

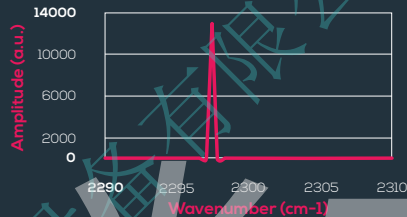
FOR HIGH PERFORMANCE CHEMICAL ANALYSIS

CHARACTERISTICS

- ▶ Quantum Cascade Lasers for single gas detection
- ▶ Distributed feedback laser (DFB) for high performance spectroscopy
- ▶ Quasi continuous wave (QCW) = lower consumption
- ▶ Continuous wave (CW) = high performance
- ▶ High volume capability

▶ Fibered version available with  **SelenOptics** inside

SPECIFICATIONS



Type	uniMir-QCW uniMir-CW
Peak emission wavelength	between 3 and 12 μm
Operating temperature typ.	room temperature
Tunable range typ.	> 2 cm^{-1}
Output power typ.	1-100 mW
Side-mode suppression ratio typ.	30dB
Cooling system required	QCW : air CW : water or air
Package	Butterfly or HHL

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