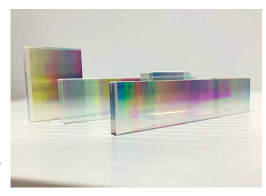
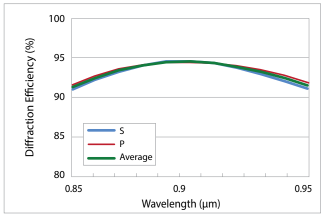


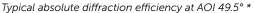
Specification for High Efficiency Transmission Grating, T-1702-895 series

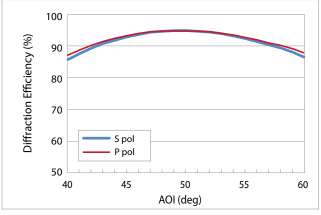
T-1702-895 series lithographically patterned diffraction transmission grating is designed to be used in demanding industrial applications. It is characterized by high efficiency, low polarization sensitivity and high power handling. Gratings produced by LightSmyth undergo extensive quality assurance, have proven reliability track record and competitively priced.

The polarization independent transmission grating has 1702.13 lines/mm and designed to operate near 895 nm central wavelength at 49.5° angle of incidence (AOI). Extended wavelength range performance and angular sensitivity information is provided below.



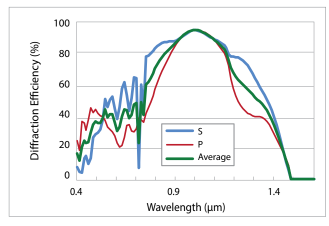




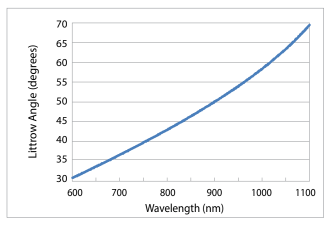


Typical absolute diffraction efficiency at AOI 49.5° *

Extended operational range: The grating may operate over broader wavelength range provided that suitable anti-reflective coating and angle of incidence is used. The plot below shows simulated performance* over extended range assuming fixed input angle (designed Littrow angle of 49.5°), not accounting for AR coating losses. Optimal input angle for each wavelength is shown on the right.



Typical absolute diffraction efficiency at AOI 49.5° *



Optimal input angle for each wavelength (Littrow condition)

^{*} simulated performance shown (for guidance only)

Specification for High Efficiency Transmission Grating, T-1702-895 series

| Optical | | | | | |
|---------------------------------------|----------------------------|----------|--|--|--|
| Description | Value | Units | | | |
| Line Density | 1702.13 | Lines/mm | | | |
| Line Density Uniformity | 0.001 | Lines/mm | | | |
| Angle of Incidence (AOI) ¹ | 49.5 ± 1 | o | | | |
| Wavelength Range | 895 <u>±</u> 20 | nm | | | |
| Optimal polarization ² | Any | | | | |
| Diffraction Efficiency 3, | >92 (average polarization) | % | | | |

Notes: ¹Optical grating performance will remain similar over larger variation in angle of incidence.

 $^{^{\}rm 3}$ Worst case in the operational wavelength range for average polarization.

| Mechanical | | | | |
|--------------------------|--|--|--|--|
| 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 ⁴ | 60/40 standard, 40/20 and 20/10 custom | | | |

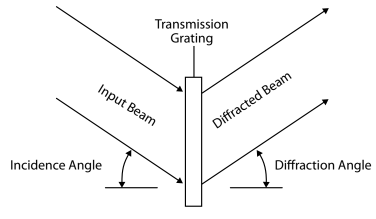
Note: ⁴ As per MIL-PRF-1380B in the clear aperture; no requirements outside of the clear aperture.

| Substrate dimension options | | | | | | |
|-----------------------------|--|-----------------------------------|---------------------------------------|---|--|--|
| Part Number | Substrate width, mm ⁵ | Substrate height, mm ⁵ | Clear aperture width, mm ⁶ | Clear aperture height, mm ⁶ | | |
| T-1702-895-2515-92 | 24.7 | 15 | 23.7 | 14 | | |
| T-1702-895-13015-92 | 130.0 | 15 | 125.0 | 14 | | |
| Custom dimensions | Any rectangle fitting within 135 mm diameter circle (e.g. 130x20 mm) | | | | | |

Notes: 5 Width is perpendicular to grating grooves, height is along the grating grooves.

Typical Optical Layout

The transmission grating is designed to operate in Littrow configuration, where the angle of incidence and diffraction are the same for the central operational wavelength. Light is dispersed in the plane perpendicular to the grooves.





² S-polarization: electric field vector is parallel to the grating lines; P polarization is orthogonal to S.

⁶ Clear aperture is centered on the substrate.