ALCOR 920 nm series





100 FS PULSES / HIGH POWER / HIGH REPETITION RATE

ULTRA-COMPACT FEMTOSECOND LASER

FOR BIOPHOTONIC

ALCOR produces high-average power with ultrashort femtosecond pulses (100 fs) at high repetition rate (80 MHz standard, others optional) in an ultra-compact and robust format. ALCOR is a fiber laser with a best-in-class quality and collimated beam providing high-stability.

Integrating state of the art high-power full package amplifiers and pulse management, ALCOR offers remarkable pulse quality at high average power with no maintenance required.

In addition to this, ALCOR beam can be injected directly into any microscope and standardly embeds a Group Delay Dispersion precompensation which can be adjusted electronically through our GUI or serial communication protocol between 0 and -30 000 fs².

CORE SPECIFICATIONS

/920 nm

High repetition rate: 80 MHz
High power: from 1 W to 2 W

/100 fs

USABILITy

/ Ultracompact, robust & air cooled fiber laser

/ Plug'n play : < 5 min set up, sync. out

/ Intuitive user interface

/ Additional wavelength in option

APPLICATIONS

/ Two-photon microscopy

/ Neuroscience

CUSTOMER CARE

/ 12-month warranty

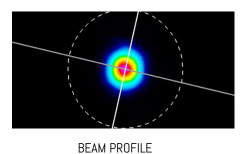
/ Worldwide technical support

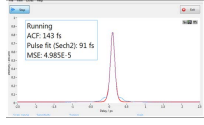
/ Laser customization

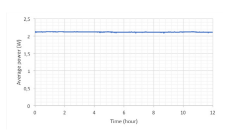
TECHNICAL SPECIFICATIONS*

ALCOR 920

AVERAGE POWER	1W	2W
WAVELENGTH	920 nm (other optional)	
PULSE DURATION	100 fs (OTHER OPTIONAL) with standard GDD precompensation from 0 down to - 30 000 fs²	
REPETITION RATE	Fixed 80 MHz (other optional)	
M ²	< 1.2	
BEAM WAIST DIAMETER	1 mm	1
BEAM POINTING STABILITY	< 25 μrad/°C	
ELLIPTICITY	> 0.9	
WARM-UP TIME	< 5 min	
POWER STABILITY	< 1% RN	MS
RMS NOISE	< 1%	
POLARIZATION	linear, > 100:1	
ELECTRICAL		
EXTERNAL INTERFACES High:	speed external synchronisation (Sync. Out), commu remote control for fast in	
SOFTWARE INTERFACES	Intuitive GUI, Serial commu	unication protocol
POWER CONSUMPTION	100 to 240 VAC	C, < 400 W
MECHANICAL		
LASER HEAD DIMENSIONS & WEIGHT	$252 \times 151 \times 91 \text{ mm}^3 - < 5 \text{ kg (s)}$	vith collimated beam)
LASER CONTROLLER DIMENSIONS & WEIGHT	19"/3U rack	– 7,5 kg
STANDARD UMBILICAL LENGTH	3 m	
TECHNICAL DRAWINGS FOR DOWNLOAD	ALCO	R
COOLING	Air coo	led
OPTIONS		
GDD	Group Delay Dispersion pe-compensation (variable down to -50 000 fs²)	
ADDITIONAL WAVELENGTH	915 to 930 nm	
CUSTOM PULSE REPETITION FREQUENCY	40 MHz	
CUSTOM PULSE DURATION	Any other pulse duration available upon request	
DIMENSIONS & PERFORMANCE		







AUTOCORRELATION TRACE AVERAGE POWER STABILITY









Contact: +33 557 977 472 / info@spark-lasers.com