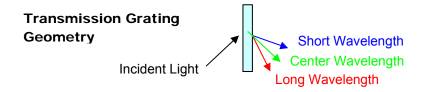
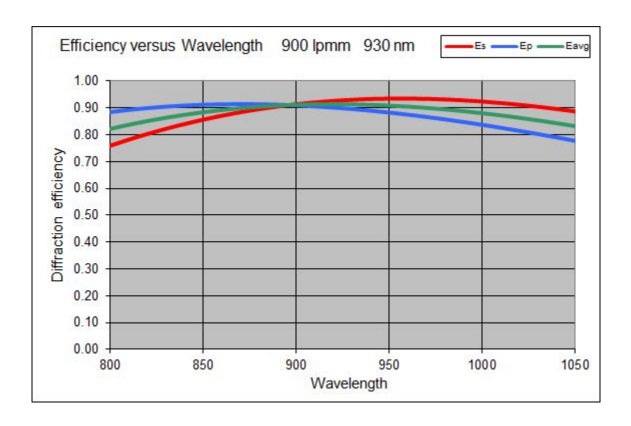


VOLUME PHASE HOLOGRAPHIC TRANSMISSION GRATINGS

900 I/mm at 930 nm

These high-efficiency grating works well in the NIR spectrum region around 930 nm. They are created by using coherent laser light to write the interference pattern in dichromated gelatin. After processing, the grating is capped with a protective glass cover and then AR coated. The results are a grating with low scatter, high diffraction efficiency and low wavefront distortion. The grating is durable and can be cleaned using the same methods to clean AR coated optics. These gratings are available in 25.4 mm and 50.8 mm diameter sizes







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SPECIFICATIONS

General		
Surface quality	60-40 scratch-dig	
Diffracted Wavefront	< λ/5 rms @ 632.8 nm	
Spatial Frequency	900 l/mm +/- 0.5 l/mm	
CWL	930 nm	
Angle of Incidence (AOI)	24.7° @ 930 nm	
Thickness Tolerance	+/- 0.25	
Diameter Tolerance	+0/-0.15	
Chamfers	0.25-0.75 mm face width	
Chamfers Angle/Tolerance	45° +/-15°	
AR Coating	< 0.5% Reflection; 800 nm-1050 nm	

25.4 mm gratings		
Substrate and Cover Glass	1.5 mm BK7 3 mm total thickness	
Clear Aperture	20 mm	
Dimensions	A =25.4 mm B = 3 mm	

50.8 mm inch gratings		
Substrate and Cover Glass	3 mm BK7 6 mm total thickness	
Clear Aperture	45 mm	
Dimensions	A = 50.8 mm B = 6 mm	

