



CAREX 80-515

High power nanosecond visible laser with programmable pulses for high speed and precision micromachining

CAREX, the flexible nanosecond visible fiber laser, delivers fully programmable pulses combining high power and high pulse repetition rates. It is especially designed for high precision micro-processing.

CAREX combines process agility and throughput for demanding applications such as multi-material stacks processing. It delivers pulses from 2 ns up to 10 ns with any arbitrary temporal shape and possible burst operation. The innovative fast electronic design enables instantaneous switching between 2 pulse patterns for optimized complex material processing.

The fiber technology combined with the simply efficient laser head architecture makes CAREX a robust, flexible, and cost-effective visible laser for most demanding industrial applications. Manufactured with field proven and qualified components, good practices and high-quality, CAREX is the right answer to 24/7 operations in extended production cycle environments.

Wavelength	515 nm
Power	80 W
Pulse Duration	2 ns - 10 ns fully adjustable Programmable pulses Burst mode
Pulse Energy	Up to 800 µJ
Beam quality	$M^2 < 1.2$



Advantages

- ✓ High power 80 W
- ✓ High Pulse Repetition Rate up to 2.5 MHz
- ✓ Adjustable pulse duration from 2 ns up to 10 ns
- ✓ Fully programmable pulses (1 ns resolution)
- ✓ Excellent beam quality $M^2 < 1.2$ up to 2.5 MHz
- ✓ High peak power up to 80 kW
- ✓ Field proven technology
- ✓ HALT designed / HASS Certified
- ✓ True Pulse-On-Demand
- ✓ Instant Pulse Switching

Applications

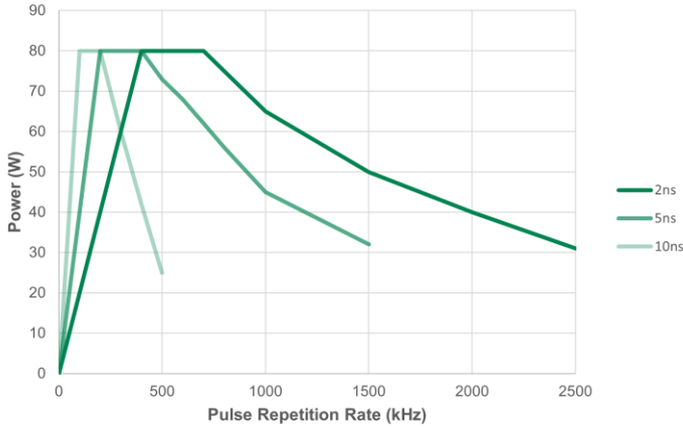
- ✓ Solar Cells processing
- ✓ Glass processing
- ✓ PERC processing
- ✓ ITO patterning
- ✓ CFRP processing
- ✓ Battery processing
- ✓ Ceramic scribing, cutting and drilling



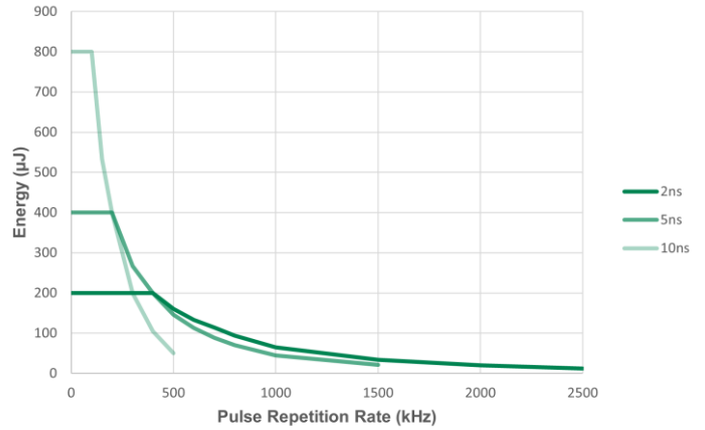
CAREX 80-515

Typical performances

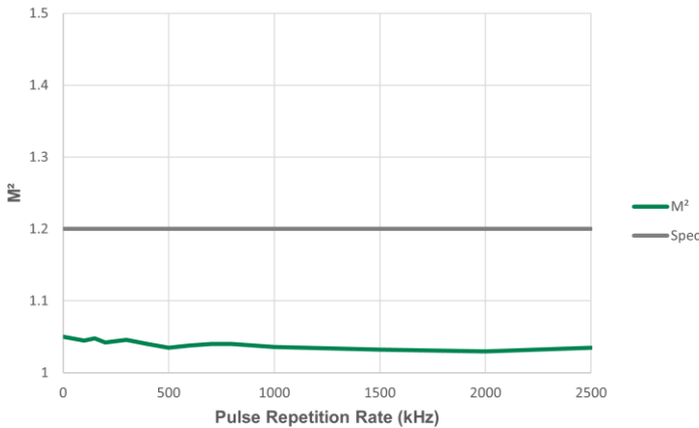
Power



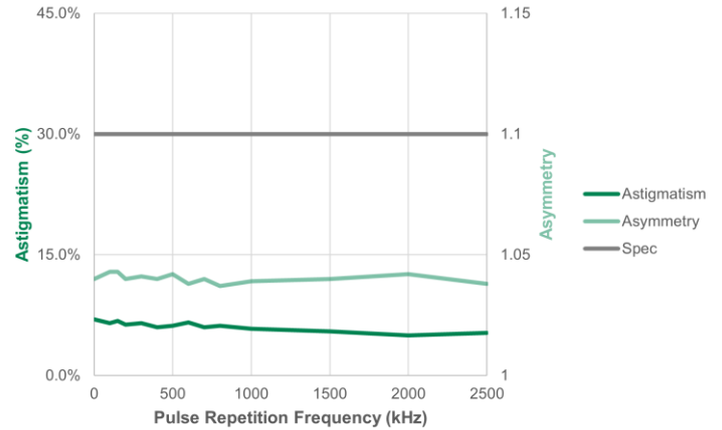
Pulse energy



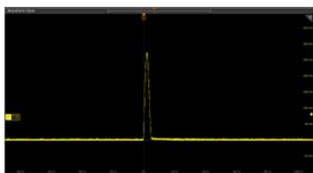
M^2



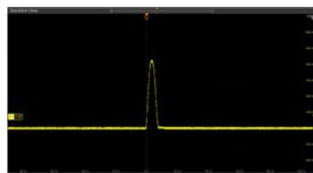
Astigmatism & asymmetry



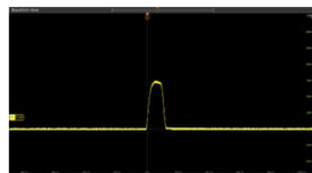
Programmable Pulses



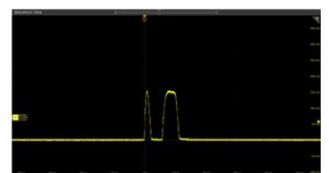
2 ns



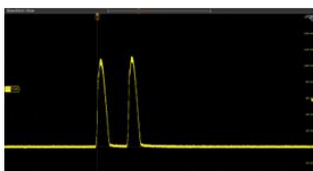
5 ns



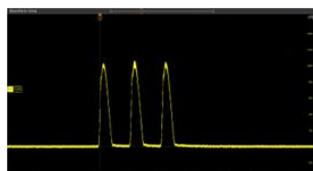
10 ns



2 ns + 10 ns



2 x 2 ns; $\Delta = 10$ ns



3 x 2 ns; $\Delta = 10$ ns



4 x 2 ns; $\Delta = 10$ ns



2 x 5 ns; $\Delta = 10$ ns



CAREX 80-515

Specifications

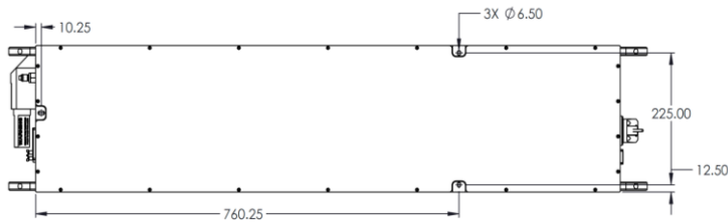
Output Characteristics										
Central Wavelength	515 nm ± 0.5 nm									
Average Power	<table border="1"> <thead> <tr> <th>2 ns</th> <th>5 ns</th> <th>10 ns</th> </tr> </thead> <tbody> <tr> <td>80 W @ 400 kHz</td> <td>80 W @ 200 kHz</td> <td>80 W @ 100 kHz</td> </tr> <tr> <td>80 W @ 700 kHz</td> <td>80 W @ 400 kHz</td> <td>80 W @ 200 kHz</td> </tr> </tbody> </table>	2 ns	5 ns	10 ns	80 W @ 400 kHz	80 W @ 200 kHz	80 W @ 100 kHz	80 W @ 700 kHz	80 W @ 400 kHz	80 W @ 200 kHz
2 ns	5 ns	10 ns								
80 W @ 400 kHz	80 W @ 200 kHz	80 W @ 100 kHz								
80 W @ 700 kHz	80 W @ 400 kHz	80 W @ 200 kHz								
Pulse Width	Fully programmable from 2 ns to 10 ns									
Pulse Repetition Rates	Single-shot to 2.5 MHz									
Power Stability	< 2%, 2σ over 8 hours									
Pulse to Pulse Energy Stability	< 3% RMS									
Beam Characteristics										
Spatial Mode	TEM ₀₀									
M ²	≤ 1.2									
Polarization Ratio	≥ 100:1 linear									
Polarization Direction	Vertical, ± 2°									
Beam Divergence (full-angle)	< 0.3 mrad									
4σ Beam Diameter @ exit (nominal)	3.5 mm ± 0.35 mm									
Astigmatism	≤ 30%									
Beam Circularity	≥ 90%									
Long Term Beam Pointing Stability, over 8 hours	≤ 25 μrad, full-angle									
Laser safety class (IEC 60825-1 : 2014)	Class IV									
Operating Conditions										
External Communications	Ethernet / RS-232 / USB									
Warm-up Time										
Cold Start	≤ 30 minutes									
Warm Start	≤ 2 minutes									
Electrical Requirements	100 – 240 V AC									
Line Frequency	50 to 60 Hz									
Power Consumption	< 900 W									
Temperature Range	15°C to 35°C (59°F to 95°F)									
Humidity	10% to 95% RH, non-condensing									
Storage Conditions										
Temperature	0°C to 50°C (32°F to 122°F)									
Humidity	5% to 95% RH									
Altitude (non-operational)	Sea level to 11 000 meters									
Chiller Requirements										
Cooling Water Temperature	25°C ± 0.1°C									
Minimum Cooling Power	700 W									
Cooling Water Flow	5 L/min, 3.5 L/min minimum									
Physical Characteristics										
Dimensions (L x W x H)	Laser Head : 1146 x 250 x 169 mm (45.11 x 9.84 x 6.65 in) Control Unit : 506 x 483 x 177 mm (19.92 x 19.01 x 6.97 in)									
Weight	Laser Head : 50 kg (110 lbs) without water Control Unit : 25 kg (55 lbs)									
Features										
Extended Internal Power Monitoring	Power monitored at each stage of the laser									
Ultra Wide Operation Range	Constant pulse width and beam parameters over the whole pulse repetition rate range									
Industry Ready Data Logging	Long-term and short-term laser operation log, diagnosis, maintenance									
Alignment Beam	Low power mode for laser installation and alignment									
Sacrificial Window	Field Replaceable Unit									
Advanced Support	Industry 4.0 ready, remote control, remote support, >50 sensors									
Best Practices	Sealed laser head, multi-stage components cleaning and assembled in ISO 6 cleanroom (class 1000)									



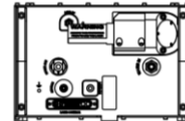
CAREX 80-515

Drawings

Laser Head (in mm)



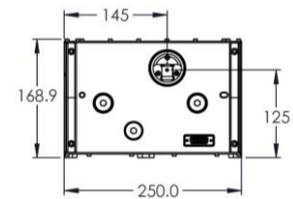
Bottom View



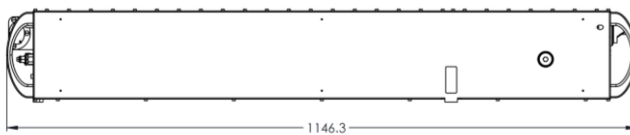
Rear View



Top View

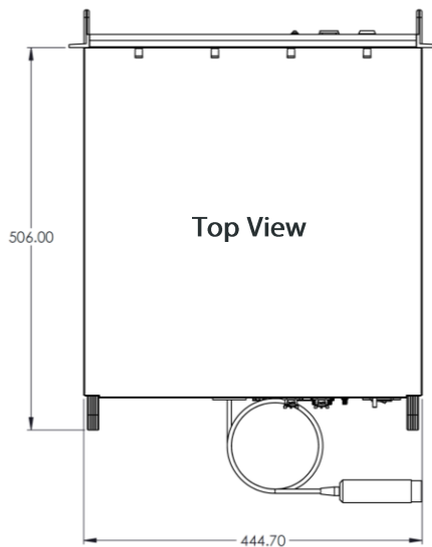


Front View

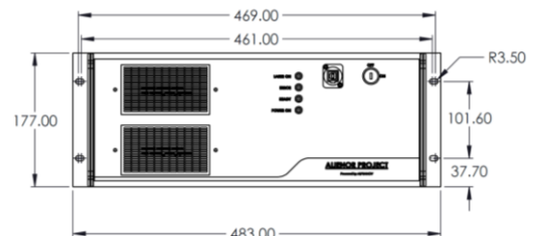


Side View

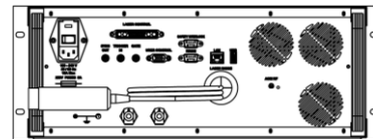
Power Supply (in mm)



Top View



Front View



Rear View

According to BLOOM continuous product improvements, specifications and drawings are subject to change without notice.