SIRIUS SERIES





<10 PS / SINGLE SHOT TO 1MHZ / > 5W AT 1064 NM

COMPACT HIGH-ENERGY PICOSECOND FIBER LASER FOR MICROMACHINING

SIRIUS is a very compact, high energy hybrid ultrafast laser for advanced micro-machining applications and supercontinuum pumping, which offers over $120\mu J$ and > 5 W, with pulses below 10 ps at all repetition rates and a real perfect beam quality with $M^2 < 1.2$.

This laser series especially well-designed, ergonomic and very user-friendly with its very compact design is installed in less than 5 minutes (1 and only operator).

SIRIUS is ideally suited for selective ablation, electronics and photonic applications.

CORE SPECIFICATIONS

/ High Power : > 5 W at 1064 nm

/ High Energy : $> 120 \mu J$

/<10 ps

USABILITY

/ Compact, Robust & Watercooled Nd: Yvo4 laser

/ Plug and play : < 15 min. setup

/ Smart electronics sync. out / sync. in

APPLICATIONS

/ Additive manufacturing

/ Consumer Electronics

/ Photovoltaic & Selective ablation

USABILITY

/ 24-month warranty

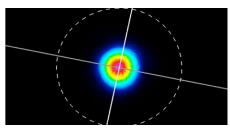
/ Worldwide technical support

/ Laser customization

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 120 μJ at 20 kHz	up to 40 μJ at 50 kHz
REPETITION RATE	Single pulse to 1 MHz (with burst mode)	
M ²	< 1.2	
BEAM WAIST DIAMETER	1 mm	
BEAM POINTING STABILITY	< 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. in), Communication through USB, RS 232, TCP/IP	
SOFTWARE INTERFACES	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 mm3 - 16 kg	
LASER CONTROLLER DIMENSIONS & WEIGHT	19"/3U rack - 12 kg	
STANDARD UMBILICAL LENGTH	3 m	
TECHNICAL DRAWINGS FOR DOWNLOAD	SIRIUS / SIRIUS + MODULE	
COOLING	Water cooled	
OPTIONS		
EXTERNAL MODULE	External module with 3 wavelengths connected to main housing.	
HARMONIC GENERATION	3 rd harmonic generation available	

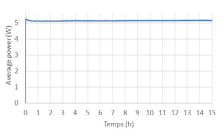
PERFORMANCE



BEAM PROFILE POWER & PULSE ENERGY VS REPETITION RATE

100 Energy (μJ)

20



AVERAGE POWER STABILITY







