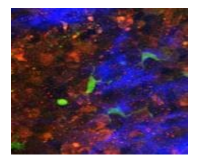
## BIOPHOTONICS FEMTOSECOND FIBER LASER

## ALCOR 1064-5 W







1064 nm / <130 fs PULSES / HIGHEST POWER / HIGH REPETITION RATE

## ULTRA-COMPACT, POWERFUL FEMTOSECOND LASER FOR TWO-PHOTON EXCITATION

ALCOR 1064-5W is the ONLY femtosecond laser offering such a high average power with a fixed wavelength at 1064 nm with the very same form factor as standard ALCOR series. SPARK LASERS has especially designed and developped this higher power laser for larger surface imaging for Multiphoton microscopy instrumentation and industrial OEM integration working with 24/7 operations, in an ultra-compact, robust and air-cooled format. While being air-cooled and designed with utmost accuracies, it may be mounted in all imaginable positions and environments allowing eased and simplified use with direct injection within any microscope for large span of applications.

The ALCOR 1064-5W is ideal for higher power, larger surface unequalled performances with >62 nJ of pulse energy and >480 kW of peak power allowing higher brilliance and contrast for two-photon excitation of calcium indicators such as GCaMP or other red opsins (RCaMP).

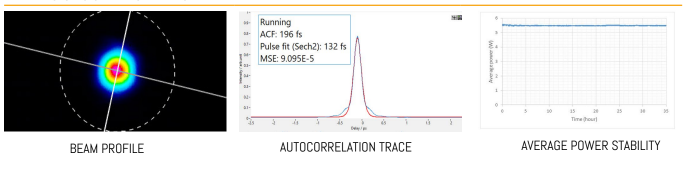
This higher power ALCOR keeps offering the widest tunability range for GDD precompensation that can possibly be found on the market.

The laser can be optionally equipped with XSight fully integrated electronics for fine and fast analog power modulation through GUI or TTL signal including gating.

SPARK LASERS is leading the market since ALCOR has been answering market's needs by offering single wavelength, designed for microscopy, advanced features, maintenance-free, best-in-class per its cost of ownership/performance report.

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

	ALCOR	ALCOR XSight	
AVERAGE POWER	5W	>4.2W	
WAVELENGTH	106	1064 nm	
PULSE DURATION		$<\!\!130$ fs (with standard GDD precompensation from 0 down to - 30 000 fs² (OTHERS OPTIONAL)	
REPETITION RATE	Fixed 80 MHz	Fixed 80 MHz (other optional)	
M <sup>2</sup>	<1	3	
OUTPUT BEAM DIAMETER	1 mm	1 mm	
MODULATION	N/A	TTL & ANALOG	
ELLIPTICITY	> 0.9	> 0.9	
POWER ADJUSTMENT	Alignment mode or Full power	0 to 100 %	
WARM-UP TIME	< 5	min	
POWER OUTPUT	FREE S	FREE SPACE	
POWER STABILITY & RMS NOISE	< 1% RMS	< 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	r fast intervention	
SOFTWARE INTERFACES		al communication protocol	
		al communication protocol 240 VAC, < 150 W	
POWER CONSUMPTION		· · · · · · · · · · · · · · · · · · ·	
POWER CONSUMPTION MECHANICAL LASER HEAD DIMENSIONS		· · · · · · · · · · · · · · · · · · ·	
POWER CONSUMPTION MECHANICAL LASER HEAD DIMENSIONS & WEIGHT	100 to 2 252 x 151 x 91 mm <sup>3</sup> < 5 kg (with collimated beam)	240 VAC, < 150 W 387 x 151 x 91 mm <sup>3</sup>	
SOFTWARE INTERFACES POWER CONSUMPTION MECHANICAL LASER HEAD DIMENSIONS & WEIGHT LASER CONTROLLER DIMENSION STANDARD UMBILICAL LENGTH	100 to 2 252 x 151 x 91 mm <sup>3</sup> < 5 kg (with collimated beam)	240 VAC, < 150 W 387 x 151 x 91 mm <sup>3</sup> < 7 kg (with collimated beam)	
POWER CONSUMPTION MECHANICAL LASER HEAD DIMENSIONS & WEIGHT LASER CONTROLLER DIMENSION	100 to 2 252 x 151 x 91 mm <sup>3</sup> < 5 kg (with collimated beam) IS & WEIGHT 19"/3	240 VAC, < 150 W 387 x 151 x 91 mm <sup>3</sup> < 7 kg (with collimated beam) 8U rack - 7,5 kg	
POWER CONSUMPTION MECHANICAL LASER HEAD DIMENSIONS & WEIGHT LASER CONTROLLER DIMENSION STANDARD UMBILICAL LENGTH COOLING	100 to 2 252 x 151 x 91 mm <sup>3</sup> < 5 kg (with collimated beam) IS & WEIGHT 19"/3	240 VAC, < 150 W 387 x 151 x 91 mm <sup>3</sup> < 7 kg (with collimated beam) 20 rack - 7,5 kg 2 m	
POWER CONSUMPTION MECHANICAL LASER HEAD DIMENSIONS & WEIGHT LASER CONTROLLER DIMENSION STANDARD UMBILICAL LENGTH	100 to 2 252 x 151 x 91 mm <sup>3</sup> < 5 kg (with collimated beam) IS & WEIGHT 19"/3	240 VAC, < 150 W 387 x 151 x 91 mm <sup>3</sup> < 7 kg (with collimated beam) 20 rack - 7,5 kg 2 m	



tice.

\* This information is subject to modifications without prior notice. Contact : +33 557 977 472 / info@spark-lasers.com

www.spark-lasers.com