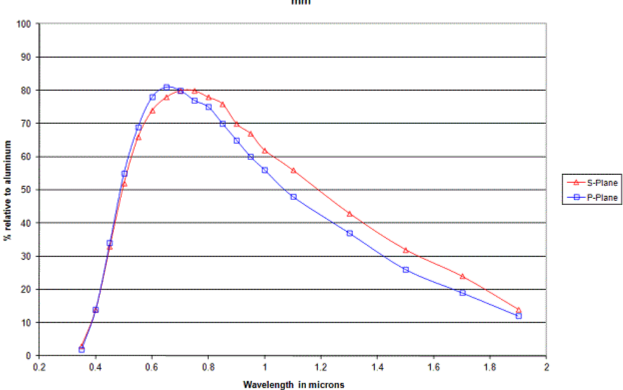


## DIFFRACTION GRATING SPECIFICATION SHEET

| Catalog no.         | 53-*-426R                                                             | 3/24/2021     |        |  |  |
|---------------------|-----------------------------------------------------------------------|---------------|--------|--|--|
| Grating Description | 150 g/mm plane ruled reflection grating with 3.4° nominal blaze angle |               |        |  |  |
| Master no.          | 1569                                                                  |               |        |  |  |
| Maximum Ruled Area: |                                                                       | groove length | 154 mm |  |  |
|                     |                                                                       | ruled width:  | 206 mm |  |  |
| ·                   |                                                                       | 1             | 1      |  |  |

| Efficiency Curve | spectral order: | m = 1    | polarization(s): | S and P |
|------------------|-----------------|----------|------------------|---------|
|                  | Coating:        | aluminum |                  |         |
| Remarks:         |                 |          |                  |         |



1569-1-3-1, 150 g/mm, 800 nm, 3.4 deg., M=1, Cat# 53-\*-426, Plane ruled, Max RA 154 x 206 mm

**Note:** The efficiency curve above is relative (not absolute) and was measured in an in-plane near Littrow configuration (unless otherwise indicated). Efficiency curves are only representative: actual efficiency may vary significantly depending on use geometry and measurement technique. This efficiency curve is for master 1569; two masters with the same catalog number may have different efficiency curves. The uncertainty band on the data in the above efficiency curve(s) is +/- three percentage points.

©2021 Newport Corporation All rights reserved.