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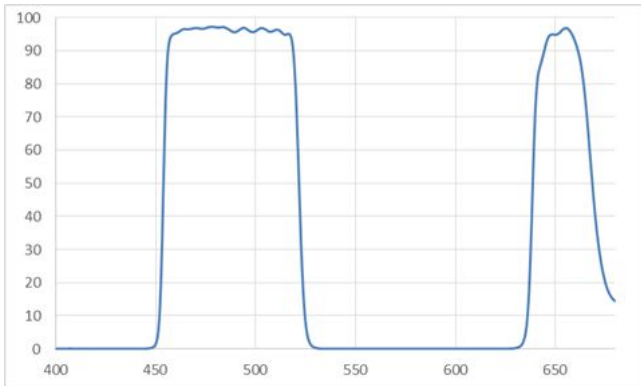
CWL:	494 nm Nominal
FWHM:	70 nm Nominal
HP:	459.0 +/- 5 nm, 529 +/- 6 nm
Transmittance:	486nm, 496nm, 501nm& 656.3nm >= 90%
Blocking	T < 0.1% @ 400-436 nm
Blocking	T < 0.01% 546-617 nm
Blocking	T < 0.1% 546-630 nm
Reflectance (design goal)	
1 of the 2 surfaces	= 1% Max @ 494 nm **

Optical Properties:	
TWF:	<1.5 Waves, prior to coating
Parallelism:	< 30 arcsec.

Dimensions:	
Diameter:	2.0 +/- 0.01"
Thickness:	2.0 +/- 0.25 mm
Clear Aperture:	1.41" Minimum

Cosmetics:	
Pinholes:	No pinholes larger than 0.1 mm. Ignore pinholes smaller than 0.025 mm. No more than 5 pinholes between 0.1 and 0.025 mm within any 20 mm diameter area.
Surface Quality:	60/40, 0.020" Max Chip No Chamfer

Operating Conditions:	AOI=0°, Collimated Light
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