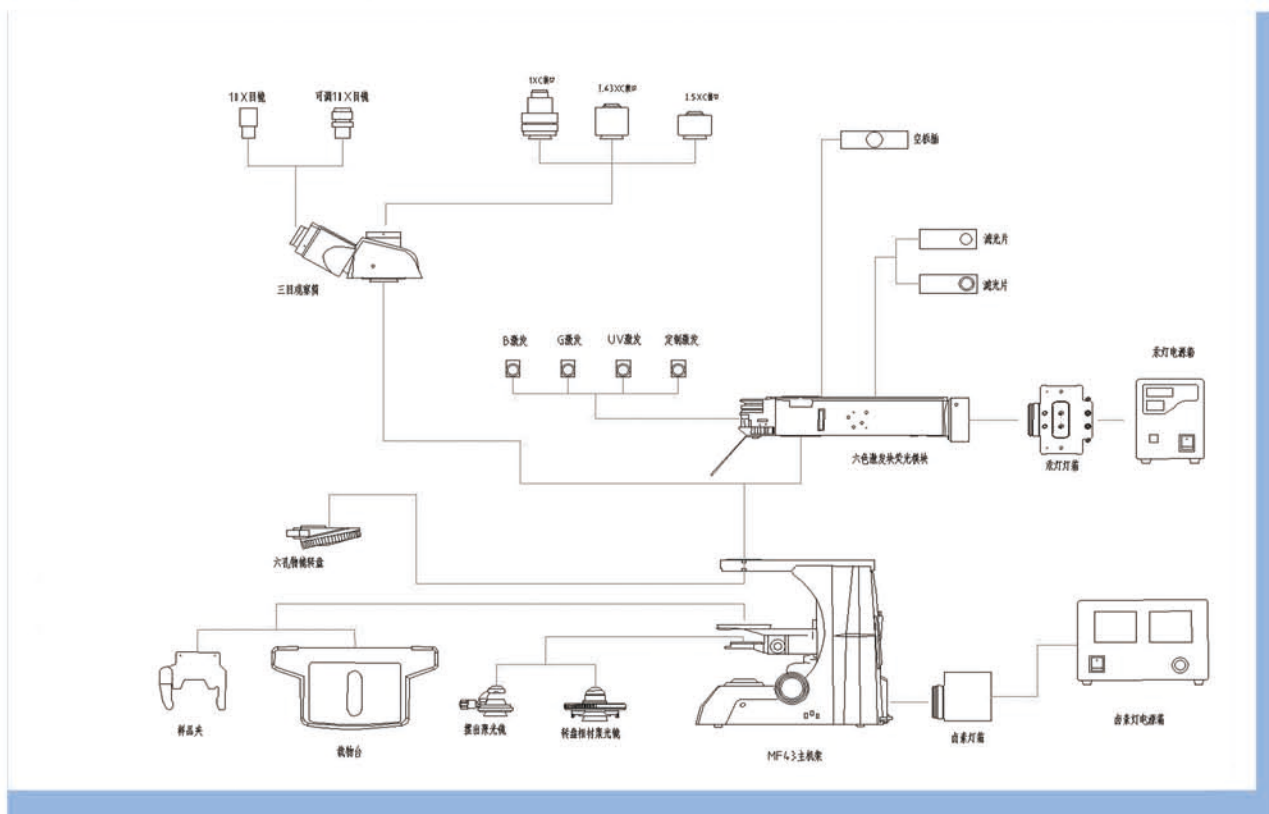


Parameters

Item	Specification	
Eyeiece	FN 22mm,high eyepoint	
Observation tube	Hinged trinocular observation tube ,high eyepoint ,30°inclined ,pupil distance adjustable ranging 50-75mm	
Objective	UPLFLN 4X/0.13 WD : 17.15mm	
	UPLFLN 10X/0.3 WD : 7.68mm	
	UPLFLN 40X/0.75 WD : 0.78mm	
	UPLFLN 100X/1.3 WDWD : 0.15mm	
Epi fluorescent illuminator	100WHG mercury lamp, heater central adjustable, focusing adjustable	
	Digital mercury light source power box AC100V or 220V	
	100W Osram mercury lamp	
	6-position mirror unit turret, kohler illumination system (include lamp house and power box)	
	excitation	EF
	MFL-U	340-390nm
MFL-B	450-490nm	
MFL-G	505-545nm	
Nosepiece	M20.32×0.70 6 sextuple	
Stage	Steel wire construction,1.78(X)×54(Y)mm; 1mm/div,scale value 0.1mm ; Corning Gorilla glass ; Outer Size: 302x152mm (inside 190x152mm)	
Transmitted illumination	White LED brightness continuously adjust	
	Swing-out condensor, NA 0.9/0.25	

Diagrammatic Drawing



MshOt

MF43

Fluorescence Microscope for Researches



Guangzhou Micro-shot Optical Technology Co. Ltd

ADD: Rm 506, Lobby A, Vanke Cloud, 1933 Huaguang Road, Tianhe District, Guangzhou, 510640 China
 WEB : www.m-shot.com Email: sales@m-shot.com TEL: 020-38250606/38262481

