

iFLEX-iRIS Laser Systems

The iFLEX-iRIS® laser series is a range of solidstate, high performance lasers with low amplitude noise. For ease of use, all wavelengths are offered with the same control inputs and small size. All TEC and smart control electronics are inside the laser.

Precision control electronics make these lasers ideally suited to demanding imaging applications, which need excellent signal-tonoise ratios.

Automatic power control ensures excellent power stability for all lasers operating CW. The innovative Closed Loop Modulation (CLM) feature for diode wavelengths maintains excellent power stability during modulation and over the laser lifetime, plus precise power adjustment at all output power levels. Unlike traditional open loop laser modulation, when using iFLEX-iRIS lasers with CLM feature, there is no need for laser calibration reset.

iFLEX-iRIS lasers are CDRH compliant when used with the iFLEX-iRIS interlock remote power supply. This is recommended for laboratory use.

Features:

- All wavelengths same compact size
- Fully integrated electronics
- Class leading power stability
- Ultra-low noise performance
- Class-leading beam pointing stability
- USB, RS232

Options:

- Analogue, Digital, Dual Mode Modulation with CLM feature
- Fiber delivery: SM PM, modular design with kineFLEX® and it can be added later
- OEM and End User versions
- Customised designs optimised for your application, please contact us to discuss

Applications:

- Confocal Microscopy
- Flow Cytometry
- Medical Imaging & Instrumentation
- DNA Sequencing
- Metrology
- Ophthalmology
- Analytical Instrumentation



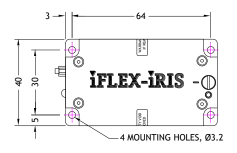


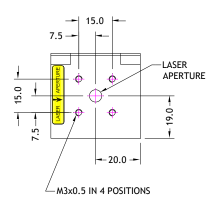
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iFLEX-iRIS Specification Overview

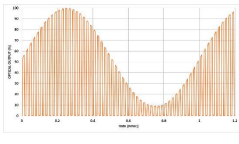
375	405	413	445	458	473	488	505	515	520	532	561	594	633	640	647	660	670	730	780	852
20	50	100	20	20	75	20	50	20	30	20	20	20	30	20	50	80	10	20	70	35
40	100		50	70		40		50		40	40		70	40						
50	200		75			100		60						100						
	220					140								150						

	iFLEX-iRIS [®] CLM, 375-520nm & 633-852nm	532	561	594					
Spatial mode, TEM ₀₀	M ² < 1.2 typ								
Beam Ø at 1/e ²	0.7 ± 0.2 mm (0.8 \pm 0.2 mm for λ =660, 670, 730, 852nm)								
Beam circularity	≤ 1:1.2								
Pointing stability	< 5 μrad/°C								
Static beam alignment	Beam centration < 0.3 mm Beam alignment < 5 mrad								
Polarization ratio	≥ 200:1, Vertical ± 2°								
Power supply	12V DC, 1A								
Base plate temp.	40 °C maximum								
Heat dissipation	12 W maximum, < 5W typical								
Operation modes	CW, Digital Modulation, Analogue Modulation, Dual Mode Modulation, Computer Control	CW							
Power stability, 8 hrs	< 0.5 %	< 2 %							
RMS noise (20Hz - 20MHz)	< 0.05* %		< 0.3* % .1% 561						
Peak-Peak noise (20Hz to 1MHz)	< 0.5* %	< 3* %							
Max Periodic noise spike (1KHz - 1MHz @ 10-100% power)	< 0.05* %	<0.3*%							
CW, power adjust	0%, 0.1 - 100%		0-100% n Off, 15						
Digital Modulation	Digital signal								
Bandwidth	DC to 5 MHz	OEM options							
Extinction ratio	1,000,000:1								
Rise / fall time	< 100 nsec								
Analogue Modulation	0 - 5V signal								
Bandwidth	DC to 5 MHz								
Extinction ratio	1,000,000:1	OEM options							
Rise / fall time	< 100 nsec								
Power adjustment	Off and 0.1-100%								
Dual Mode Modulation	Two input ports for modulation Same specifications as above Digital and Analogue. Simultaneous input signals for a) fast digital On/Off, and b) analogue power adjustment via external 0-5V input or internal software setting	O	EM optic	ons					
Communication	micro-USB, RS232	OEM options							
Environment	Operating temp. 10-40 °C, Storage temp. 10-50°C, Humidity is non- condensing								
Laser only	70(L) x 40(W) x 38(H) mm								





Example: Dual Mode Modulation







 ${\it *wavelength\ specific.}$

All specifications at rated power unless specified otherwise

For technical information contact: sales.ham@excelitas.com
phone +44 (0) 2380 744 500
www.qioptiq.com