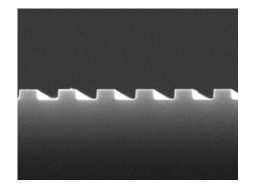


All Products / Optics / Diffraction Gratings / Specialty Gratings

Coherent® LightSmyth™ Nanopatterned Silicon Stamps See

More by Coherent®



- Nanoscale-Textured Grooved Surfaces
- Variable Groove Period and Groove Depth
- Ideal for Nanophotonics Research Applications

Common Specifications

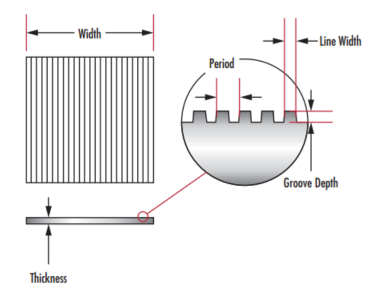
Physical & Mechanical Properties

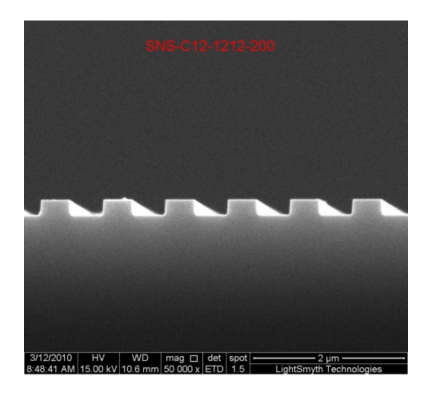
Dimensions (mm):	12.50 x 12.50	Clear Aperture CA (mm):	11.50 x 11.50
Construction:	RIE Grating	Length (mm):	12.50
Thickness (mm):	0.68 ±0.05	Width (mm):	12.50

Optical Properties

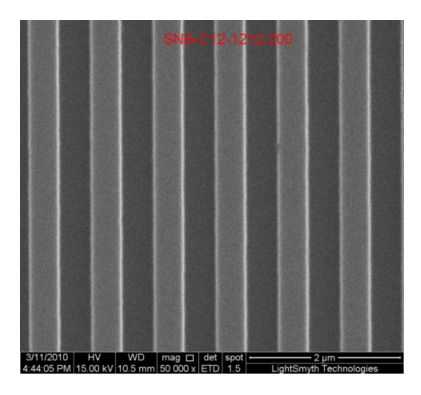
Coating:	Uncoated	Substrate:	Single Crystal Silicon
Surface Quality:	60-40 (within CA)		

Technical Information

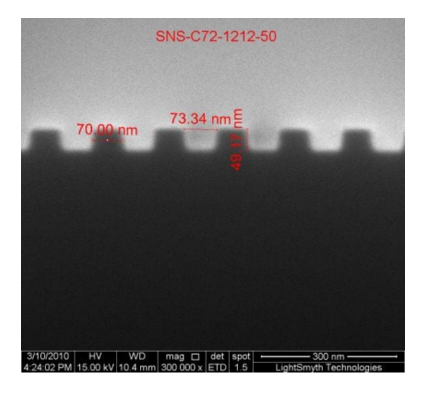




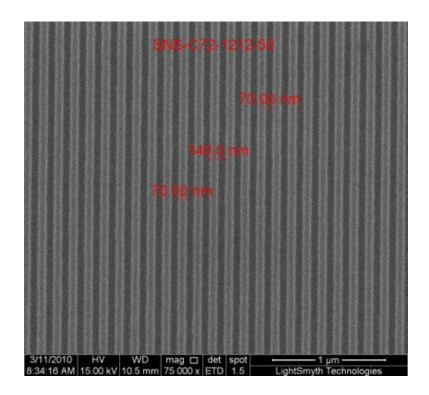
SEM Image of 855nm, 200nm Groove Depth Linear Silicon Nanostamps (Cross Section)



SEM Image of 855nm, 200nm Groove Depth Linear Silicon Nanostamps (Top Down)



SEM Image of 139nm, 50nm Groove Depth Linear Silicon Nanostamps (Cross Section)



SEM Image of 139nm, 50nm Groove Depth Linear Silicon Nanostamps (Top Down)

Products

Period (nm)	Dimensions (mm)	Stock Number	Price	Buy
855	12.50 x 12.50	<u>#16-855</u>	₹45,844	Contact Us
139	12.50 x 12.50	<u>#16-857</u>	₹55,746	Contact Us



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