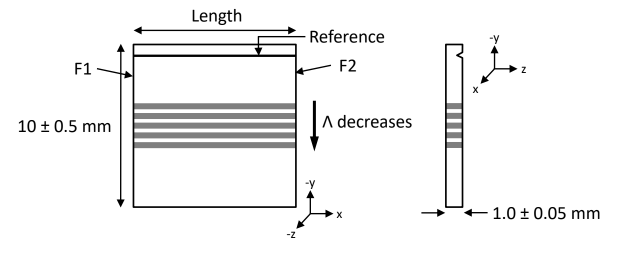
## Device Specification MSHG1064-1.0-xx



[Image for reference only. Not to scale.]

Description MgO doped PPLN SHG crystal for 1064nm pump

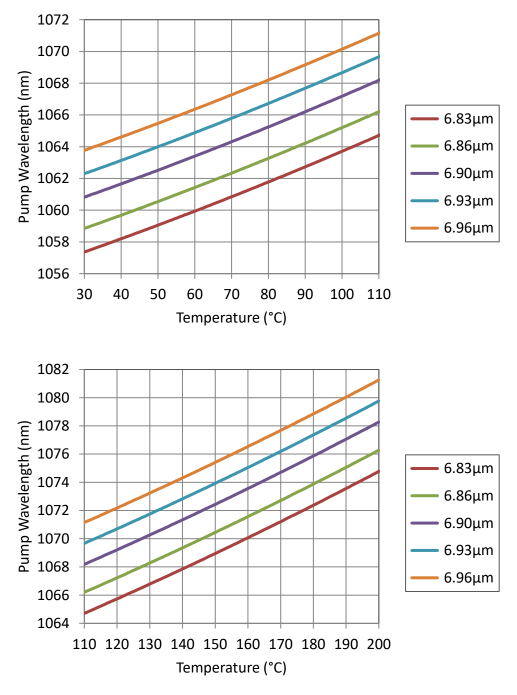
- Thickness(z) 1.0mm±0.05mm
  - Width(y) 10mm±0.5mm
  - Length(x) 40mm±0.5mm, 20mm±0.5mm, 10mm±0.2mm, 5mm±0.1mm, 3mm±0.1mm, 1mm±0.1mm
  - Periods(A) 6.83, 6.86, 6.90, 6.93, 6.96µm

## NOTES:

- 1 The SHG device material is Magnesium doped Lithium Niobate with five periodically poled gratings. Each grating is 1.0mm wide with individual periods as listed above. A saw-cut reference mark is provided on the +z face of the crystal to determine the largest grating period (see above diagram). Each poled grating is separated by 0.2mm wide regions of unpoled material.
- 2 The average mark-to-space ratio of each grating is better than 70:30.
- 3 Each device is etched to make the poled gratings visible. Due to the wet-etch nature of this process the top and bottom surface finish of each device may appear cloudy or uneven.
- 4 Perpendicularity of input/output facets F1 and F2 to gratings is within ±0.15°. Parallelism between end facets F1 and F2 is within ±5 minutes.
- 5 Optical finish of facets F1 and F2 is within 20/10 scratch dig with  $\lambda/8@1064$ nm. No more than two 100 $\mu$ m size chips per end facet.
- 6 Dual coating to less than R<1% at 532 & 1064nm on both input/output facets.



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Please note these are calculated tuning curves only and actual values may vary.

For more information, please contact us at:

tel: +44 (0)1794 521 638

email: sales@covesion.com

www.covesion.com

Covesion Ltd.

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