OPOTEK

OPOLETTE SERIES





World's smallest OPO tunable laser system

UV • VIS • NIR • MIR

The Opolette tunable laser series utilizes optical parametric oscillator (OPO) technology to generate wavelengths over a broad range in the UV, VIS, NIR and MIR. Designed for portability, the entire laserhead fits into a compact footprint and ships hermetically sealed to protect 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.

FEATURES

- Hermetically sealed, light-weight, compact tunable laser system
- Integrated pump laser with quick connect cables
- End-user replaceable flashlamp (50 million shot lifetime) and DI cartridge
- All tunable wavelengths output from a single port
- · Alignment verification
- Integrated alignment diode laser for OPO beam path identification
- Computer controlled tuning via control software/software development kit (SDK)
- Flashlamp and/or Q-Switch external triggering
- Access to residual beams
- Warranty: One year on pump laser, all optics and crystals, mechanics, and electronics. Includes all options except fibers.

OPTIONS

Protective Hard Shell Cases (PHSC)

Includes two protective hard cases with custom foam padding.

External Motorized Variable Attenuator (eMVA)

End-user installable/removable. Reduces max OPO by 10-15% when installed. Computer controlled. Can only be used with visible and near-infrared wavelengths.

Fiber Delivery Kit (FD)

Can be optimized for either ultra-violet (UV), visible (VIS), or near-infrared (NIR) tuning ranges. Externally mounted fiber delivery kit includes mounts, coupling lens, and fiber. Fiber specifications: 2.5 m long, 1 mm diameter core, NA = 0.22

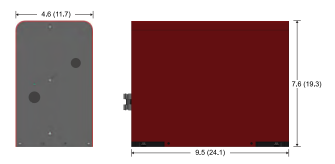
Harmonic Generation (HG)

355 nm generated from residual 1064 nm.

Extended Warranty (EXW)

Extends full system warranty for one additional year, for a total of two years. Includes all options except for fibers.

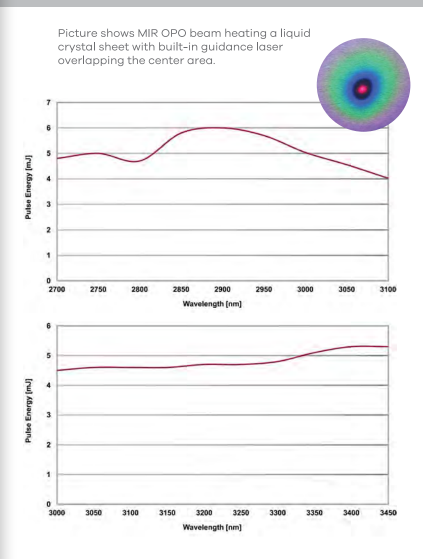
DIMENSIONS (2940)



All dimensions approximate in inches (centimeters)

OPOLETTE HE 2731/3034

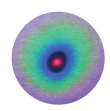
Tuning Range Output: MIR Application: Mass Spectrometry



OPOLETTE HE 2940

Application: Mass Spectrometry

Fixed Wavelength: 2940 nm and Peak OPO Energy: 6 mJ



Picture shows MIR OPO beam heating a liquid crystal sheet with built-in guidance laser overlapping the center area.

OPOLETTE SERIES SPECIFICATIONS

Product	HE 532 LD	HE 355 LD	HE 2940	HE 2731	HE 3034
Wavelength range (nm)	650 - 2400	410 - 2400	2940	2700 - 3100	3000 - 3450
Signal	650 - 1064	410 - 710		-	
Idler	1064 - 2400	710 - 2400	2940	2700 - 3100	3000 - 3450
Output pulse energy					
Peak OPO Energy (mJ)	12.5	9	6	6	5
Pulse to Pulse Stability (RMS % at Peak OPO WL)	2	2	2	2	2
Pump laser residual energy (mJ)	20 - 25 at 532 nm	15 - 20 at 355 nm	40 at 1064 nm	40 - 45 at 1064 nm	40 - 45 at 1064 nm
Linewidth (cm ⁻¹)	4 - 7	4 - 7	3 - 4	3 - 4	3 - 4
Tuning Resolution (cm ⁻¹)					
Signal	< 1	< 1	< 1	< 1	< 1
Idler	<1	<1	<1	<1	<1
Pulse Duration (ns)	7	7	7	7	7
Beam Diameter (mm)	4	4	4	4	4
Beam Divergence (mrad)	< 2	< 2	<10 on x-axis,	<10 on x-axis,	<10 on x-axis,
Polarization			<5 on y-axis	<5 on y-axis	<5 on y-axis
Signal Beam	Horizontal	Horizontal	was		
Idler Beam	Vertical	Vertical	Vertical	Vertical	Vertical
Pump Laser					
Pump Wavelength (nm)	532	355	1064	1064	1064
Max pump pulse energy	55	35	100	100	100
(mJ) Pulse Duration (ns)	7	7	7	7	7
Beam Divergence (mrad)	< 3	< 3	< 3	< 3	< 3
Pulse to Pulse Stability	< 2	< 2	< 2	< 2	< 2
(RMS %) Pulse Repetition Rate (Hz)	20	20	20	20	20
Physical Characteristics:		20			
LxWxH - inches (cm) Laser Head	12 x 7 x 4.9 (30.5 x 17.8	12 x 7 x 4.9 (30.5 x 17.8	9.5 x 4.6 x 7.6 (24.1 x	12 x 7 x 4.9 (30.5 x 17.8	12 x 7 x 4.9 (30.5 x 17.8 x
Control Electric Box	x 12.4) 11.5 x 10.3 x 3.8 (29.2 x	x 12.4) 11.5 x 10.3 x 3.8 (29.2 x	11.7 x 19.3)	x 12.4) 11.5 x 10.3 x 3.8 (29.2 x	12.4) 11.5 x 10.3 x 3.8 (29.2 x
Umbilical Length: (m)	26.2 x 9.7) 2.5	26.2 x 9.7) 2.5	2.5	26.2 x 9.7) 2.5	26.2 x 9.7) 2.5
Pump laser power	17.2 x 5.3 x 14.2 (43.5 x	17.2 x 5.3 x 14.2 (43.5 x	17.2 x 5.3 x 14.2 (43.5 x	17.2 x 5.3 x 14.2 (43.5 x	17.2 x 5.3 x 14.2 (43.5 x
supply size Laser Head weight: lbs	13.3 x 36) 25 (11)	13.3 x 36) 25 (11)	13.3 x 36)	13.3 x 36) 25 (11)	13.3 x 36) 25 (11)
(kg) Control Electric Box		5 (2.3)	10 (4.5)		
weight: lbs (kg) Pump laser power	5 (2.3)	31 (14)	24 (44)	5 (2.3)	5 (2.3) 31 (14)
supply weight: lbs (kg) Operating Requirements	31 (14)	31(14)	31 (14)	31 (14)	31 (14)
Coolant system	Pi elle i e e	Distilled water	Profile I and a	Distribution of	Provide Account
Room Temperature (°C)	Distilled water	18 - 28	Distilled water	Distilled water	Distilled water
Environment Conditions	18 - 28 Pollution degree 2 or	Pollution degree 2 or	18 - 28 Pollution degree 2 or	18 - 28 Pollution degree 2 or	18 - 28 Pollution degree 2 or
Power Requirements	better 100 - 240 VAC,	better 100 - 240 VAC,	better 100 - 240 VAC,	better 100 - 240 VAC,	better 100 - 240 VAC,
i owei itequirements	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz





