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BIOLIT www 2

Femtosecond Fiber Laser for Biophotonics 1050 nm, 70 fs, 2 W, 20 MHz



CLEAN PULSES LEAD TO SHARP IMAGES

FEATURES

- Ultra-short and clean pulses
- Robust and stable
- Flexible repetition rate
- Maintenance-free & turn-key
- Integrated dispersion pre-compensation

APPLICATIONS

- Multiphoton microscopy
- Neuroscience
- Photopolymerization
- Ophthalmology
- 0P0 pumping

BIOLIT 2

The Biolit 2 is a compact, air-cooled femtosecond laser designed for multiphoton microscopy, biophotonics and other non-linear optics applications.

The industrial-grade device is exceptionally robust, maintenance-free and affordable. A combination of ultra short (typ 55 fs) and clean pulses with integrated dispersion compensation, excellent beam quality and optimized repetition rate enables unparalleled quality multiphoton imaging while preserving the object.

SPECIFICATIONS

Model **Biolit 2**

Central wavelength	1050 ± 5 nm
Average power	> 2 W
Pulse duration	< 70 fs (typ. 55 fs)
Pulse duration stability ¹⁾	< +/- 3 fs
Pulse strehl ratio	> 0.9
Tunable dispersion pre-compensation ²⁾	-6 000 fs² +500 fs²
Pulse repetition rate	20 MHz
Analog power control	1 – 100%
Beam quality	M² < 1.2 (typ. 1.05)
Beam circularity 3)	> 0.9 (typ. 0.94)
Beam diameter (1/e² level)	1.5 ± 0.3 mm
Beam divergence (full angle)	< 1.5 mrad
Beam pointing (RMS) 1)	< 20 µrad
Beam pointing vs temperature	< 15 μrad/°C



BIOLIT 2

SPECIFICATIONS (continued)

Model	Biolit 2	
Pulse Energy Stability (RMS) 6)	< 1%	
Power Stability (RMS) 1)	< 1%	
Warm up time (cold start)	< 10 min	
Available control interfaces	USB, CAN	
Operating voltage	24V, 8A (100240 V AC, 4763 Hz to 24V AC/DC converter included)	
Operating temperature	18 – 30 °C	
Humidity	non condensing	
Transportation/storage temperature	- 20 – +70 °C	
Colling: Laser head Control unit	air (passive) forced air (fans)	
Dimensions: Laser head (L × W × H) Control unit (L × W × H)	313 x 152 x 107 mm 449 x 370 x 140 mm	
Umbilical length	3 ± 0.1 m	

Measured during 8 h operation starting 30 minutes after warm-up. Environmental temperature stability within ± 1°C.

World patented technology: US10038297, JP6276471, EP3178137, CN106575849.



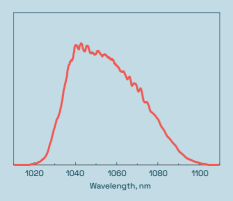


²⁾ Equivalent of 80 mm of SF10 glass.

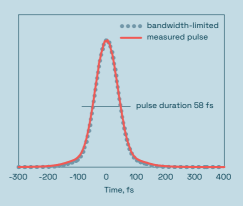
 $^{^{3)}}$ Defined as the worst case beam ellipticity along the z-scan (± 5 × $L_{\rm Rayleigh})$ of the beam.

⁴⁾ Measured within 10 s time interval.

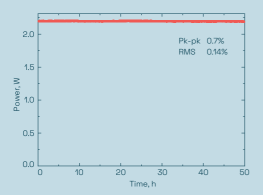
BIOLIT 2 PERFORMANCE



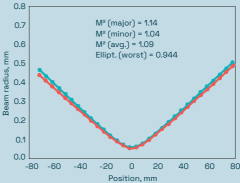
Output spectrum from Biolit 2 laser



Measured autocorrelation function of the pulses from Biolit 2 laser



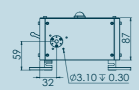
Long term power stability of Biolit 2 laser (at 1050 nm)

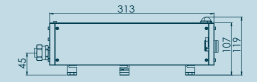


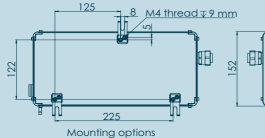
Beam diameter dependance on propagation distance (z-scan) of Biolit 2 laser and M2 fit

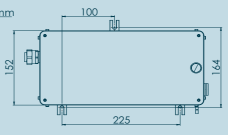


BIOLIT 2 DRAWINGS

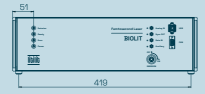




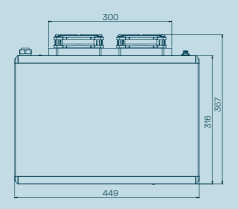


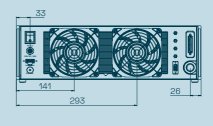


Drawing of Biolit 2 laser head (in mm)









Drawing of Biolit 2 control unit (in mm)



BIOLIT 2	NOTES

