About us

IRISIOME is a French startup company from Bordeaux, in France founded in 2015. The company is the result of a project valorization led by the CELIA Laboratory CEntre Lasers Intenses et Applications) which was aiming at developing a user friendly and simple laser source for medical applications Since the beginning of the project our team has strengthened its expertise by developing an innovative laser architecture which would be easily integrated in any experiment or system.

Willing to widen its offer and confront its laser sources to challenging applications, IRISIOME has created a new brand, IRISIOME Solutions, fully dedicated to the scientific and R&D markets To be able to fulfill our users' specific requirements, we are making ourselves available to take up any challenge and new developments that will push our systems to the highest level of performance.

High end Tunable Picosecond and Femtosecond Fiber Lasers for Scientific and Industrial Applications



Contact us

IRISIOME

Cité de la Photonique – Bâtiment Elnath 11 Avenue de Canteranne 33600 PESSAC – France

+33 6 17 03 32 16 contact@irisiome-solutions.com

www.irisiome-solutions.com

Follow us!







Our technology and products

The main benefit of our specific architecture is to offer a very user-friendly solution without giving up on versatility. Thank to the pulse gating technology, we can tune the pulse duration from ten's picoseconds to few nanoseconds and the repetition frequency from single-shot to few GHz.



USER TUNABLE AND ADJUSTABLE PULSE DURATION

From 50 ps to few ns, narrow linewidth spectrum



USER TUNABLE AND ADJUSTABLE PULSE REPETITION FREQUENCY

Up to 2 GHz, with internal or external triggering



HIGH POWER CAPABILITY

Multistage fiber amplifier, up to 30 W



EASY TO USE

Compact, turn-key and robust lasers



BROAD WAVELENGTH AVAILABILITY

Many wavelength available in IR and Visible

		SID Series	Manny Series	Diego Series
Central Wavelength	(1)	1030 nm, 1064 nm or 1550 nm, 1560 nm		
Frequency doubling		YES	YES	NO
Pulse duration		Fixed, ~25 ps	Tunable from 50 ps to few ns	Fixed, from 350 fs to 25 ps
Spectral bandwidth		< 1 nm	< 0,2 nm	<1nm
Avg. Output Power	(2)	Up to 30 W		
Max pulse energy	(3)	>1 µJ		
Power stability		< 2 % RMS		
Timing jitter	(4)	< 3 ps RMS		
Repetition rate		Single-shot to 2 GHz, Burst capable		
Polarization		Linear, > 20 dB		
Synchronization		Master/Slave		
Beam quality		Fibered output or free-space, $M^2 < 1,3$		
Cooling system		Air cooled		
(1) Other wavelength available upon request			(3) Depends on pulse repetition frequency	
(2) Average power is depending on pulse repetition rate			(4) Depends on clock or sync signal	

Application to Biophotonics

Due to their characteritics, Irisiome Solutions systems are perfect for biophotonics application. Recently, our lasers have proven to be the excellent choice for spectroscopy and microscopy. Here we give an example of their use in Stimulated emission depletion (STED) microscopy, one of the many techniques of super-resolution microscopy.

Which systems?

Excitation laser: SID 532 nm

- Pulse duration < 30 ps,
- Power > 50 mW,
- Rep. Rate > 10MHz,
- External synchronization



O LOUGHEN S

Depletion laser: MANNY 775 nm

- Tunable repetition rate and pulse duration
- 2W
- External synchronization

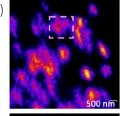
Our advantages

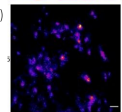
- Tunable pulse duration and repetition rate to optimize the setup conditions
- Easy **external triggering** with low jitter for a perfect synchronization
- Turn-key system, really easy to use even for users who are not expert in optics and lasers

 (a)

Fluorescent 35 nm nano-diamonds imaged with (a) confocal microscopy and (b) STED-

Depletion has been don with a MANNY laser at 775 nm and 45 mW. Thanks to the tunability of the system, the depletion pulse duration has been optimized at 150 ps





More applications? Contact us!