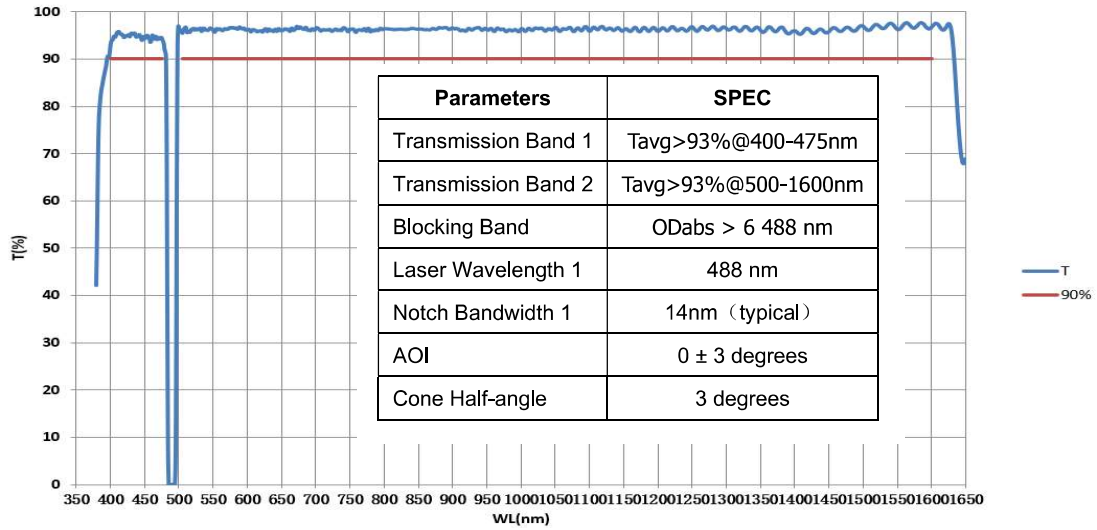
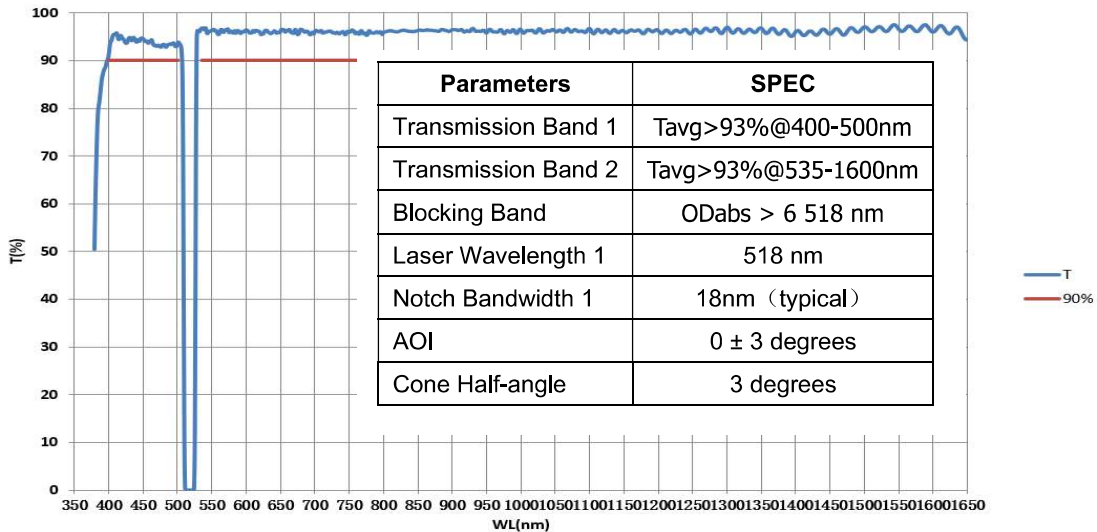


2.7 Notch

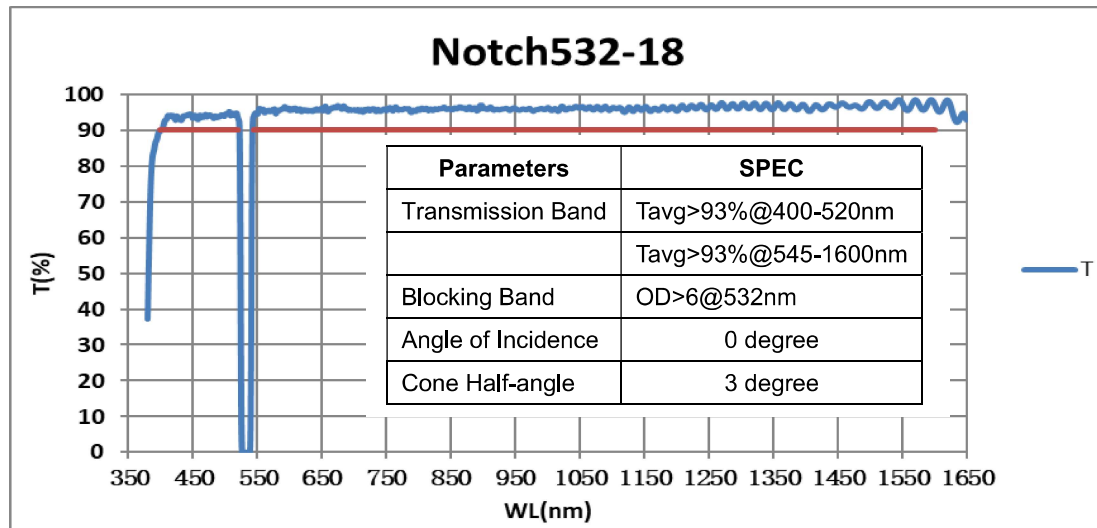
Notch_488nm-14nm



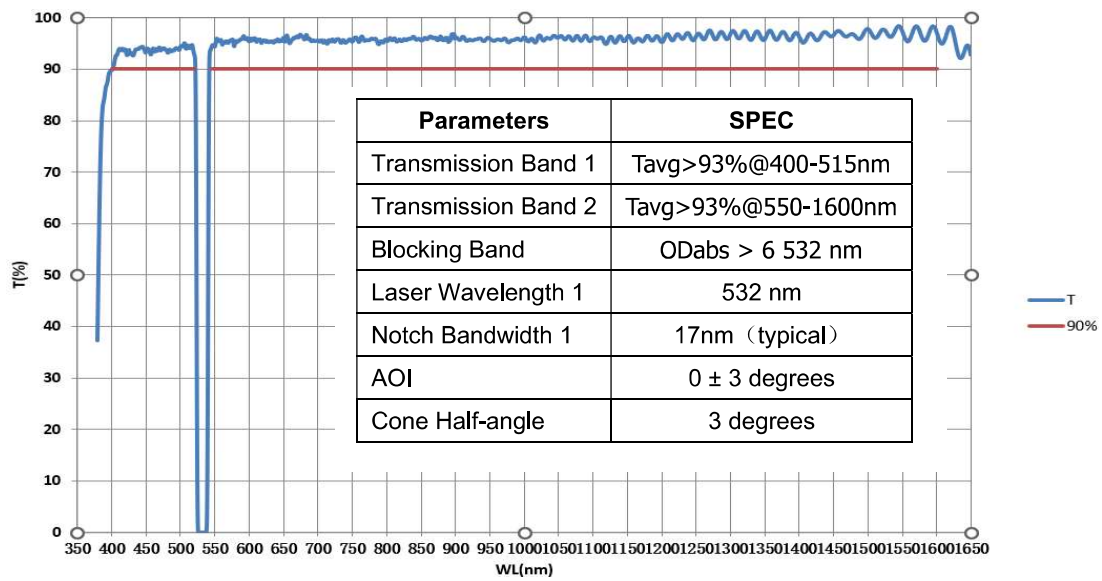
Notch_518nm-18nm



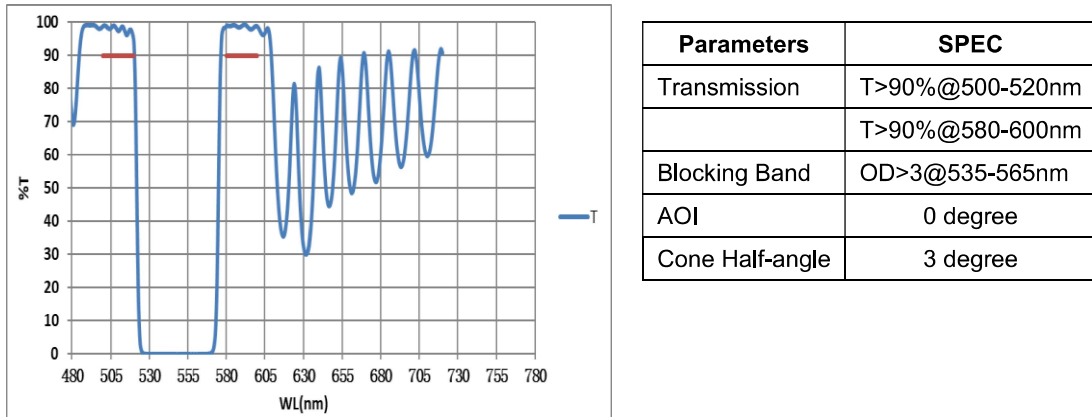
Notch 532-18



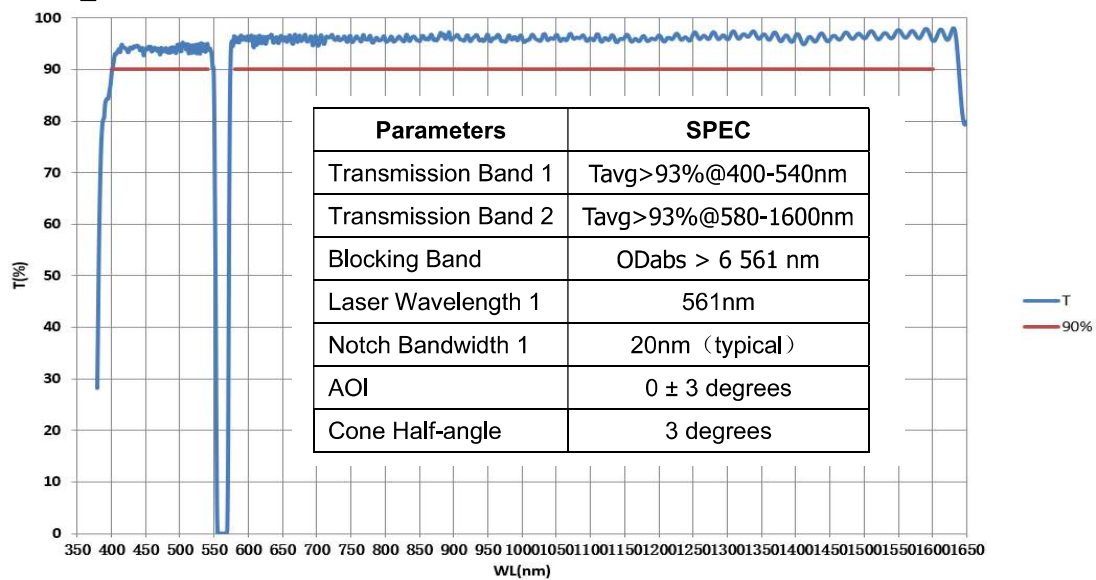
Notch_532nm-17nm



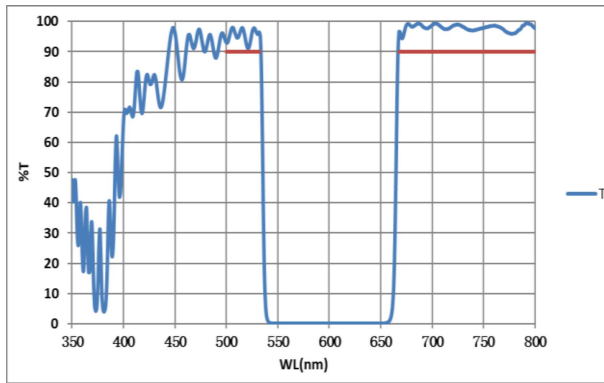
Notch 540-30



Notch_561nm-20nm

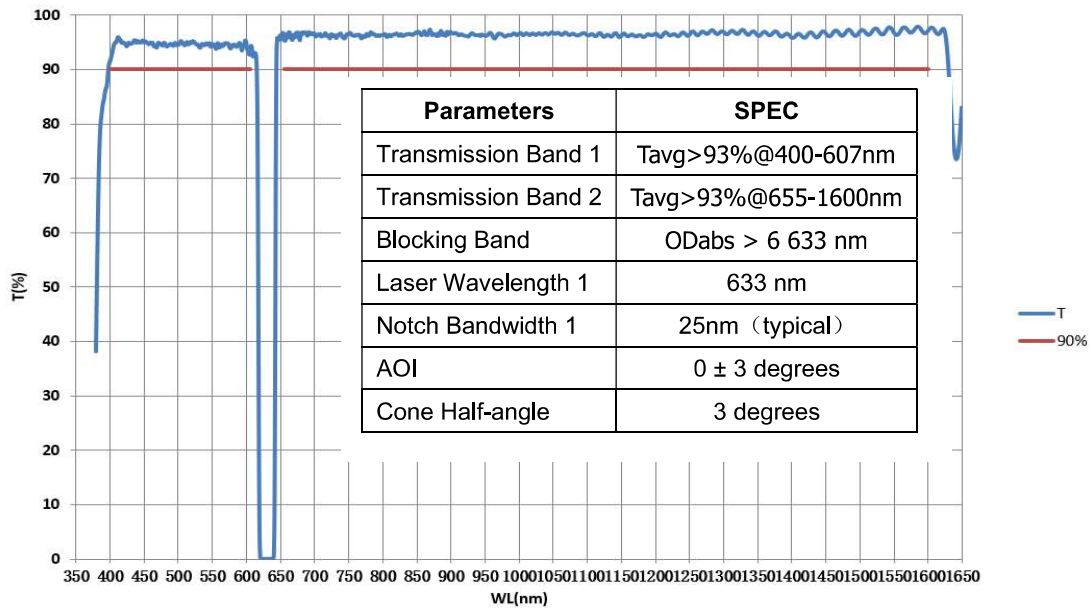


Notch 600-120



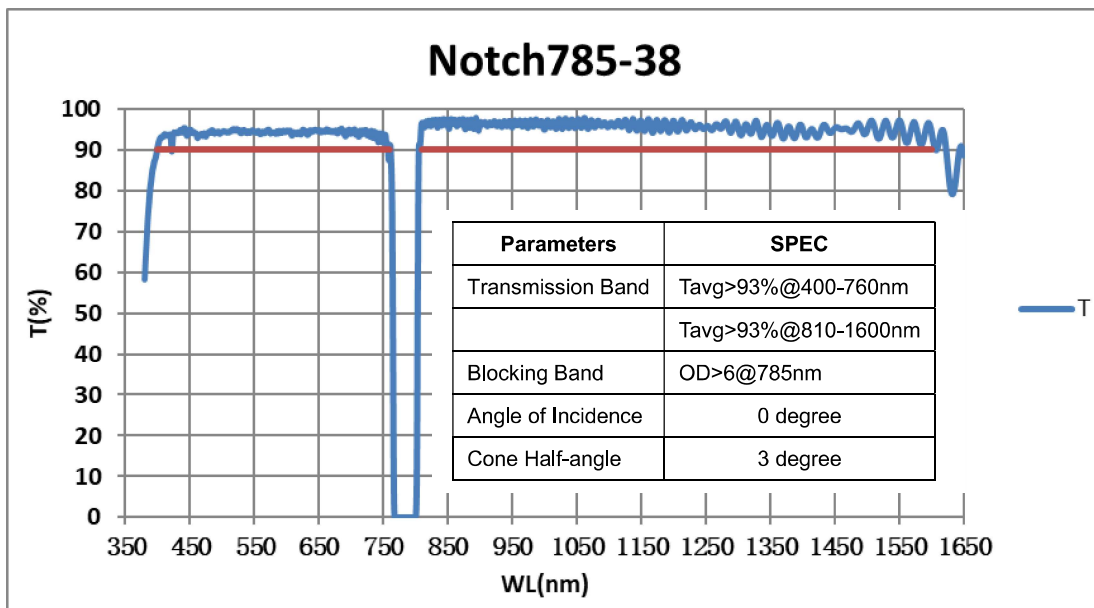
Parameters	SPEC
Transmission	T>90%@ 500-532nm
	T>90%@ 668-800nm
Blocking Band	OD>3@ 548-652nm
AOI	0 degree
Cone Half-angle	3 degree

Notch_633nm-25nm



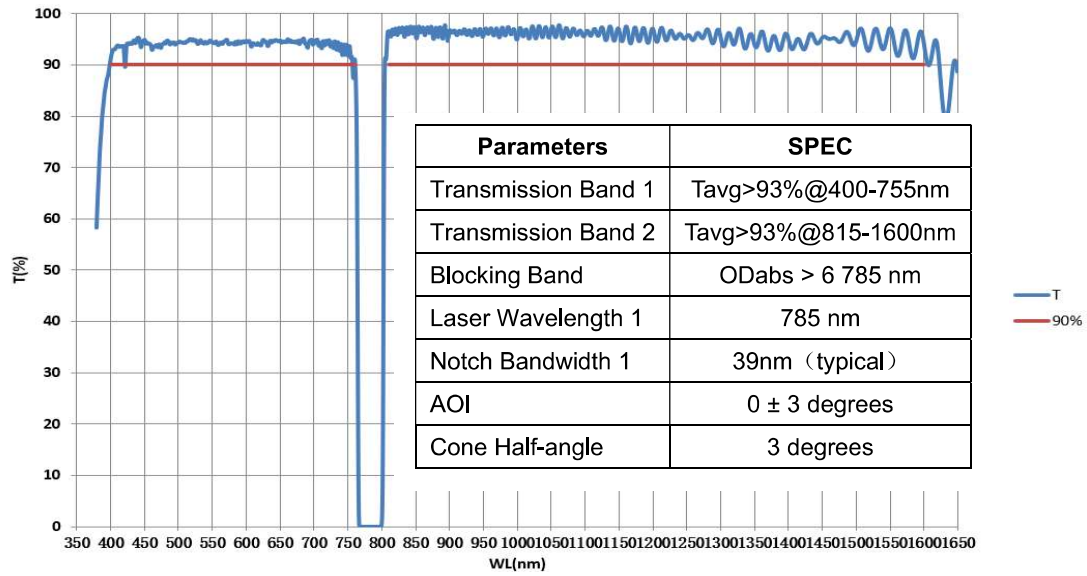
Parameters	SPEC
Transmission Band 1	Tavg>93%@400-607nm
Transmission Band 2	Tavg>93%@655-1600nm
Blocking Band	ODabs > 6 633 nm
Laser Wavelength 1	633 nm
Notch Bandwidth 1	25nm (typical)
AOI	0 ± 3 degrees
Cone Half-angle	3 degrees

Notch 785-38

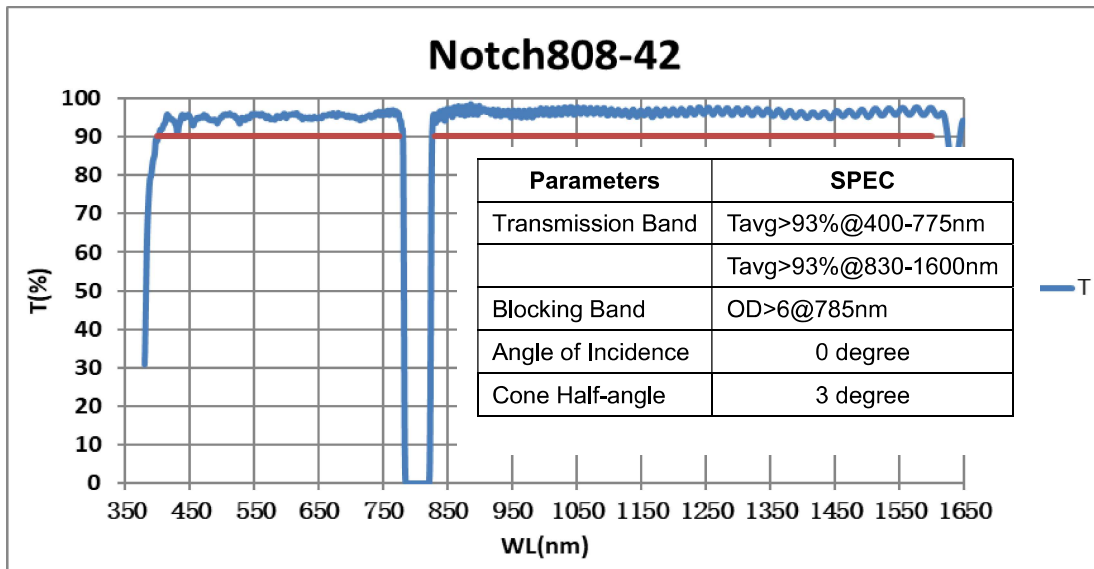


Parameters	SPEC
Transmission Band	Tavg>93%@400-760nm
	Tavg>93%@810-1600nm
Blocking Band	OD>6@785nm
Angle of Incidence	0 degree
Cone Half-angle	3 degree

Notch_785nm-39nm



Notch 808-42



Notch_808nm-42nm

