

8.34um Benchtop High Power FP-QCL

mid-infrared Quantum Cascade Laser 80mW

(Benchtop light source)



● Product Description

High Power Desktop FP-QCL Mid-infrared quantum cascade laser is mid-infrared test laser developed by Idealphotonics in the first half of the year 2024. It has low atmospheric window loss, which is beneficial to space optical communication test research. Our desktop light source has high power and does not require ITAR review, making it an excellent choice for

commercial mid-infrared test light sources. The tunable range exceeds 200nm, and the output power is greater than 80mW, which can meet the industrial needs of customer testing. Our laser has built-in Znse. The output is collimated and the output power is stable, and the temperature and wavelength stability are high , which is several orders of magnitude higher than the stability of traditional high-power quantum cascade lasers.

● Product features

High Power, Compact structure, Software intelligent control, Built-in FPGA

● Part Number

MP-QCL-8340-FP-80-B

● Application area

Mid-infrared test light source、 Mid-infrared device analysis

● Core parameters

Center Wavelength	Output power
8340nm	80mW

● General Parameters

Technical Parameters	unit	Technical indicators		
		Min .	Typical	Max .
Output Power¹	mW	50	80	100
Peak operating wavelength²	um	-	8.34	-
Spectral Width (FWHM)	nm	-	3	-
Output side mode suppression ratio (SMSR)	dB	30	-	-
M2 Factor			<1.2	
Output light divergence angle	Mrad		<2	
Output Isolation³	dB	-	30	-
Wavelength temperature coefficient	nm/°C		0.6	
Wavelength current coefficient	nm/mA		0.2	
Output power stability (15 minutes)⁴	%	-	±0.5	±1.0
Output power stability (8 hours)⁴	%	-	±1.0	±2.0
Output power adjustable range	%	0	-	100
Output power regulation mode		Software Control		
TEC stability	°C	-	±0.1	±0.2
TEC operating range	°C	0	30	50
Operating voltage	VAC	100	220	240
Electrical power consumption⁵	W	-	-	2
Operating temperature	°C	0	-	55
Storage temperature	°C	-20	-	65
Specifications and dimensions	mm	343(L)×193(W)×180(H)		
		Benchtop		

Technical indicators:

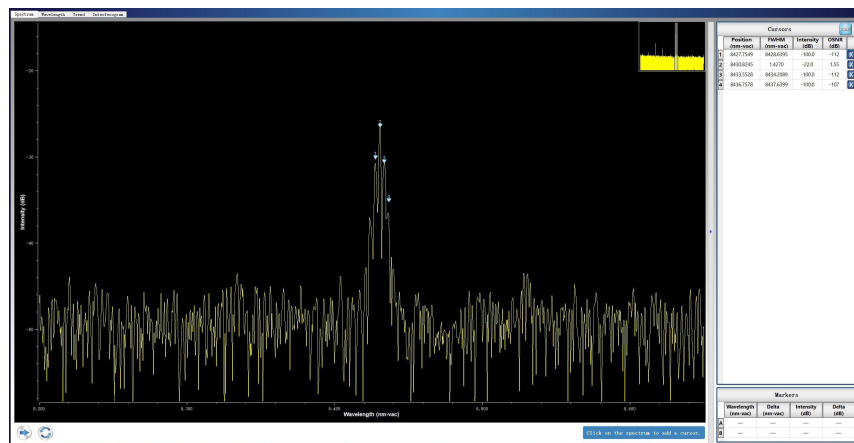
1. Output power is optional;
2. The peak operating wavelength can be specified ;
3. The output power stability test condition is 25 degrees, after 30 minutes of preheating ;
4. Max . power consumption refers to the overall power consumption under extreme working conditio



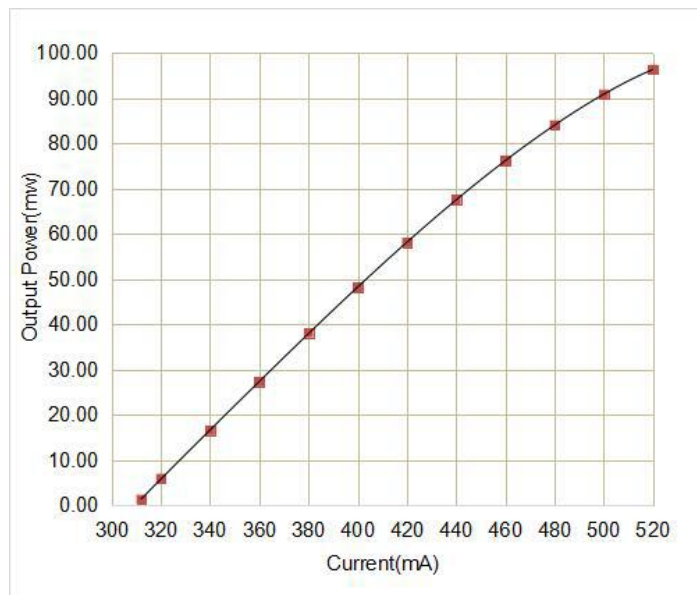
Note: The laser's Max . operating current is 520mA; the operating temperature

is 0-50°C.

1. Spectrum (4 °C, 300mA)



2. Power curve (10 °C)



3. Power stability (10 °C, 475mA)

