## **Concave Grating** Rowland Circle Mounting

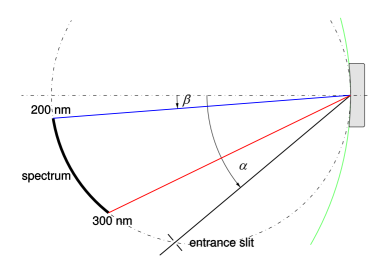
Order number 792061-0000-000

# ZEISS

#### Grating specification

Groove density	3600 ± 1 l/mm
Groove profile	Sinusoidal
Diffraction grating area	≥ Ø 26 mm
Reflective coating	Aluminum (unprotected)
Grating master type	Holographically recorded
Grating type	Epoxy replica (copy)
Storage and transport temperature	-40 °C +70 °C (non-condensing environment)

#### Mounting specification (Schematic drawing)



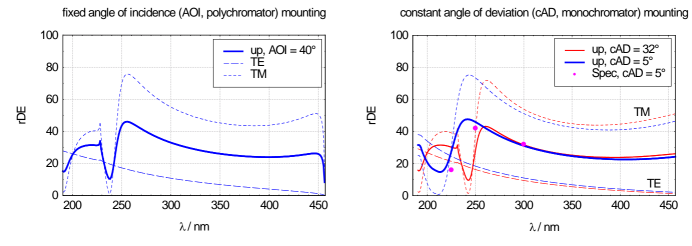
*By historic convention clockwise incident and diffraction angles are positive.* 

#### **Optical grating characteristics**

Diffraction efficiency (unpolarized @  $cAD = 5^{\circ}$ )

225 nm	≥ 16 %
250 nm	≥ 42 %
300 nm	≥ 32 %

#### Typical relative diffraction efficiency (rDE) in first diffraction order

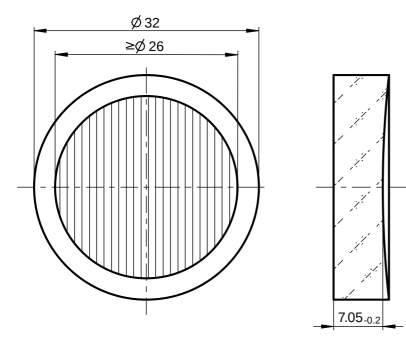


Typical efficiency curves based on rigorous electromagnetic modeling using measured AFM profiles. rDE refers to the ratio between diffracted power from the grating and reflected power from a mirror coated with the same material.



### Blank specification

Material	Zerodur (extremely low expansion glass ceramic)
Radius of curvature	150.7 mm
Protective bevel (left surface)	0.5 mm



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