



OYAT 160-515

High Power Picosecond Quasi-CW laser for industrial applications

OYAT, the quasi-continuous fiber laser, delivers high power and high frequency picosecond pulses.

Its innovative patented fiber design enables high power, high pulse repetition rate, picosecond pulses all in a single mode-beam in the visible at 515 nm.

The fiber technology combined with the simply efficient laser head architecture makes OYAT a robust, and cost-performance visible QCW laser for most demanding industrial applications. Manufactured with a field proven technology, qualified components and good practices, BLOOM lasers are the right answer to 24/7 operation in extended production cycle environments.

Wavelength	515 nm
Power	160 W
Pulse Duration	50 ps
Beam quality	$M^2 < 1.2$



Advantages

- High power: 160 W
- Excellent beam quality M² < 1.2
- Excellent power stability ± 2 %
- ✓ Picosecond pulses : 50 ps
- Field proven technology
- ✓ Low consumption
- ✓ HALT designed / HASS Certified

Applications

- ✓ TGV Through Glass Via drilling
- Welding
- Cutting
- Semiconductor Wafer processing
- Solar cell Manufacturing
- High-brightness laser applications





OYAT 160-515

Specifications

out Characteristics Central Wavelength	515 nm ± 0.5 nm
Central wavelength	160 W
Pulse Width	
	50 ps 30 - 50 MHz
Pulse Repetition Rates	
Power Stability	< 2%, 2σ over 8 hours
Pulse to Pulse Energy Stability	< 3% RMS
n Characteristics Spatial Mode	TEM ₀₀
M ²	≤ 1.2
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Polarization Ratio	≥ 100:1 linear
Polarization Direction	Vertical, ± 2°
Beam Divergence (full-angle)	< 0.3 mrad
4o Beam Diameter @ exit (nominal)	3.5 mm ± 0.35 mm
Astigmatism	≤ 30%
Beam Circularity	≥ 90%
ong Term Beam Pointing Stability, over 8 hours	≤ 25 µrad, full-angle
Laser safety class (IEC 60825-1 : 2014)	Class IV
ating Conditions	
External Communications	Ethernet / RS-232 / USB
Warm-up Time Cold Start	≤ 30 minutes
Warm Start	≤ 30 minutes ≤ 2 minutes
Electrical Requirements	100 – 240 V AC
Line Frequency	50 to 60 Hz
Power Consumption	< 1500 W
Femperature Range	15°C to 35°C (59°F to 95°F)
Humidity	10% to 95% RH, non-condensing
Storage Conditions	<u>, </u>
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
er Requirements	
Cooling Water Temperature	25°C ± 0.1°C
Minimum Cooling Power	1200 W
Cooling Water Flow	5 L/min, 3.5 L/min minimum
ical 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)
ıres	
Extended Internal Power Monitoring	Power monitored at each stage of the laser
Jltra Wide Operation Range	Constant pulse width and beam parameters over the whole pulse repetition rate range
ndustry Ready Data Logging	Long-term and short-term laser operation log, diagnosis, maintenance
Alignment Beam	Low power mode for laser installation and alignment
	Field Replaceable Unit

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

Best Practices

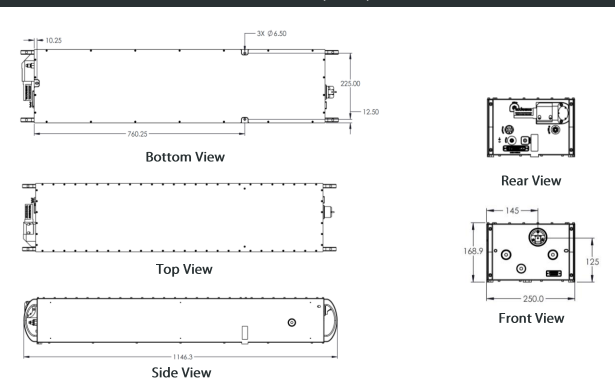




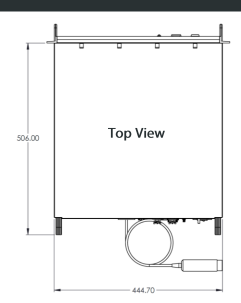
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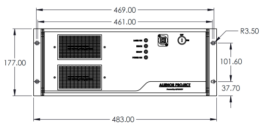
Drawings

Laser Head (in mm)

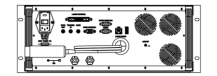


Power Supply (in mm)





Front View



Rear View

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



BLOOM Lasers

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