

T-1702-1030s Series

# High-Efficiency Transmission Diffraction Grating

## PRODUCT OVERVIEW

T-1702-1030s series lithographically patterned transmission diffraction grating is designed to be used in demanding industrial applications (spectroscopy, pulse compression and high power beam combining). It is characterized by high efficiency, excellent long-term stability and high power handling. Gratings produced by II-VI undergo extensive quality assurance, have proven reliability track record and competitively priced.

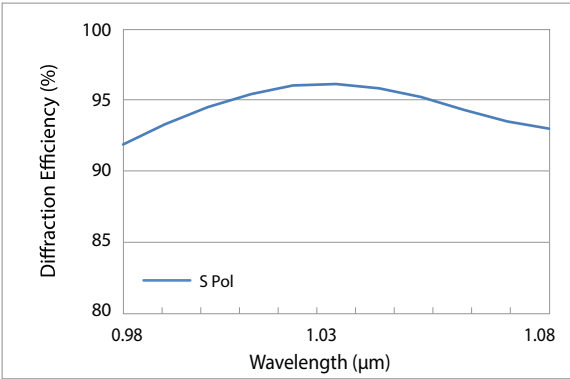
Product Key

**T - 1702 - 1030s - 24.7x15 -94**

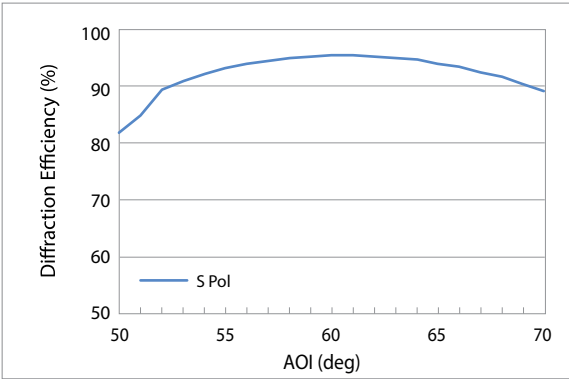
Transmission	grooves/mm	central wavelength, nm	Width x Height, mm	Min Efficiency, %
			Groove    to Height	

# T-1702-1030s Series High-Efficiency Transmission Diffraction Grating

The S-polarization optimized transmission grating has 1702.13 lines/mm and designed to operate near 1030 nm central wavelength at 61.2° angle of incidence (AOI). Extended wavelength range performance and angular sensitivity information is provided below.

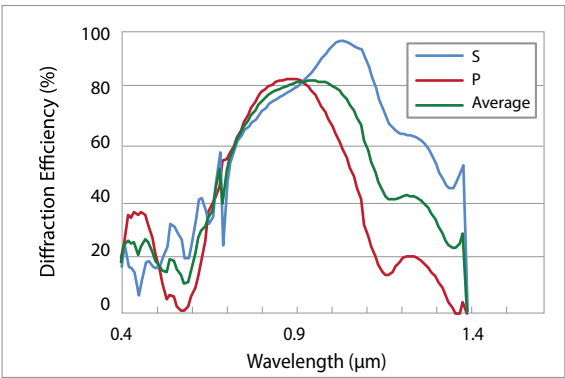


Typical absolute diffraction efficiency at AOI 61.2°\*

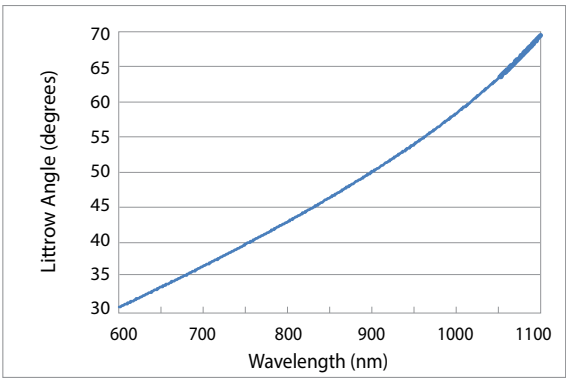


Diffraction efficiency at 1030 nm as a function of AOI \*

Extended operational range: The grating may operate over broader wavelength range provided that suitable antireflective coating and angle of incidence is used. The plot below shows simulated performance\* over extended range assuming fixed input angle (designed Littrow angle of 61.2°), not accounting for AR coating losses. Optimal input angle for each wavelength is shown on the right.



Typical absolute diffraction efficiency at AOI 61.2° \*



Optimal input angle for each wavelength (Littrow condition)

\* Simulated performance shown (for guidance only)

## Specifications

Description		
Line Density	1702.13	Lines/mm
Line Density Uniformity	0.001	Lines/mm
Angle of Incidence (AOI) <sup>1</sup>	61.2 ± 1	°
Wavelength Range	1030±10	nm
Optimal polarization <sup>2</sup>	S	
Diffraction Efficiency <sup>3</sup>	>94	%
Dimension tolerances	±0.2 for grating size and width	
Substrate Thickness	0.95 ± 0.050 mm	
Material	Fused silica, dielectric layers, no polymers	
Scratch/Dig <sup>4</sup>	60/40 standard, 40/20 and 20/10 custom	

Notes:

<sup>1</sup> Optical grating performance will remain similar over larger variation in angle of incidence. See plot.

<sup>2</sup> S-polarization: electric field vector is parallel to the grating lines.

<sup>3</sup> Worst case in the operational wavelength range for optimal polarization.

<sup>4</sup> As per MIL-PRF-1380B in the clear aperture; no requirements outside of the clear aperture.

# Mouser Electronics

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