

Vento 8W 532nm **MOPA** sub-ns laser

Spec. #: VN21704



FEATURES

- 532 nm
- > 8 W
- down to 500 ps
- up to 200 kHz
- Water Cooled
- _ All solid state design _ Rugged single unit

Technical Specifications	Typical	
Output Wavelength	532	nm
Q-Switch Repetition Rate	50 – 200 (Available ranges 50 - 120 and 80 - 200)	kHz
Average Power	> 8 (*)	W
Pulse Width	500 – 1200 (*)	ps
Beam Diameter (1/e2)	0.9 ± 0.2 (collimated)	mm
Beam Quality (M2)	< 1.5	
Polarization	Linear 100:1	
Pulse to Pulse Energy Stability (rms)	< 5	%
Power supply input	24 - 28 V DC	
Pulse frequency control input	0 – 5 V (TTL)	
Cooling	Liquid	
Laser unit size	32 x 25 x 15	cm ³
Weight	< 16	kg
Operating temperature (fluid)	20 +/- 2	°C

(*): for more details on the expected performances as a function of the repetition rate, please refer to the curves on the next page.

Options Available:	Applications:
 Beam Expanding and Collimating optics Red aiming beam Air-cooled package Circular Polarization Extended operating temperature range Customized design and manufacturing for airborne applications 	- Ablation / Micromachining of thin films - LIDAR - LIBS - Specialty Scribing / Material processing - Glass machining



All information included in this document are subject to change without

Updated data sheets can be provided on request.

For further details, please contact your local **Bright Solutions** sales representative or visit our website at www.brightsolutions.it

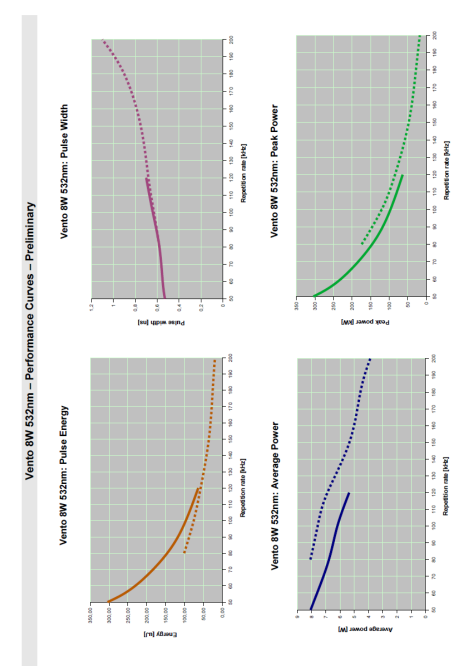
Bright Solutions Srl

Soluzioni Laser Innovative Via Artigiani, 27 27010 Cura Carpignano -PV Italy

Ph. +39 0382583094

e-mail: sales@brightsolutions.it







All information included in this document are subject to change without notice.

Updated data sheets can be provided on request.

For further details, please contact your local **Bright Solutions** sales representative or visit our website at www.brightsolutions.it

Bright Solutions SrlSoluzioni Laser Innovative Via Artigiani, 27 27010 Čura Carpignano -PV Italy

Ph. +39 0382583094

e-mail: sales@brightsolutions.it