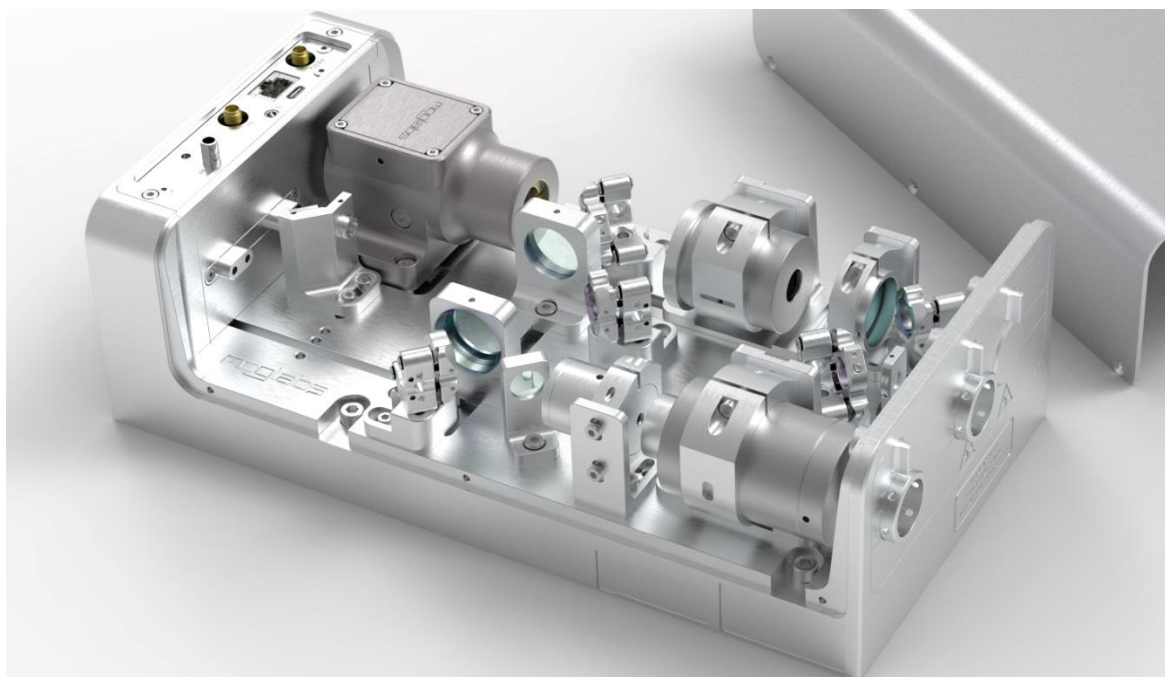




The MOGLabs MSL linear cavity SHG system allows highly efficient frequency doubling of laser light over a broad wavelength range, including 740/370, 798/399, 922/461, 960/480 and 1020/510nm. Unlike bow-tie ring cavities, the linear design requires no alignment adjustment. SHG efficiency is typically 80 to 90% for mid-power TA amplified systems (0.5 to 5 watts), and can be optimised for low power direct ECDL (e.g. 100mW) or high power fibre amplified systems. The cavity is monolithic, with temperature stabilisation and a high-bandwidth piezo actuator for locking. The MSL is available separately as a complete doubling system with input mode matching, HC (or PDH) locking, fibre input and optional fibre output, or combined with the MOGLabs MSA or fibre amplified lasers, to provide stable and robust sources for new wavelengths.

Features

- Alignment-free linear cavity optical design
- Broad wavelength tunability, up to 75nm
- No kinematic mounts: vibration inert
- Hermetically sealed; gas purge optional
- High bandwidth piezo actuator (>30kHz)
- Low amplitude noise
- Self-contained, electronics included
- Hänsch-Couillaud (HC) locking built-in
- USB-C interface (provides power) + ethernet
- Precision temperature control
- Wide selection of wavelength bands (e.g. 370nm – 445nm, 445 – 520nm, 510 – 560nm)
- High efficiency, over 80% at 1 watt
- Crystal displacement to increase lifetime
- User-changeable crystal
- Re-usable, re-configurable

Options

- PDH locking
- Fibre output

Cavity Second Harmonic Generator

Specifications MSL 1.0 (preliminary)

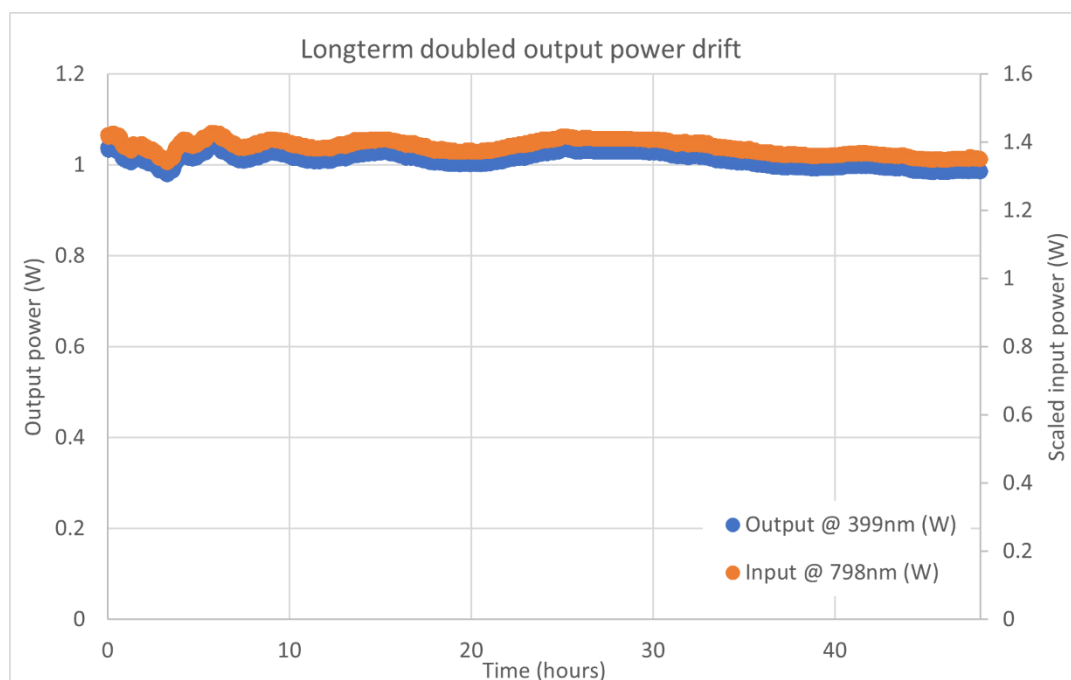
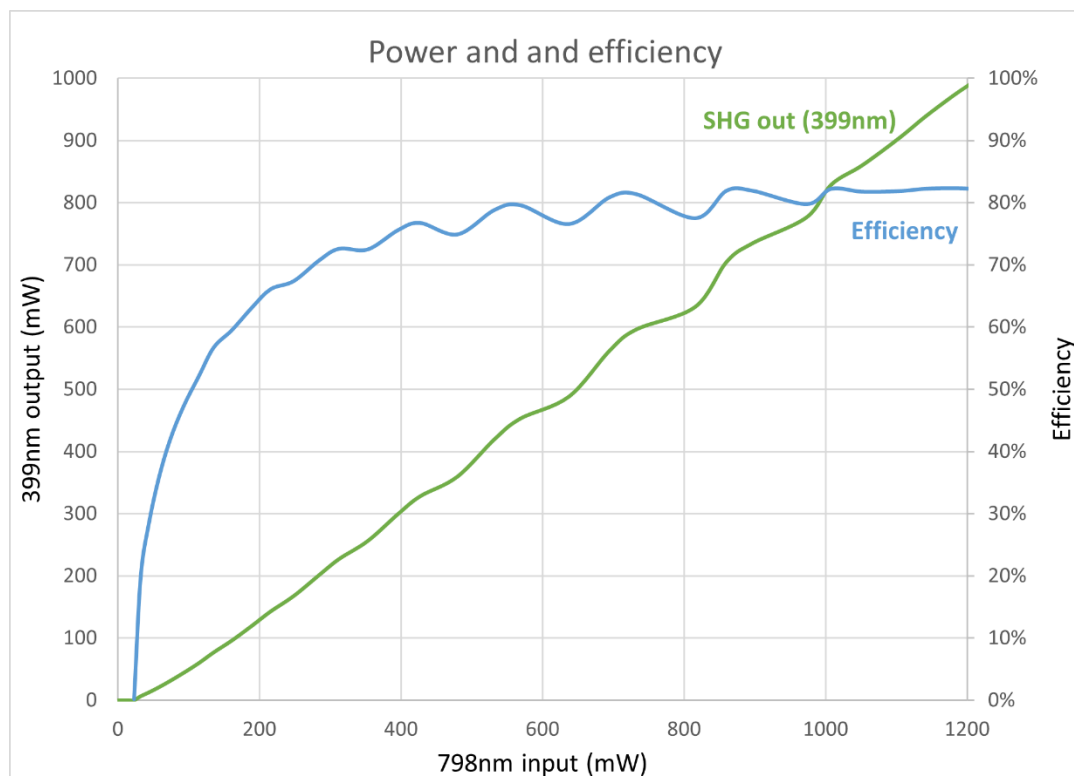
System

Wavelengths available	370 to 445nm, 445nm to 510nm, 510nm to 560nm; others on request
Wavelength range	Mirror set typically $\pm 20\text{nm}$, crystal range typically $\pm 10\text{nm}$
Conversion efficiency	Over 90% demonstrated (1.1 W at 399nm from 1.22 W at 798nm)
Coarse tuning	Up to 75nm
Continuous piezo scan range	Typically 30 GHz at 399nm
Input	FC/APC connector default, free-space on request
Output	Free-space or FC/APC connector
Beam quality (doubled output)	Near diffraction limited; $M^2 < 1.05$
Isolation	Single-stage Faraday isolator
Piezo bandwidth	First resonance over 30 kHz
Crystal	Non-hygroscopic, system-dependent, user-replaceable
Polarisation	Linear $> 100:1$
Residual infrared	TBD
Locking	HC or optional PDH using diode modulation or EOM
Output power noise	See spectrum below
Dimensions	300 x 155 x 93mm (LxWxH); 7kg

Electronics

Control system	Fully self-contained digital controller
Communications	USB-C, 10/100 ethernet
Piezo control	150 V, digital + analogue PID servo
Locking	HC. Optional external PDH using diode modulation or EOM
Software	SCPI-like text-based command interpreter; Windows GUI app
Power	USB-C, 3.5 W typical

EXAMPLE TEST DATA



Amplitude noise spectra

