



# High power short nanosecond visible laser for high-speed precision micromachining

YUCCA, the visible fiber laser, provides high power at high pulse repetition rates with short nanosecond pulses. It is fully designed to improve laser process quality with shorter pulse widths and increase productivity with higher pulse repetition rates.

Its innovative patented fiber design enables a unique combination of short nanosecond pulses, performance for high-speed process and reduced overall processing cost. With a constant short nanosecond pulse duration and beam quality over the whole pulse repetition rate range, YUCCA is the right laser source for the next generation of visible laser micromachining equipment targeting higher throughput.

YUCCA is designed with high-end methodologies to exceed industrial quality standards and to guarantee reliability and serviceability. Manufactured with field proven technology and qualified components, good practices and high-quality, YUCCA is the right answer for 24/7 operation in extended production cycle environments.

Wavelength	515 nm
Power (*) (*) 10 ns pulse duration	80 W up to 300 kHz 40 W @ 600 kHz
Pulse Duration (**) (**) Factory set	2 ns, 5 ns, 10 ns or burst mode
Beam quality	M <sup>2</sup> < 1.2



#### <u>Advantages</u>

- High power 80 W up to 600 kHz
- Short pulses 2 ns up to 1 MHz
- ✓ Excellent beam quality M<sup>2</sup> < 1.2 up to 1 MHz
- High peak power up to 60 kW
- Field proven technology
- HALT designed / HASS Certified
- ✓ 2 ns, 5 ns, 10 ns or burst
- ✓ True Pulse-On-Demand
- ✓ Instant Pulse Switching

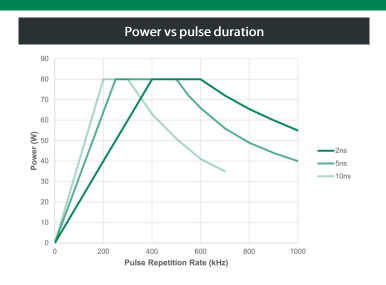
#### **Applications**

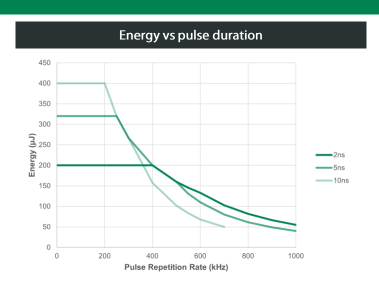
- Solar Cells processing
- Glass processing
- ✓ PERC processing
- Selective ablation
- Battery processing
- Ceramic scribing, cutting and drilling
- Material processing

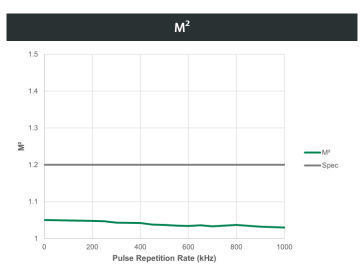


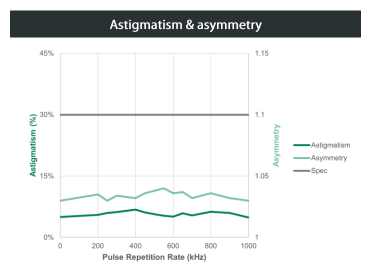


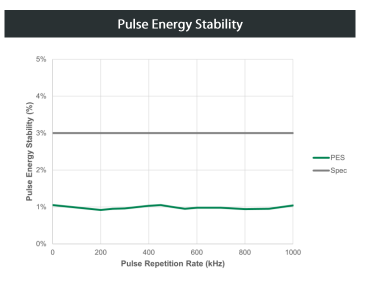
## Typical performances

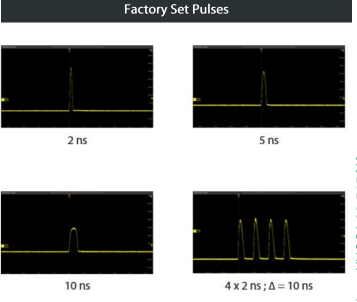
















## Specifications

put Characteristics						
Central Wavelength		515 nm ± 0.5 nm				
Average Power (*) (**)	2 ns	5 ns	10 ns	Bur		
(*) Pulse duration to be chosen by customer between 2 ns and 10 ns	80 W @ 400 kHz	80 W @ 250 kHz	80 W @ 200 kHz			
and factory set (**) Burst available on request	80 W @ 600 kHz	80 W @ 500 kHz	80 W @ 300 kHz	(**		
	50 W @ 1 MHz 40 W @ 1 MHz 40 W @ 600 kHz					
Pulse Width	Fully programmable from 2 ns to 10 ns					
Pulse Repetition Rates	Single-shot to 1 MHz					
Power Stability	< 2%, 2σ over 8 hours					
Pulse to Pulse Energy Stability		< 3% RMS				
m Characteristics		TEA.4				
Spatial Mode	TEM <sub>00</sub>					
M <sup>2</sup>	≤ 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				
rating Conditions						
External Communications		Ethernet / RS-232 / I	JSB			
Warm-up Time		< 20 minutes				
Cold Start Warm Start		≤ 30 minutes ≤ 2 minutes				
Electrical Requirements		100 – 240 V AC				
Line Frequency		50 to 60 Hz				
Power Consumption		< 900 W				
Temperature Range						
Humidity		15°C to 35°C (59°F to 95°F)  10% to 95% RH, non-condensing				
		10% to 95% ki i, Hoti-con	luctising			
Storage Conditions Temperature		0°C to 50°C (32°F to 1	22°F)			
Humidity	5% to 95% RH					
Altitude (non-operational)		Sea level to 11 000 m	eters			
ler 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				
sical 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					
3		Control Unit : 25 kg (5	5 lbs)			
tures						
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	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					

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

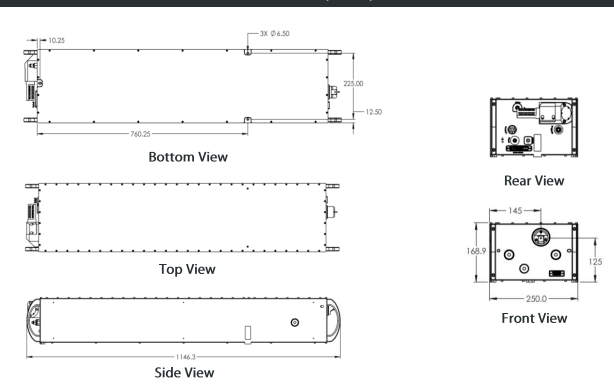
**Best Practices** 



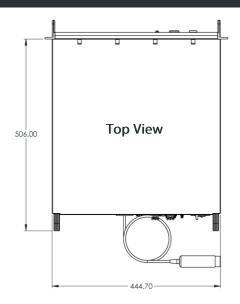


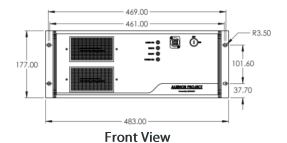
### Drawings

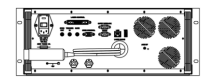
### Laser Head (in mm)



#### Power Supply (in mm)







**Rear View** 

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



**BLOOM Lasers** 

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