# **TERRA TWINS**







### **MAIN FEATURES**

- > 60 mJ total energy at 1 kHz
- Average power > 100 W @ 3 kHz
- Independent external trigger for each oscillator
- External and internal triggering
- · Built-in optics for beam combination
- 3 min. diode module replacement
- · Flexible time delay and energy adjustment

## CAPABILITIES

 -	-		

Generation of pulse pairs Flexible time delay adjustment

#### Typical beam profile and M<sup>2</sup> fittings



b	a					1			
c .	b		1	1	1	1	1		_
	с	-	+	+	+	+	+		

Two laser outputs synchronized to double the pulse energy and peak power,

a) one laser output,b) a second laser output,c) combined laser output

a	
b	
с	

Two laser outputs combined with an adjustable delay to double the repetition rate of the pulse, a) one laser output, b) a second laser output with delay, c) combined laser output

c) combined laser output

# MAIN APPLICATIONS

- PARTICLE IMAGE VELOCIMETRY
- LASER INDUCED FLUORESCENCE
- LASER INDUCED BREAKDOWN SPECTROSCOPY

## www.quantel-laser.com

Many options and configurations are available. Please contact Lumibird to find the best match for your needs and compatibility between options.



Lumibird has locations across the globe that are available to provide support for any product, service or inquiry. Visit www.lumibird.com to connect with any of our global sites.

# **TERRA TWINS**

Double-pulse diode-pumped Nd:YLF laser, kHz repetition rates



## **SPECIFICATIONS**

	Terra Twins	Terra Twins	Terra Twins	Terra Twins 527-40
Wavelength (nm)	527 100 527 00 527 00 527 00			527 10
Pulse repetition rate (kHz) <sup>(1)</sup>	0.1 - 10			
Energy per oscillator at 0.1 - 1 kHz (mJ)	30	30 25		15
Total pulse energy at 0.1 - 1 kHz (mJ)	60	50	40	30
Average power @ 3 kHz (W)	100	80	60	40
Pulse-to-pulse energy stability (% RMS)	< 0.5			
Pulse width (ns)	< 210	< 230	< 250	< 270
Beam diameter at output (mm) (2)	~ 3.0			
Beam divergence (mm) <sup>(2)</sup>	8			
Pointing stability (µrad RMS)		<:	25	
Time jitter (ns RMS)	< 3			
Polarization <sup>(3)</sup>	Circular			
Beam quality (M²)		<	25	

All specifications at 1 kHz unless otherwise noted

(1) Single shot to 0.1 kHz available with external trigger

(2) Measured at 13.5 % level at output window

(3) Cross-polarization available as option

#### OTHER INFORMATION

Device requirements	Power supply	Single phase: 200-240 VAC, 50/60 Hz Operating current: 10 A, max current: 20 A			
Power requirements	Chiller Single phase: 230 ± 10 % VAC, 50/60 F Operating current: 12A, max current: 2/				
Cooling	Water to air - Water to water cooling options available				
Operating temperature	+ 15 °C to + 35 °C				
Storage temperature (1)	- 20 °C to + 50 °C				
Relative humidity	8 - 80 %, non-condensing				
Cable length (m)	3.65				
Weight (kg)	Laser head	31.5			
	Power supply	27			
	Chiller	65			
Control interface	Serial interface	RS 232			
	Rear connections	External beam enable, external trigger			
	Control software	MS Windows-based laser commander			

(1) System flushed and drained with ethylene glycol/water mixture

### www.quantel-laser.com

Many options and configurations are available. Please contact Lumibird to find the best match for your needs and compatibility between options.



# **TERRA TWINS**



## Double-pulse diode-pumped Nd:YLF laser, kHz repetition rates



#### **Power supply**



#### Chiller





# www.quantel-laser.com

Many options and configurations are available. Please contact Lumibird to find the best match for your needs and compatibility between options.





Lumibird has locations across the globe that are available to provide support for any product, service or inquiry. Visit www.lumibird.com to connect with any of our global sites.