

Phocus MOBILE TUNABLE LASER

Based on the ring-cavity optical parametric oscillator (OPO) technology, the Phocus series represents the optimal light source for photoacoustic imaging applications that require high pulse energies and NIR wavelengths for deep penetration of biological tissue. A customizable, safety-interlocked fiber bundle delivers light from the system to the instrumentation and prevents system operation without fiber attachment.







Phocus MOBILE TUNABLE LASER

SYSTEM FEATURES

- Vibration isolated, light sealed transportable cart with shock-absorbing casters
- Temperature controlled, motorized Harmonics (MH)
- Fully integrated pump laser, power supply, control electronics, and OPO
- End user replaceable flashlamp (100 million shot lifetime) and DI cartridge
- Flashlamp and/or Q-Switch external triggering
- No factory installation required
- Alignment verification
- All tunable wavelengths output from a single port
- Interlocked fiber bundle ports
- Standard fiber bundle
- Fiber access to both OPO and residual 532
- Computer controlled via a single USB connection
- Control Software and Software development Kit (SDK)
- Real-time pulse energy monitoring and logging for data normalization (EM)
- Harmonic Auto-Optimization (HAO)
- Fast tuning OPO motor (wavelength can be tuned per laser pulse)

AVAILABLE OPTIONS AND ACCESSORIES

Extended Tuning Range (ID): Extends the tuning range to 690-950 & 1200-2500nm. Reduces OPO by 15%.

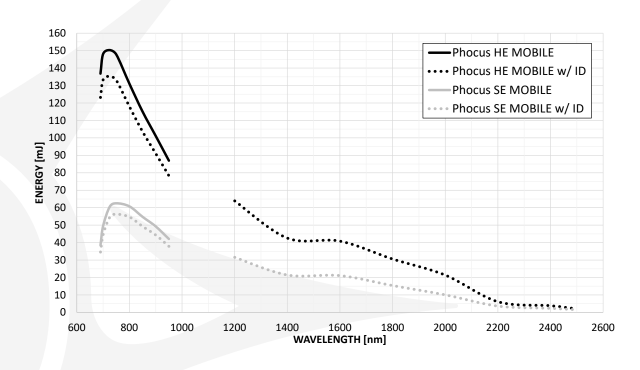
Motorized Variable Attenuator (MVA): Mounted, motorized and computer-controlled Glan Laser polarizer that allows continuously attenuation from 100% down to 1% while maintaining maximum pulse to pulse stability. End user removable/installable. Reduces max pulse energy by 10-15% when installed.

Custom Fibers available: Custom outputs and lengths availble upon request.

Wavemeter (WM): Integrated Wavemeter for real-time monitoring of 690-950 nm wavelengths (1200-2500 nm wavelengths through interpolation) and enabling harmonic auto optimization from near peak energies.

Patch fiber and optics included to connect laserhead to Wavemeter.

1064 nm Acess (1X): Access to residual 1064 nm laser beam through interlocked, fiber bundle accessible port.





Phocus MOBILE TUNABLE LASER

Phocus MOBILE

Phocus SE MOBILE	Phocus HE MOBILE
Fiber Bundle	
690 - 950	
1200 -2500	
60.0	150.0
< 10	
60 at 532 nm	150 at 532 nm
10 - 15	
<	1
	5
	Fiber I 690 1200 60.0 < 60 at 532 nm 10

PUMP LASER SPECIFICATIONS

OPO Pump Wavelength (nm)	532	
OPO Pump Energy (mJ)	150	400
Pulse Duration (ns)	6	
Beam Divergence (mrad)	< 0.5	
Pulse to Pulse Stability (%) ³	< 2	
Pulse Repetition Rate (Hz)	20	10

before fiber, no extedned wavelength range

DIMENSIONS (all systems)

Dimensions (L x W x H; inches [cm]) 30.00 x 190.00 x 43.00 [76.20 x 48.26 x 109.22] **Weight** (lbs [kg]) 280 [127]

OPERATING REQUIREMENTS (all systems)

Cooling System Integrated air-water heat exchanger (included)

² RMS@peak OPO wavelength, 99% of shots

Coolant Distilled water
Temperature 64-82°F / 18-28 °C

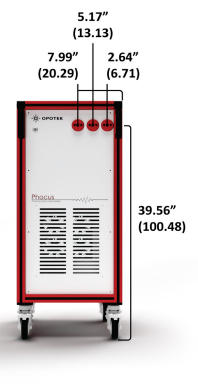
Power 100-240 VAC, 50/60 Hz, single phase 1000VAC



Photonic Solutions Ltd
Edinburgh
EH14 4AP
+44 131 664 8122
www.photonicsolutions.co.uk

DIMENSIONS inches (cm)







Due to ongoing product improvements, all specifications are subject to change without notice.

All tuning curves represent nominal values.

All dimensions approximate in inches (centimeters).



³ RMS, 99% of shots