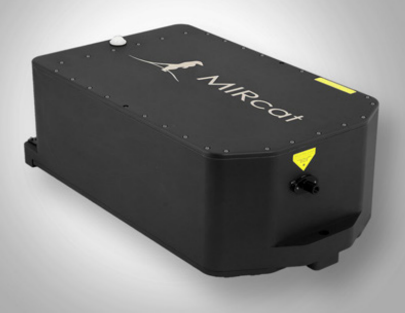




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# MIRcat-QT™

# RAPID-SCAN, ULTRA-BROADLY TUNABLE MID-IR CW/PULSED LASER SYSTEM

Demanding Mid-IR spectroscopy applications such as nanoscale and microscale chemical imaging benefit greatly from rapid, high-SNR data acquisition. Until now, mid-IR laser sources required compromises in beam quality and wavelength fidelity to achieve high scan speeds. With the introduction of the new MIRcat-QT, you can now have superior beam quality, wavelength fidelity, and fast continuous scanning (>1,000 cm<sup>-1</sup> at 10 Hz) all in one ultra-broadly tunable, CW/pulsed mid-IR laser.

Incorporating the next generation of Daylight's field-proven Quantum Cascade Laser (QCL) technology, MIRcat-QT delivers uncompromised performance in application-critical areas. This includes peak tuning speeds to >30,000 cm $^{-1}$ /s, tuning ranges to >1,000 cm $^{-1}$ , CW RIN as low as -140dBc/Hz, peak power output up to  $1W^{(2)}$ , average power output up to 0.5W, and wavelength repeatability as high as <0.1cm $^{-1}\,^{[1,\,2]}$ . In addition, MIRcat-QT provides a single TEM $_{00}$  output beam, which enables high-efficiency fiber coupling.

MIRcat-QT's flexible, modular design allows users to factory-configure their system for up to four pulsed or CW/pulsed modules, upgrade it later, or add a visible aiming beam<sup>6</sup>. With Daylight's proprietary HFQD<sup>TM</sup> (High-Fidelity QCL Drive) circuitry, your QCL chips are protected. With a GUI and SDK command set included as standard, MIRcat-QT users can control wavelength set-points, scans, power, triggering, pulse width, duty cycle, and repetition rate in pulsed operation. MIRcat-QT brings new capabilities and agility to a wide range of molecular sensing applications including: process and quality control, remote sensing, imaging, and spectroscopy. Please contact us today to learn how MIRcat-QT, and our highly experienced team, can help you.

## FOR SPECTROSCOPY AT SPEED, WITHOUT COMPROMISE.

## **HIGHLIGHTS**

- Tuning sweeps @ 10 Hz (>1,000 cm<sup>-1</sup> in < 100 ms)
- Pulsed AND CW operation modes
- Low relative intensity noise (RIN)
- Pulse repetition rates up to 3 MHz
- Pulse widths down to 40 ns

### MIRcat-QT SPECIFICATIONS

#### PERFORMANCE SPECIFICATIONS<sup>1</sup>

Wavelength Availability Center wavelengths from  $<4 \mu m$  to  $>13 \mu m$ Modes of Operation Pulsed or CW2

**Available Configurations** Select 1, 2, 3, or 4 standard or custom laser

modules

Standard Configurations MIRcat-2400-PX-A (Pulsed, 6.5—12.4 μm)<sup>3</sup>

MIRcat-2400-PX-B (Pulsed, 5.5—11 μm)<sup>3</sup> MIRcat-2400-PCX-B (CW/Pulsed, 6—11 μm)3

**Tuning Modes** Set λ, Step & Measure, Continuous Scans Max. Tuning Speed (Step) 250 ms step-and-settle time to arbitrary λ

Max. Tuning Speed (Scan) Peak velocity to >30,000 cm<sup>-1</sup>/s

Wavelength Accuracy ≤ 1 cm<sup>-1</sup> Average Power Stability < 3% (1 hr) Spatial Mode TEM<sub>00</sub> (nominal)

< 4 mrad at 4 µm (full angle, 1/e² intensity Beam Divergence

Beam Pointing Stability < 2 mrad (beam centroid change)2 Spot Size < 2.5 mm (1/e2 intensity radius)5 Polarization Linear, vertical, >100:1

#### PULSED OPERATION

Peak Power Up to 1W (depends on module) **Energy Stability** < 3%, standard deviation Linewidth  $\leq 1 \text{ cm}^{-1} \text{ (FWHM)}$ Pulse Width7 40 to 1 μs, 20-ns increments Repetition Rate 0.1 kHz to 3 MHz, 0.1 kHz increments

Maximum Duty Cycle<sup>7</sup> 20% (custom up to 30%)

#### CW OPERATION

Average Power Up to 500mW (depends on module) ≤ 100 MHz (FWHM, over 1s)8 Linewidth

#### OTHER PARAMENTERS

Triggering (Pulsed) Internal/external, external pulse input Triggering (Scans) External wavelength step, scan start External Control Interface9 USB 2.0

Temperature Range (°C)

15 to 30 °C (operating) Humidity 0-80% RH, non-condensing

Cooling Passive Air (pulsed, up to 5% duty cycle)

Water (CW, fast scans, or >5% duty cycle

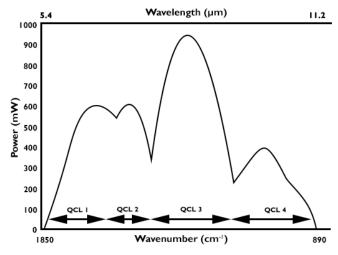
pulsed)

**Power Requirements** ≤ 2 A, 90 to 264VAC, 47 to 63Hz, single phase Dimensions (L x W x H) 17.9 x 9.8 x 6.3 in. (45.5 x 24.9 x 16 cm)

COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007. COMPLIES WITH IEC 60825-01

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#### HIGH-SPFFD TUNING



Tune > 1,000 cm<sup>-1</sup> in 100 ms

- <sup>1</sup> All specifications are: subject to change without notice; defined at the tuning peak of each gain module; after a 10-min warm-up; at the factory-recommended operating current.
- $^{2}\mbox{Depends}$  on chip(s) selected. CW requires CW-capable chip. Specifications to be agreed at time of order.
- <sup>3</sup>Typical value. To request a specified value, please inquire.
- <sup>4</sup> Fastest inter-module switching speeds may require water cooling—please inquire.
- <sup>5</sup> Specification scales with wavelength—please inquire.
- <sup>6</sup>Requires return to factory
- $^7 Some$  chips can support pulses up to 10  $\mu s$ , PRF up to 3 MHz, and duty cycles up tp 30% —
- <sup>8</sup> If laser is tuned for single longitudinal mode operation.
- <sup>9</sup> GUI compatible with Windows<sup>©</sup> 10. Please inquire for other OS.
- <sup>10</sup>Does not include acceleration and deceleration time.

**INVISIBLE LASER RADIATION AVOID EXPOSURE TO THE BEAM CLASS 3B LASER PRODUCT** 





