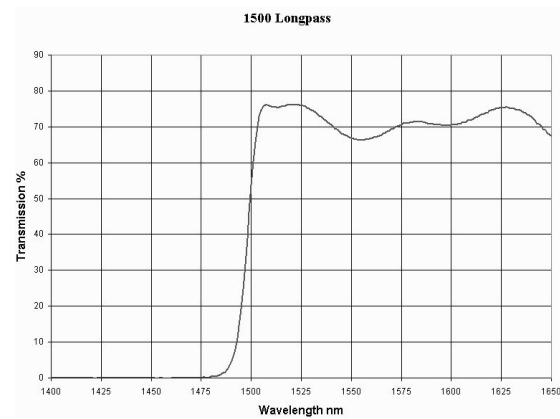
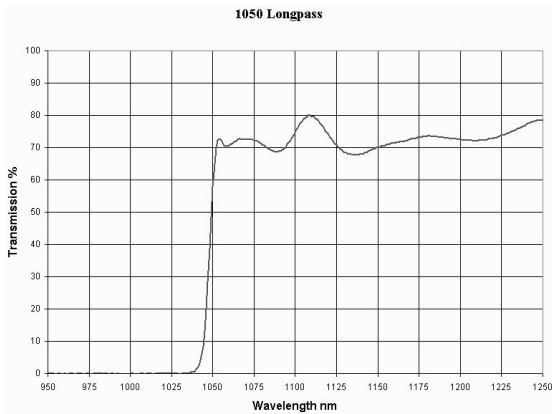
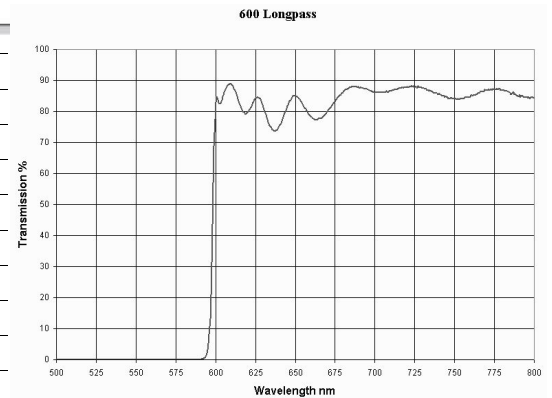


Specifications

Rejection Region	≥ OD4, OD6 average, 1.3 times Cut-Off
Cut-Off Slope	3%, QD0.3 to OD4
Size (mm)	12.5/12.7mm ; 25/25.4mm ; 50-50.8mm
Clear Aperture	8.5/8.7mm ; 21/21.4mm ; 46/46.8mm
Thickness (mm)	6.1mm+0/-0.1mm
Optimum Operating Temperature	23°C
Edge tretment	Mounted in black anodized aluminum ring
Surface/Coating Quality	80/50 Per Mil-0-13830A
Usable Temperature Limits	-50°C to 80°C



Model Specifications

Part Number	Transmission	Cut-off Tolerance
400LP	≥ 80%	±3nm
410LP	≥ 80%	±3nm
420LP	≥ 80%	±3nm
430LP	≥ 80%	±3nm
440LP	≥ 80%	±3nm
450LP	≥ 80%	±3nm
460LP	≥ 80%	±3nm
470LP	≥ 80%	±3nm
480LP	≥ 80%	±3nm
490LP	≥ 80%	±3nm
500LP	≥ 80%	±3nm
510LP	≥ 80%	±3nm
520LP	≥ 80%	±3nm
530LP	≥ 80%	±3nm
540LP	≥ 80%	±3nm
550LP	≥ 80%	±3nm
560LP	≥ 80%	±3nm
570LP	≥ 80%	±3nm
580LP	≥ 80%	±3nm
590LP	≥ 80%	±3nm
600LP	≥ 80%	±3nm
610LP	≥ 80%	±3nm
620LP	≥ 80%	±3nm
630LP	≥ 80%	±3nm

Part Number	Transmission	Cut-off Tolerance
640LP	≥ 80%	±3nm
650LP	≥ 80%	±3nm
660LP	≥ 80%	±3nm
670LP	≥ 80%	±3nm
680LP	≥ 80%	±3nm
690LP	≥ 80%	±3nm
700LP	≥ 80%	±3nm
750LP	≥ 75%	±15nm
800LP	≥ 75%	±15nm
850LP	≥ 75%	±15nm
900LP	≥ 75%	±15nm
950LP	≥ 75%	±15nm
1000LP	≥ 75%	±15nm
1050LP	≥ 70%	±15nm
1100LP	≥ 70%	±15nm
1150LP	≥ 70%	±15nm
1200LP	≥ 70%	±15nm
1250LP	≥ 70%	±15nm
1300LP	≥ 70%	±15nm
1350LP	≥ 70%	±15nm
1400LP	≥ 70%	±15nm
1450LP	≥ 70%	±15nm
1500LP	≥ 70%	±15nm
1550LP	≥ 70%	±15nm