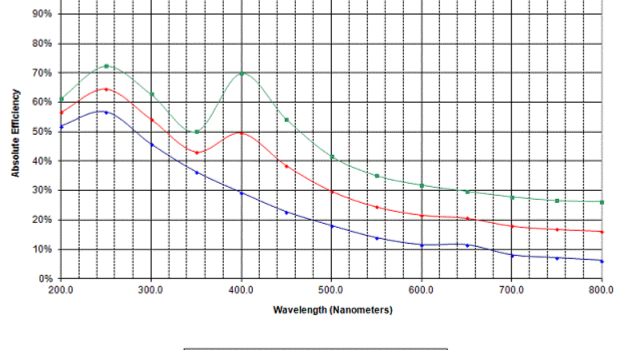


705 St. Paul Street Rochester, New York 14605 Telephone: (585) 248-4100 Fax: (585) 248-4111 E-mail: gratings@newport.com Web Site: https://www.gratinglab.com

## DIFFRACTION GRATING SPECIFICATION SHEET

Catalog no.	53-*-300H			3/10/2020	
Grating Description	1800 g/mm plane blazed holographic reflection grating				
Master no.	5235				
Maximum Ruled Area:			groove length		102 mm
					128 mm
			·		•
Efficiency Curve	spectral order:	m =	1	polarization(s):	S, P & Average
	Conting	alum	inum		





**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 5235; 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.

-S Plane

©2020 Newport Corporation All rights reserved.