# NPL-1064-200W-R

### DEVICE 1064 nm Nanosecond Pulsed Laser Rackmount, 200 W Peak Power

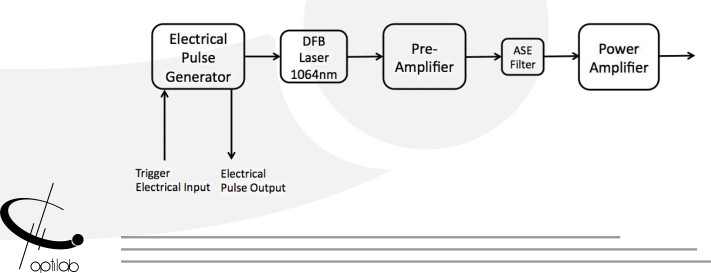
OVERVIEW	The Optilab NPL-1064-200W-R is a versatile high power pulsed laser that is designed for research and development of LIDAR, DTS, OTDR or other pulse systems. This fully integrated unit consists of electrical pulse generator, DFB laser 1064nm, pre-amplifier, ASE filter and power amplifier. The Optilab NPL-1064-200W-R can generate pulse up to 200W peak power. The pulse width can be set from 5 ns to 1000 ns and the repetition rate is selectable from 5 kHz to 1 MHz. This universal design creates thousands combinations of pulse width and repetition.
	repetition. With 100 ns pulse width, it provides a pulse energy of 20 $\mu$ J @ 100 kHz repetition rate. Pulse generation can alternatively be controlled via an external electrical trigger. Designed with maximum flexibility, NPL-1064-200W-R is either for a stand alone pulsed laser source or can be integrated with other products. Contact Optilab for more information.

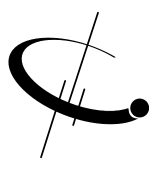
- FEATURES
- MOPA design with 1064 nm seed laser
  - Built in electrical pulse generation circuit
  - Programmable pulse width: 5 ns 1000 ns
  - Adjustable repetition rate: 5 kHz 1 MHz
  - 20 uJ pulse energy @ 100 ns pulse width
- 200 W peak pulsed power 36 dBm CW output
- Easy to use LCD display control
- Electrical pulse output for triggering

### USE IN

- Pulsed light source for LIDAR
- Laser source for Distributed Sensor
- Pulse based optical instrumentation
- Raman distributed sensing
- Research and development
- Test and measurement

### FUNCTIONAL DIAGRAM





## NPL-1064-200W-R

### SPECIFICATIONS

GENERAL

1064 ± 5 nm Seed Laser Wavelength DFB 14 pin butterfly Laser Type < 5 MHz Laser Linewidth **Optical Pulse Width** 5 ns to 1000 ns (programmable) 5 kHz to 1 MHz (adjustable) **Pulse Repetition Rate** > 3.5 V Input Trigger Level TTL 3 stages Amplifier Design Up to 50 dB **Optical Gain** Internal **ASE Filtering** ± 0.25 dB Output Stability (short term) Single Mode Output **Polarization Design** > 30 dB Output Isolation 50 dB typ. **Pulse Contrast Ratio** Peak Power (100 ns p.w.) 200 W 🖻 100 KHz rep. rate 20 uJ dBm typ. Pulse Energy (100 ns p.w.) CW Output Power 26 dBm typ. HI-1060 **Output Fiber Type** 

FC/APC, Armored SM fiber, or collimated output optional
-10°C to +60°C
-40°C to +70°C
10% to 90%
110/220 V AC, 2 A max.
Fan ventilation
USB
482.6 mm x 444.5 mm x 88.9 mm

### MECHANICAL

### ORDERING OPTIONS

#### NPL-1064-200W-R-XX

XX CO: collimator, LN: lensed fiber, None: bare, FA: FC/APC



Product specifications and description are subject to change without notice. © 2021 Optilab, LLC. NPL-1064-200W-R. Sep. 2021 Rev. 1.0