#### **BIOPHOTONICS** FEMTOSECOND FIBER LASER

# ALCOR 1-µm SERIES





<160 FS PULSES / HIGH POWER / HIGH REPETITION RATE

## ULTRA-COMPACT FEMTOSECOND LASER FOR BIOPHOTONICS

ALCOR produces high-average power with ultrashort femtosecond pulses (down to <160 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.

#### CORE SPECIFICATIONS

/ High repetition rate : 80 MHz
/ High power : from 1 W to 2 W
/ < 160 fs (standard)</pre>

#### **USABILITY**

/ Ultracompact, robust & air cooled fiber laser
 / Plug'n play : < 5 min set up, sync. out / sync .in</li>
 / Intuitive user interface
 / Additional wavelength in option

#### **APPLICATIONS**

/ Multiphoton microscopy / Two-photon microscopy / Neuroscience

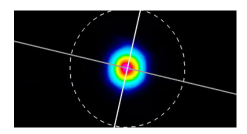
#### **CUSTOMER CARE**

/ 24-month warranty / Worldwide technical support / Laser customization

### **TECHNICAL SPECIFICATIONS<sup>\*</sup>**

	ALCOR 1064
AVERAGE POWER	1W 2W
WAVELENGTH	1064 nm (1040 nm or other optional)
PULSE DURATION	< 160 fs (other optional) with standard GDD precompensation from 0 down to - 30 000 fs²
REPETITION RATE	Fixed 80 MHz (other optional)
M <sup>2</sup>	< 1.2
BEAM WAIST DIAMETER	1 mm
BEAM POINTING STABILITY	< 25 µrad/°C
ELLIPTICITY	> 0.9
WARM-UP TIME	< 5 min
POWER STABILITY	< 1% RMS
RMS NOISE	< 1%
POLARIZATION	linear, > 100:1
ELECTRICAL	
EXTERNAL INTERFACES	High speed external synchronisation (Sync. Out), communication through USB, RS 232, TCP/ IP with remote control for fast intervention
SOFTWARE INTERFACES	Intuitive GUI, Serial communication protocol
POWER CONSUMPTION	100 to 240 VAC, < 400 W
MECHANICAL	
LASER HEAD DIMENSIONS & WEIGHT	$252 \text{ x} 151 \text{ x} 91 \text{ mm}^3 - < 5 \text{ kg} (with collimated beam)$
LASER CONTROLLER DIMENSIONS &	VEIGHT 19"/3U rack - 7,5 kg
STANDARD UMBILICAL LENGTH	3 m
TECHNICAL DRAWINGS FOR DOWNLO	AD <u>ALCOR</u>
COOLING	Air cooled
OPTIONS	
GDD	Group Delay Dispersion pe-compensation (variable down to -50 000 fs $^2$ )
ADDITIONAL WAVELENGTH	920 nm
CUSTOM PULSE REPETITION FREQUE	NCY 40 MHz
CUSTOM PULSE DURATION	< 120 fs

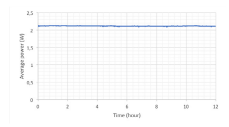
#### **DIMENSIONS & PERFORMANCE**



BEAM PROFILE







AVERAGE POWER STABILITY



CAUTION CLASS 4 VISIBLE & INVISIBLE LASER RADIATION WHEN OPEN AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

\* This information is subject to modifications without prior notice.

Contact : +33 564 310 484 / info@spark-lasers.com

www.spark-lasers.com