

# **Broadly Tunable Laser** in the Mid-IR

With integrated computer-controlled OPO for continuous tuning across 1435 - 4138 nm (6969 - 2416 cm<sup>-1</sup>)\*

## **TITAN**



#### **KEY FEATURES** —

- Wide wavelength tuning across 1435 4138 nm (6969 2416cm<sup>-1</sup>)\*
- Hands-free motorized tuning with GUI interface. Control drivers available
- · Sealed, compact, and virtually maintenance-free
- Spectral monitoring with integrated spectrometer

#### APPLICATIONS -

- High-resolution spectroscopy and microscopy
- Quantum technology
- Device and component characterisation
- Mid-IR communications
- Metrology



#### **Description**

The extraordinary Titan is the pioneer commercial mid-infrared continuous-wave optical parametric oscillator (CW OPO). Introduced to the market in 2018, Titan delivers continuously tunable output wavelengths in the mid-IR, across 1435 -4138 nm (6969-2416 cm<sup>-1</sup>)\*. The full spectral range is achieved with a single set of optics without the need to exchange any module.

Radiantis' unique expertise in frequency converted lasers has enabled the exceptional design of the Titan OPO family. As a sealed and fully-automated system, with excellent  $TEM_{00}$  beam quality (M<sup>2</sup> < 1.3) and beam pointing stability ( < 40 µrad), Titan delivers high CW output power ( > W at the peak of the tuning range) with a linewidth <100 MHz in the signal range.

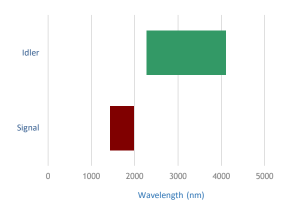
Hands-free operation is ensured thanks to the all-digital control electronics and user control software which can be accessed through the PC GUI interface installed on a dedicated laptop delivered with the OPO. Titan can also be controlled via remote commands.

Titan integrates 4 key modules: 1) a rack DFB fiber laser and amplifier unit, 2) the OPO optical head, 3) a rack OPO all-digital control electronics and 4) a rack compact water-cooler. The fiber laser, the OPO control electronics and the water cooler are rackable The OPO optical head needs to be positioned on an optical table to reduce vibrations and ensure maximum stability.

The broad wavelength range, narrow linewidth, and fully-automated tunability across the mid-IR enables cutting-edge research in diverse areas such as spectroscopy and microscopy for biotechnology, fundamental physics and chemistry, as well as material characterisation, device calibration and quantum technologies.

Several Titan models are available which provide different characteristics of average output power and wavelength coverage, as detailed in the specification table below.coverage, as detailed in the specification table below.

#### **TITAN Wavelength Coverage**



#### **Output Ports**

Titan incorporates two output ports:

1435 - 2000 nm - Signal 2270 - 4138 nm - Idler

This superior spectral coverage is provided with exceptional output power across the entire range (>3 W at peak wavelength).

<sup>\* (</sup>with a gap between 2000–2270 nm)



Specifications(1)

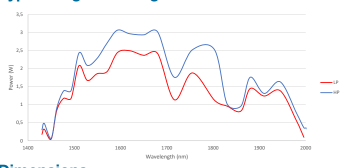


| Output Characteristics  | TITAN SW              | TITAN LP                                       | TITAN HP      |
|---|-----------------------|--|---------------|
| Tuning Range  |                       |  |               |
| Signal output   |                       | 1435 - 2000 nm                                 |               |
| Idler output  |                       | 2270 - 4138 nm                                 |               |
| Output Power <sup>(2)(3)</sup>                                  |                       |  |               |
| Signal output   | < 1 VV <sup>(4)</sup> | > 1.5 W  | > 2.5 W       |
| Idler output  | < 1 VV <sup>(4)</sup> | > 2.5 W  | > 4 W         |
| Linewidth   |                       |  |               |
| Signal output   |                       | <100 MHz                                       |               |
| Idler output  |                       | <2 GHz   |               |
| Beam Parameters   |                       |  |               |
| Beam diameter at 1650 nm  |                       | <3.0 mm  |               |
| Beam diameter at 3000 nm  |                       | <3.0 mm  |               |
| Spatial mode  |                       | $TEM_{00} (M^2 \le 1.3)$                       |               |
| Beam pointing signal  |                       | <80 µrad                                       |               |
| Beam pointing idler   |                       | <20 µrad                                       |               |
| Beam displecement with tuning idler                             |                       | <0.3 mm  |               |
| Polarization  |                       |  |               |
| Signal  |                       | Lineal - Horizontal                            |               |
| Idler   |                       | Lineal - Horizontal                            |               |
| Power stability   |                       |  |               |
| Signal  |                       | <0.5% rms <sup>(5)</sup>                       |               |
| Idler   |                       | <0.5% rms <sup>(6)</sup>                       |               |
| Size (W x L x H)  |                       | 610 x 350 x 200 mm<br>(24.0 x 13.8 x 7.9 inch) |               |
| Notes: (1) Specifications are subject to change without notice. |                       | (4) Across the full sp                         | ectral range. |

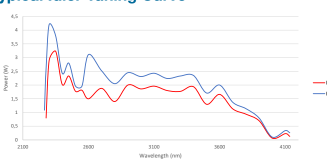
- (1) Specifications are subject to charge(2) At Peak of OPO tuning range.(3) Higher powers available on request.

(5) At 1478 nm. (6) At 3800 nm.

#### **Typical Signal Tuning Curve**



### **Typical Idler Tuning Curve**







Notes: Dimensions in mm.

