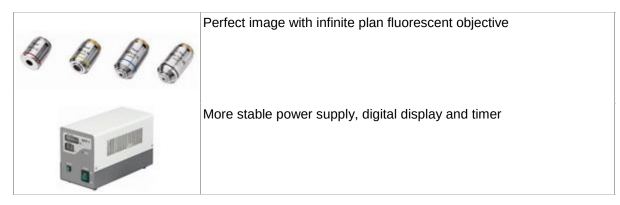
N800-F Laboratory Biological Fluorescent Microscope



Description

- Excellent fluorescent image with high resolution fluorescent objectives.
- Protect the light leak with advanced lamp housing.
- Widely used in venereal disease examination and immuneless diagnosis.

Features:



Microteb.com Tel: +98-21-66976037

Specification:

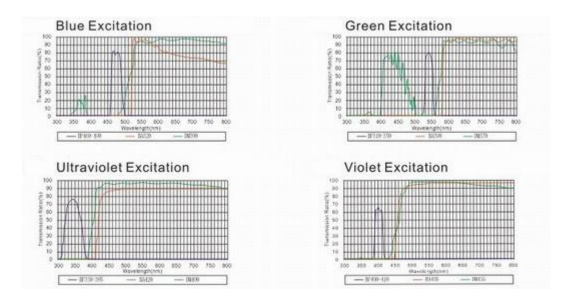
					N-800FL
Optical System	Infinite Optical System				•
Viewing Head	Compensation Free Trinocular Head Inclined at 30°, Interpupillary Distance 48-75mm				•
Eyepiece	Extra Wide Field Eyepiece EW10×/22				•
Nosepiece	Backward Quintuple Nosepiece				•
Objective	Infinite Plan Fluorescent 4x,10x,20x,40x, 100x Objective				•
Condenser	Swing Condenser NA 0.9/ 0.25				•
Focusing	Coaxial Coarse & Fine Adjustment, Fine Division 0.001mm				•
Stage	Double Layers Mechanical Stage 185×142/ 75×55 mm				•
Photo Attachment					0
Video Adapter					0
Kohler Illumination	External Illumination, Aspherical Collector, Halogen Lamp6V/ 30W				•
Reflected Light Source		Excitation	Dichroic Mirror	Barrier Filter	
	Blue excitation	BP460~490	DM500	BA520	•
	Blue one excitation	BP460~495	DM505	BA510- 550	0
	Green excitation	BP510~550	DM570	BA590	•
	Ultraviolet excitation	BP330~385	DM400	BA420	•
	Violet excitation	BP400~410	DM455	BA455	•
Lamp	100W HBO Ultra Hi-voltage Spherical Mercury Lamp				•
Protection barrier	Barrier to Resist the Ultraviolet Light				•
Power Supplier	Power Supplier NFP-1, 220V/ 110V interchangeable , Digital Display				•
Immersion Oil	Fluorescent Free Oil				•
Neutral ND25/ ND6 Filter					0
Centering Target					0

Note: •Standard Outfit, oOptional

Epi-fluorescent Attachment:



Characteristics of Mirror Units Wavelength:



Microteb.com Tel: +98-21-66976037