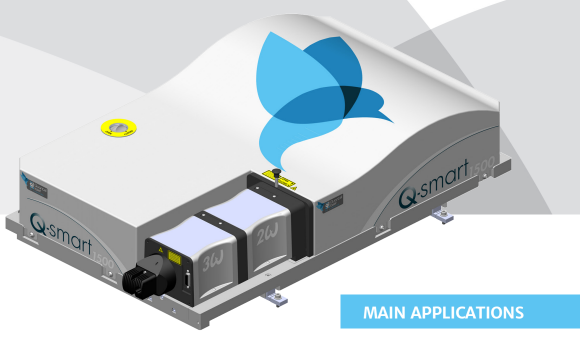
Q-smart HE

Compact High-Energy pulsed Nd:YAG lasers with excellent beam quality and versatility





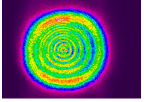
Up to 2.3 J @ 1064 nm

MAIN FEATURES

- Robust and field proven technology
- Built to last thanks to ceramic reflectors and long flashlamp life time warranty
- Plug & play harmonic modules with automatic phase-matching
- Cables and cooling lines fully disconnectable
- · Easy to use and maintain
- Optional chiller
- · Intuitive GUI interface
- SLM option (Single Longitudinal Mode)

- LiDAR
- INSTRUMENTATION
- PLD
- · DYE, OPO & Ti:Sa PUMPING
- SPECTROSCOPY
- · LIF
- COMBUSTION

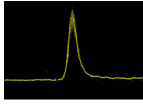
Typical beam profiles



Near field 1.5 J @ 1064 nm, 10 Hz



Far field 1.5 J @ 1064 nm, 10 Hz



6 ns typical temporal profile @ 1064 nm (1 GHz oscilloscope)

www.quantel-laser.com

Please contact Lumibird to find the best match fo your needs and compatibility between options.





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SPECIFICATIONS

		Q-smart 1200		Q-smart 1500		Q-smart 2300
Repetition rate (Hz)		10	20	10	20	10
Energy per pulse (mJ)	1064 nm	1200	1000	1500	1400	2300
	532 nm	575 / 650 ⁽¹⁾	480 / 540 (1)	750 / 850 (1)	660 / 750 ⁽¹⁾	1150/1300 ⁽¹⁾
	355 nm	280 / 350 (2)	220 / 270 (2)	400 / 520 (2)	360 / 460 (2)	620 / 850 ⁽²⁾
	266 nm	110	80	130	100	200
Pulse duration (ns) (3)	1064 nm	5 - 10				
Beam diameter (mm) (4)	1064 nm	≤ 10 ≤ 12			≤ 12	
Beam divergence (mrad) (5)	1064 nm	≤ 0.5				
M ² (6)	1064 nm	≤2				
Spatial profile @ 1064 nm ⁽⁷⁾ (fit to Gaussian)	Near field (8)	≥ 0.7				
	Far field (9)	≥ 0.9				
Polarization ratio (%) (10)	1064 nm	≥ 90 ≥ 80				

- (1) 532 nm high energy version
- (2) 355 nm high energy version
- (3) Measured at FWHM with fast photodiode and 1 GHz oscilloscope
- (4) At the output of the laser
- (5) Full angle, at 1/e² of the peak
- (6) At 1/e2 of the peak, measured by Spricon LBA FWB
- (7) Least square fit to Gaussian (perfect fit = 1)
- (8) Measured at 1 m from laser output
- (9) Measured at focal plane of a 2 m focus lens
- (10) Polarization is horizontal @ 1064, 355 & 266 nm and vertical @ 532 nm

	1064 nm	± 2 (0.6)
Poles to soles	532 nm	± 4 (1.3)
Pulse to pulse energy stability (%) (11)	355 nm	± 6 (2)
	266 nm	± 8 (2.6)
Power drift (%) (12)	1064 nm	± 3
	532 nm	± 5
	355 nm	± 5
	266 nm	± 10
Pointing stability (µrad) (13)	1064 nm	< 40
Linearidate @4004 none (one-1)	Standard (14)	≤ 0.7
Linewidth @1064 nm (cm ⁻¹)	SLM (15) option	≤ 0.005

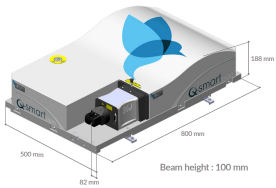
- (11) Peak-to-peak (RMS), 100% of shots
- (12) Over 8 hours for $\Delta T^{\circ} \leq \pm 3^{\circ}C$
- (13) Measured with Spiricon LBA-100, rms, on 200 pulses at the focal plane
- of a 2 m focus lens
- (14) Measured at FWHM with a grating spectrometer with 0.045 cm⁻¹ resolution
- (15) Measured at FWHM with a slow scan Fabry-Perot etalon, ≤ 20% energy reduction @ 1064 nm



OTHER INFORMATION						
ements	240 V (110 V on request 16 to 20 A, 50/60 Hz					
	Water to water Optional chiller (stand alone or 19» rack)					
nperature	+ 18 °C to + 28 °C					
erature (16)	- 10 °C to + 50 °C					
(m)	3 (17)					
varranty	50 million shots (18)					
Laser head	45					
Harmonic modules	2.1					
Integrated cooling & electronics	50 / 70 (19)					
	ements mperature perature (16) (m) varranty Laser head Harmonic modules Integrated cooling					

- (16) System rinsed and drained with ethylene glycol/water mixture (17) Other lengths on request. Some losses are to be expected.
- (18) 80% of energy, or 1 year, whichever comes first (19) Q-smart 1200-1500 / Q-smart 2300





Integrated cooling & electronics



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