

Lms15LED series

Device parameters	Symbol	Value	Units
Operating/ storage temperature	T _{stg}	-60+90*	°C
Soldering temperature (can be applied for not more than 5 secs)	T _{sol}	+180	°C

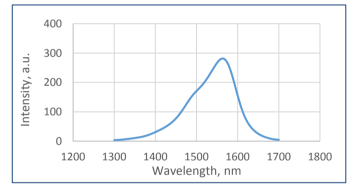


*Temperature range may vary for different packaging types.

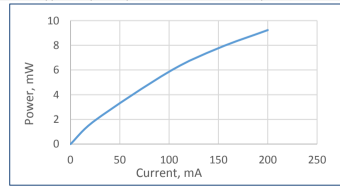
All parameters refer to LEDs in TO18 package with a cavity and operation at ambient temperature 25°C unless otherwise stated.

LED parameters	Conditions	Symbol	Value	Units		
Peak emission wavelength ¹	qCW mode ³ l = 25 mA	λ_p	1.50 - 1.59	μm		
FWHM of the emission band ¹	qCW mode ³ l = 25 mA	FWHM	110 - 140	nm		
Average optical power (minimal / typical) ¹	qCW mode ³ I = 200 mA	P _{qCW}	min 7 / typ 10	mW		
Peak optical power (minimal / typical) ²	Pulse mode ⁴ I = 1 A	P _{pul}	min 20 / typ 26	mW		
Maximum operating current	qCW mode ³	I _{qCW}	200	mA		
	Pulse mode ⁴	I _{pul}	1	А		
	DC mode ⁵	I _{DC}	100	mA		
Forward voltage ¹	qCW mode ³ I = 200 mA	V	0.8 - 1.1	V		

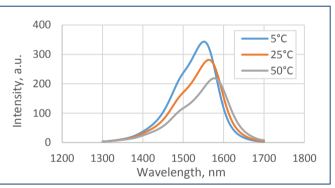
Typical spectrum (qCW³, 25 mA)



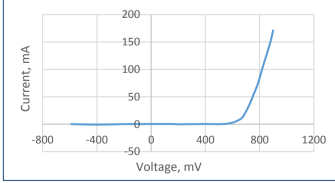
Typical optical power characteristic (qCW³)



Spectra at different temperatures (qCW³, 25 mA)







¹ Parameter tested for each device.

² Parameter tested for representative sampling.

³ qCW mode: repetition rate: 0.5 KHz, pulse duration: 1 ms, duty cycle: 50%.

 4 Pulse mode: repetition rate: 0.5 KHz, pulse duration: 20 $\mu s,$ duty cycle: 1%.

⁵ DC mode: direct current.

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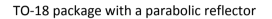
Near-Infrared (NIR) Light-Emitting Diode

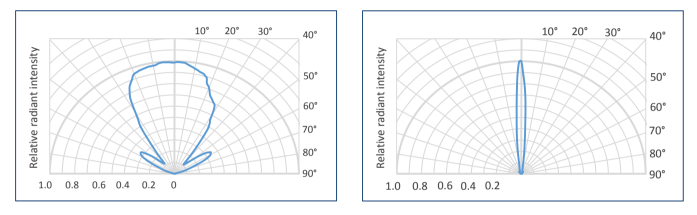
1.50 - 1.59 μm

Packages	Model
TO-18 with a cap with a glass window	Lms15LED
TO-18 with a parabolic reflector without a glass window	Lms15LED-R
TO-18 with a parabolic reflector with a glass window	Lms15LED-RW
TO-5 with a built-in thermocooler and thermoresistor, covered by a cap with a glass window	Lms15LED-TEM
TO-5 with a built-in thermocooler and thermoresistor, covered by a parabolic reflector with a glass window	Lms15LED-TEM-R

Radiant characteristics (far-field pattern)

TO-18 package with a cap





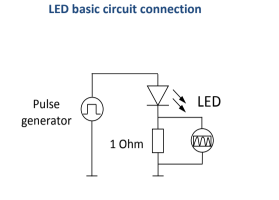
Related products:

- Photodiodes Lms24PD, Lms25PD series detectors of mid-infrared radiation;
- LED drivers (D-41i, D-51i, minidrivers mD-1c, mD-1p) provide LED power supply in pulse modes.

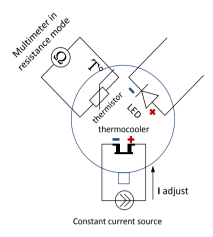
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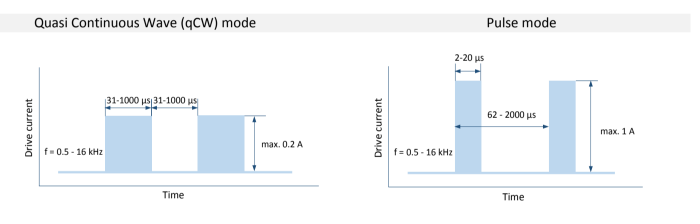
To drive the LED we recommend the following basic circuit connections:



LED with thermoelectric module basic circuit connection



We recommend using **Quasi Continuous Wave (qCW) mode** with a duty cycle 50% or 25% to obtain maximum average optical power and short **Pulse modes** to obtain maximum peak power.



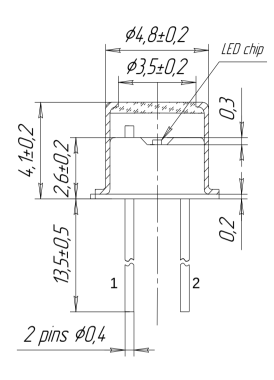
IMPORTANT CAUTIONS:

- please check your connection circuit before turning on the LED;
- please mind the LED polarity: anode is marked with a RED dot; REVERSE voltage applying is FORBIDDEN;
- please do not connect the LED to the multimeter;
- please control the CURRENT applied to the LED in order NOT to EXCEED the maximum allowable values.

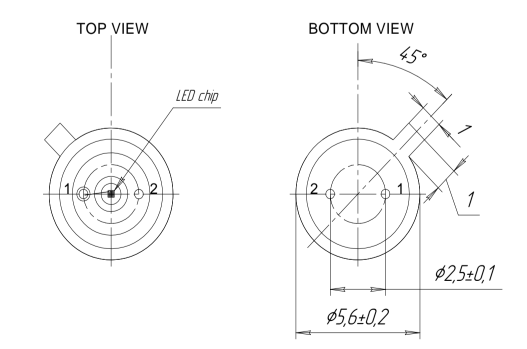


Technical Drawings

Lms15LED



1 – LED anode 2– LED cathode

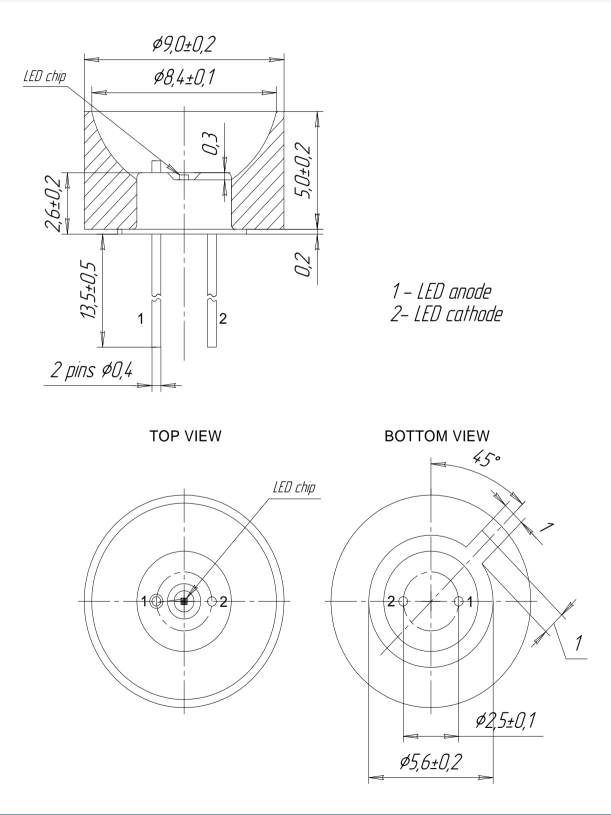


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Technical Drawings

Lms15LED-R

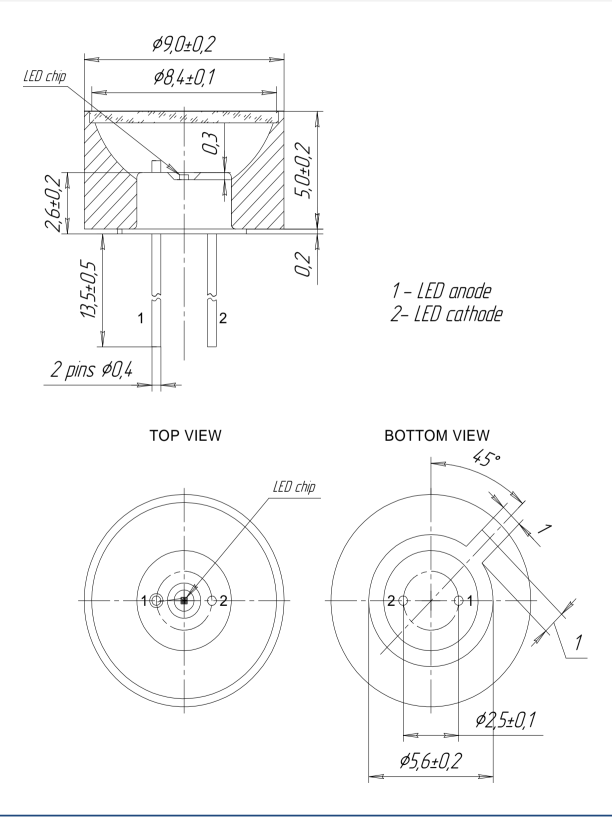


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Technical Drawings

Lms15LED-RW

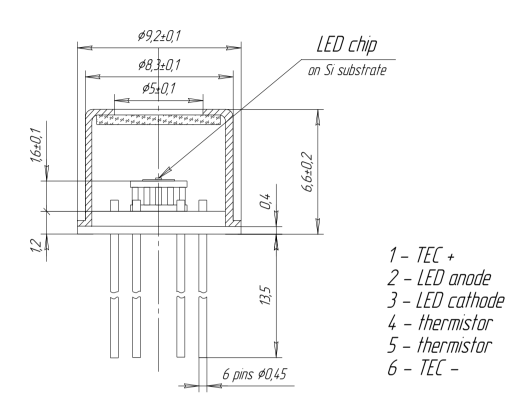


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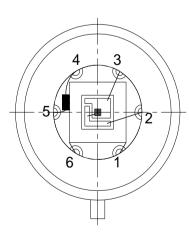


Technical Drawings

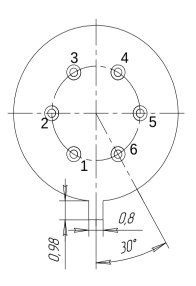
Lms15LED-TEM



TOP VIEW



BOTTOM VIEW

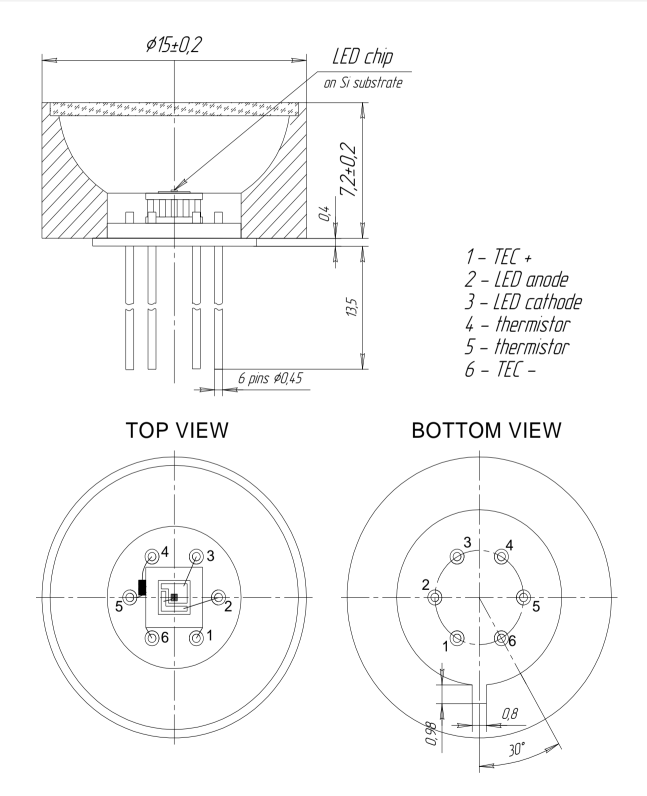


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Technical Drawings

Lms15LED-TEM-R



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