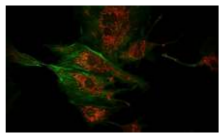
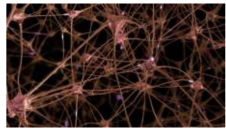
ALCOR





Two-photon microscopy



Neuroscience



COMPACT HIGH-POWER FEMTOSECOND LASER

780, 920, 1040 and 1064 nm / < 100 fs / Up to 5 W

Spark Lasers' ALCOR has been specifically designed for two-photon excitation. It offers clean femtosecond pulses with the highest guaranteed peak power on the market, in an unprecedented compact format and with fixed wavelengths at 780, 920, 1040 or 1064 nm.

The ALCOR compact laser head incorporates the widest range of computer controlled GDD precompensation on the market and, optionally, a fully aligned and turn-key AOM for fast power modulation and power adjustment. ALCOR can also be coupled to an optical fiber to deliver femtosecond pulses as close as possible to samples. ALCOR is air-cooled and can easily be integrated with the possibility to install the laser head in any orientation. ALCOR's innovative fiber-based design offers high stability, high reliability without any maintenance, making it the perfect industrial laser for scientific applications.

Contact: +33 (0)5 57 97 74 70 / info@spark-lasers.com Version: 09/2022-A

TECHNICAL SPECIFICATIONS*

					ALCOR 1064-2	ALCOR 1064-5	
General	ALCOR 780	ALCOR 920-1	ALCOR 920-2	ALCOR 920-4	or	or	
					ALCOR 1040-2	ALCOR 1040-5	
Wavelength	780 nm		920 nm	T	1064 nm c	or 1040 nm	
Average power	0.8 W	1.5 W	2.5 W	4 W	2 W	5 W	
Pulse duration (1)	< 150 fs < 100 fs < 130 fs < 100 fs < 120 fs					< 120 fs	
Group Delay Dispersion	Computer controlled from 0 to -60 000 fs ²						
Repetition rate (2)	80 +/- 2 MHz						
Energy per pulse	10 nJ	> 18.7 nJ	> 31.2 nJ	> 50 nJ	> 25 nJ	> 62.5 nJ	
Beam parameters				<u> </u>	<u> </u>		
M ² (3)	< 1.2	< :	1.2	< 1.3	<1	1.2	
Beam diameter (4)	1.2 +/- 0.2 mm	1.4 +/- 0.2 mm	1.2 +/-0.2 mm	1.8 +/- 0.2 mm	1.5 +/-	0.2 mm	
Divergence (5)			< 1 r	nrad			
Ellipticity (6)	> 0.9	> (0.8	> 0.8	> (0.8	
Output beam	Collimated						
Polarization	> 100:1, vertical > 95 %, vertical						
Stability							
Power stability RMS (7)	< 1%						
Pulse to pulse stability RMS	<1%						
Electrical							
External interfaces	RS-232, USB, TCP/IP						
Synchronization output	ΠL						
Software interfaces	GUI, serial communication protocol						
Power consumption	<150 W						
Cooling	Air						
Mechanical							
Laser head dimensions	286 x 165 x 79 mm						
Laser head weight	5 kg						
Control unit	19" / 3U height						
Control unit weight	12 kg						
Umbilic length		3 m		1.5 m	3	m	
Environmental							
Operational temp. range			19-3	30°C			
Storage temp. range	0-40°C						
Operational max altitude	2000 m						
Operational humidity	Non condensing						
Storage humidity	80% RH						
Option XSight (Integrated AO	M for fine powe	er control and fa					
Transmission				i%			
Beam diameter	1.0 +/- (0.2 mm	1.2 +/- 0.2 mm		1.0 +/- 0.2 mm		
Beam divergence			< 1 r	nrad	<u> </u>		
ON/OFF response time	< 1 µs (rise or fall time < 200 ns)						
Analog modulation bandwidth	> 1 MHz (input : 0-5 Volts, 1 kOhm)						
Power control	Computer controlled from 0 to 100%, alignment mode						
Other options		20pater		= = = ,			
DUAL	N/A	2 independe	ntly controlled la	ser heads operati	ng at 920 and 106	4 or 1040 nm	
	N/A 2 independently controlled laser heads operating at 920 and 1064 or 1040 nm 2 meter long fiber with < 120 fs pulse duration and 60% transmission						
	,	From 0 to -90 000 fs ²					
FLeX Fiber delivery		2 meter long ribe	From 0 to	-90 000 fs²			
FLeX Fiber delivery GDD extension		2 meter long rise					
FLeX Fiber delivery	Any fix	xed frequency: fro	Other waveleng	gths on request	from 40 ML	Iz to 80 MHz	

- (1) Sech² fit, autocorrelator measurement
- (2) Other value upon request
- (3) M² measurement according to ISO method
- (4) Beam diameter at laser output at $1/e^2$
- (5) Half divergence, ISO method
- (6) Minor over major diameter ratio
- (7) Over 12 hours, at room temperature +/-1°C
- (8) Change in repetition rate affects average output power. Energy will be unchanged

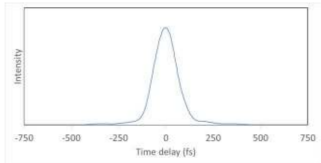


^{*} This information is subject to modifications without prior notice.

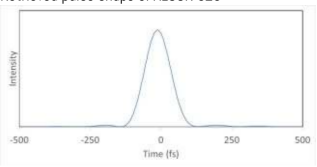
TYPICAL MEASURED DATA

ALCOR 920

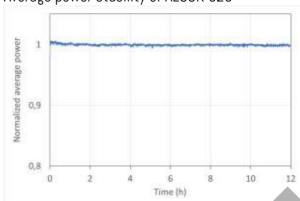
Autocorrelation trace of ALCOR 920



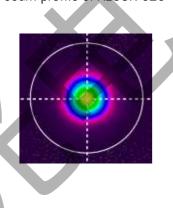
Retrieved pulse shape of ALCOR 920



Average power stability of ALCOR 920

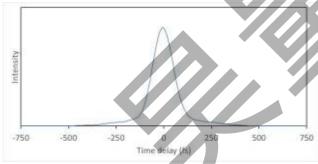


Far field beam profile of ALCOR 920

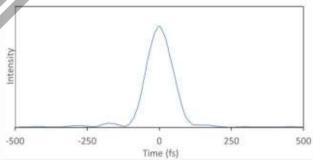


ALCOR 1064

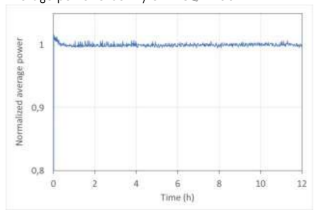
Autocorrelation trace of ALCOR 1064



Retrieved pulse shape of ALCOR 1064



Average power stability of ALCOR 1064



Far field beam profile of ALCOR 1064

