SIRIUS SERIES





<10 ps / SINGLE SHOT TO 1MHz / > 5W AT 1064 NM

COMPACT HIGH-ENERGY PICOSECOND LASER FOR MICROMACHINING

SIRIUS is a state-of-the-art, very compact, high energy, hybrid ultrafast picosecond range for advanced micromachining applications and supercontinuum pumping in a rugged and robust format that SPARK LASERS has especially designed for the most demanding micromachining applications such as photovoltaic, selective ablation, Consumers' electronics or supercontinuum pumping for instrumentation and industrial OEM integration working with 24/7 operations.

SIRIUS is a 1064 nm, high energy, offering over 60 µJ and 5 W, with pulses below 10 ps up to 1 MHz with a real perfect beam quality with $M^2 < 1.2$.

SIRIUS range combines the most advanced electronics for on-the-fly pulse control and uncomparable ergonomy within a compact design and a less than 5 minutes set-up time for installation.

SIRIUS embeds smart electronics allowing it to be synchronized internally or externally for remote control and fine and fast power modulation through GUI or TTL signal including gating, burst mode...

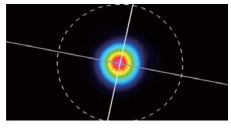
SIRIUS range is available in IR and can be optionally doubled (532nm) and trippled (355 nm) in the harmonics thanks to an external conversion module. Wavelengths can be selected electronically through the GUI or serial communication protocol.

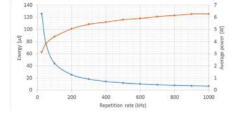
Contact: +33 557 977 472 / info@spark-lasers.com

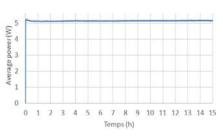
TECHNICAL SPECIFICATIONS*

	SIRIUS-1064	SIRIUS-532	
WAVELENGTH	1064 nm	532 nm	
SPECTRAL WIDTH	< 0.3 nm	< 0.3 nm	
PULSE DURATION	< 10 ps	< 10 ps	
PULSE ENERGY	up to 60 μJ at 50 kHz	up to 30 μJ at 50 kHz	
REPETITION RATE	Single pulse to 1 MHz	Single pulse to 1 MHz (with burst mode)	
M ²	< 1.	< 1.2	
BEAM WAIST DIAMETER	1 m	1 mm	
BEAM POINTING STABILITY	< 25 μra	< 25 µrad/°C	
ELLIPTICITY	> 0.85		
WARM-UP TIME	< 10 min		
POWER STABILITY	< 1% RMS		
RMS NOISE	< 1%		
POLARIZATION	linear, > 100:1		
ELECTRICAL			
EXTERNAL INTERFACES	High speed external synchronisation (sync. out / sync	High speed external synchronisation (sync. out / sync. in), Communication through USB, RS 232, TCP/IP	
SOFTWARE INTERFACES	Intuitive GUI, Serial con	Intuitive GUI, Serial communication protocol	
PULSE CONTROL	Ext AOM with gating and burst mode		
POWER CONSUMPTION	100 to 240 VAC, < 400 W		
MECHANICAL			
LASER HEAD DIMENSIONS & WEIGHT	464 x 290 x 118	3 mm3 - 16 kg	
LASER CONTROLLER DIMENSIONS & WE	19"/3U rack - 12 kg		
STANDARD UMBILICAL LENGTH	3 m	3 m	
TECHNICAL DRAWINGS FOR DOWNLOAD	<u>SIRIUS</u> / <u>SIRIUS + MODULE</u>		
COOLING	Water c	Water cooled	
OPTIONS			
EXTERNAL MODULE	External IR/GR/UV module with "on-the-fly" electronic selection through GUI or serial communication protocol.		
SPECIAL WAVELENGTH	4 th harmonic generation available		

PERFORMANCE







POWER & PULSE ENERGY VS REPETITION RATE **BEAM PROFILE**

^{*} This information is subject to modifications without prior notice.





AVERAGE POWER STABILITY