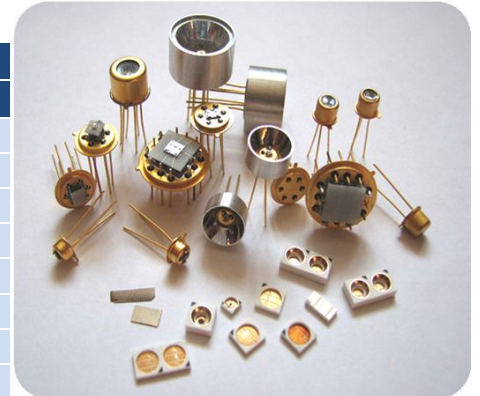


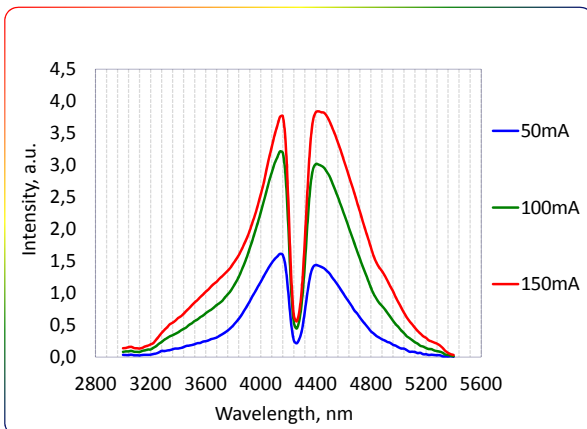
## Lms46LED series

Parameters	Units	Conditions	Ratings		
			Min	Typ	Max
Peak emission wavelength	$\mu\text{m}$	T=300 K, I = 150 mA qCW	4,40	4,45	4,60
FWHM of the emission band	nm	I = 150 mA qCW	700	900	1100
Quasi-CW Optical Power	$\mu\text{W}$	I = 150 mA qCW	2,0	3,0	4,0
Pulsed Peak Optical Power	$\mu\text{W}$	I=1 A, f=1 kHz, duty cycle 0.1%	100	120	140
Voltage	V	T=300 K, I=150 mA	1,5	-	3,0
Switching time	ns	T=300 K	10	20	30
Operating temperature range	$^{\circ}\text{C}$	-200...+50			
Soldering temperature	$^{\circ}\text{C}$	180			

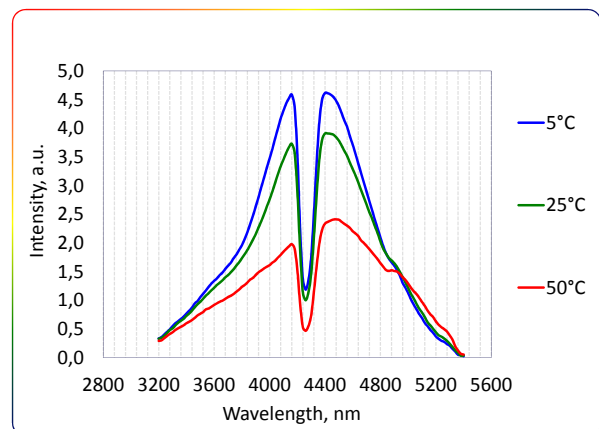


Light Emitting Diodes Lms46LED series are fabricated from narrow band-gap InAsSb/InAsSbP heterostructures lattice matched to InAs substrate.

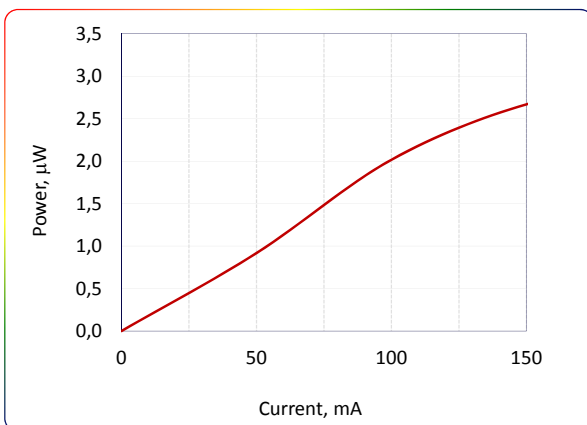
Spectra at different currents (qCW, T=300 K)



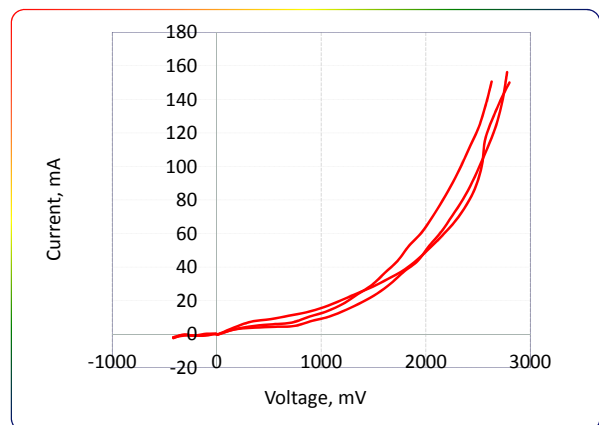
Spectra at different temperatures (qCW, I=150 mA)



LED Power Characteristic (quasi-CW mode, T=300K)

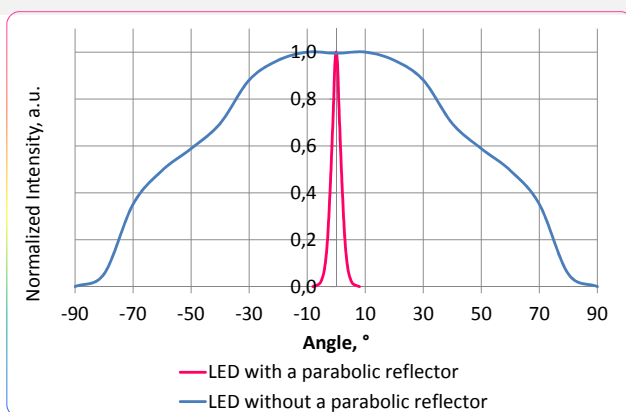


LED Typical Current-Voltage Characteristics (T=300K)



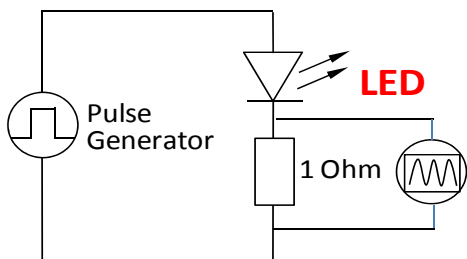
Packages	Model
TO-18 with a cap without a window	Lms MIR LED
TO-18 with a parabolic reflector without a window	Lms MIR LED-R
TO-18 with a parabolic reflector with a glass window	Lms MIR LED-RW
TO-5 with a built-in thermocooler and thermoresistor, covered by a cap with a glass window	Lms MIR LED-TEM
TO-5 with a built-in thermocooler and thermoresistor, covered by a parabolic reflector with a glass window	Lms MIR LED-TEM-R

Beam Divergence (Far-field pattern)

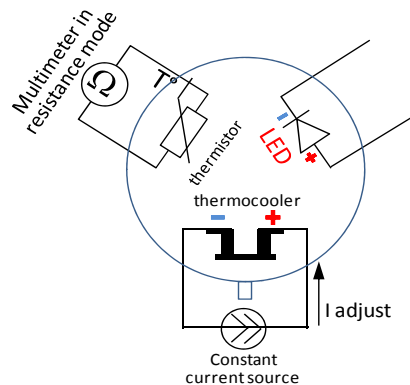


To drive the LED we recommend to use:

• LED basic circuit connection

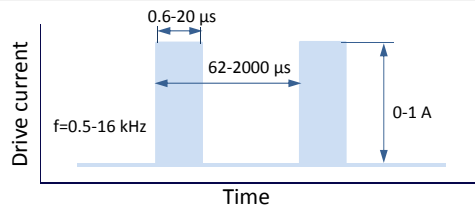
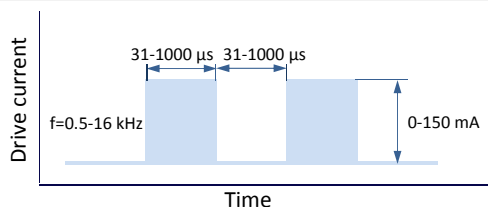


• LED with thermoelectric module basic circuit connection



• LED drivers and evaluation boards designed by LED Microsensor NT

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

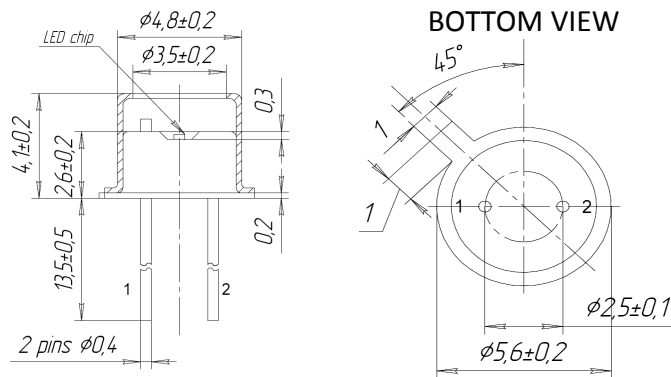
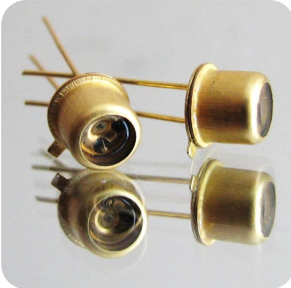


**IMPORTANT CAUTIONS:**

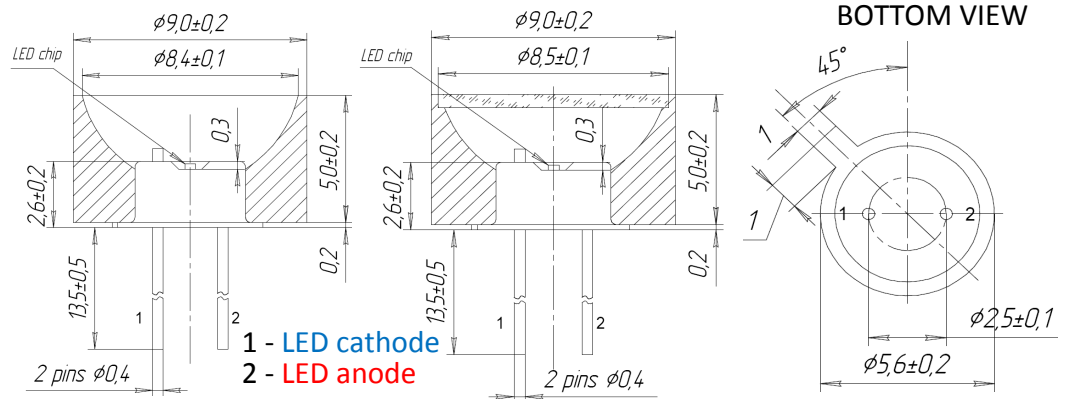
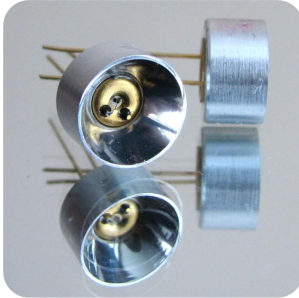
- Please check your connection circuit before turning on the LED
- Please observe the LED polarity: LED anode is marked with a RED dot
- Please do not connect the LED to the multimeter

## Technical Drawings

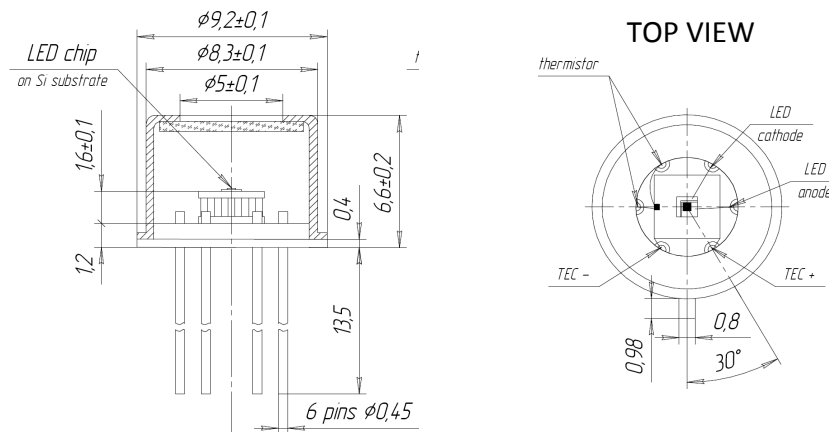
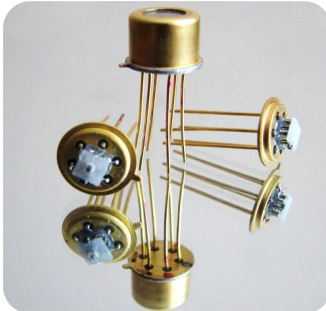
Lms MIR LED



Lms MIR LED-R  
Lms MIR LED-RW



Lms MIR LED-TEM



Lms MIR LED-TEM-R

