

**Device Specification** 

Version: 5.0/2025

## **WG-15XX**

## Free space PPLN Chip for CW Second Harmonic Generation (SHG)

Designed for OEM Researchers who need watt level output through a reliable method of SHG generation with C-band sources.

- · A reliable method of C-band pumped SHG
- Will also perform SPDC
- Simple to use
- Compatible with our PPLN ovens and OC3 temperature controller







Specification Specification	
Non-Linear Interaction	Type 0 (ee-e)
Input wavelength range for SHG [nm] (±2nm tuning)	1535-1570
Output wavelength range [nm]	767.5-785
Input Polarisation Alignment	e-pol (polarisation axis aligned to the
	crystal thickness)
Phase match temperature between [°C]	30 to 110
Recommended max. CW pump launch [W]	4.5
Typical Output MFD @1560nm (2nd moment) ±20%	x = ~10.0μm y = ~8.8μm
Typical Output NA @1560nm ±20%	$x = \sim 0.094$ , $y = \sim 0.113$
Typical Output MFD @780nm (2nd moment) ±20%	$x = ~9.9 \mu m y = ~8.3 \mu m$
Typical Output NA @780nm ±20%	x = 0.092, y = 0.085
WG End-facet AR Coating	775nm/1550nm Dual Band
Clip Dimension for 40mm long waveguide [mm]	40 x 5 x 1
End Facet Angle (Relative to Waveguide Length)	5.350

<sup>\*</sup>Specifications are representative of typical product performance

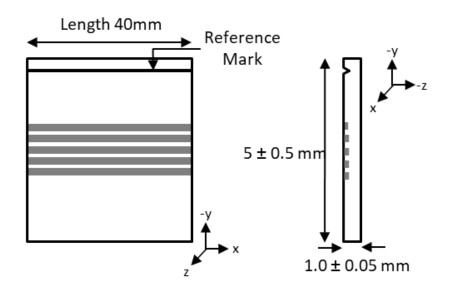
Contact us to discuss availability and pricing



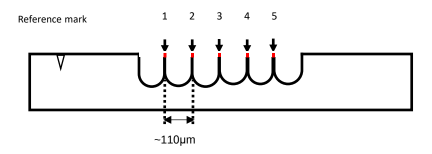
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Side view Ridge waveguide



#### **Accessories**

**OC3 Temperature Controller** 

PPLN oven





### For more information, please contact us at:

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#### www.covesion.com

