

FireBIRD Short-Pulsed Laser Illumination

For Ultra High-Speed Imaging Applications



Powerful 1000 W Laser Light Source for Advanced Imaging Techniques



The FireBIRD's powerful features enable the highest quality images and easily synchronises with high-speed camera systems using a single controller. It allows you to view and optimise your processes over a variety of advanced imaging techniques.

Top Performance FireBIRD Features

- 1000 W Laser Class 4 system
- 500 kHz continuous
- 5000 pulses at 8 MHz
- 10 MHz maximum pulse frequency
- 15 nano second pulse duration
- 1 MHz - 60 seconds (2% duty cycle)
- 2% duty cycle
- Single controller – operates 1 Hz to 10 MHz

Applications and Imaging Techniques

Energetic, Ballistic and Bright Events



Idaho National Laboratory

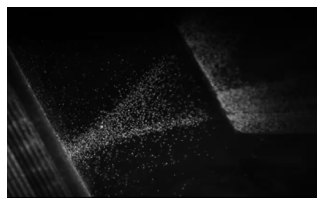
Imaging a Shape Charge Detonation

The FireBIRD single wavelength (808 nm) allows you to see through an explosive event and enable never-before seen images of energetic processes as they develop.



Seeing through the Brightness: Welding

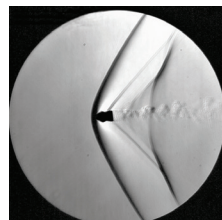
Understand the quality of your welding process. Visualise the melt pool with laser illumination to gain insight into your manufacturing processes.



Additive Manufacturing

Imaging of laser cladding and other techniques are possible with the FireBIRD. Watch and evaluate the powder flow and nozzle focus for understanding the consistency of your coating process.

Imaging Dynamic Processes



Schlieren: Flow Visualisation

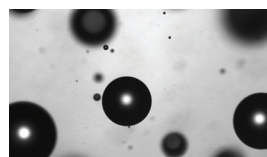
View flow processes that are invisible to the human eye such as shock waves through the air.

General High-Speed Imaging



High-Speed Particle Imaging

Capture the detail with laser illumination of fast-moving particles. Evaluate the travel of droplets, sprays and projectiles.



Back Illumination

The versatile FireBIRD excels at a range of techniques including back illumination when the high quality of imaging counts.

Fire*BIRD*

Short-pulsed laser illumination for ultra high-quality imaging

Technical Specifications

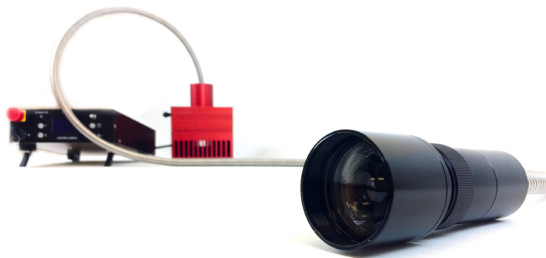


Name		Fire <i>BIRD</i> laser
Laser Class		Laser Class 4
Wavelength		808 nm
Laser power		1000 W*
Pulse duration		50 ns 15 ns reduced power
Duty cycle		Up to 1% continuous operation >1% to 2% operation up to 60 s
Maximum pulse Frequency		
254 pulses internal trigger		10 MHz
5000 pulses external trigger		8 MHz
60 seconds		1 MHz
Continuous		500 kHz
Voltage		100 to 240 VAC
Frequency		50/60 Hz
Operating system		MS Windows-based Fire <i>BIRD</i> control software Single controller for all modes
Dimensions		Laser Head (no optic): 130 x 150 x 150 mm Controller: 310 x 200 x 80 mm
Weight		Laser Head (no optic): 4.7 kg Controller: 2.3 kg
Light delivery options		Direct mounted or Flexible light delivery Range of optics available
Option - Remote operational control		Extended use up to 500 m Longer lengths on request

*at the diode



Direct mounted optic for the most challenging applications



Fire*BIRD*'s flexible light delivery option when imaging space and access is difficult



Contact Us

Oxford Lasers Ltd.
Unit 8, Moorbrook Park
Didcot, Oxon, OX11 7HP
United Kingdom
Tel: +44 (0) 1235 810088

Oxford Lasers Inc.
2 Shaker Road, Unit A101
Shirley, MA 01464
USA
Tel: +1 978 425 0755

www.oxfordlasers.com | enquiries@oxfordlasers.com

© Oxford Lasers
version: 5 June 2025