



# 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)
- $\checkmark$  Excellent beam quality M<sup>2</sup> < 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

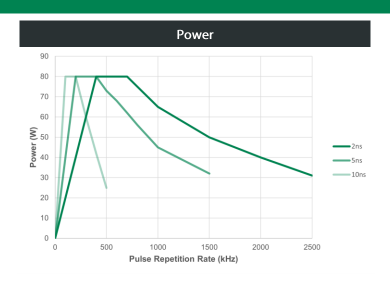
### Applications

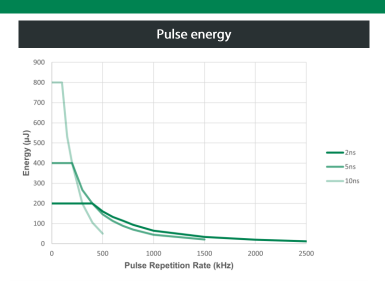
- Solar Cells processing
- Glass processing
- ✓ PERC processing
- ✓ ITO patterning
- CFRP processing
- Battery processing
- Ceramic scribing, cutting and drilling

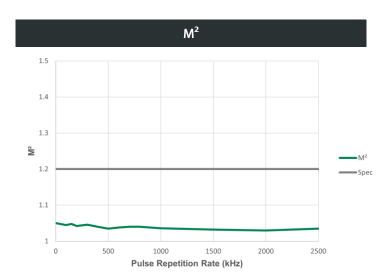


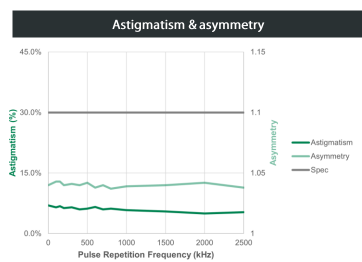


## Typical performances









# Programmable Pulses 2 ns 5 ns 10 ns 2 ns + 10 ns

 $4 \times 2 \text{ ns}; \Delta = 10 \text{ ns}$ 

 $3 \times 2 \text{ ns}; \Delta = 10 \text{ ns}$ 

 $2 \times 2 \text{ ns}; \Delta = 10 \text{ ns}$ 

 $2 \times 5 \text{ ns}; \Delta = 10 \text{ ns}$ 





# **Specifications**

haracteristics			
ral Wavelength		515 nm ± 0.5 nm	
	2 ns	5 ns	10 ns
age Power	80 W @ 400 kHz	80 W @ 200 kHz	80 W @ 100 kHz
	80 W @ 700 kHz	80 W @ 400 kHz	80 W @ 200 kHz
Width	Fully programmable from 2 ns to 10 ns		
Repetition Rates	Single-shot to 2.5 MHz		
er Stability	< 2%, 2σ over 8 hours		
to Pulse Energy Stability		< 3% RMS	
aracteristics		TEM	
al Mode	TEM <sub>00</sub>		
	≤ 1.2		
ization Ratio	≥ 100:1 linear		
ization Direction	Vertical, ± 2°		
n Divergence (full-angle)	< 0.3 mrad		
eam Diameter @ exit (nominal)	3.5 mm ± 0.35 mm		
matism	≤ 30%		
n Circularity	≥ 90%		
Term Beam Pointing Stability, over 8 hours	≤ 25 µrad, full-angle		
safety class (IEC 60825-1 : 2014)		Class IV	
g Conditions			
nal Communications		Ethernet / RS-232 / USB	
n-up Time		. 20	
Cold Start Warm Start	≤ 30 minutes ≤ 2 minutes		
rical Requirements	100 – 240 V AC		
Frequency	50 to 60 Hz		
er Consumption			
perature Range	< 900 W 15°C to 35°C (59°F to 95°F)		
idity	15°C to 35°C (59°F to 95°F)  10% to 95% RH, non-condensing		
ge Conditions		10% to 95% KH, Horrcondensing	
Temperature	0°C to 50°C (32°F to 122°F)		
Humidity	5% to 95% RH		
ıde (non-operational)	Sea level to 11 000 meters		
quirements			
ng Water Temperature	25°C ± 0.1°C		
mum Cooling Power	700 W		
ng Water Flow	5 L/min, 3.5 L/min minimum		
Characteristics			
	Laser He	ad: 1146 x 250 x 169 mm (45.11 x 9.84	x 6.65 in)
ensions (L x W x H)	Control Unit: 506 x 483 x 177 mm (19.92 x 19.01 x 6.		
ht	Laser Head : 50 kg (110 lbs) without water		
		Control Unit: 25 kg (55 lbs)	
nded Internal Power Monitoring	Power monitored at each stage of the laser		
Wide Operation Range	Constant pulse width and beam parameters over the whole pulse repetition rate range		
stry Ready Data Logging	Long-term and short-term laser operation log, diagnosis, maintenance		
ment Beam	Low power mode for laser installation and alignment		
ficial Window	Field Replaceable Unit		

Industry 4.0 ready, remote control, remote support, >50 sensors

Sealed laser head, multi-stage components cleaning and assembled in ISO 6 cleanroom (class 1000)

**Advanced Support** 

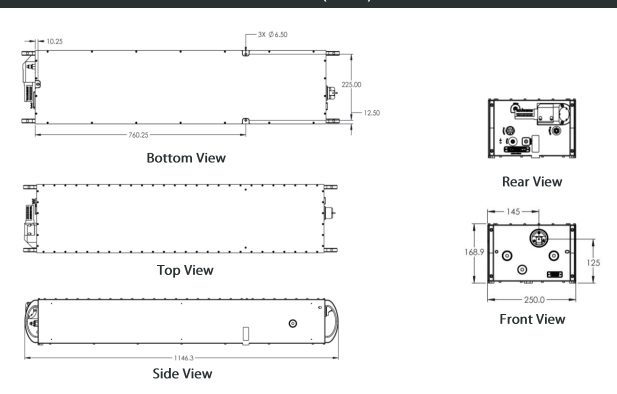
**Best Practices** 



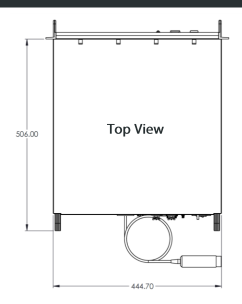


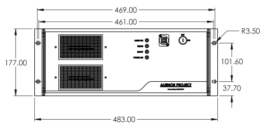
## Drawings

## Laser Head (in mm)

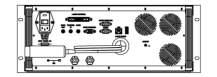


## Power Supply (in mm)





**Front View** 



**Rear View** 

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



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