

CW Single Mode Laser / CW-SM-Q-1900-5-0.5-HHL-L-V4

CW Single Mode Lasers (or CW-DFB lasers) are able to emit a single wavelength at a time. They can be tuned within a range that can reach up to 10 cm-1; there exists a variety of modulation schemes which can be used for different purposes. Single Mode Lasers are mostly used for spectroscopy. To be operated in continuous-wave (CW).

| Specifications for CW-SM-Q-1900-5-0.5-HHL-L-V4 | |
|---|---------------------------|
| Laser type | QCL quantum-cascade laser |
| Laser Far-field | TM00 |
| Operating mode | CW continuous wave |
| Emission type | SM singlemode |
| Target frequency [cm ⁻¹] | 1900.0 ± 0.0 |
| Avg optical power [mW] | 5.0 |
| Full Tuning [cm ⁻¹] | 0.5 |
| Temperature Reachable Range [cm ⁻¹] | 2.0 |
| Is Centered | No |
| Package Interface | HHL-L |
| Heatsink temperature max [°C] | 20 |
| Minimum Voltage [V] | 7.0 |
| Maximum Voltage [V] | 14.0 |
| Minimum Current [mA] | 50.0 |
| Maximum Current [A] | 1.2 |
| Fabrication time [days] | 56 |

| Definitions | |
|---|---|
| Laser far-field | Spatial mode of the laser in the far field. |
| Operating mode | Operating mode of the driver electronics. |
| Emission type | Spectral behavior of the laser. |
| Target frequency [cm ⁻¹] | Target single-mode emission frequency. |
| Avg optical power [mW] | Average optical power at target emission frequency. |
| Full Tuning [cm ⁻¹] | Emission tuning range accessible by changing the current while keeping the temperature fixed. |
| Temperature Reachable Range [cm ⁻¹] | Emission tuning range from threshold at lowest temperature to maximum current at maximum temperature. |
| Package interface | Laser packaging: either on ceramic submount, or on copper submount, or in specific housing. |
| Heatsink temperature [°C] | Maximum temperature of the heatsink on which the package will be fixed. |
| Minimum Voltage | Low end of the potential range for the operation voltage |
| Maximum Voltage | High end of the potential range for the operation voltage |
| Minimum Current | Low end of the potential range for the operation current |
| Maximum Current | High end of the potential range for the operation current |