# Mango

## Industrial tunable optical parametric amplifier

The key to wavelength agility

Mango is a unique platform of optical parametric amplifier built to conform to the highest quality standards.

This system can deliver any wavelength from 210 nm to 11,000 nm from the same output port with the same polarization for ultimate ease of use.

Mango SP offers shorter pulses and complete dispersion management for applications requiring more peak intensity, such as 3P-imaging, or better temporal resolution.

Mango HE operates at much higher pump energies to drive processes requiring higher intensities while preserving broadband tuning.





#### Science:

- > 3-Photon Imaging
- > Time-resolved Spectroscopy
- > THz Generation



- > Dispersion compensation
- > Tunable from deep UV to mid-IR
- > Repetition rate up to 2 MHz
- > Fully automated and sealed against dust
- > Air-cooled



#### Specifications Mango SP Mango Input Power / Energy 50 W / 8 to 200 μJ 50 W / 8 to 200 μJ Output Pulse / Energy 12% at the peak 10% at the peak < 70 fs Pulse Duration < 200 fs Repetition Rate Up to 2 MHz Up to 2 MHz Wavelength 210 to 11,000 nm 325 to 2,500 nm Bandwidth 70 to 100 cm<sup>-1</sup> 170 to 300 cm<sup>-1</sup> Fully automated computer controlled Control Integrated 24/7 monitoring Performance Monitoring and data logging of both pump laser



### Compatibility

Additional options



Satsuma



Tangor



SHG Output and pump laser bypass

Magma

