# Q2HE

#### **FEATURES**

Up to **120 mJ** pulse energy, up to **4 W** average power

1053 or 1064 nm output wavelength

Air cooled (water-free)

Up to 100 Hz repetition rate

Smoothly variable pulse repetition rate for 1053 nm output wavelength models

> 2 G shot lifetime of pump diodes

Built-in sync pulse generator for triggering of user equipment

Remote monitoring and control via built-in **Ethernet** interface

Optional attachable 2<sup>nd</sup> harmonic generator

Optional  $2^{nd}$ ,  $3^{rd}$ ,  $4^{th}$  or  $5^{th}$  stand-alone harmonic generator

Optional attachable attenuator for fundamental wavelength

Optional attachable pulse energy monitor

Optional seeder for SLM operation

### **APPLICATIONS**

Laser Induced Breakdown Spectroscopy (LIBS)

Light Detection And Ranging (LIDAR)

Remote sensing/designation

Laser ablation (marking, LCD repair etc.)

Laser shock wave generation

Pulsed light deposition (PLD)



# HIGH ENERGY AIR-COOLED Q-SWITCHED LASER



Quantum Light Instruments Ltd. innovative water-free laser crystal cooling technology enables generation of high quality laser beam with up to 120 mJ pulse energy and/or up to 4 W average output power.

Q2HE series sets new standard in Q-switched laser market. Advanced laser design resulted in compact, user-friendly turnkey system that requires little maintenance. There is no chillers or bulky power supplies that one needs fit under the table. Most of laser electronics is integrated into housing of the Q2HE and the only external modules are compact controller box and mains adapter that provides 28 VDC, 50 – 150 W power (depending on model).

Less than 7 ns pulse duration and low divergence of the beam enables efficient fundamental wavelength conversion to higher harmonics with shortest wavelength available of 211 nm.

Low jitter triggering pulses for user equipment are available in internal triggering mode. If required, laser pulsing can be externally triggered from delay generator. Laser is controlled trough Ethernet port via build-in web-server. There is no need to install control software – any computer or even cell phone with modern web-browser installed will be able to control Q2HE. API is provided for integration with user devices.

Laser performance can be enhanced by optional extensions listed in chapter "Auxiliary equipment" on other side of page.

# SPECIFICATIONS 1)

MODEL	Q2HE					
	-D50	-D100	-E50	-F10	-F20	
Wavelength	1053 or 1064 nm   1064 nm   1064 nm		1053/1064 nm			
Pulse repetition rate 2)	50 Hz	100 Hz	50Hz	10 Hz	20 Hz	
Pulse energy	40 mJ 70 mJ		120/100 mJ	100/80 mJ		
Typical pulse duration 3)	< 7 ns			< 6 ns		
Pulse to pulse energy stability	< 0.5 % RMS <sup>4)</sup>					
Power drift	± 3.0 % <sup>5)</sup>					
Beam profile	bell-shaped, > 75 % fit to Gaussian					
Beam divergence 6)	< 1 mrad					
Polarization	linear, horizontal					
Typical beam diameter 7)	3.0 mm 3.5 mm 4.5 mm			mm		
Jitter	< 0.5 ns RMS <sup>8)</sup>					

#### OPTIONAL HARMONICS GENERATOR 9)

Pulse	energy	:

526.5 / 532 nm	20 mJ	35 mJ	60/50 mJ	50/40 mJ
351 / 355 nm	12 mJ	20 mJ	35/30 mJ	30/25 mJ
263 / 266 nm	5 mJ	10 mJ	18/15 mJ	15/12 mJ
211 / 213 nm	1.5 mJ	3 mJ	5/4 mJ	4/3.5 mJ

#### OPTIONAL ATTENUATOR 10)

Transmission range	1 – 95 %
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#### **DIMENSIONS**

Laser head (W×L×H)	190 × 408 × 155 mm <sup>3</sup>
Controller unit (W×L×H)	$108 \times 191 \times 59 \text{ mm}^3$
AC/DC power adapter, typical (W×L×H)	192 × 178 × 46 mm <sup>3</sup>

#### **OPERATING REQUIREMENTS**

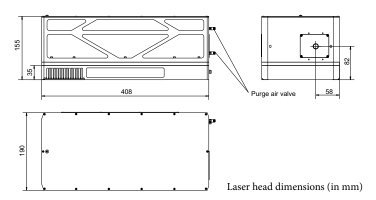
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Cooling requirements	air cooled				
Ambient temperature	15 – 30 °C				
Relative humidity	10 – 80 % (non-condensing)				
Mains voltage	90 – 230 VAC, single phase, 47 – 63 Hz <sup>11)</sup>				
Average power consumption	100 W	150 W	150 W	70W	120W

- Due to continuous improvements all specifications are subject to change. Unless stated otherwise all specifications are measured at fundamental wavelength and maximum pulse repetition rate. The parameters marked typical are not specifications. They are indications of typical performance and will vary with each unit we manufacture.
- <sup>2)</sup> Factory-set pulse repetition rate is fixed at max repetition rate shown in the table. Pulse repetition rate up to 200 Hz are available by request.
- <sup>3)</sup> At FWHM level at 1064 nm, measured with 350 ps rise time photodiode.
- 4) Measured during 30 seconds operation after warm-up.
- 5) Over 8 hour period after 20 minutes of warm-up when ambient temperature variation is less than ±2 °C.
- $^{6)}$  Full angle measured at the  $4\sigma$  level.
- <sup>7)</sup> Beam diameter is measured 20 cm from laser output at the  $4\sigma$  level.
- 8) In respect to falling edge of pump diode triggering pulse.
- 9) Q2HE is compatible with our attachable second harmonic generator and all models of stand-alone H-SMART harmonics generator. Pulse energies presented here are maximum values. Please refer to harmonic generator datasheets for detailed specifications.
- <sup>10)</sup> Motorized attenuator intended to be attached to the laser housing. Transmission can be changed remotely trough laser web-server control interface.
- Laser can be powered from appropriate 28 VDC power source. Please inquire for details.





#### **DRAWINGS**



# **AUXILIARY EQUIPMENT**

H-SMART series stand-alone up 5<sup>th</sup> harmonic generator

Attachable  $2^{nd}$  harmonic generator, model SHG

Attachable motorized attenuator for fundamental wavelength beam

Attachable pulse energy monitor with analog and/or digital output

Attachable beam guiding module

Stand-alone two-channel pulse generator for variable pulse repetition rate

Stand-alone seeder for SLM operation



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