch treatment.
- Abbe condenser NA 1.25, with aperture diaphragm.
- Turret universal condenser, only in Ph configuration.
- S Led lighting system, with electronic light intensity adjustment.

Standard equipment:

- Immersion oil bottle, ND 1.515.
- Centering telescopic eyepiece, only in Ph configuration.
- Dust cover.
- Instruction manual.

- Additional optics.
- Phase contrast device.
- Dark field condenser.
- Polarization device.
- · Led epifluorescence device
- HBO epifluorescence device.
- Kohler lighting system.
- · C-mount TV adapters.
- Photo-micrography adapters.
- · Digital videocameras.





CODE	MODELS	BRIGHT FIELD OBJECTIVES		
K71164	BM 45 Binocular	PA 4x / 0,10 - PA 10x / 0,25 - PA 40x / 0,65 - PA 100x / 1,25		
K71563	BM 45 Trinocular	PA 4x / 0,10 - PA 10x / 0,25 - PA 40x / 0,65 - PA 100x / 1,25		

CODE	MODELS	PHASE CONTRAST OBJECTIVES			
K71644	BM 45 Trinocular Ph	PA 10x / 0,25 - PA 40x / 0,65			

Optech microscopes

Biostar B6



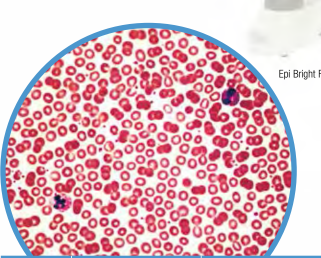
Biological microscope for routine lab analysis and high-level didactic training.

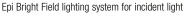
- Metal frame stand.
- Binocular or Trinocular head.
- Wide Field eyepieces WF 10x (20).
- 5-places nosepiece revolver, with ICS plan-achromatic parfocal objectives.
- Specimen stage 180 x 150 mm, with scan-area 75 (X) 50 (Y) and surface anti-scratch treatment.
- Kohler lighting system.
- S Led lighting system, with electronic light intensity adjustment.

Standard equipment:

- Immersion oil bottle, ND 1.515.
- Dust cover.
- Instruction manual.

- Additional optics.
- · Phase contrast device.
- Dark field condenser.
- Polarization device.
- Led epifluorescence device.
- HBO epifluorescence device.
- Epi Bright Field lighting system for incident light.
- C-mount TV adapters.
- Photo-micrography adapters.
- · Digital videocameras.







CODE	MODELS	OBJECTIVES				
K71473	B6 Binocular	PA 4x / 0,10 - PA 10x / 0,25 - PA 40x / 0,65 - PA 100x / 1,25				
K71474	B6 Trinocular	PA 4x / 0,10 - PA 10x / 0,25 - PA 40x / 0,65 - PA 100x/ 1,25				

Optech microscopes **Biostar BM 60**



Biological microscope for routine and precise laboratory analysis.

- Metal frame stand.
- Trinocular head.
- Wide Field eyepieces PL 10x (22) FT, focusable, with graticule's insert.
- 5-places nosepiece revolver, with ICS plan-achromatic parfocal objectives.
- Specimen stage 150 x 140 mm, with scan-area 75 (X) 50 (Y).
- Abbe condenser NA 1.25, with aperture diaphragm.
- Turret universal condenser, only in Ph configuration.
- Kohler lighting system.
- S Led lighting system, with electronic light intensity adjustment.

Standard equipment:

- Immersion oil bottle, ND 1.515.
- Centering telescopic eyepiece, only in Ph configuration.
- Dust cover.
- Instruction manual.

- Additional optics.
- · Phase contrast device.
- · Dark field condenser.
- Polarization device.
- Led epifluorescence device.
- HBO epifluorescence device.
- C-mount TV adapters.
- Photo-micrography adapters.
- Digital videocameras.





CODE	MODELS	BRIGHT FIELD OBJECTIVES			
K71569	BM 60 Trinocular	PA 4x / 0,10 - PA 10x/ 0,25 - PA 40x / 0,65 - PA 100x / 1,25			

CODE	MODELS	PHASE CONTRAST OBJECTIVES		
K71202	BM 60 Ph Trinocular	10x / 0,25 - PA 20x / 0,40 - PA 40x / 0,65 - PA 100x / 1,25		
K71341	BM 60 Ph 2 Trinocular	PA 10x / 0,25 - PA 40x / 0,65		

Optech microscopes

Biostar BM 60 As



Biological microscope for routine and precise laboratory analysis. Special configuration for asbestos counting & analysis (MOCF).

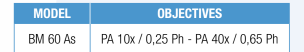
- Metal frame stand.
- Trinocular head.
- Wide Field eyepieces WF 12.5x (15).
- Walton & Beckett reticule G22 / G25.
- 5-places nosepiece revolver, with two ICS plan-achromatic parfocal objectives for phase contrast.
- Specimen stage 150 x 140 mm, with scan-area 75 (X) 50 (Y).
- Abbe condenser NA 1.25, for bright & darkfield and for phase contrast.
- · Kohler lighting system.
- S Led lighting system, with electronic light intensity adjustment.

Standard equipment:

- Immersion oil bottle, ND 1.515.
- Centering telescopic eyepiece.
- Dust cover.
- Instruction manual.

- Additional optics.
- Phase contrast device (20x-100x).
- Immersion dark field condenser.
- Polarization device.
- Led epifluorescence device.
- HBO epifluorescence device.
- Test specimen HSE/NPL MKIII.
- Cargille liquids, known I.R.
- C-mount TV adapters.
- Photo-micrography adapters.
- · Digital videocameras.





Optech inverted microscopes

Biostar IB



Biological inverted microscope, for routine laboratory and didactic.

- Metal frame stand.
- Trinocular head.
- Wide Field eyepieces WF 10x (20).
- 5-places nosepiece revolver, with plan-achromatic parfocal objectives 160 mm, for phase contrast.
- Specimen stage 220 x 210 mm, with specimen'guide and scan-area 120 (X) - 82 (Y).
- Long working-distance condenser NA 0.5, with insert and slides for phase contrast device.
- 6V-30W halogen lamp lighting system, with electronic light intensity adjustment.

Standard equipment:

- Inserts for: Petri dishes, specimen glass 26 x 76 mm and wells plates.
- Conversion and contrast filters.
- Dust cover.
- Instruction manual.

- Additional optics.
- · C-mount TV adapters.
- Photo-micrography adapters.
- · Digital videocameras.





CODE	MODEL	OBJECTIVES
K71700ph	IB Trinocular	PA 10x / 0,25 Ph - PA 25x / 0,40 Ph - PA 40x / 0,65 Ph



	CODE	MODELS	PHASE CONTRAST OBJECTIVES
ŀ	K71204	IB 4.20 Trinocular	PA 4x / 0,10 - PA 10x / 0,25 Ph - PA 20x / 0,40 Ph
ŀ	K71554	IB 4.40 Trinocular	PA 4x / 0,10 - PA 10x / 0,25 Ph - PA 20x / 0,40 Ph - PA 40x / 0,55 Ph.

IB 4.20

Optech Stereomicroscopes

SL N series



Stereomicroscope with Greenough optical system, for routine lab analysis and high-level didactic training.

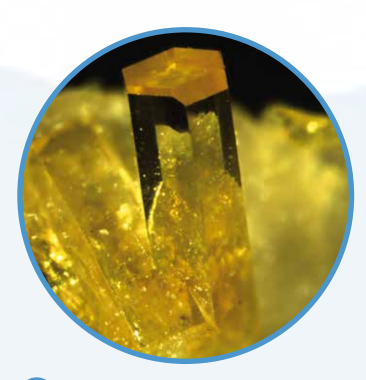
- Metal frame stand.
- Binocular or Trinocular head, 45° inclined.
- Interpupillary distance adjustment: 55...75 mm.
- Wide Field eyepieces WF 10x (22) with +/- 5 mm dioptric compensation.
- Zoom optical system F = 9:1.
- Min-Max possible magnifications: 3.5x...315x.
- Standard magnifications: 7x...63x.
- · Working distance: 110 mm.
- Focussing systems: macrometric or macro-micrometric.
- Led lighting system, for both incident and transmitted light, with electronic light intensity adjustment.

Accessori a corredo:

- Dust cover.
- Instruction manual.

- Additional optics.
- Stands for large-dimensions samples.
- Ring light and grazing light systems.
- Dimensional measures.
- C-mount TV adapters.
- Photo-micrography adapters.
- Digital videocameras.







CODE	MODEL	DIMENSIONS mm (L x W x H)
K71585	Blnocular SL N	280 x 310 x 440
K71122	Trinocular SL NT	280 x 310 x 440

Optech Stereomicroscopes

GZ 808 series



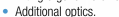
Stereomicroscope with Greenough optical system, for complete routine & research lab analysis.

- Metal frame stand & high column.
- Binocular head, 20° inclined.
- Interpupillary distance adjustment: 55...75 mm.
- Wide Field eyepieces EW 10x (22) with +/- 5 mm dioptric compensation.
- Zoom optical system F = 8:1.
- · Click-stops for dimensional analysis.
- Min-Max possible magnifications: 2.4x...384x.
- Standard magnifications: 8x... 64x.
- Working distance: 80 mm.
- Focussing systems: macrometric or macro-micrometric.
- · Led lighting system, for both incident and transmitted light, with electronic light intensity adjustment.

- Dust cover.
- Instruction manual.

Standard equipment: Optional accessories:

- Tilting ergonomic binocular head.
- Intermediate photo/video modules.
- HBO epifluorescence.
- Episcopic lighting system.
- Drawing tube.
- Stands for large-dimensions samples.
- Ring light and grazing light systems.
- Dimensional measures.
- · C-mount TV adapters.
- Photo-micrography adapters.
- Digital videocameras.





CODE	MODEL	DIMENSIONS mm (L x W x H)
K71589	Binocular GZ 808	330 x 280 x 450





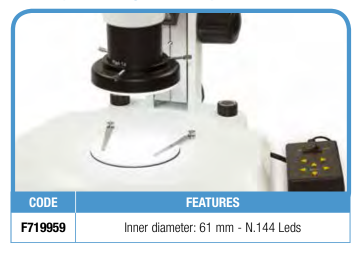
Optech Stereomicroscopes Independent lighting systems



Ring light with fluorescent lamp.



Sectoral Led ring light with adjustable light intensity.



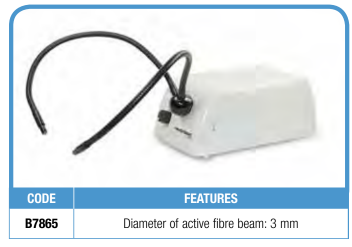
Led lighting system, for transmitted light.



Led ring light with adjustable light intensity.



Cold light source model PL2000, with 2-arm optical fibre light guide.



Led spot lighting system, with 2-arm semi-rigid light guide.



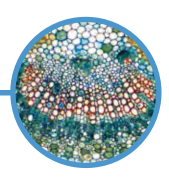
Microscope digital videocameras Visiocam AS - IS - ISHD series









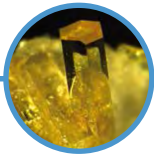


CODE	VISIOCAM AS	MEGAPIXELS	RESOLUTION	SENSOR	FRAME/SEC.	DINAMIC RANGE	SOFTWARE
K71655	AS C 560	5.6	2720 x 2048	CCD 1/2"	10	75 db	F Scope
K71643	AS M 510	5.0	2592 x 1944	CMOS 1/2.2"	7	67 db	F Scope

Digital videocameras **Visiocam IS series**







CODE	VISIOCAM IS	MEGAPIXELS	RESOLUTION	SENSOR	FRAME/SEC.	DINAMIC RANGE	SOFTWARE
K71637	IS DV 5000	5.0	2592 x 1944	CMOS 1/2.5"	5	60 db	IS Capture
K71647	IS DV 10000	10.0	3664 x 2748	CMOS 1/2.3"	3	56 db	IS Capture

Digital videocameras *Visiocam ISHD series

- No "wake effect", thanks to an high Fps value.
- Micro SD card included, for direct image storage.







CODE	VISIOCAM ISHD	MEGAPIXELS	RESOLUTION	OUTLETS	FRAME/SEC.	SOFTWARE
K7163	B IS DV 6000 HD	6.0	3264 x 1836	HDMI - USB 2 - micro SD	60	IS Capture

Delta Pix (DK) professional modular software INSIGHT

SOFTWARE MODULE	ADVANCED FUNCTIONS	OPERATION
INSIGHT BASIC	Reports - Dimensional measures	USB hardware key
INSIGHT EE EF	Focussing extension (focal level recomposition)	USB hardware key

Optional accessories, for all models:

- C-mount TV adapter.
- Micrometers for software calibration.
- *INSIGHT additional software modules (only for Visiocam AS and ISHD Series).





