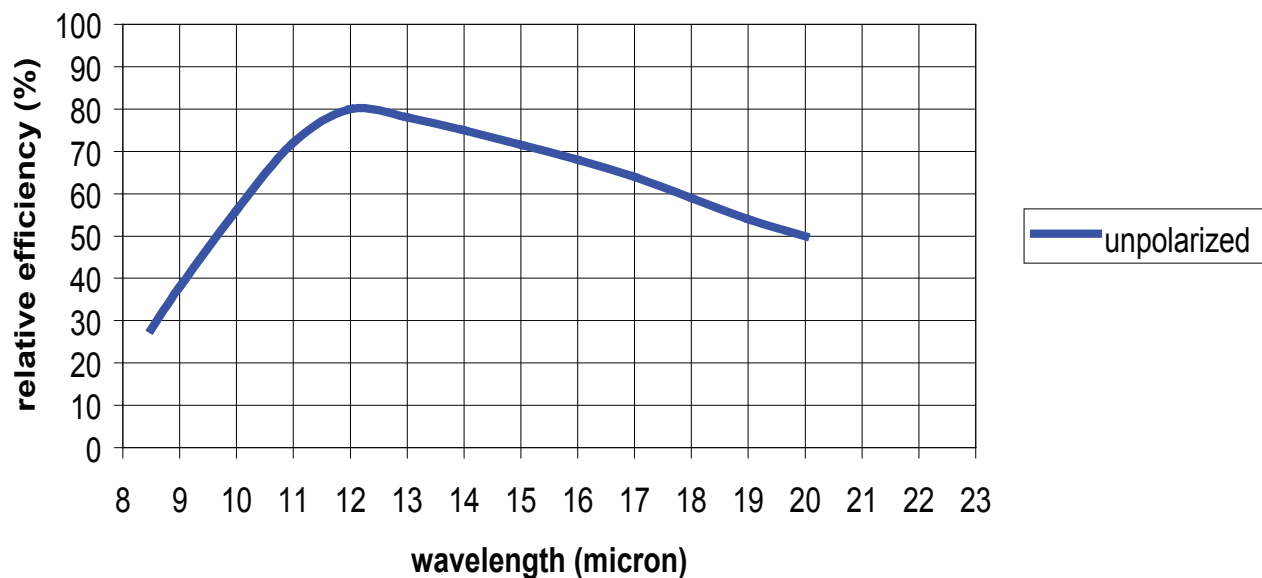


## SPECTRAL EFFICIENCY CURVE

### Reference 510 38 ---

Grating Type	Plane Mechanically Ruled Grating
Groove Density (gr/mm)	75
Spectral Range (nm)	
Blaze Wavelength ( $\mu\text{m}$ )	12
Blaze Angle (deg)	26°45'
Configuration	Quasi-littrow

### 510 38 ---



This efficiency curve should be used as reference only and does not imply any guarantee on actual performance. Actual performance of the grating will depend on several variables including the usage geometry and the coating. Efficiency curves labeled as "Theoretical" are calculated estimates of performance based on groove profile.