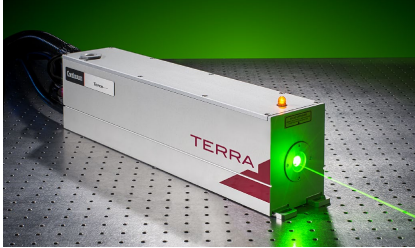
Diode Pumped Nd:YLF Diode Pumped Nd:YLF Diode Pumped Nd:YLF





Terra, the diode pumped Nd:YLF laser

The Terra Nd:YLF laser is the smallest laser in its class. It produces high average power (>50 W) at kilohertz repetition rates. Our proprietary intracavity frequency doubling results in high conversion efficiency, without resorting to the tight focusing in the doubling crystal, which is normally necessary in an extracavity design and leads to possible optical damage. Our propriatery pump chamber design further increases the system's overall efficiency. High pulse energy, smallest M², and small jitter are all available in this extremely compact and highly ruggedized package, optimized for pumping Ti:Sapphire amplifiers.

>30 mJ pulse energy at 1kHz

Average power >50 W @ 3 kHz

Repetition rates up to 10 kHz

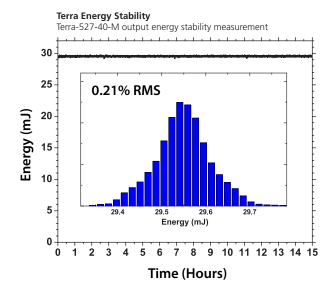
Exceptional beam pointing and power stability

Compact, rugged & hermetically sealed laser head

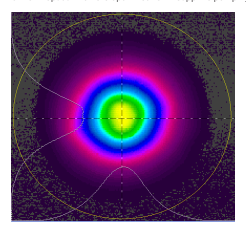
Quick & easy diode module replacement (3min)

Proprietary pump chamber design for optimal beam quality

Optimized for ultrafast amplifier pumping



Terra Beam Profile Uniform Spatial Profile is optimized for Ti:Sapphire pumping





Terra Specifications

Description ¹	527-50-M	527-40-M	527-30-M	527-20-M
Transverse Mode	MM	MM	MM	MM
Pulse Energy at 0.1-1 kHz (mJ)	30	25	20	15
Pulse Repetition Rate (kHz) ²	0.1-10	0.1-10	0.1-10	0.1-10
Average Power @ 3 kHz (W)	50	40	30	20
Pulsewidth (ns)	<140	<150	<160	<170
Energy Stability (% RMS)	<0.5	<0.5	<0.5	<0.5
Beam Pointing Stability (µrad)	<25	<25	<25	<25
Beam Diameter at Output (mm) ^{3, 4}	2.5	2.5	2.5	2.5
Beam Quality (M ²)	<12	<12	<12	<12
Beam Divergence (mrad) ³	8	8	8	8
Time Jitter (ns RMS)	<3	<3	<3	<3
Polarization (veritcal/horizontal)	н	Н	Н	Н

Notes

1. All specifications at 1kHz uless otherwise noted

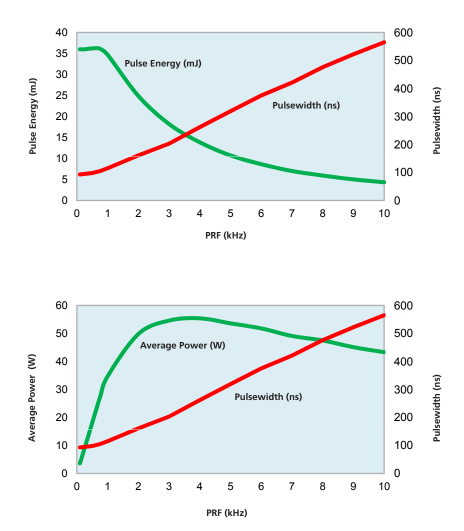
2. Single shot to 1 kHz available with external trigger

3. Typical measurement (±10%)

4. Measured at 13.5% level at output window

As a part of our continuous improvement program, all specifications are subject to change without notice.

Laser System Output Characteristics Terra 527-50-M Performance Curves





Terra System Requirements

Size	Optical Head (LxWxH)	A) 551 x 102 x 127 mm (21.7 x 4.0 x 5.0 in) mm models; B) 627 x 102 x 127 mm (24.7 x 4.0 x 5.0 in) TEM ₀₀ mode	
	Power Supply (LxWxH) Chiller (LxWxH)	509 x 483 x 177 mm (20.0 x 19.0 x 7.0 in) 699 x 483 x 411 mm (27.5 x 19.0 x 16.2 in)	
Weight	Optical Head	A) 9 kg (20 lbs) B) 10.5 kg (23 lbs)	
	Power Supply Chiller	17.7 kg (39 lbs) 55 kg (122 lbs)	
Cooling		Air-Water; Water-Water cooling option available	
Electrical Service	Power Supply	Single-phase: 200-240 VAC, 50/60 Hz Operating current: 5A, Max current: 10A	
	Chiller	Single-phase: 230 ±10% VAC, 50/60 Hz Operating current: 10A, Max current: 15A	
Temperature & Humidity	Operating Temperature Storage Temperature Relative Humidity	15 to 35° C -20 to 50° C 8-80%, non-condensing	
Umbilical Length		3.65 m (12.0 ft)	
Control Interface	Serial Interface	RS-232, Ethernet	
	Rear Connections	External beam enable, External trigger, Analog current control, Analog RF attenuation control, Digital alert output	
	Control Software	MS Windows-based Laser Commander	

Terra Physical Layout

Type A: 21.7 [551] Type B: 24.7 [627]

4.0 [102]

2.0 [51]

All dimensions are in inches [mm]

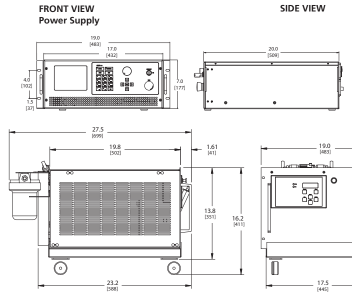
SIDE VIEW

2 5.0 [127]

m₽

FRONT VIEW

Terra Power Supply



SIDE VIEW Chiller

FRONT VIEW

CE



Continuum 140 Baytech Drive, San Jose, CA Tel (408) 727-3240

2.4

www.continuumlasers.com 992-0096, Rev. C 06/15

