

BK6000 Series Biological Microscope

- Wide field eyepiece, view field up to Φ22mm, more comfortable for observation
- Trinocular observing tube with dual transform
 Light distribution (both): 100 : 0 (100% for eyepiece)

80: 20 (80% for trinocular head and 20% for eyepiece)

Integrated stage is safer than traditional stage







BK6000 Biological Microscope

 Quintuple turret phase contrast unit with 10X/20X/40X/100X infinity plan phase contrast objective for phase contrast and bright field observation.



- N.A.0.9/0.13 Swing-out Condenser
- Dark field condenser (dry) available to 4X-40X
 Objective
- Dark field condenser (wet) available to 100X
 Objective
- Infinity Plan Objectives







BK6000 Fluorescence Microscope



BK6000 LED Fluorescence Microscope

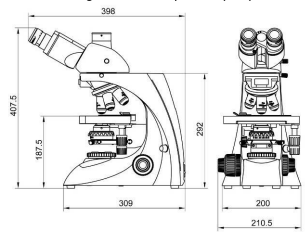
Six-holes disk fluorescence unit, More fluorescence filters can be supplied



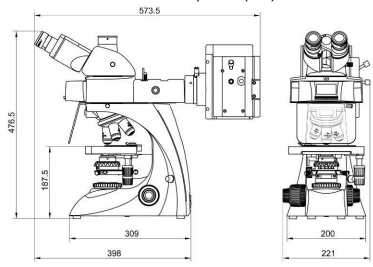
• Polarizer, analyzer for simple polarizing unit.



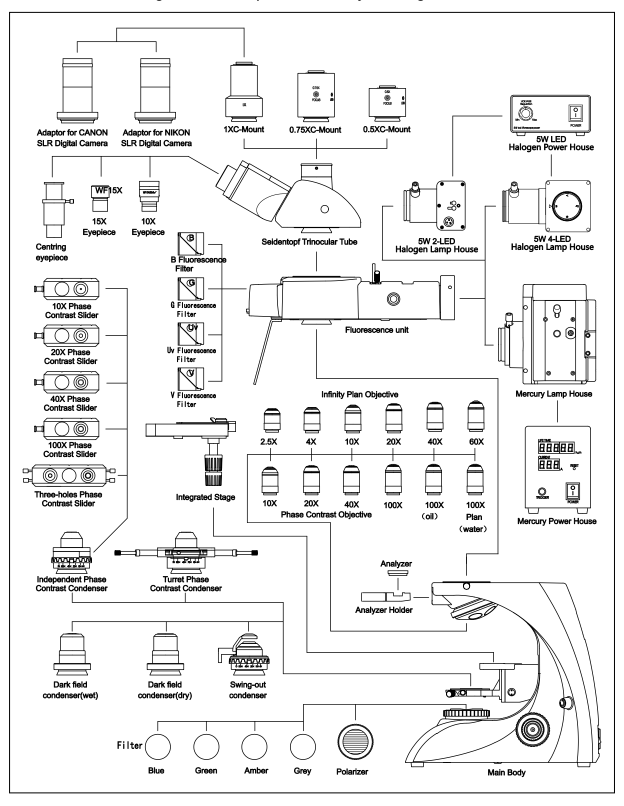
BK6000 Biological Microscope Size(mm)



BK6000 Fluorescence Microscope Size(mm)



BK6000 Series Biological Microscope General Layout Diagram



BK6000 Series Biological Microscope Outfits

| Items | Specification | | Outfits |
|--|--|--------------|---------|
| Eyepiece | WF10× / 22mm (adjustable) | | •• |
| Infinity Plan Objectives | PLAN 4× / 0.10 | W.D.=12.10mm | • |
| | PLAN 10× / 0.25 | W.D.=4.64mm | • |
| | PLAN 20× / 0.40(S) | W.D.=2.41mm | • |
| | PLAN 40× / 0.66(S) | W.D.=0.65mm | • |
| | PLAN 100× / 1.25(S, Oil) | W.D.=0.12mm | • |
| | PLAN 2.5× / 0.07 | W.D.=8.47mm | 0 |
| | PLAN 60× / 0.80(S) | W.D.=0.33mm | 0 |
| | PLAN 100× / 1.15(S, W) | W.D.=0.19mm | 0 |
| Infinity Plan Semi Apochromatic Objective | UPlanFLN 10X/0.30 | W.D.=7.68mm | 0 |
| | UPlanFLN 20X/0.50 | W.D.=1.96mm | 0 |
| | UPlanFLN 40X/0.75 | W.D.=0.78mm | 0 |
| | UPlanFLN 100X /1.30 (Oil) | W.D.=0.15mm | 0 |
| Seidentopf Binocular Head | Inclined 30°,rotatable 360°, Interpupilary distance:48mm-76mm | | • |
| Seidentopf Trinocular Head | Inclined 30°, rotatable 360°, Interpupilary distance:48mm-76mm, Light distribution (both): 100: 0 (100% for eyepiece) 80:20 (80% for trinocular head and 20% for eyepiece) | | 0 |
| Nosepiece | Quintuple | | • |
| Mechanical Stage | Integrated stage Stage size: 182 mm×140mm,Travel range: 77mm×52mm Two-slide holder | | • |
| Swing Out Condenser | N.A. 0.9/0.13, Swing out with iris diaphragm. | | • |
| Koehler Illumination | 6V/30W Halogen Lamp Wide voltage input: 100V∼240V Field diaphragm , center adjustable | | • |
| LED Illumination | 5W LED Wide voltage input: $100V{\sim}240V$ Field diaphragm , center adjustable | | 0 |
| Filter | Blue | | • |
| | Green /Amber /Grey | | 0 |
| C-mount | 1×/0.5×/0.75×C-mount (focus adjustable | | 0 |
| Fluorescence Attachment | Epi fluorescence unit (six-hole disc media which can be fixed with Uv /V/B/G and another filters) ,100W mercury lamp. | | 0 |
| ndorescence Attachment | Epi fluorescence unit (six-hole disc media which can be fixed Uv /V/B/G), LED fluorescence lamp. | | 0 |
| Phase Contrast Unit | Quintuple hole turret 10×/20×/40×/100× phase contrast objective Independent slot | | 0 |
| | $10 \times /20 \times /40 \times /100 \times$ phase contrast objective | | 0 |
| Dark Field Unit | Dark field condenser (dry), apply to $4\times$ - $40\times$ objective | | 0 |
| | Dark field condenser (wet), apply to 100 $	imes$ objective | | 0 |
| Polarizing Attachment Analyzer / Polarizer | | 0 | |

Note: "•"In Table Is Standard outfits, "o" Is Optional Accessories.

Packing Size:520mm×475mm×285mm Gross Weight: 12 kgs Net Weight: 10kgs