Fibre-coupled input, free-space output component waveguide for CW Second Harmonic Generation (SHG)

Designed for both OEMs and Researchers who need 1-2W output power

- A reliable way of 1558nm-1562nm pumped SHG
- · Robust with long lifetime
- Flexible over a range of Input powers up to 3.5W
- Simple to use
- Compatible with existing OC2 and OC3 Temperature controllers



Specification	
Non-Linear Interaction	Type 0 (ee-e)
Polarisation Alignment	<i>e-pol</i> (polarisation axis aligned to the crystal thickness)
Input wavelength range for SHG [nm]	1558-1562
Output wavelength range [nm]	779-781
Phase match temperature between [°C]	30 to 110
Recommended max. CW pump launch [W]	3.5
CW pump launch required for 1W SHG output [W]	<2.2
Module efficiency (@2.2W in) [%]	>45
Fiber connector	PM-FC-APC
Connector Keyway Alignment	Slow Axis
Input fibre type	PM-1550
Typical Output MFD @1560nm (2nd moment) ±20%	x = ~10.0μm y = ~8.8μm
Typical Output NA @1560nm ±20%	$x = ^{\circ}0.094$, $y = ^{\circ}0.113$
Typical Output MFD @780nm (2nd moment) ±20%	x = ~9.9μm y = ~8.3μm
Typical Output NA @780nm ±20%	x = 0.092, y = 0.085
WG End-facet AR Coating	780nm/1560nm Dual Band
Weight [g]	75
Dimension [mm]	72 x 37 x 18

^{*}Specifications are representative of typical product performance

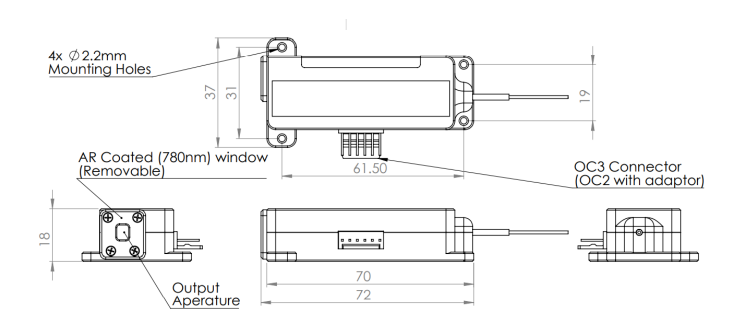
Contact us to discuss availability and pricing

Email sales@covesion.com
Tel +44 (0)1794 521 638
Web www.covesion.com



Covesion's Fibre-coupled input, free-space output component waveguide for CW Second Harmonic Generation (SHG)

Designed for both OEMs and Researchers who need 1-2W output power



Accessories

OC3 Temperature Controller

Fibre patchcord pack

Component WG module to OC2 adapter kit



Contact us to discuss availability and pricing

Email sales@covesion.com
Tel +44 (0)1794 521 638
Web www.covesion.com

