住所:京都市下京区島丸通四条下ル水銀屋町637番地第5長谷ビル2階 Email:info@symphotony.com TEL::070-6925-5558 Web:https://www.symphotony.com/ FAX:075-320-1604





Kokyo

株式会社光響

# DEVICE 5 Channels Raman Laser Source, Rackmount

The Optilab RLS-5-R Raman Laser Source is designed as a base unit for Raman amplifier developmental. It can be customized up to 10 different optical pump wavelengths allowing it to meet requirements of different optical networks. The RLS-5-R can be configured to provide optical gain in ultra longhaul DWDM networks, and can also be incorporated into CATV networks to increase the transmission distance of digital and analog channels. Unlike EDFAs, Raman Amplifiers are based on non-linear effect that occurs during the back scattering wherein the single mode optical fiber in the link itself acts as the gain medium, and is typically installed in the mid-stream of a signal or placed before receivers to increase the optical power level signals. Utilizing a multiple high-power pump laser design, the RLS-5-R provides a wide variety of optical wavelength pump lasers and power levels for customized configuration. Contact Optilab for more information.

#### FEATURES

**OVERVIEW** 

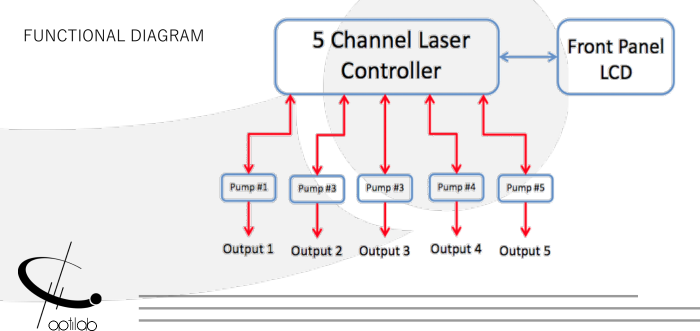
- 1U rackmount housing
- Remote interface via LabVIEW
- 10 wavelengths to start fromCustomizable for different networks

Up to 5 Raman pump lasers

### USE IN

- Research & DevelopmentUndersea Link
- HFC Networks

- DWDM
- Ultra-Long Haul



Product specifications and description are subject to change without notice. © 2018 Optilab, LLC. RLS-5-R. Dec. 2018 Rev. 1.0



# RLS-5-R

| /                |                  |                |  |  |  |  |
|------------------|------------------|----------------|--|--|--|--|
| SPECIFICATIONS   | Pump Laser Ty    | ре             | TEC cooled and FBG stabilized                      |  |  |  |
|                  | Number of Pur    | np Lasers      | Up to 5 in one                                     |  |  |  |
|                  | Pump Waveler     | igth           | 1420 - 1490 nm available; See Table 1              |  |  |  |
|                  | Pump Waveler     | igth Tolerance | ± 1.0 nm   |  |  |  |
|                  | Laser Linewidth  |                | 1.0 nm max.  |  |  |  |
| GENERAL          | Combined Pun     | np Power       | Up to 12 vv00 mW                                   |  |  |  |
|                  | Degree of Pola   | rization       | 5%   |  |  |  |
|                  | Optical Isolatio |                | 30 dB typ.   |  |  |  |
|                  | Output Stability |                | 0.1 dB over 8 hrs                                  |  |  |  |
|                  |                  | /              |  |  |  |  |
|                  |                  |                |  |  |  |  |
|                  | Operating Tem    | perature       | 0 °C to +50 °C                                     |  |  |  |
|                  | Storage Tempe    |                | -10 °C to +70 °C                                   |  |  |  |
|                  | Power Supply     |                | 80 - 240 V, 43 - 63 Hz AC                          |  |  |  |
|                  | Power Consum     | ption          | 100 W max.   |  |  |  |
|                  | Display          |                | Output Power Level, TEC Temperature                |  |  |  |
| MECHANICAL       | Control/Monito   | pring          | Pump Laser Temperature and Current                 |  |  |  |
|                  | Communicatio     | n Interface    | RS-232 interface cabling from PC to rackmount unit |  |  |  |
|                  | Alarms           |                | Over temperature, Over Current                     |  |  |  |
|                  | Dimensions       |                | 3 RU: 450mm x 615mm x 137mm                        |  |  |  |
|                  |                  |                |  |  |  |  |
|                  |                  |                |  |  |  |  |
|                  | Wavelength       | Single Pump    | Dual Pump  |  |  |  |
|                  | 1420 nm          | 240 mW         | 400 mW   |  |  |  |
|                  | 1426 nm          | 300 mW         | 480 mW   |  |  |  |
|                  | 1435 nm          | 240 mW         | 400 mW   |  |  |  |
|                  | 1440 nm          | 240 mW         | 400 mW   |  |  |  |
| AVAILABLE PUMP   | 1444 nm          | 240 mW         | 400 mW   |  |  |  |
| LASERS (TABLE 1) | 1455 nm          | / 240 mW       | 400 mW   |  |  |  |
| · · · · ·        | 1462 nm          | 240 mW         | 400 mW   |  |  |  |
|                  |                  |                |  |  |  |  |

ORDERING OPTIONS



**RLS-X-R X** Number of pump lasers: 2-5

280 mW

300 mW

240 mW

440 mW

440 mW

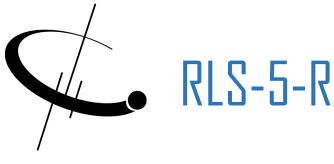
N/A

Product specifications and description are subject to change without notice. © 2018 Optilab, LLC. RLS-5-R. Dec. 2018 Rev. 1.0

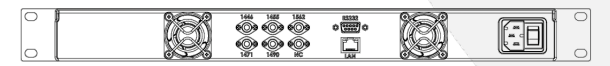
1471 nm

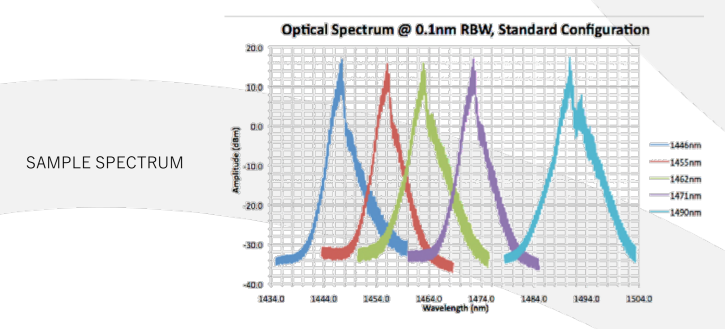
1480 nm

1490 nm



## MECHANICAL DRAWING, REAR PANEL





### REMOTE LACVIEW INTERFACE

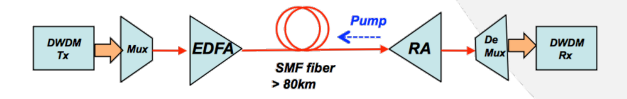
Optilab offers remote interface via Labview software, for parameter adjustment and status monitoring, con- tact Optilab for more details.

| 🚷 Ор       | tilab                     |     |    | RL-5   | 5-Chai | nnel Raman         | Laser S | Source |     |
|------------|---------------------------|-----|----|--------|--------|--------------------|---------|--------|-----|
|            | v10.0 Status -<br>Current |     |    | Output |        | Current<br>Setting |         |        |     |
| Com Number | 1446nm                    | 505 | mA | 22.5   | dBm    | 1446nm             | 500     | mA     | SET |
| i comi 🚽   | 1455nm                    | 603 | mA | 23.1   | dBm    | 1455nm             | 600     | mA     | SET |
|            | 1462nm                    | 701 | mA | 23.0   | dBm    | 1462nm             | 700     | mA     | SET |
| Stop       | 1471nm                    | 810 | mA | 24.0   | dBm    | 1471 nm            | 800     | mA     | SET |
|            | 1490nm                    | 907 | mA | 24.3   | dBm    | 1490nm             | 900     | mA     | SET |





**RA Application in DWDM Networks** 



**RA Installation in HFC/CATV Transport** 



### 4 PUMP RAMAN AMPLIFIER EXAMPLE

