Fibre-coupled (input & output) waveguide package for CW **Second Harmonic Generation (SHG)**

Designed for both OEMs and Researchers who need up to 500mW output power in a ruggedised package with no exposed fibre and PM-FC-APC connectors embedded in the enclosure

Robust option to generate SHG for Input wavelengths 1558nm-1562nm

- Robust with long lifetime
- Will handle Input powers up to 2W

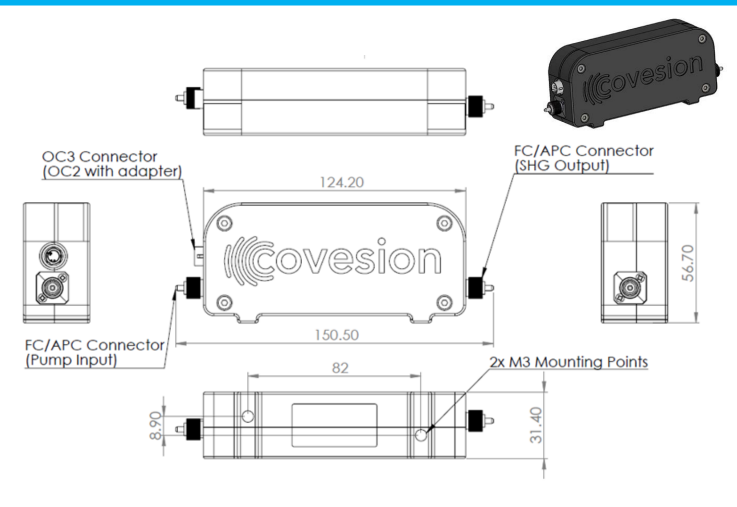


| Specification | |
|--|---------------|
| Non-Linear Interaction | Type 0 |
| Input wavelength range for SHG [nm] | 1558-1562 |
| Output wavelength range [nm] | 779-781 |
| Phase match temperature between [°C] | 30 to 110 |
| Recommended max. CW pump launch [W] | 2 |
| CW pump launch required for 500mW SHG output [W] | <2 |
| Typical module efficiency (@2W in) [%] | >25 |
| Fiber connector | PM-FC-APC |
| Connector Keyway Alignment | Slow Axis |
| Weight [g] | 325 |
| Dimension [mm] | 150 x 52 x 24 |

Contact us to discuss availability and pricing

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





Accessories

Optical table mounting plate

Waveguide Fibre patch cord pack

Waveguide 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

