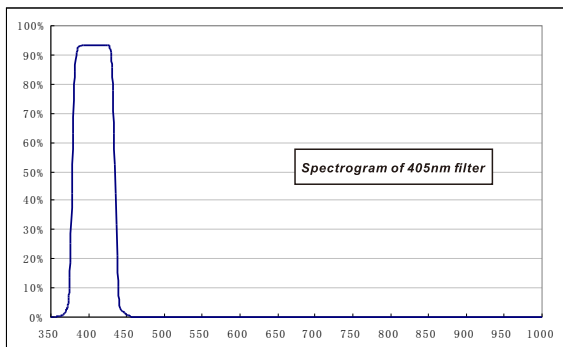


Pomeas High Class Filter

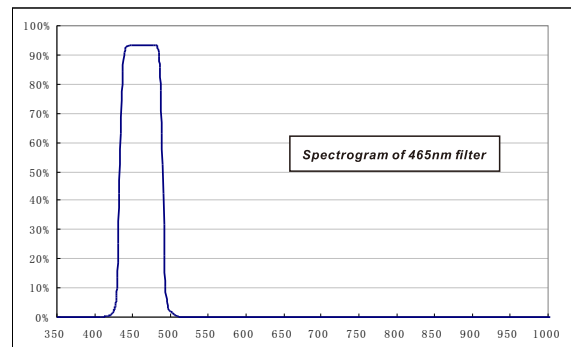
1. Adopt multilayer films coating technology for dual surface of glass, to achieve a high transmittance;
2. Adopt high precision grinding technology, high surface smoothness.
3. Excellent aluminum with black frame, reduce reflected ray effectively
4. Super thin filter frame, avoid vignetting effectively.
5. Embossing design for the frame, anti-skidding, easy assembly and more convenient usage.



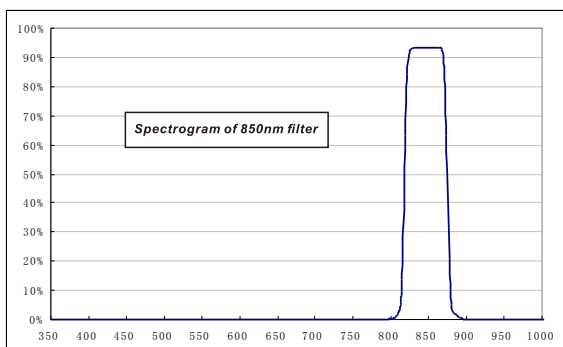
Code	Spectral specification			Aperture	Screw dimension
	Central wavelength	Transmission band(Transmissivity>95% avg)	Blocked band(Transmissivity<1% avg)		
PMS-F850-355	850nm	830nm~870nm	350nm~800nm&900nm~1000nm	32.3mm	M35.5 x 0.5
PMS-F850-305	850nm	830nm~870nm	350nm~800nm&900nm~1000nm	26mm	M30.5 x 0.5
PMS-F465-305	465nm	445nm~485nm	350nm~415nm&515nm~1200nm	26mm	M30.5 x 0.5
PMS-FTBR-375	460nm&650nm	440nm~480nm&630nm~670nm	350nm~410nm&510nm~600nm&700nm~1000nm	34.3mm	M37.5 x 0.5
PMS-FTBR-305	460nm&650nm	440nm~480nm&630nm~671nm	350nm~410nm&510nm~600nm&700nm~1000nm	26mm	M30.5 x 0.5
PMS-F405-305	405nm	385nm~425nm	350nm~475nm&455nm~1000nm	26mm	M30.5 x 0.5
PMS-F405-375	405nm	385nm~426nm	350nm~475nm&455nm~1000nm	34.3mm	M37.5 x 0.5
PMS-FTHW-305	--	400nm~665nm	350nm~385nm&675nm~1000nm	26mm	M30.5 x 0.5



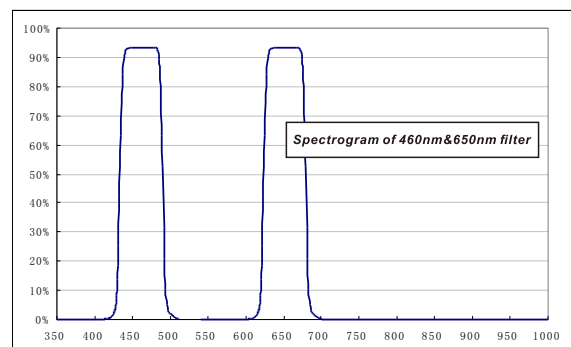
PMS-F405-305 PMS-F405-375



PMS-F465-305



PMS-F850-355 PMS-F850-305



PMS-FTBR-375 PMS-FTBR-305