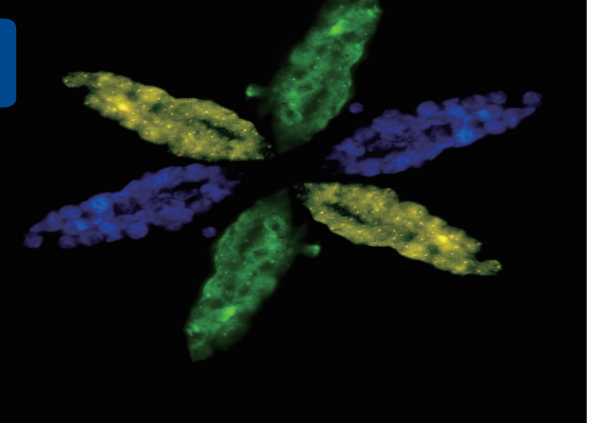


BUM800FL

Advanced Research Biological Microscope



BUM800FL



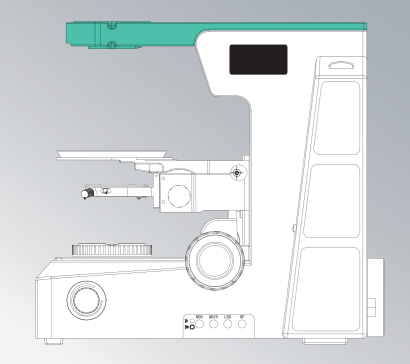
technology field, BUM800FL biological medical and other.

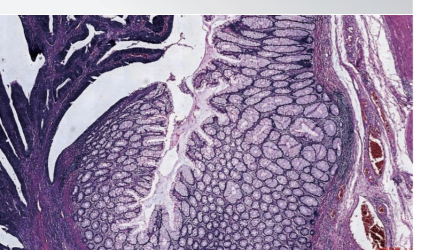




After years of research and development in optical microscope is designed to present a safe, comfortable and efficiency observation experience for users. With perfectly performed structure, high definition optical image and simple operating system, BUM800FL realizes professional analysis and meets all the needs of research in scientific,







Large stage with adjustment in either hand

In order to correct the shortcoming of horizon guide rail, new stage is designed with double-way linear driving mechanism. This change protects the stage from overload at the end of both rails, improves the rigidity and performance of the stage.

- The handle of the stage can be set at each side based on users' preference. The X, Y biaxial adjustments are designed with low position for comfortable operation.
- Two slices can be hold on the stage by using damping-type double clips, easy for comparative study. Moving range: 80mm X55mm; precision: 0.1mm.
- Processed with special craft, the surface of the stage is anticorrosive and anti-friction. The platform with an arc transition design reduces the stress concentration and damage from impact.
- Light barrier, which can effectively reduce the stray light, improves the image contrast in fluorescence observation.

Modular frame, improving the system compatibility

BUM800FL with modularization design, separated cross arm and main body, improves the system compatibility of biological and fluorescence frame.

Highly sensitive coaxial coarse and fine adjustment

Coaxial adjustment adopts double–stage driving, with adjustable tension tightness and upper limit stop, coarse range is 25mm and fine precision is 1 μ m. Not only accurately focus but also precision measurement is available.

Viewing head with multi-splitting ratio

BUM800FL viewing head is designed of multiple options for splitting ratio. with wide beam imaging system, 26.5mm super wide filed of view is available.

Trinocular head with inverted image, splitting ratio Binocular: Trinocular=100:0 or 20:80 or 0:100. Except for concentrating 100% light to eyepiece tube or camera tube, there is another option with 20% light to eyepiece tube and 80% to camera tube, so that eyepiece observation and image output can be available at the same time. Trinocular head with erect image, splitting ratio Binocular:Trinocular= 100:0 or 0:100. The moving

☆ Quintuple/sextuple/septuple nosepiece for option.

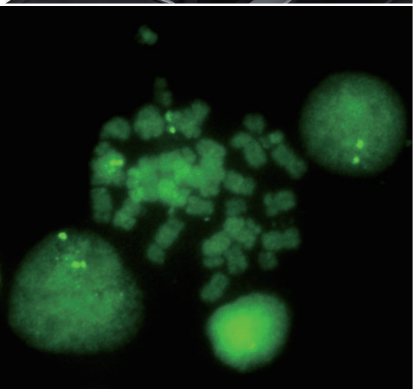
 \Uparrow 12V100W halogen lamp house provides transmitted light. Illuminator center is preset, without adjustment after replacing the lamp.

☆ N.A.0.9 swing–out type achromatic condenser, with iris diaphragm and aperture scale, provides sufficient and uniform light for full–field observation in different magnifications.









Multifunctional reflection illumination

In BUM800FL reflection fluorescent illumination, maximum 6 fluorescence filters can be assembled at the same time. Filters are placed in a rotary table for convenient switch. High precision and stable rotary table and high-performance imported filter ensures a drift-free image.

 \Rightarrow There is a light shutter in front of the reflected illuminator. It is used to shut the fluorescent light to prevent fluorescence quenching of the slice.

☆ The light barrier can protect users from the harm of UV light.
 ☆ The use of ND attenuation filter, or aperture and field diaphragm rod can efficiently reduce the intensity of exciting light to protect the slice.

☆ After replacing the lamp, the centering objective helps users in adjusting the filament center to make sure a sufficient and uniform fluorescent illumination.

Power control system for mercury lamp

New digital power control system with operating time and current value, clearly shows the working state of the mercury lamp.

Two power supply systems, providing multiple choices of high quality illumination

New developed 100W EHV DC mercury lamp house with improved thermal cycle greatly reduces the surface temperature of the lamp house and avoids the scald risk during operation. The filament center is easily adjustable. 75W xenon lamp for option.





Sunny digital camera: OD140BC, OD140B, OD140RC, OD140R, OD500SC, and OD500S, can equipped with professional SONY CCD. With the characteristics of fast & smooth display, high sensitivity and low noise, clear and stable fluorescent image is achievable.

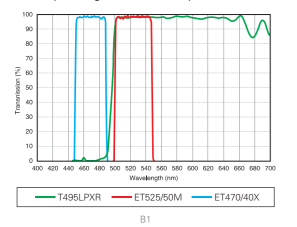
Image Sensor	SONY ICX285AQ CCD(color)
Max. Resolution	1360 X 1024 (about 1.4 mega pixels)
Sensor Size	2/3 "(diagonal 11mm)
Effective Pixels	6.45 μ mx 6.45 μ m
Imaging Region	10.20mm(H) x 8.30mm(V)
Spectral Response Range	380~650mm (with IRCF)
Video Format & Frame Rate	15fps @ 1360 X1024, multiframe adjustment
Exposure Range & Mode	0.12ms~240s, ROI Auto/Manual
White Balance	ROI white balance/Manual Temp-Tint adjustment
Quantum Efficiency	N/A
Cooling System	Single cycle thermoelectric refrigeration system, 20° lower than the ambient temperature
Power Supply	Power supply from USB interface, external power supply for refrigeration system, DV3V, 5A

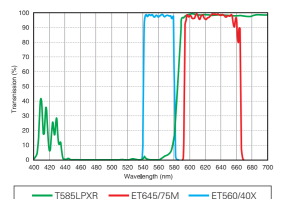
Professional fluorescent analysis software 'ImageFlu can set fluorescence probe. Users can color the sample according to the specific probe and take photos to compose multi-color fluorescence images. The specific colored images can be adjusted and acted on composition images in real time. 'MvImage Flu' is also capable of white balance / photography of selected area.

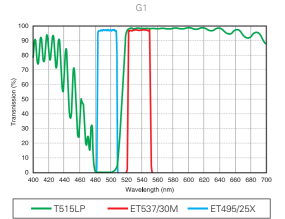
ImageFlu supports 15 formats of photo acquisition to suit for different application conditions; supports AVI broadcast to LAN to monitor remotely. More than 20 kinds of camera equipment are connectable, including build–in camera of a laptop; with fast 'position' function, the software improves the work efficiency; the original image can be recomposed by default setting. Besides, common image processing functions are available, such as color adjustment, brightness / contrast adjustment.



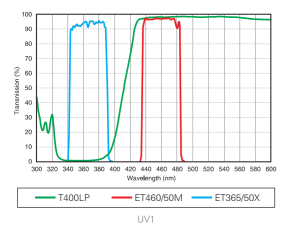
Standard parameters of fluorescent filters, substantially meet the needs of conventional scientific research. For some special requirements, specific filters also can be provided corresponding to fluorescent probes.

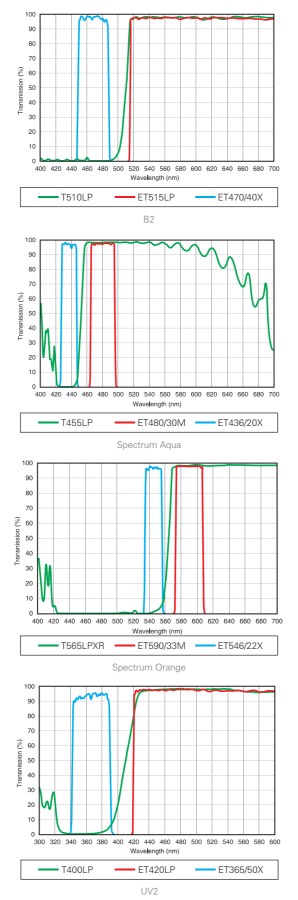












BUM800FL Specification

Optical system	Infinity color corrected optical system					
Viewing head	Inverted image, 30° inclined gemel trinocular head, int					
	Erect image, 30° inclined gemel trinocular head, inte					
Eyepiece	High eyepoint wide field plan eyepiece PL10X25mm,					
	High eyepoint wide field plan eyepiece PL10X25mm,					
	High eyepoint wide field plan eyepiece PL10X26.5mr					
	High eyepoint wide field plan eyepiece PL10X26.5m					
Objective	Plan semi-apochromatic fluorescence objectives (4X					
Nosepiece (with DIC slot)	Quintuple nosepiece					
	Sextuple nosepiece					
	Septuple nosepiece					
Frame	Biological frame (transmitted), low–position coaxial c precision: 0.001mm. With coarse adjustment stop ar transformer, intensity adjustable by digital set and res					
	Fluorescence frame (transmitted), low-position coax precision: 0.001mm. With coarse adjustment stop ar transformer, intensity adjustable by digital set and re					
Stage	Double layers mechanical stage, size: 187mm X168n tension adjustable					
Condenser	Swing-out type achromatic condenser (N.A.0.9)					
Reflected fluorescence illuminator	Sextuple reflected fluorescence illuminator with iris f and polarizing slot; with fluorescence filters (UV/B/G 100W mercury lamp house, filament center and focu					
	xenon lamp house for option)					
	Digital power controller, wide voltage 100–240VAC					
	Imported OSRAM 100W mercury lamp.(OSRAM 75					
lamp house	12V/100W halogen lamp house for transmitted light,					
Other accessories	Camera adapter: 0.5X/0.65X/1X focusing C-mount					
	Cooled CCD camera, SONY2/31.4M ICX285AQ COL					
	Centering objective for fluorescence observation					
	Professional software for fluorescence analysis					
	High precision micrometer, scale value 0.01mm					





nterpupillary distance: 50mm~76mm; splitting ratio R:T=100:0 or 20:80 or 0:100 terpupillary distance: 50mm~76mm; splitting ratio R: T=100:0 or 0:100

, diopter adjustable

, with reticle, diopter adjustable

nm, diopter adjustable

nm, with reticle, diopter adjustable

X/10X/20X/40X/100X)

coarse and fine adjustment, coarse adjustment distance: 25mm; fine and tightness adjustment.Built-in 100-240V_AC50/60Hz wide voltage eset; built-in transmitted filters LBD/ND6/ND25).

xial coarse and fine adjustment, coarse adjustment distance: 25mm; fine and tightness adjustment.Built-in 100-240V_AC50/60Hz wide voltage eset; built-in transmitted filters LBD/ND6/ND25).

mm; moving range: 80mm X55mm; precision: 0.1mm; two–way linear drive,

field diaphragm and aperture diaphragm, central adjustable; with filter slot if or option).

us adjustable; with reflected mirror, mirror center and focus adjustable. (75W

5W xenon lamp for option)

, center pre-set, intensity adjustable

OR CCD

Professional plan fluorite objectives

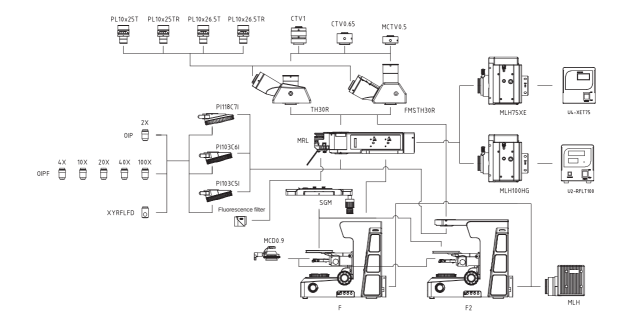
PLAN–FLUOR series infinity plan semi–apochromatic objectives, is the best choice for fluorescence observation. Adopting crystal optics materials, perfectly corrects all kinds of chromatic aberrations. Large numerical aperture design presents high resolution, high contrast micro–images. In fluorescence observation, the image is clear and bright while the background is pure black, prominent for ultraviolet fluorescence.

Model	Magnification	Numerical Aperture	Working Distance	Cover-glass Thickness	Oil	Spring
	4X	0.13	16.43	0.17	/	/
Plan semi-	10X	0.30	8.13	0.17	/	/
apochromatic	20X	0.50	2.03	0.17	/	/
objective	40 X	0.75	0.74	0.17	/	Spring
	100X	1.28	0.18	0.17	Oil	Spring

High eye-point ultra wide field plan eyepieces

Breaking through 22mm conventional field of view, reaching to 25mm and 26.5mm, much smoother and wider field of view, is helpful to improve the work efficiency.
Locating pin on eyepiece inserts into the eyepiece tube, fixing the eyepiece for easy focusing. Larger adjustable range of diopter from -8 to +5, meets more demands of different users.
Eyepiece cup can be turn up to avoid external stray light. Spectacle-wearers should turn down the cup to protect both spectacles and eyepieces.

Model	Magnification	Field Number (F.N.)	Diopter Adjustment	Reticle
High eye-point wide field plan eyepiece	10X	25	-5 ~ +5	-
Model	Magnification	Field Number (F.N.)	Diopter Adjustment	Reticle
High eye-point wide field plan eyepiece	10X	26.5	-8 ~ +5	-



BUM800FL System diagram: mm

BUM800FL Dimension: mm

