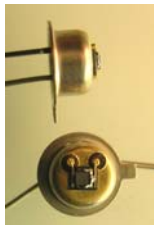


Optically pumped light emitting diodes (OP LEDs)
Specifications (T=24 °C)

Type No.			MIRO39-xx-xxxxx series	
Peak wavelength		λ	μm	3.9±0.1
Spectral FWHM,			μm	0.7÷0.75
Pulse conditions:	Pulse duration	τ	μs	≤10
	Pulse period	T		≥1000
Maximum pulse current		I_{pulse}	mA	1000
Pulse voltage at $I=1000 \text{ mA}$		U_{pulse}	V	2.1÷2.8
Pulse power at $I=1000 \text{ mA}$		P_{pulse}	μW	250±40
Maximum CW current (with a heatsink)		I_{cw}	mA	50
CW voltage at $I=50 \text{ mA}$		U_{cw}	V	1.30÷1.4
CW power at $I=50 \text{ mA}$		P_{cw}	μW	20±4
$d\lambda/dT$			nm/K	-4.2
dP/dT			$\%/\text{K}$	-(0.6÷0.7)

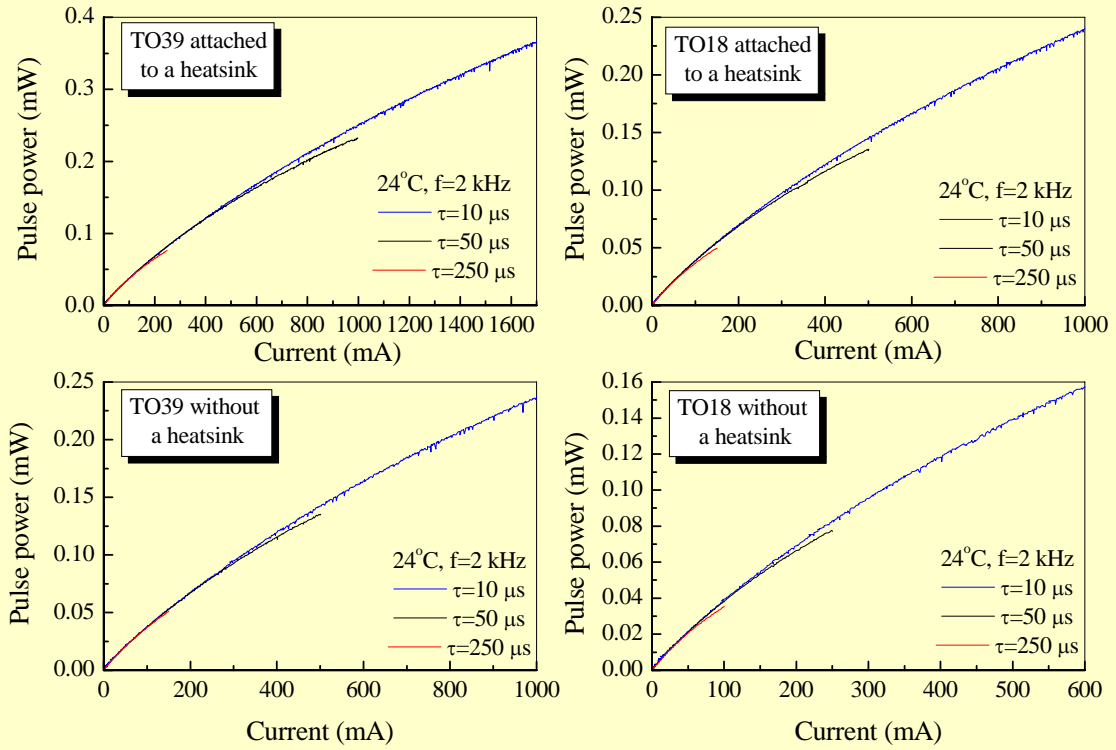
Package

House code	Lens type	Lens material	Emission size	Angle of view FWHM	Storage conditions	Operation conditions	Polarity
			mm	deg	°C	°C	
TO18	-		$\emptyset 0.8$	≤140	-25 to +55	-25 to +50	short leg or key is negative
TO18	mIL	Chalcogenide glass	$\emptyset 1$	≤50	-25 to +50	-25 to +45	the same
TO39	-		$\emptyset 0.8$	≤140	-25 to +55	-25 to +50	the same
TO39	IL	CdSb or Si	$\emptyset 3.5$	≤35	-25 to +50	-25 to +45	the same

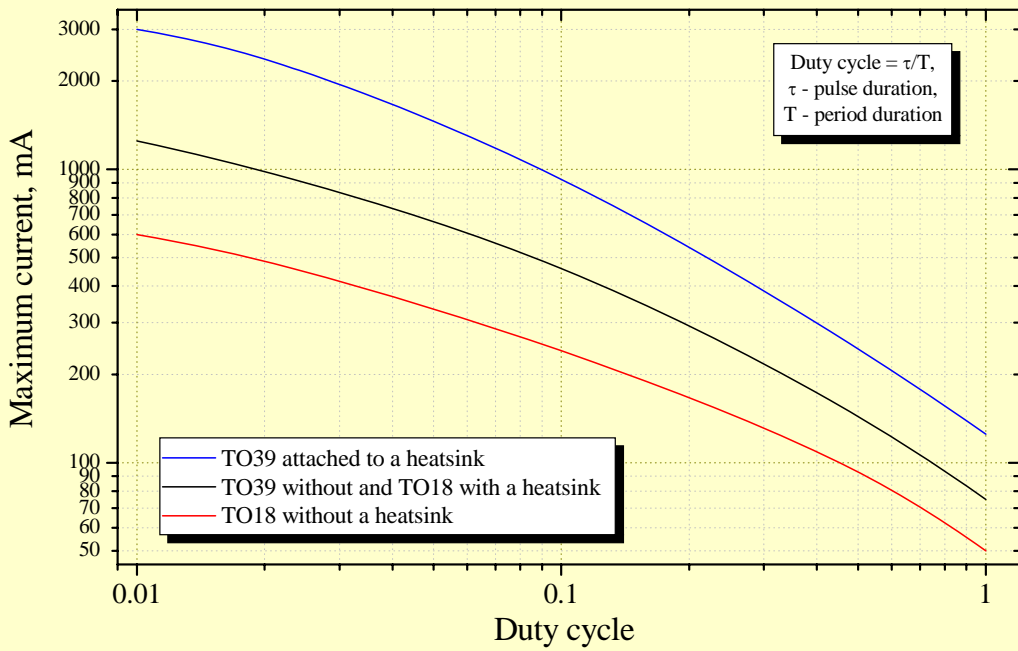
Type No.	MIRO39-140-18s	MIRO39-50-18GmL	MIRO39-140-39s	MIRO39-50-39GmL	MIRO39-35-39CL
	(TO18)	(TO18+mIL)	(TO39)	(TO39+mIL)	(TO39+IL)
Package photo					

General characterization

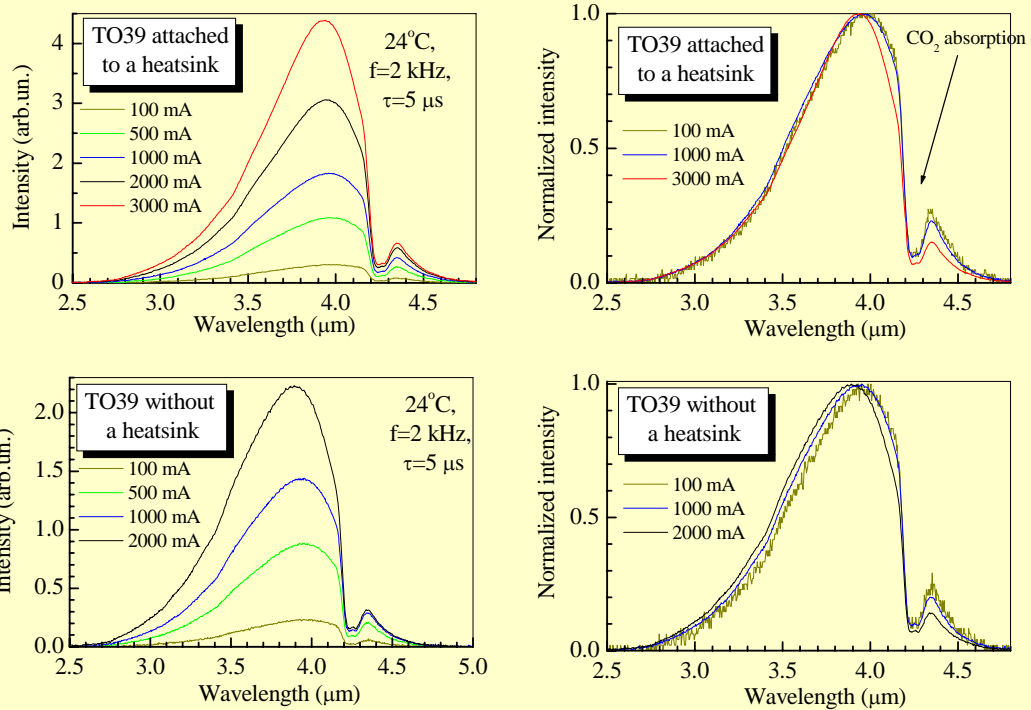
Current dependence of the output power (L-I) (24°C)



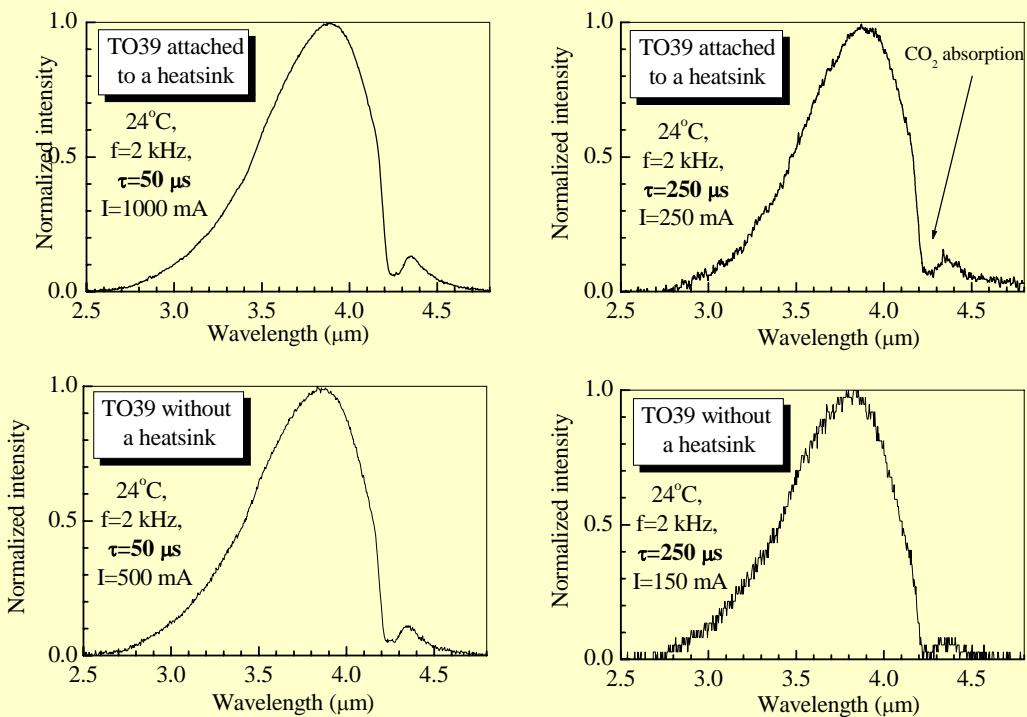
Maximal current vs. operation conditions



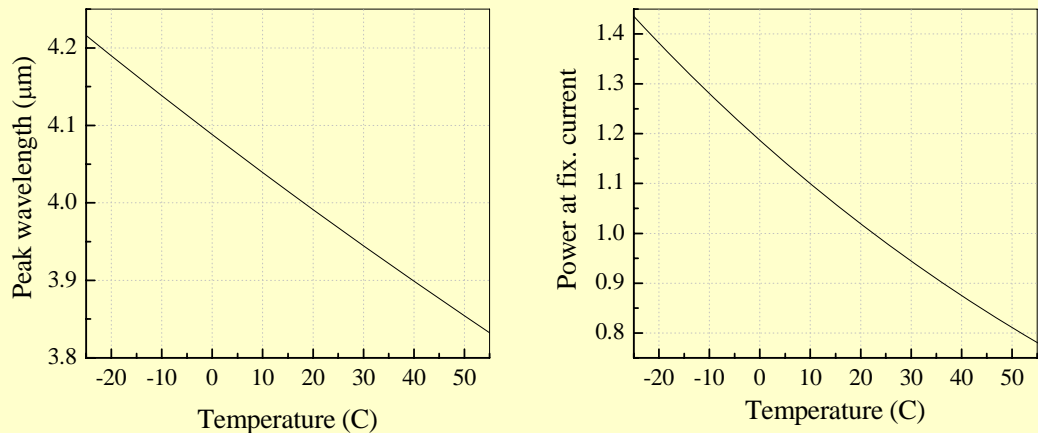
Current dependence of the emission spectra (24°C , $f=2\text{ kHz}$, $\tau=5\ \mu\text{s}$)



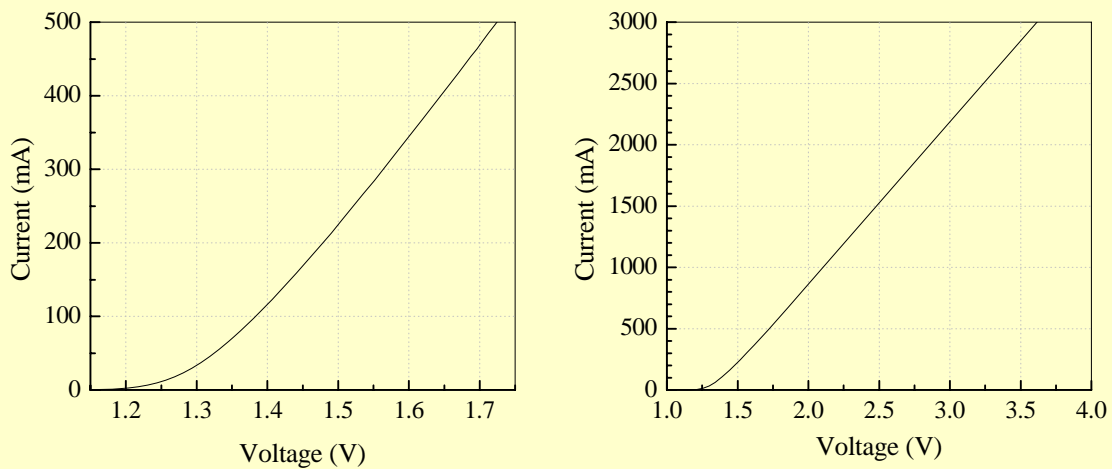
Normalized emission spectra at maximal current (24°C)



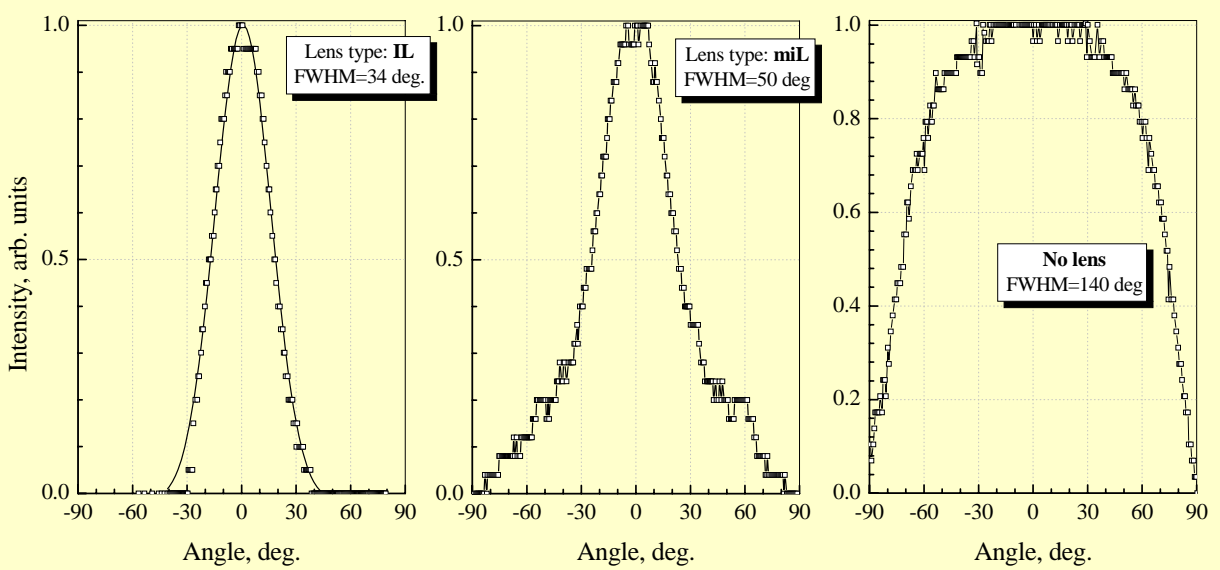
Emission spectra and output power vs. temperature



Current-voltage (I-V) characteristics



Far-field pattern

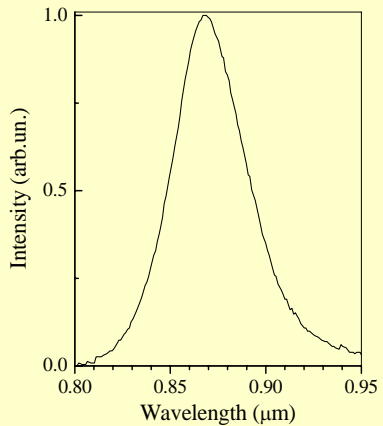


Several useful notes

Microimmersion lenses (mIL) are made from chalcogenide glass with low melting temperature (60-70°C). That's why, please, try to install them vertically, pay attention to heatsinking conditions and avoid any heaters close to the mil-LEDs.

Maximum operating current is defined as that producing $\Delta t=10-20$ K overheating of the p-n junction relative to a heatsink temperature. We recommend not exceeding $0.75 \times I_{max}$ for long term operating devices.

In certain applications it's important to know that in addition to mid-IR radiation most optically pumped LEDs emit NIR pumping radiation $\lambda \approx 0.87$ μm as well (see graph on the right). This "parasitic" emission can be cut off by filters or by a detector window, e.g. by CdSb lens in TO-39 packed LEDs.



Don't touch the chip, connecting wires and mil surface.

Answers to frequently asked questions

Q: What are the advantages of the IL and mIL package?

A: OP LEDs with immersion lenses emit radiation within small spatial angle, so it is easier to get a signal at some distance from the LED.

Q: What is the main difference between LEDs with microimmersion lens (mIL) and LEDs with immersion lens (IL)?

A: mIL LEDs are brighter/smaller than the L-equipped LEDs and thus standard detectors with $1 \times 1 \text{ mm}^2$ area can be used (spherical mirror or close "face-to-face" schemes). However, IL LEDs are more stable than the mil LEDs with respect to heating and high drive currents.