

ROITHNER LASERTECHNIK GIRDH

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S8305MG



TECHNICAL DATA

Infrared Laser Diode

Features

Lasing Mode Structure: multi mode
Peak Wavelength: typ. 830 nm
Optical Ouput Power: 5 mW

Package: 5.6 mm



Electrical Connection

	Bottom View			
10	03	n-type		2
	755	PIN	Function	
rD 📉	→ PD	1	LD Cathode	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		2	LD Anode, PD Cathode	1 3
	_	3	PD Anode	
0	2			

Absolute Maximum Ratings ($T_C=25$ °C)

Item	Symbol	Value	Unit
CW Output Power	Po	5	mW
LD Reverse Voltage	V_{rLD}	2	V
PD Reverse Voltage	V_{rPD}	30	V
Operating Case Temperature	T _C	-10 +40	°C
Storage Temperature	T _{sto}	-10 +85	°C

Specifications ($T_C=25$ °C, $P_O=5mW$)

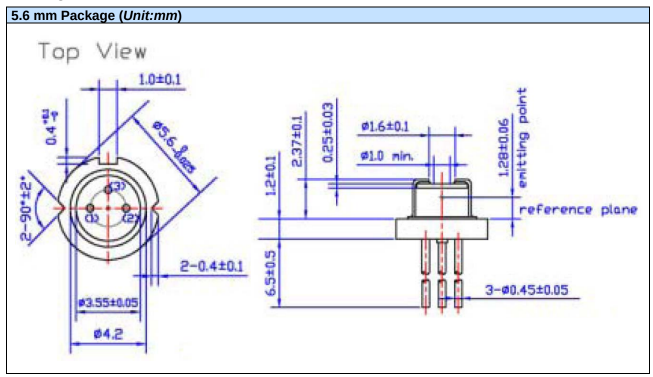
Item	Symbol	Min.	Тур.	Max.	Unit				
Optical Specifications									
Center Wavelength	λ_{C}	820	830	840	nm				
FWHM Beam Divergence*	θ∥	4	6	9	deg				
FWI IWI Bealti Divergence	θ⊥̈	27	31	33	deg				
Electrical Specifications									
Threshold Current	I_{th}	-	12	18	mA				
Operating Current	l _{op}	-	21	25	mA				
Slope Efficiency	η	0.3	0.6	1	mW/mA				
Operating Voltage	U _{op}	-	1.9	2.5	V				
Monitor Current	I _m	0.05	0.1	0.15	mA				

 $^{^*}$ θ_{\parallel} and θ_{\perp} are defined as the angle within the intensity is 50% of the peak value.

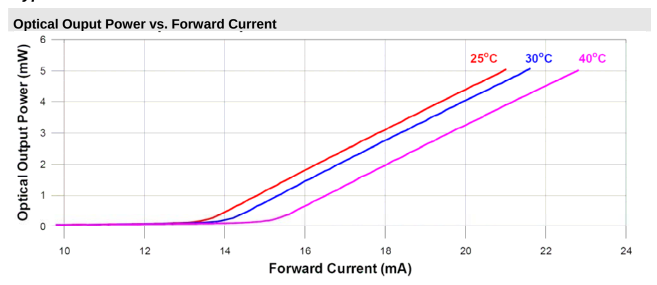
The above specifications are for reference purpose only and subjected to change without prior notice.



Package Dimensons



Typical Performance Curves



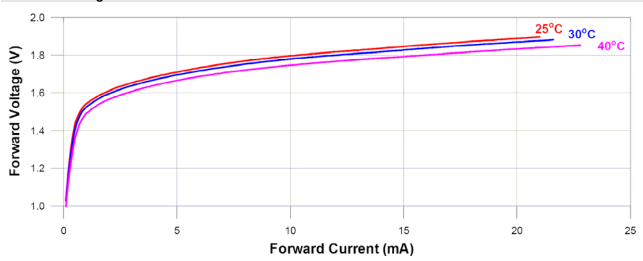


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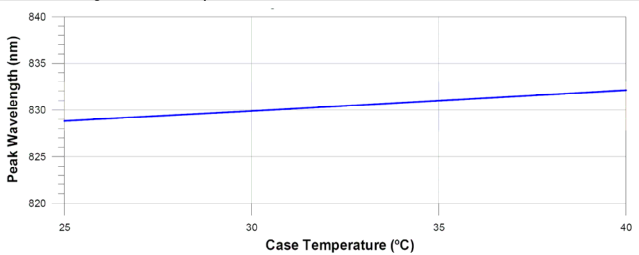




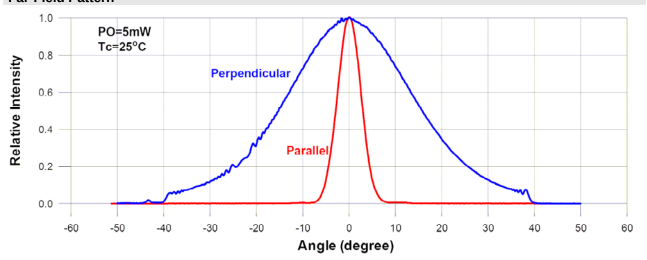
Forward Voltage vs. Forward Current



Peak Wavelength vs. Case Temperature



Far-Field Pattern



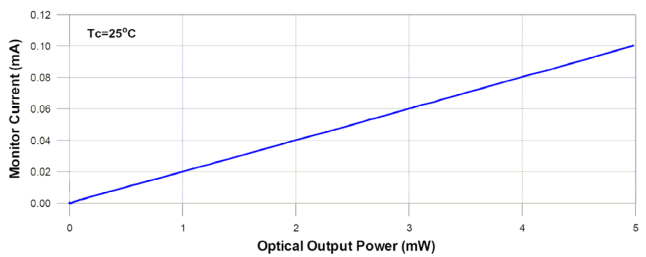


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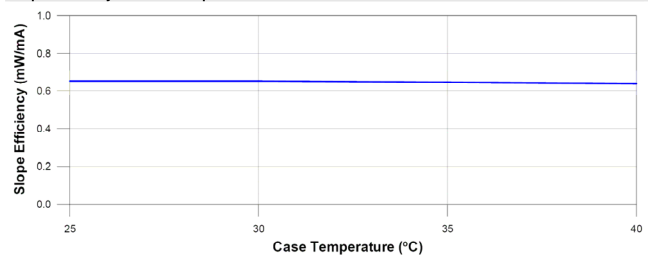


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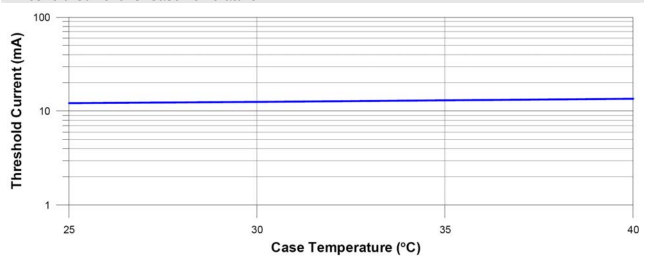
Monitor Current vs. Optical Output Power



Slope Efficiency vs. Case Temperature



Threshold Current vs. Case Temerature





Safety of Laser light

Laser Light can damage the human eyes and skin. Do not expose the
eye or skin directly to any laser light and/or through optical lens. When
handling the LDs, wear appropriate safety glasses to prevent laser
light, even any reflections from entering to the eye. Focused laser
beam through optical instruments will increase the chance of eye
hazard.



• These LDs are emitting invisible light.

Cautions

1. Operating methode

- This LD shall change its forward voltage requirement and optical ouput power according to temperature change. Also, the LD will require more operation current to maintain same ouput power as it degrades. In order to maintain output power, use of APC (Automatic Power Control) is recommended. Which use monitor feedback to adjust the operation current.
- Confirm that electrical spike current generated by swithing on and off does not exceed the
 maximum operating current level specified herein above as absolute maximum rating. Also,
 employ appropriat countermeasures to reduce chattering and/or overshooting in the circuit.

2. Static Electricity

• Static electricity or electrical surges will reduce and degrade the reliability of the LDs. It is recommended to use a wrist trap or anti-electrostatic glove when handeling the product.

3. Absolute Maximum Rating

Active layer of LDs shall have high current density and generate high electric field during its
operation. In order to prevent excessive damage, the LD must be operated strictly below
absolute maximum rating.

