100% dielectric gratings offer unbeatable environmental and thermal stability combined with high efficiency, low PDL performance



Polarization independent (PING) telecom gratings from Ibsen are produced by holographic/lithographic stepper technology in 100% dielectric materials. This leads to unbeatable thermal and environmental stability, with no polymers, epoxies, gelatins or metals in the optical path nor in the grating whatsoever.

Advanced etching technology ensures highest diffraction efficiency and lowest PDL over a very broad bandwidth. Low angular sensitivity is an added bonus for module design and assembly.

PING Grating

940 I/mm PING for telecom L-band

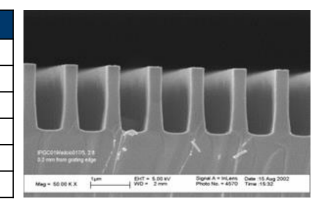
PING-Sample-073

940 I/mm PING Grating for telecom L-band

PING-Sample-073

Benefits

High efficiency, low PDL, broad spectral bandwidthTransmission gratings give much greater alignment tolerancesLow transmitted wavefront distortionHigh tolerance to illumination angle of incidenceTwo grating designs are possible, offering compact design possibilitiesUnbeatable thermal & environmental stability & lifetime



Parameter	Specification
Materials	100% dielectric materials
Grating area	19 mm x 13.5 mm
Chip size	21 mm x 15 mm
Chip thickness	0.625 mm
Grating resolution	940 I/mm
PDL	<0.25 dB
Angle of incidence (AOI)	48.5 degrees
Diffraction efficiency (TE & TM)	>90%
Bandwidth	1570 nm – 1610 nm
Production technology	Holographic/lithographic stepper and RIE etching
Maximum operating temperature	>500 degrees C
Pagkaging and shipment	Gelpak containers. Manufactured and sealed in class 10 cleanroom
Cleaning recommendation	First contact. Available from Photonic Cleaning



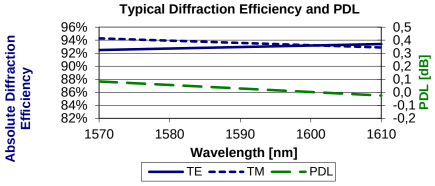
For further information you can contact us directly at:

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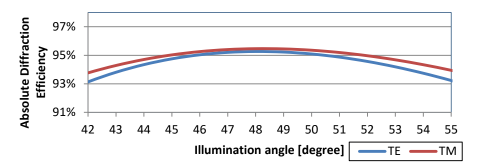
940 I/mm PING Grating for telecom L-band **PING-Sample-073**

Typical grating performance





Diffraction efficiency vs incident angle



V b s e n p hotonics

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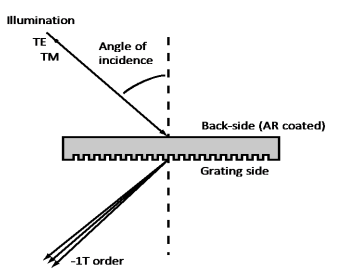
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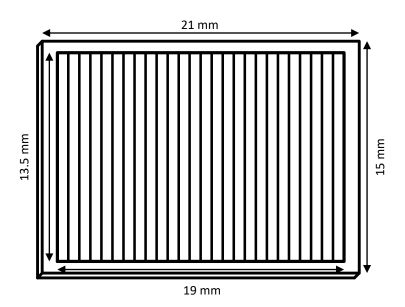
Denmark E-mail inquiry@ibsen.com

940 I/mm PING Grating for telecom C-band PING-Sample-073

Configuration/Definitions



Drawing



Specifications are subject to change without notice.

The above grating is an example of Ibsen's capabilities. Ibsen operates as grating partner for our customers, from being an integrated part of the grating and device / instrument design phase, to the manufacturing of prototypes, to volume manufacturing of OEM gratings.



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