Air-cooled SUB-Nanosecond Laser

The SUB50A-700 laser DATASHEET, March 2023





Air-cooled SUB-NANOSECOND E-O Q-SWITCHED LASER

The SUB50A-700 model is an air-cooled Electro-Optically Q-switched DPSS 1064 nm laser delivering up to 50 mJ energy and 700 ps pulse duration at 20 Hz repetition rate. Laser design is based on short laser cavity direct pumping MO and power amplifiers with the VCSEL pump technology. The know-how on thermo-stabilized structure fixed MO and AMPL elements gives extremely stable output parameters performance. Small laser form-factor and unique ≤200 ps optical jitter is welcome point for integration into OEM. Due to relatively high pulse energy, good M²≤1.3 parameter and short sub-ns pulse duration, laser delivers up to 71 MW peak power. An optional conversion module to green (532 nm) and ultraviolet (355 nm, 266 nm) is

available.

Typical Laser Specifications*)

Model	SUB50A-700
Wavelength ¹⁾	1064 nm
Pulse energy	up to 50 mJ
Typical pulse duration ²⁾	~ 700 ps
Pulse to pulse energy stability ³⁾	< 1 % RMS
Power drift 4)	± 3.0 %
Pulse repetition rate 5)	20 Hz
Beam profile	Near Gaussian
M ²	≤1.3
Beam divergence 6)	< 1 mrad
Polarization	Linear, vertical
Spectral linewidth	SLM
Beam pointing stability 7)	≤ 100 µrad
Typical beam diameter 8)	~5 mm
Optical jitter ⁹⁾	≤ 200 ps RMS
Dimensions (preliminary)	
Laser head (W×L×H)	167 × 478×232 mm
Controller unit (W×L×H)	470 × 445 × 165 mm
Beam height	133 mm
Operating requirements	
Cooling requirements	Air cooled
Ambient temperature	15 – 25 °C
Relative humidity (non-condensing)	10 – 80 %
Mains voltage ¹⁰⁾	230 VAC, single phase, 50-60 Hz
Power consumption	< 450 W

- *) Typical specifications are illustrative; they are indications of typical performance and will vary with each unit we manufacture. Due to continuous improvements all specifications are subject to change. Unless stated otherwise all specifications are measured at 1064nm.
- 1) Other wavelengths may be also available on request
- FWHM level at 1064 nm. Other pulse duration is available by request. Please inquire for detailed specifications.
- 3) Averaged from 60 seconds time interval.
- Over 5-hour period after max 5
 minutes of warm-up when ambient
 temperature variation is less than
 ±2°C.
- 5) Factory-set pulse repetition rate is fixed at max repetition rate.
- 6) Full angle measured at the $1/e^2$ level.
- 7) RMS value measured from 60 seconds time interval.
- Beam diameter is measured at 20 cm distance from laser output at the 1/e² level.
- 9) In respect to external Q-switch triggering rising edge pulse.
- Laser can be powered from appropriate different mains on request. Inquire for details.

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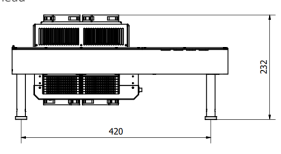


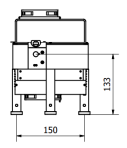
Application

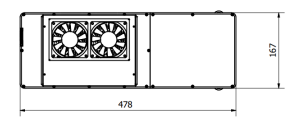
- LIBS (Light Induced Breakdown Spectroscopy)
- Mass Spectroscopy (Time of flight mass spectrometry)
- LIF (Light Induced Fluorescence)
- LIDAR (Light Detection and Ranging)
- Material processing
- Remote Sensing

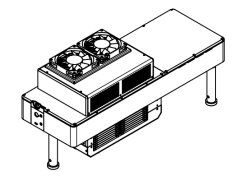
Dimensions SUB50A-700

Laser head

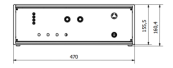


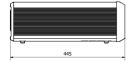


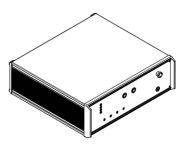




Laser controller







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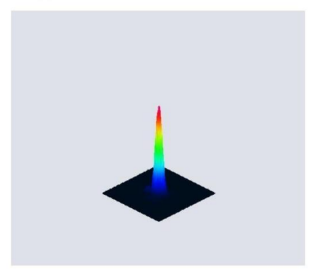
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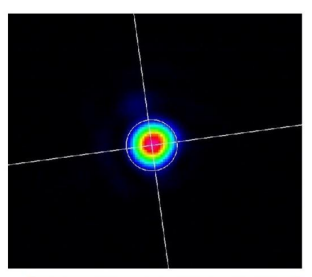


Laser Beam Profile at beam waist plane









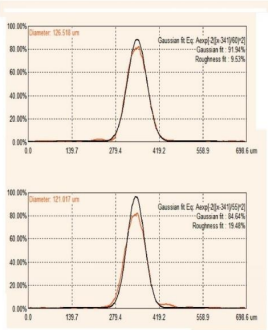
Beam waist plane image

 $M^{2}_{x,y}=1.3$

Focal length of BK7 plano-convex lens f=323 mm.

Distance from the Principal Image Plane of the lens to the image plane S=340.7 mm.

PARAMETERS	MEASURES
Beam Diameter: 1/e2 along crosshair (13.5%)	Axis (dSigma X, dSigma Y): (122.1,122.1) µm
Crosshair Center: Centroid	Effective Diameter: NA
Orientation Crosshair: Auto Orient	Ellipticity: 100.0 %
Exposure Time: 50.00 ms (MANUAL)	Orientation: 7.8 degrees
Image Orientation: 0 degrees	Centroid (X,Y): (-9.7,-10.6) µm
Image Averaging: None	Peak (X,Y): (-16.5,-5.5) µm
Active Area: 128 x 128	Peak Saturation Level: 78.4 %
Pixel Addressing: None	Peak to Average Ratio (X,Y): (1.5,1.6)
Camera Gain: 1.00	Divergence (X,Y):
ADC Level: 12 bit	Relative Centroid (X,Y): (-9.7,-10.6) µm
Relative Position (X,Y): (0.0,0.0) µm	Relative Peak (X,Y): (-16.5,-5.5) µm



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