

# Onda

ns Q-Switched DPSS laser



## Features

Up to 0.8mJ pulse energy

@266nm @355nm @532nm @1064nm

2 to 10ns pulselwidth

Single shot to 100kHz

MOPA configurations

Monolithic design

Air cooling

Low heat waste

## Applications

Specialty marking

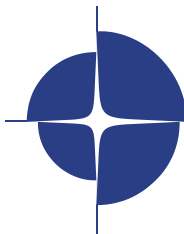
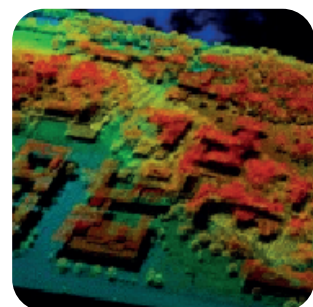
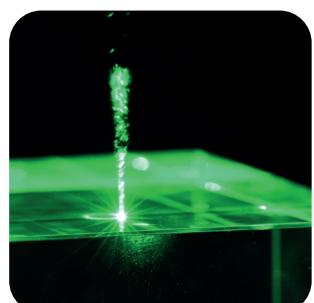
Micromachining of glass

Electronic manufacturing

LIDAR and bathymetry

Thin film removal

Hole drilling



*BrightSolutions*  
SOLUZIONI LASER INNOVATIVE

# Onda

## ns Q-Switched DPSS laser



\*Digital control box for simplified remote control

In the following table the main features of the standard configurations are presented.

Onda models	Onda 266nm	Onda 355nm	Onda 532nm	Onda 532nm Plus	Onda 1064nm
<b>Primary wavelength</b>	266 nm	355 nm	532 nm	532 nm	1064 nm
<b>Max peak power</b>	40 kW	10 kW	200 kW	300 kW	400 kW
<b>Max pulse energy</b>	80 µJ	60 µJ	400 µJ	800 µJ	800 µJ
<b>Repetition rate</b>	Single Shot to 50 kHz	50 to 100 kHz		Single Shot to 100 kHz	
<b>Pulsewidth</b>	2 to 6 ns	7 to 15 ns		2 to 10 ns	
<b>Polarization</b>			Linear 100:1 (option:circular polarization)		
<b>Beam quality (M<sup>2</sup>)</b>	< 1.5			< 1.5	
<b>Cooling</b>			Air-cooled (option: water cooling and contact cooling)		
<b>DC Voltage IN</b>			24 V		
<b>Overall mechanical dimensions</b>			23 x 10 x 9 cm <sup>3</sup> (9 x 4 x 4 in <sup>3</sup> )		
<b>Total weight</b>			< 4.5 kg (< 10 lbs)		

### OPTIONS AVAILABLE:

Beam expanding and collimating optics \* Fiber coupling \* Low jitter option  
 Extended operating temperature range \* Pulse energy modulation \* Circular polarization  
 Monitoring photodiode \* Red aiming beam \* Remote control box and software interface  
 AC-DC power supply \* Higher energy MOPA configurations