LED22 series

- Mid-IR LED Series
- $2.20 2.29 \mu m$
- 0.8 1.2 mW QCW





Description

LED22 series are fabricated from narrow band-gap GalnAsSb/AlGaAsSb heterostructures lattice matched to GaSb substrate. This Mid-IR LEDs provide a typical peak wavelength of **2.22 μm**, an optical power of typ. **1 mW QCW**. There are different options of packaging available, as you can choose between TO-can, with parabolic reflector (R), window (W), and containing thermoelectric cooler and thermoresistor (T).

Maximum Ratings

Parameter	Cumbal	Val	Unit	
rarameter	Symbol	Min.	Max.	Unit
Operating Current, QCW mode	IQCW 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 *	0.8	1.0		mW
Optical Output Power, pulsed *2	Po	Pulse mode *2	7.5	9.0		mW
Operating Voltage	V_{OP}	I _F =200mA QCW	0.5		2.8	V
Switching Time	<i>t</i> s					ns

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

Packages

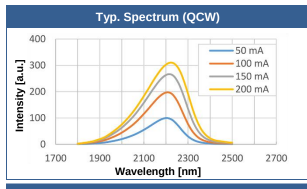
Part Number	Package
LED22	TO-18 with cap without glass window
LED22-R	TO-18 with parabolic reflector without glass window
LED22-RW	TO-18 with parabolic reflector with glass window
LED22-TW	TO-5 with built-in thermocooler and thermoresistor, covered by cap with glass window
LED22-TRW	TO-5 with built-in thermocooler and thermoresistor, covered by parabolic reflector with glass window

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

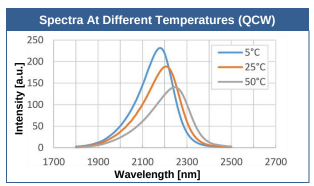
^{*2} must be completed within 5 seconds

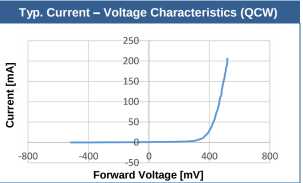
^{*2} Repetition rate: 0.5 kHz, pulse duration: 20 μs, duty cycle: 1%, current: 1 A

Performance Characteristics

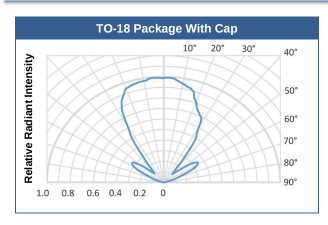


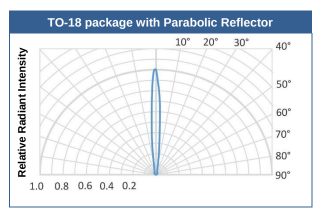




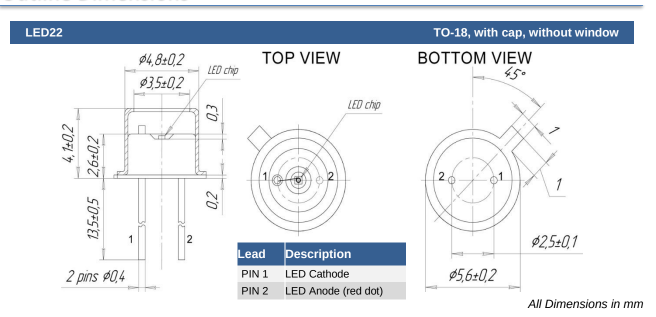


Radiant Characteristics (Far-Field Pattern)



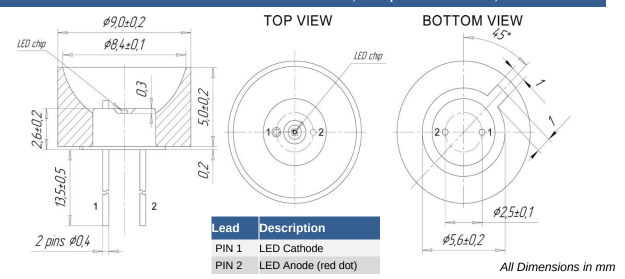


Outline Dimensions





TO-18, with parabolic reflector, without window





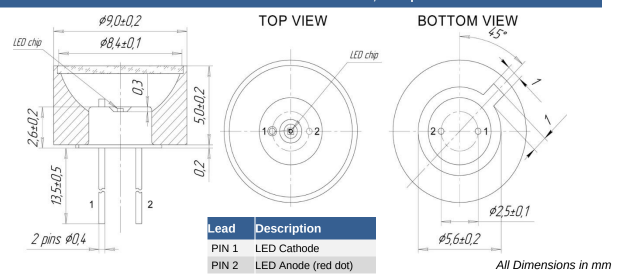
ROITHNER LASERTECHNIK GMBH

WIEDNER HAUPTSTRASSE 76 IO40 VIENNA AUSTRIA TEL. +43 I 586 52 43 -0, FAX. -44 OFFICE@ROITHNER-LASER.COM



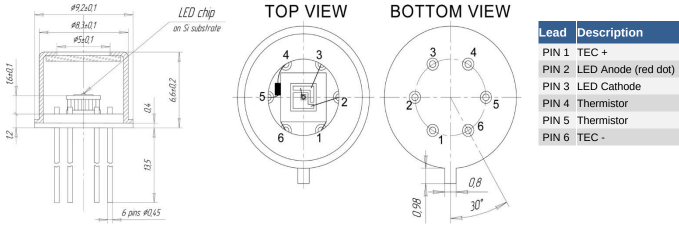
LED22-RW

TO-18, with parabolic reflector and window



LED22-TW

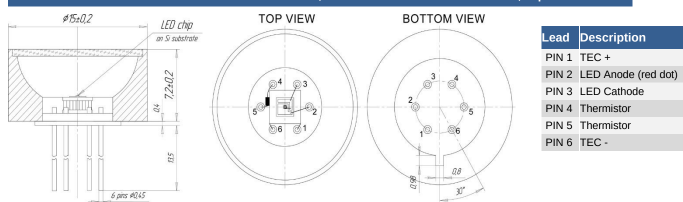
TO-5, thermocooler and thermoresistor, cap and window



All Dimensions in mm

LED22-TRW

TO-5, thermocooler and thermoresistor, cap and window

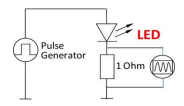


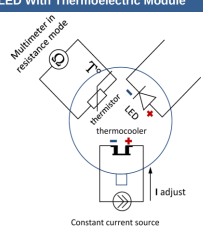
All Dimensions in mm

Operating Regime

LED Basic Circuit Connection

LED With Thermoelectric Module



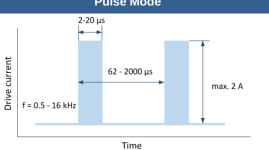


We recommend to use **Quasi Continuous Wave (QCW) mode** with duty cycle 50% or 25% to obtain maximum average optical power and **Pulse mode** to obtain maximum peak power. Hard CW (continuous wave) mode is **NOT** recommended.

Quasi Continuous Wave (QCW) mode

f = 0.5 - 16 kHz Time

Pulse Mode



5

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
A1	2020-06-17	-	Initial release	-

© All Rights Reserved

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