FLINT

High-Repetition-Rate Lasers

FEATURES

- Repetition rate from 10 to 100 MHz
- Down to 50 fs pulse duration
- High-power models, up to 20 W
- High-energy energy models, up to 0.6 μJ
- Industrial-grade design for high output stability
- CEP stabilization or repetition rate locking

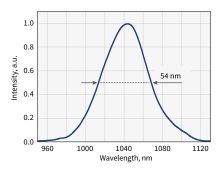


FLINT-FL1

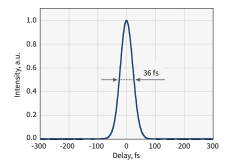
FLINT is a series of Yb-based femtosecond oscillators providing state-of-the-art output parameters. Backed by the proven industrial-grade design that is the core of the PHAROS and CARBIDE laser series, FLINT oscillators ensure excellent performance and stability over a long time.

The latest FLINT-FL2 oscillators offer output power of up to 20 W, pulse energy of up to 0.6 µJ, and pulse duration of down to 50 fs at the repetition rate of 11, 20, 40, or 76 MHz. Also, the second harmonic is available with an automated

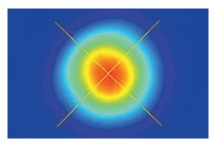
and fully integrated harmonic generator, while the third and fourth harmonic is obtainable with an external harmonic generator. The FLINT-FL1 oscillators support carrier-envelope phase (CEP) stabilization or repetition rate locking (RRL) to an external source with the repetition rate selection from 60 to 100 MHz. FLINT models come in standard and short-pulse (SP) configurations to fit the needs of most industrial and scientific applications.



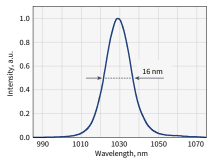
Typical spectrum of FLINT-FL2-SP



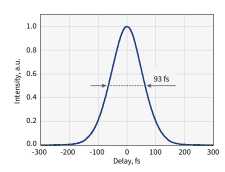
Typical pulse duration of FLINT-FL2-SP



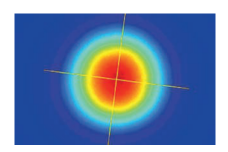
Typical beam profile of FLINT-FL2-SP



Typical spectrum of FLINT-FL1



Typical pulse duration of FLINT-FL1



Typical beam profile of FLINT-FL1





SPECIFICATIONS

Model	FL1		FL2-SP				FL2				
Key feature	RRL or CEP	Compa	ct footprint	Short pulse			High power and high energy				
Pulse duration 1)	< 100) fs	< 120 fs	·			< 12	20 fs	<	170 fs	
Repetition rate	60	0 – 100 MH	Z ²⁾	11 MHz	20 MHz	40 MHz	76 MHz	11 MHz	20 MHz	40 MHz	76 MHz
Maximum output power	1 W	2 W	8 W		5	W		7	W		20 W
Maximum pulse energy	13 nJ ³⁾	26 nJ ³⁾	105 nJ ³⁾	440 nJ	250 nJ	125 nJ	65 nJ	0.6 μJ	0.35 μJ	0.5 μJ	0.26 μJ
Center wavelength	1035 ± 1	l0 nm	1030 ± 3 nm		1035 ±	10 nm		1030 ± 10 nm 102		1026 ± 2 nm	
Polarization					Linea	r, horizont	al	<12			
Beam quality, M ²		< 1.2		<1.3 <1.2			< 1.2				
Beam pointing stability	< 10 µrad/°C										
Pulse-to-pulse energy stability, 24 h ⁴⁾	< 0.5%										
Long-term power stability, 100 h 4)		< 0.5%									
Integrated 2H generator 5)		n/a Optional; see pag				; see page	21				
External 2H, 3H, or 4H generator 5)					Optiona	al; see pag	e 25				
Integrated attenuator	n/a			Included							
PHYSICAL DIMENSIONS											
Laser head (L × W × H)	430 × 197 × 114 mm			542 × 322 × 146 mm							
Power supply and chiller rack (L × W × H)	642 × 553 × 540 mm			642 × 553 × 673 mm							
Chiller			Differ	ent optior	ns availab	le. Contac	t sales@li	ghtcon.co	m		

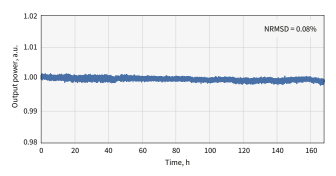
ENVIRONMENTAL AND UTILITY REQUIREMENTS

Operating temperature	15–30 °C (air conditioning recommended)					
Relative humidity	< 80% (non-condensing)					
Electrical requirements	100 V AC, 7 A – 240 V AC, 3 A; 50 – 60 Hz	100 V AC, 12 A – 240 V AC, 5 A; 50 – 60 Hz				
Rated power		200 W				
Power consumption	Laser: 100 W; chiller: 200 W	Laser: 150 W; chiller: 800 W				

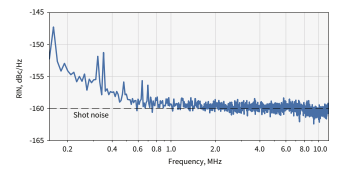
- 1) Models with shorter pulse duration available upon request.
- ²⁾ Standard repetition rate is 76 MHz; custom repetition rate can be selected from the given range.
- $^{\scriptscriptstyle [3]}$ Depends on repetition rate. Values are given for 76 MHz.
- ⁴⁾ With enabled power-lock, under stable. Expressed as NRMSD (normalized root mean squared deviation).
- ⁵⁾ For external 2H, or even 3H and 4H generation, refer to HIRO for FLINT.



STABILITY



FLINT-FL2 (20W) output power stability under harsh environmental conditions over 7 days

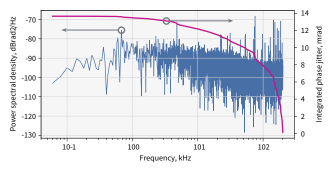


Relative intensity noise (RIN) of FLINT oscillator, shot-noise limited at -160 dBc/Hz above 1 MHz



CEP STABILIZATION

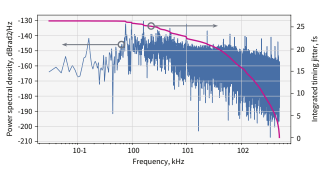
FLINT oscillators can be equipped with feedback electronics for carrier-envelope phase (CEP) stabilization of the output pulses. The carrier-envelope offset (CEO) of the oscillator is actively locked to $1/4^{\rm th}$ of the repetition rate with a <100 mrad standard deviation.



Phase noise data of CEP locked FLINT oscillator

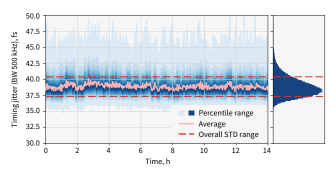
REPETITION RATE LOCKING

FLINT oscillators are customizable for repetition rate locking applications. Coupled with the necessary feedback electronics, the repetition rate can be synchronized to an external RF source using the two piezo stages installed inside the cavity.



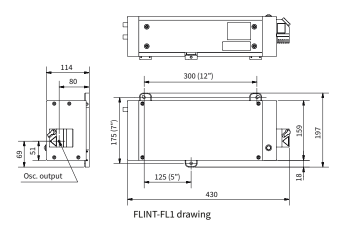
Phase noise data of FLINT oscillator locked to a 2.8 GHz RF source

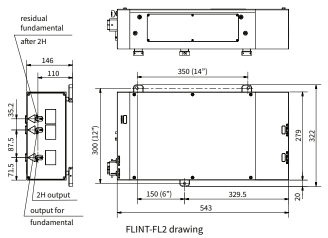
The repetition rate locking system can assure an integrated timing jitter of less than 200 fs for RF reference frequencies larger than 500 MHz. Continuous phase shifting is available on request.



Timing jitter stability over 14 h; FLINT oscillator locked to a 2.8 GHz RF source

DRAWINGS







HG| FLINT

Automated Second Harmonic Generator

FEATURES

- 515 nm output
- Automated harmonic selection
- Integrated into the system
- Industrial-grade design



FLINT-FL2 with integrated HG

FLINT oscillators equipped with an automated second harmonic generator (HG) provide a selection of fundamental (1H) or second harmonic (2H) outputs using software control. The HG is fully integrated into the industrial-grade system.

In case fundamental and second harmonic outputs are required simultaneously or higher harmonics are required, then HIRO harmonic generator is the solution.

SPECIFICATIONS

Model	FL1	FL2-SP	FL2					
Available harmonic			2H					
Pump repetition rate				20 MHz	40 MHz	76 MHz		
Maximum pump power	Refer to	o HIRO;	7 W		20 W			
Center wavelength	see po	age 25		513 ± 2 nm				
Conversion efficiency				>30%				
Polarization			Linear, horizontal					







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