

Spec. #: SL19106

Sol 3W 532nm

Q-Switched compact ns DPSSL



FEATURES

_Up to 200 uJ

_Short pulse duration

_up to 100 kHz

_All solid state design

Air Cooled

_Low heat waste

Technical Specifications	Typical	
Output Wavelength	532	nm
Pulse energy	Up to 200	uJ
Pulse Width	15 to 70	ns
Repetition Rate	Single shot to 100	kHz
Polarization	Linear 100:1	
Beam diameter (1/e²)	< 8 (collimated)	mm
Beam Quality (M²)	< 2 @ 10 kHz	
Electrical Requirements	24 V DC IN, < 10 A (*)	
Cooling	Air Cooled	
Mechanical Dimensions	235 x 105 x 95	mm³
Weight	< 4.5	kg

(*) Optional: 100-230 AC DC Power Supply

Options Available:	Applications:
Beam Expanding and Collimating opticsRed aiming beamCircular polarizationWater and contact cooling	Specialty MarkingMaterial ProcessingMedicalOLED



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

Update data sheets can be provided after formal request.

For complete details, please contact your local **Bright Solutions Ph.** +39 0382583094 sales representative or visit our website at www.brightsolutions.it

Bright Solutions Srl

Via Artigiani, 27 27010 Cura Carpignano - PV Italy

e-mail: sales@brightsolutions.it