

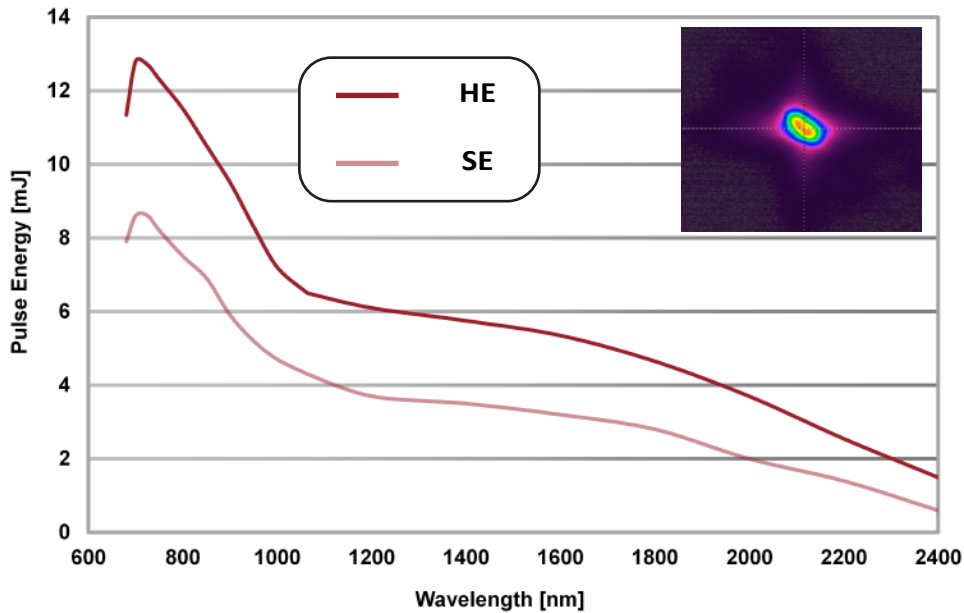


# Opolette™ 532

The *Opolette*™ tunable laser series utilizes optical parametric oscillator (OPO) technology to generate wavelengths over a broad range in the NIR. Designed for portability, the entire laserhead fits into a 7x12" footprint and ships completely sealed to protect optical components from the environment. Requiring no installation, the system includes verification hardware to check alignment after shipping or relocation. All tunable beams exit the system from the same port resulting in one beam path to the end-user's application. Wavelength tuning is motorized and computer controlled.



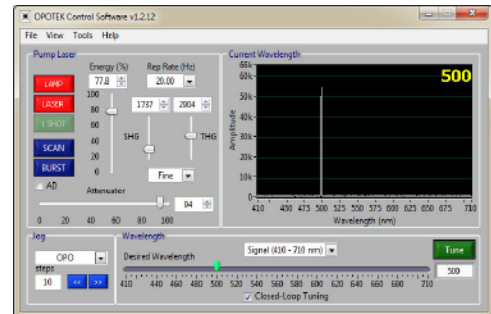
All-in-one design integrates pump laser, OPO and optics



Low divergence, hermetically sealed Arrow™ OPO Cavity with over 40% peak conversion efficiency. Typical far field beam profile at 750 nm shown in insert. Tuning curves represent nominal values.



System includes access to residual 532/1064 pump laser beam.



Built in Wavemeter™ monitors wavelength in real-time and provides feed-back for harmonics auto-optimization and Closed-Loop Tuning™.



**Specifications**

	<i>Opolette™ SE 532 LD</i>	<i>Opolette™ HE 532 LD</i>	Notes
Wavelength Range (nm)	680 - 2400		motorized   auto range selection
Peak Pulse Energy (mJ)	8.6	12.8	see tuning curve   nominal
Peak Efficiency (%)	> 25	> 30	peak OPO energy ÷ pump energy
Pulse-Pulse Stability (% RMS)	< 2.5	< 2.0	measured at 750 nm (1000 pulses)
Spectral Linewidth (cm <sup>-1</sup> )	10 - 15		theoretical
Linear Polarization	Horizontal : Vertical		signal : Idler
Beam Divergence (mrad)	< 2.0		FWHM   signal
Pulse Length (ns)	6		FWHM   ± 2 ns   nominal
Repetition Rate (Hz)	20		divide-by-N lower repetition rates
Beam Diameter (mm)	3	4	near-field
Residual 532 Pump Access (mJ)	10 - 15	20 - 25	varies based on OPO wavelength

**Features**

- Integrated Pump Laser Light and compact with quick connect cables and 50 million pulse flashlamp lifetime
- Residual Pump Beam Access Optical hardware to redirect residual 532/1064 beams for experimental use
- Harmonics Motorized phase matching, temperature-controlled, hermetically sealed
- Alignment Verification™ Hardware provided to verify system alignment after movement
- External Triggering Flashlamp and Q-switch IN/OUT, TTL, BNC connectors
- Computer Control All laser and OPO functions, SCAN/BURST modes
- Wavemeter™ Real-time wavelength monitoring, Closed-Loop Tuning™ and harmonics auto-optimization
- Software Development Kit Integration of system functions into third-party programming environments

**Options**



**Motorized Variable Attenuator**

External PC-controlled optical attenuator to vary the OPO pulse energy, removeable



**Fiber Delivery**

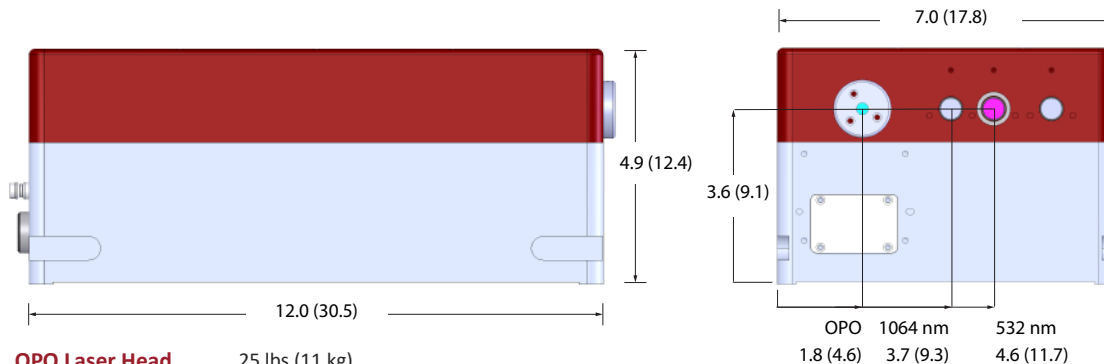
1 mm diameter, High Power SMA fiber (0.22 NA), coupling lens, mounting hardware



**Protective Hard Case**

Two protective hard cases with custom foam padding in place of standard wooden crate

**Dimensions**



- OPO Laser Head** 25 lbs (11 kg)
- OPO Control Electronics** 11.5 (29.2) x 10.3 (26.2) x 3.8 (9.7) | 5 lbs (2.3 kg) | universal line voltage
- Pump Laser Power Supply** 17.2 (43.5) x 5.3 (13.3) x 14.2 (36.0) | 31 lbs (14 kg) | universal line voltage | closed-cycle water-cooled



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All dimensions approximate in inches (centimeters).  
All specifications are subject to change due to ongoing product improvements.

