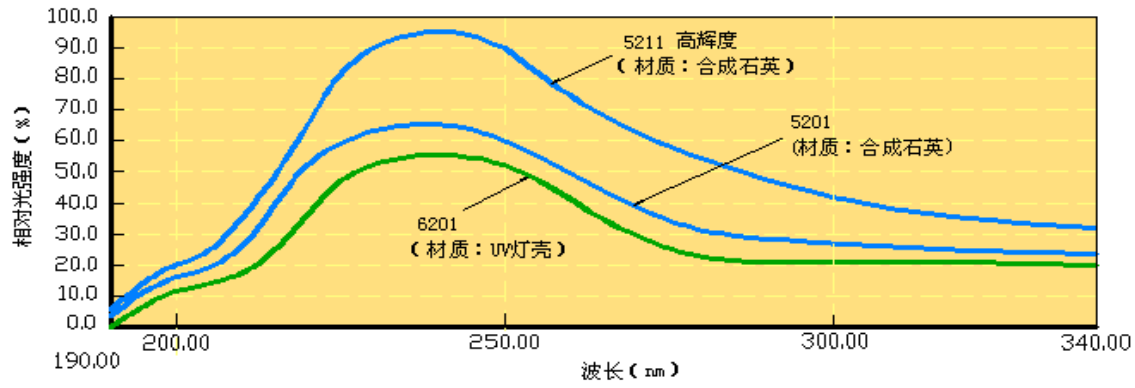
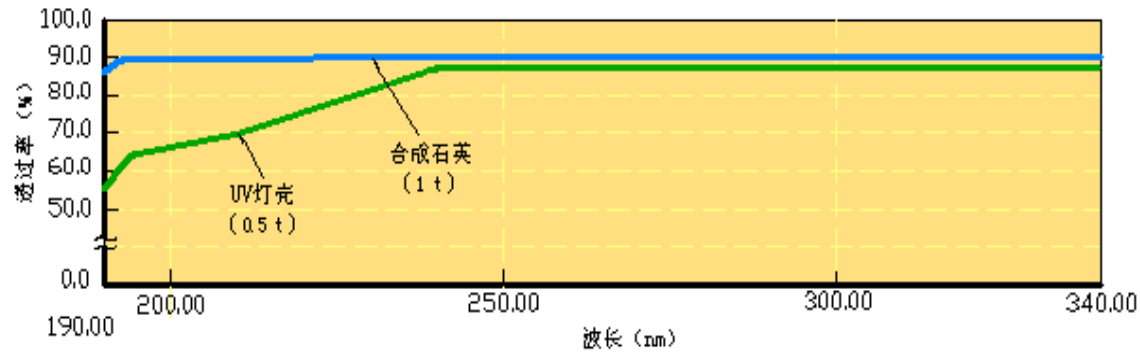


INTENSITY VARIATION



TRANSMITTANCE



SPECIFICATION

Voltage	Model	Window Material	Spectral Distribution (nm)	Aperture Diameter (mm)	Filament ratings		Required Discharge Starting Voltage (Vdc)	Tube Voltage (Vdc)	Anode Current (mA _{dc})	Fluctuation (%P-P)	Drift (%/h)	Guaranteed Life At 230nm (h)
					Voltage (Vdc)	Current (A _{dc})						
2.5V	550	UV Glass	185 ~ 400	1	2.5→1	4→1.8	350	65—90	300	0.005	±0.5	1000
	S550SU	UV Glass	185 ~ 400	1			350					1000
	A550JU	UV Glass	185 ~ 400	1			350					1000
	A551AL	UV Glass	185 ~ 400	0.6			400					1000
	A251AL	UV Glass	185~ 400	0.6			400					1000
	A251SL	UV Glass	185 ~ 400	0.6			400					1000
	A551WL	UV Glass	185 ~ 400	0.5			400					1000
	A551WL-01	UV Glass	185 ~ 400	1			350					1000
	A550NU	UV Glass	185 ~ 400	1			350					1000
	A550MU	UV Glass	185 ~ 400	1			350					1000
10V	A511SL	UV Glass	185 ~ 400	0.5	10→7	0.8→0.5	400	65—90	300	0.005	±0.5	1000
	A511WL	UV Glass	185 ~ 400	0.5			400					1000
	A511JL	UV Glass	185 ~ 400	0.5			400					1000
	F510MU	UV Glass	185 ~ 400	1			350					1000
	A510CL	UV Glass	185 ~ 400	1			350					1000
	S510FL	UV Glass	185 ~ 400	1			350					1000
	A510MCU	UV Glass	185~ 400	1			350					1000
	A510YXU	UV Glass	185~ 400	1			350					1000
	A510JU	UV Glass	185 ~ 400	1			350					1000
	A510EU	UV Glass	185~ 400	1			350					1000
	A510GA	UV Glass	185~ 400	1			350					1000