Rev. A1

LED22-R 0.6mW

- Mid-IR LED Series
- $2.20 2.29 \mu m$
- Min. 0.6 mW QCW



Description



LED22-R contains one LED chip die with a typical peak wavelength of **2.22 μm**, an optical power of min. **0.6 mW QCW**. The chip die is mounted in a TO-18 can with parabolic reflector and without a window. Other options like an integrated window (W), thermoelectric cooler and thermoresistor (T) are also available.

Maximum Ratings

Parameter	Cumbal	Val	Unit	
Parameter	Symbol	Min.	Max.	Unit
Operating Current, QCW mode	I _{QCW max}		250	mA
Operating Current, pulsed mode	IPULSE max		2	Α
Storage Temperature *	I STR	-60	+90	°C
Operating Temperature *	TCASE	-60	+90	°C
Lead Solder Temperature *2	T _{SLD}		+180	°C

^{*} Temperature range may vary for different packaging types

LED Characteristics

$(T_{CASE}=25^{\circ}C)$

Parameter	Symbol	Conditions	Min.	Values Typ.	Max.	Unit
Peak Wavelength	λ_P	I _F =150mA QCW	2.20		2.29	μm
Half Width (FWHM)	$\Delta \lambda$	I _F =150mA QCW	150		250	nm
Optical Output Power, QCW *	Po	QCW mode *	0.6			mW
Optical Output Power, pulsed *2	Po	Pulse mode *2	5.5			mW
Operating Voltage	V_{OP}	I _F =200mA QCW	0.5		2.5	V
Switching Time	ts					ns

^{*} Repetition rate: 0.5 kHz, pulse duration: 1 ms, duty cycle: 50%, current: 200 mA

Packages

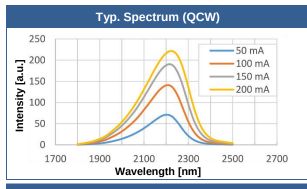
Part Number	Package			
LED22	TO-18 with cap with glass window			
LED22-R	TO-18 with parabolic reflector without glass window			
LED22-RW	TO-18 with parabolic reflector with glass window			
LED22-TW	, ,			
LED22-TRW				

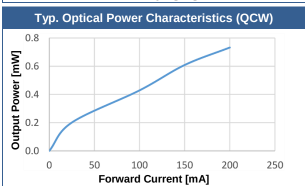
All parameters refer to LEDs in TO18 package with a cavity and operation at ambient temperature 25°C unless otherwise stated.

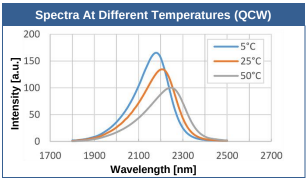
^{*2} must be completed within 5 seconds

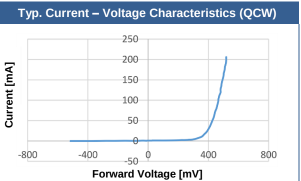
^{*2} Repetition rate: 0.5 kHz, pulse duration: 20 μs, duty cycle: 1%, current: 1 A

Performance Characteristics

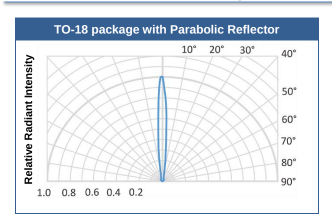




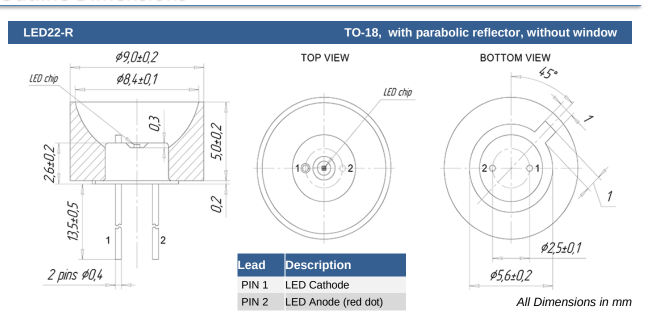




Radiant Characteristics (Far-Field Pattern)

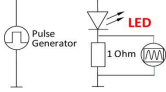


Outline Dimensions

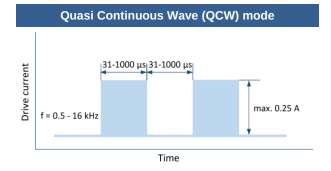


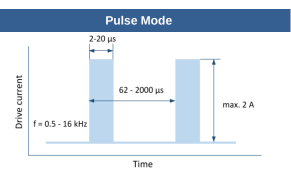
Operating Regime

LED Basic Circuit Connection



We recommend to use **Quasi Continuous Wave (QCW) mode** with duty cycle 50% or 25% to obtain maximum average optical power and **Pulse mode** to obtain maximum peak power. Hard CW (continuous wave) mode is **NOT** recommended.





Precautions

Cautions:

- · Check your connection circuits before turning on the LED.
- Mind the LED polarity: LED anode is marked with a RED dot. Reverse voltage applying is FORBIDDEN!
- DO NOT connect the LED to the multimeter.
- Control the current applied to the LED in order not to exceed the maximum allowable values.

Soldering:

- · Do avoid overheating of the LED
- Do avoid electrostatic discharge (ESD)
- Do avoid mechanical stress, shock, and vibration
- Do only use non-corrosive flux
- Do not apply current to the LED until it has cooled down to room temperature after soldering

Static Electricity:

LEDs are **sensitive to electrostatic discharge (ESD)**. Precautions against ESD must be taken when handling or operating these LEDs. Surge voltage or electrostatic discharge can result in complete failure of the device.



Operation:

Do only operate LEDs with a current source.

Running these LEDs from a voltage source will result in complete failure of the device.

Current of a LED is an exponential function of the voltage across it. Usage of current regulated drive circuits is mandatory.

Revisions History

	Rev.	Rel. Date	Chapter	Modification	Page
Ī	A1	2021-12-21	-	Initial release	-

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The above specifications are for reference purpose only and subjected to change without prior notice