O

3291nm Low Power Benchtop ICL-DFB Tunable Continuous Wave Laser (Benchtop Light Source)



Product Description

The 3291nm ICL-DFB laser is a tunable continuous wave laser developed by IdealPhotonics. It features narrow linewidth, high power, and low power consumption, making it ideal for gas sensing applications, especially for the detection of hydrocarbons and other related gases. The benchtop ICL-DFB laser module integrates a driver and temperature control module, and it can be controlled via software to adjust the laser's temperature and operating current, ensuring stable performance and accurate measurement values. Additionally, an FPGA is included within the module to facilitate the processing of gas concentration measurements.

• Part Number

LDC-MIR-ICL-W3291-3-DFB-05



Q

• Product features

Continuous Wave (CW) 、 Single-mode Spectrum 、 Tunable Light Source 、 Low Power Consumption 、 High-quality Beam 、 Narrow Linewidth 、 Intelligent Software Control 、 Compact Structure and Size

• Application area

TDLAS Gas Measurement System Setup 、 Mid-Infrared System Light

Source 、 Mid-Infrared Device Analysis

Parameters

General Parameters

Parameters	Unit	Specifications							
		Min.	Тур.	Max.					
		3291nm ICL-DFB							
Laser Output Power	mW	0.5	5	8					
Peak Operating Wavelength	nm		3291						
Spectral Width FWHM	MHz		3						
Side Mode Suppression Ratio SMSR	dB		20	30					
Wavelength Tuning Range	nm	6	10	25					
Wavelength Temperature Coefficient	nm/℃		0.32						
Wavelength Current Coefficient	nm/mA		0.06						
Output Power Stability for 8h	%		±1	±4					
Adjustable Output Power Range	%	0		100					
Operating Current	mA	40	80	140					
Threshold Current	mA	25	40	80					

www.idealphotonics.com



w	w	w		i d	P	а	L	n	h	0	t	0	n	i	C	S		C	0	m	ŕ.
vv	vv	vv	•	u	C	ч	٩.	μ		v	•	v			C	3	٠	C	v		1

Q

Operating Voltage	V	7	9	12					
Chip Operating Temperature	°C	-20	10	40					
Storage Temperature	°C	15	20	65					
Specifications and Dimensions	mm	340(L)×240(W)×100(H)							

System setup diagram



Software control







2F signal acquisition interface



Algorithm calibration interface







Modulation signal linearity test (oscilloscope voltage signal effect diagram)



Wavelength temperature current curve

Tuning Characteristics





Power curve (15°C)











Spectral graph











