

# CARBIDE

## Femtosecond Lasers for Industry and Science

### FEATURES

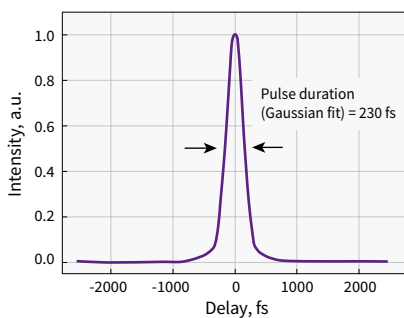
- < 290 fs – 10 ps tunable pulse duration
- > 800  $\mu\text{J}$  pulse energies
- > 80 W output power
- 60 – 2000 kHz tunable base repetition rate
- Includes pulse picker for pulse-on-demand operation
- Rugged, industrial-grade mechanical design
- Air or water cooling
- Automated harmonics generators (515 nm, 343 nm, 257 nm)
- Scientific interface enhancing system flexibility



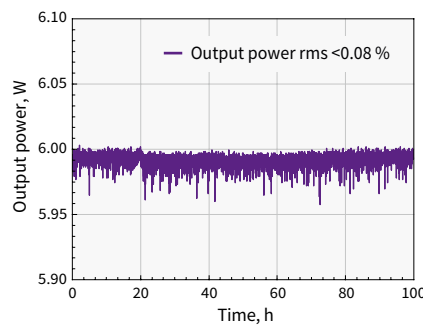
CARBIDE-CB3

CARBIDE femtosecond lasers feature an output power of >80 W at 1030 nm wavelength. The laser emits pure pulses with ASE background of  $<10^{-9}$  and recently updated maximum energy specifications without compromises to the beam quality, industrial grade reliability and beam stability regardless of environmental conditions. Continuously tunable repetition rate in a range of 60 kHz to 2 MHz is combined with an in-built Pulse Picker for output pulse timing and full-scale energy control with <10 microsecond response time, enabling

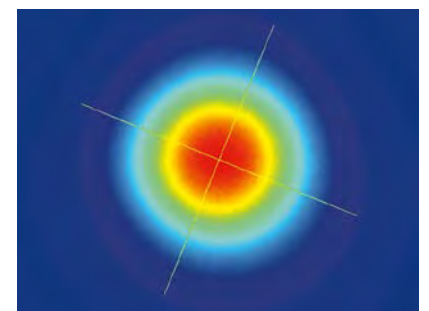
arbitrary shaping of the emission. Pulse duration can be tuned in a range of 290 fs – 10 ps. Excellent power stability of <0.5 % RMS is standard. The laser output can be split into a burst of several pulses of pico- and nano- separation while having the ability to modify the burst envelope. Harmonic generator options permit femtosecond applications at different wavelengths. The parameters are entirely software adjustable.



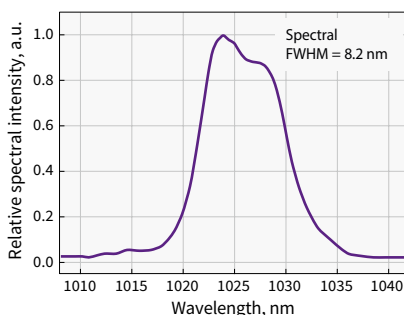
Typical pulse duration of CARBIDE laser



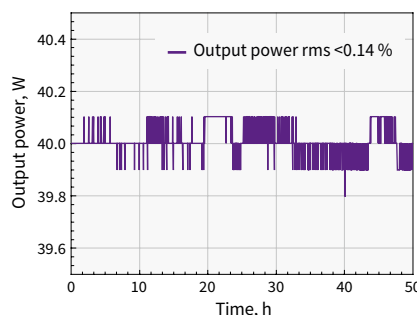
Long term power stability of CARBIDE-CB5



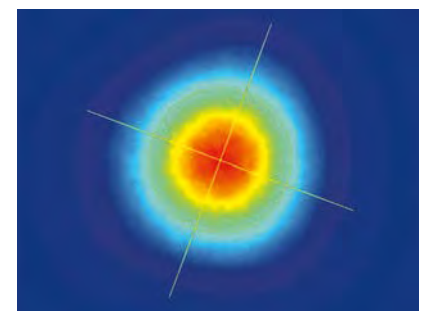
Typical beam profile of CARBIDE-CB5.  
60 kHz, 5 W



Typical spectrum of CARBIDE laser



Long term power stability of CARBIDE-CB3



Typical beam profile of CARBIDE-CB3

## SPECIFICATIONS

**NEW**

Model	CB3-40W	CB3-80W	CB5	
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### OUTPUT CHARACTERISTICS

Cooling method	Water-cooled		Air-cooled <sup>1)</sup>	
Max. average power	> 40 W	> 80 W	> 6 W	> 5 W
Pulse duration (assuming Gaussian pulse shape)	< 290 fs			
Pulse duration adjustment range	290 fs – 10 ps			
Max. pulse energy	> 200 μJ (or > 400 μJ)	> 800 μJ	> 100 μJ	> 83 μJ
Base repetition rate <sup>2)</sup>	200 (or 100) – 2000 kHz	100 – 2000 kHz	60 – 1000 kHz	
Pulse selection	Single-shot, any base repetition rate division			
Centre wavelength <sup>3)</sup>	1029 ± 5 nm			
Output pulse-to-pulse stability <sup>4)</sup>	< 0.5 % rms over 24 hours			
Output power stability	< 0.5 % rms over 100 hours			
Beam quality	TEM <sub>00</sub> ; M <sup>2</sup> < 1.2			
Pulse picker	FEC <sup>6)</sup>		included	included, enhanced contrast AOM <sup>5)</sup>
Pulse picker leakage	< 0.5 %		< 2 %	< 0.1 %

### OPTIONAL EXTENSIONS

Harmonics generator	Integrated, optional (see page 14)			
Output wavelength	515 nm, 343 nm, 257 nm			
Optical parametric amplifier	Integrated, optional (see page 15)			
Tuning range	640 – 4500 nm			
BiBurst mode	Tunable GHz and MHz burst with burst-in-burst capability, optional (see page 9)			
GHZ-mode (P)			n/a	
Intra burst pulse separation	~ 440 ± 40 ps <sup>7)</sup>			
Max no. of pulses	1 . . 10 <sup>8)</sup>			
MHZ-mode (N)				
Intra burst pulse separation	~ 16 ns			
Max no. of pulses	1 . . 10			

### ENVIRONMENTAL & UTILITY REQUIREMENTS

Operating temperature	15 – 30 °C (59 – 86 °F)		17 – 27 °C (62 – 80 °F)	
Relative humidity	< 80 % (non condensing)			
Electric	110 – 220 VAC, 50 – 60 Hz			
Laser power consumption	< 600 W	< 1200 W	< 200 W	

### DIMENSIONS

Laser head	632 (L) × 305 (W) × 173 (H) mm		631 (L) × 324 (W) × 167 (H) mm	
Power supply	280 (L) × 144 (W) × 49 (H) mm		220 (L) × 95 (W) × 45 (H) mm	
Chiller	590 (L) × 484 (W) × 267 (H) mm		Not required	

<sup>1)</sup> Water-cooled version available on request.

<sup>2)</sup> Lower repetition rates are available by controlling pulse picker.

<sup>3)</sup> 2<sup>nd</sup> (515 nm) and 3<sup>rd</sup> (343 nm) harmonic output also available.

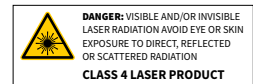
<sup>4)</sup> Under stable environmental conditions.

<sup>5)</sup> Provides fast amplitude control of output pulse train.

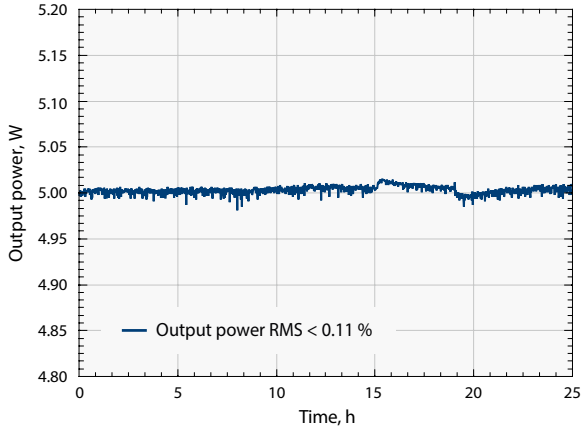
<sup>6)</sup> Provides fast energy control; external analog control input available.

<sup>7)</sup> Custom spacing on request.

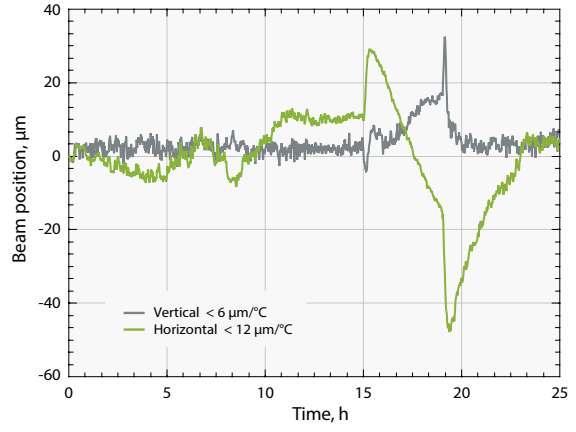
<sup>8)</sup> Maximum number of pulses in a burst is dependent on the laser repetition rate. Custom number of pulses on request.



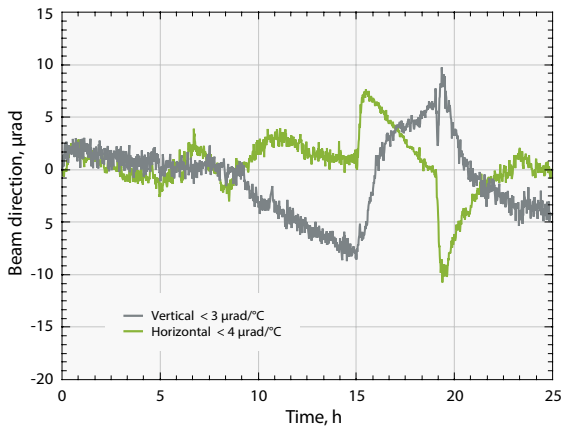
## STABILITY MEASUREMENTS



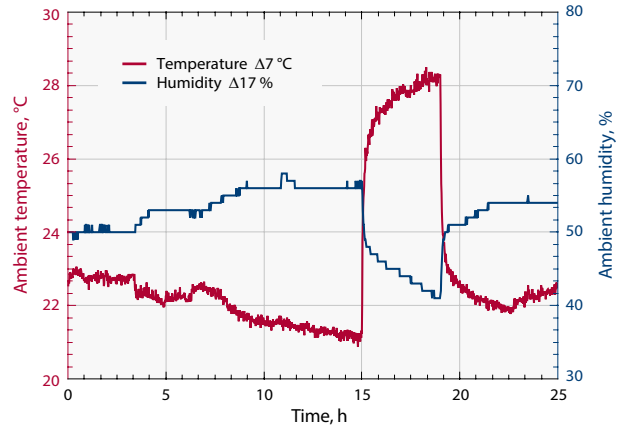
Output power under harsh environment conditions of CARBIDE-CB5



Beam position under harsh environment conditions of CARBIDE-CB5

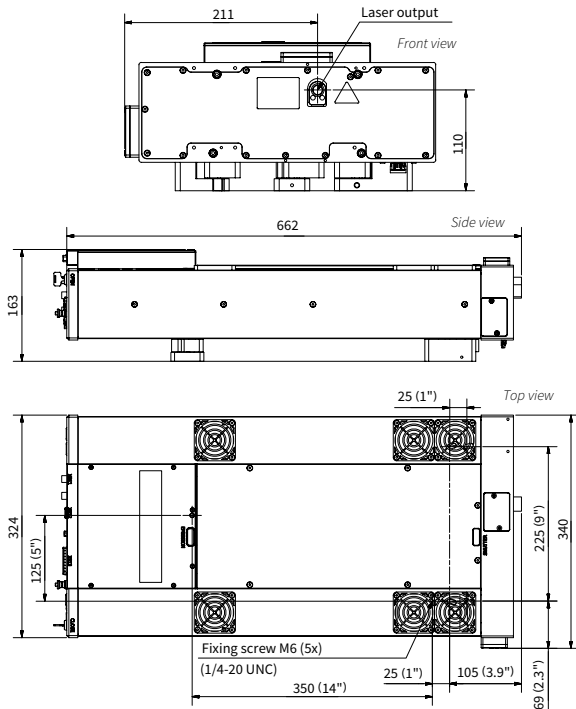


Beam direction under harsh environment conditions of CARBIDE-CB5

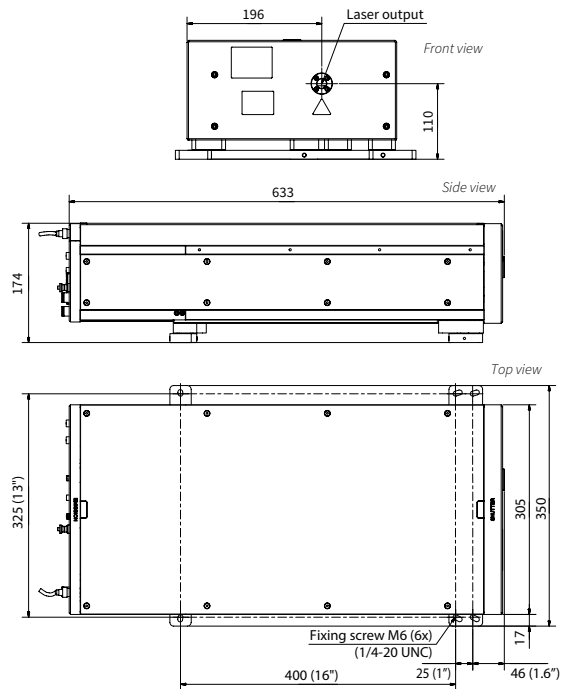


Harsh environment conditions of CARBIDE-CB5

## OUTLINE DRAWINGS



Outline drawing of air-cooled CARBIDE-CB5 with attenuator



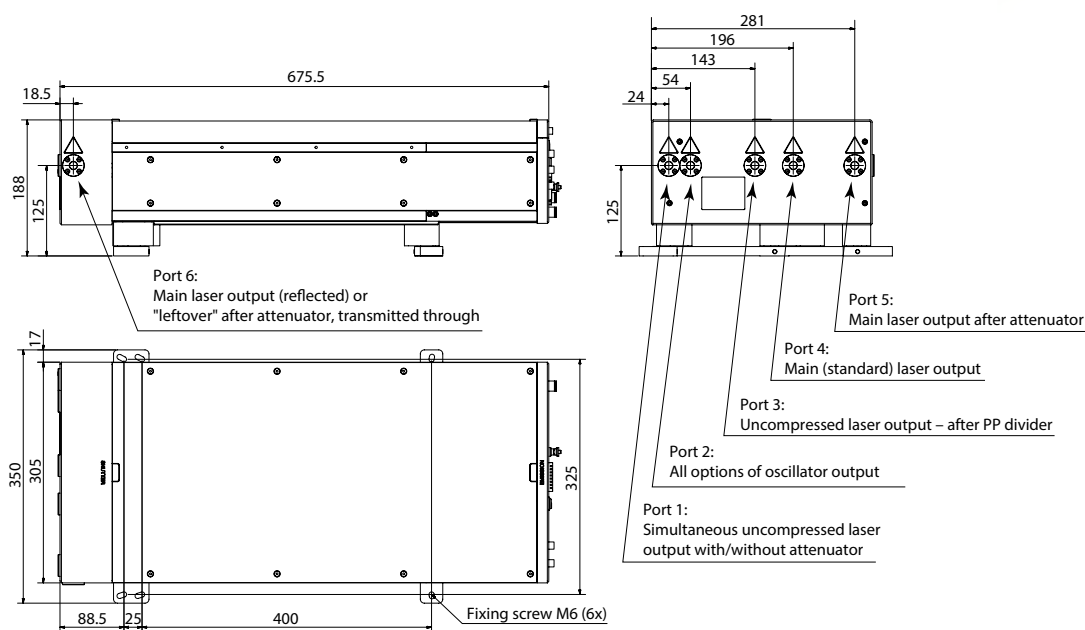
Outline drawing of CARBIDE-CB3

# SCI-M | CARBIDE

## Scientific Interface Module for CARBIDE

### FEATURES

- Laser seeding via external OSC (FLINT)
- Uncompressed laser output access
- Provides simultaneous OSC output (~65 Mhz, <100 fs, >100 mW output power)
- Beam-splitting options



Outline drawing of CARBIDE-CB3-40-200 with scientific interface

**PHOTO** **TECHNICA** [www.phototechnica.co.jp](http://www.phototechnica.co.jp)  
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