J-Y2 Fluorescent Microscope

Specification	
Viewing Head	Compensation Free Trinocular Head, Inclined 45° (50mm-75mm)
Eyepiece	WF10×/22mm
Objective	Long working distance plan achromatic objectives: $4 \times 10 \times (\text{phase contrast}) \times 20 \times (\text{phase contrast}) \times 40 \times (s)$
Stage	Double layer mechanical stage
	Stage Size: 242mm×172mm Central stage: Φ110mm
	Moving Range: 75mm×40mm
Filter	N.A.0.3 Abbe Condenser with iris diaphragm, Working Distance:75mm
Focusing	Coaxial coarse and fine focusing system With tension adjustment Fine focusing scale value 0.002mm
Light Source	Transmission Illumination: Halogen Bulb 12V/30W, Adjustable Brightness
	Epi-Fluorescent Illumination:220V(110V) Ultra-high pressure Mercury Lamp100W/DC. Digital display mercury lamp constant power
Fluorescence attachment	B、G Wave band
Optional Accessory	1.3Mega、 2.0 Mega、 3.0 Mega、 5.0 Mega、 pixels CMOS Digital camera eyepiece
	Objective:40×phase contrast
	U、V Wave band
	Photography attachment and CCD Adapter 0.5×、 0.57×、 0.75×

Note: "•" in the table is standard attachment. "o" is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.



