

Onda 266nmSpec. #: ND18603High Peak Power Diode Pumped Solid State Laser

| | _FEATURES _Up to 80 uJ _Short pulse duration _Q-Switching : up to 50 kHz _All solid state design _Air Cooled _Low heat waste | |
|--------------------------|--|----|
| Technical Specifications | Typical | |
| Output Wavelength | 266 | nm |
| Pulso operav | Lin to 80 | |

| Output Wavelength | 266 | nm |
|--|-------------------|-----------------|
| Pulse energy | Up to 80 | uJ |
| Pulse Width | 2 to 6 | ns |
| Repetition Rate | Single shot to 50 | kHz |
| Polarization | Linear 100:1 | |
| Beam diameter (1/e ²) | < 2 | mm |
| Beam Quality (M²) | < 1.5 @ 10 kHz | |
| Electrical Requirements | 24 V DC IN (*) | |
| Cooling | Air Cooled | |
| Preliminary Mechanical Dimensions | 360 x 105 x 95 | mm ³ |
| Weight | < 6 | kg |
| (*) Optional: 100-230 AC DC Power Supply | | |

| Options Available: | Applications: |
|---------------------|-----------------------|
| - Low jitter option | - Micromachining |
| - Water cooling | - Material Processing |



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 e-mail: <u>sales@brightso</u> www.brightsolutions.it

Bright Solutions Srl Via Artigiani, 27 27010 Cura Carpignano - PV Italy Ph. +39 0382583094 e-mail: sales@brightsolutions.it