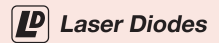
By Category PDF

Category Laser Diodes

Opto Devices

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Click on the icon to access the product page on ROHM's website. Please check the website for the latest updates.

Red Laser Diodes														
	Wavelength	Absolute	Maximun (Tc=25°C)			Electr	ical and	Optical (Tc=25°C		eristics		Po		Equivalent Circuit
Part No.	λ _P (nm)	Po (mW)	V _R (V)	Topr Max (°C)	Iтн (mA)	lop (mA)	η (W/A)	Vop (V)	Im (mA)	θ⊥ (deg)	θ// (deg)	(mW)	Package	
RLD65MZT7	659	7	2	70	20	28	0.70	2.3	0.24	27.0	8.0	5	φ5.6mm	(3) O-LD (1)
RLD63NPC5 (Pure red)	635	6	2	40	24	33	0.55	2.2	0.18	32.0	8.0	5	φ5.6mm (Open)	
RLD63NPC6 (Pure red)	638	12	2	50	28	43	0.70	2.3	0.15	32.0	8.0	10	φ5.6mm (Open)	(3) O LD LD (1)
RLD63NPC7 (Pure red)	638	17	2	50	32	57	0.60	2.2	0.16	30.0	8.0	15	φ5.6mm (Open)	
RLD63NPC8 (Pure red)	638	24	2	50	32	65	0.60	2.25	0.20	30.0	8.0	20	φ5.6mm (Open)	
Vew/ RLD65NZN5	660	10	2	60	11	20	0.75	2.25	0.65	25	9	7	φ5.6mm	
RLD65NZX1 (Higher temp.)	663	10	2	80	15	24	0.85	2.3	0.30	27.0	9.0	7	♦5.6mm	
RLD65NZX2 (Higher ESD)	658	7	2	70	25	33	0.60	2.3	0.20	28.0	8.5	5	φ5.6mm	
RLD63PZCA (Pure red)	638	7	2	50	28	33	0.80	2.2	0.08	32.0	8.0	5	φ5.6mm	
RLD65PZX2 (Higher ESD)	658	7	2	70	25	33	0.60	2.3	0.20	28.0	8.5	5	φ5.6mm	PD (2) (3) 0 LD (1)
RLD65PZX3 (Higher ESD)	658	12	2	70	25	42	0.60	2.3	0.30	28.0	8.5	10	φ5.6mm	

Note: Unless otherwise specified, the Electrical and Optical Characteristics are typical values.

About open package products

With the open package product (Package mark is P), the external environment could deteriorate the characteristics and reliability of Laser Diodes. Please be careful to foreign matter including toner, human substance and smoke, corrosion due to ion, the volatilization component from the glue and flux, condensation, optical tweezers effect and etc. Do not touch the components including the laser chip emission point.





Infrared Laser Dio	des													
	Wavelength	Absolute	Maximun (Tc=25°C)			Electr	ical and	Optical (T _c =25°C		eristics		P _o		
Part No.	λ _P (nm)	Po (mW)	V _R (V)	Topr Max (°C)	I _{тн} (mA)	lop (mA)	η (W/A)	Vop (V)	Im (mA)	θ⊥ (deg)	θ// (deg)	(mW)	Package	Equivalent Circuit
RLD78MZA6	790	4.5	2	70	25	35	0.35	1.9	0.15	37.0	11.0	3	φ5.6mm	PD (2)
RLD78MZM7	792	20	2	60	11	33	0.65	1.8	0.50	24.0	8.5	15	φ5.6mm	(3) O— LD LD (1)
RLD78NZM5	793	10	2	60	10	20	0.55	1.8	1.15	28.0	9.0	6	φ5.6mm	(3) 0 (2) (3) 0 (1)
RLD78NZM7	792	20	2	60	11	33	0.65	1.8	0.90	24.0	8.5	15	φ5.6mm	
RLD82NZJ1	822	220	2	60	50	255	0.95	2.4	0.30	17.0	9.5	200	φ5.6mm	
RLD84NZJ2	842	220	2	60	40	250	0.95	2.4	0.40	19.0	9.5	200	φ5.6mm	
RLD85NZJ4	852	220	2	60	40	250	0.95	2.4	0.40	19.0	9.5	200	φ5.6mm	
RLD78PZM7	792	20	2	60	11	33	0.65	1.8	0.65	24.0	8.5	15	φ5.6mm	
RLD82PZJ1	822	220	2	60	50	255	0.95	2.4	0.30	17.0	9.5	200	φ5.6mm	nn.
RLD84PZJ2	842	220	2	60	40	250	0.95	2.4	0.40	19.0	9.5	200	φ5.6mm	(3) o LD LD (1)
RLD85PZJ4	852	220	2	60	40	250	0.95	2.4	0.40	19.0	9.5	200	φ5.6mm	
RLD94PZJ5	942	285	2	65	55	325	0.75	2.2	0.90	30.0	35.0	200	φ5.6mm	

Note: Unless otherwise specified, the Electrical and Optical Characteristics are typical values.

	Multi beam Laser [Diodes													
	Wavelength λ _P (nm)	Wavelength	Absolute	Maximun (Tc=25°C)			Electri	ical and (Optical (T _c =25°C		P _o				
		Po (mW)	V _R (V)	Topr Max (°C)	I _{тн} (mA)	lop (mA)	η (W/A)	Vop (V)	Im (mA)	θ⊥ (deg)	θ// (deg)	(mW)	Package	Equivalent Circuit	
Ne	7 RLD2BPNG5	792	25	2	60	10	42	0.8	1.8	0.7	27.5	9.5	25	\$5.6mm CAN (4PIN)	PD (4) LD2 (2) LD1 (1)

Note: Unless otherwise specified, the Electrical and Optical Characteristics are typical values.





	High Output Laser	Diode	S															
		Wavelength		Maximun (Tc=25°C	;)		Electri		Optical ((T _c =25°C	Characte)	eristics		Measurement		Equivalent Circuit			
		λ _P (nm)	I⊧ (A)	Po (W)	Topr Max (°C)	I _F (A)	Po (W)	Iтн (A)	V _F (V)	θ⊥ (deg)	θ// (deg)	Emission area (µm×µm)	pulse condition	Package				
Λ	RLD90QZWA		6 17		5	15	0.3	13	20	14	35×10		φ5.6mm					
	RLD90QZWJ	9	9	25		9	25	0.4	15	20	14	50×10		φ5.6mm				
Λ	RLD90QZWB		9	30		9	25	0.4	13	25	14	50×10		φ5.6mm				
	RLD90QZW5	905		25	- 85	- 85	85		9	25	0.4	14	25	12	70×10	Pulse width 50ns	50ns	φ5.6mm
N	RLD90QZWC	000	11	30		9	25	0.4	12	25	13	70×10	duty ratio 0.05%	φ5.6mm	LD (1)			
	RLD90QZWD		13	40		12	35	0.5	11	25	13	100×10		φ5.6mm				
	RLD90QZW3		28	90		23	75	0.9	11	25	12	225×10		φ5.6mm				
∧	ew RLD90QZW8		46	145		38	120	_	13	20	11	270×10		φ5.6mm				

Note: Unless otherwise specified, the Electrical and Optical Characteristics are typical values.

VCSEL*												
	Wavelength		El	ectrical		ical Cha 25°C)	racteristics		Emission	Measurement	Package	
Part No.	λ _P (nm)	Po (mW)	I⊧ (mA)	V _F (V)	I _{тн} (mA)	PCE (%)	θ [FWHM] (deg)	η (W/A)	area (mm×mm)	pulse condition		Equivalent Circuit
☆RLD94SAQ6	940	200	300	2	70	33	13	0.85	0.41×0.23	Pulse width 800µs 1shot	t=0.77	(2)
☆RLD94SAQ8	940	2,400	3,000	2	750	40	-00A: 20 -10A: 60×45 -20A: 72×55 -30A: 90×69 -40A: 110×85	1	1.10×0.82	Pulse width 400µs 1shot	-00x: t=0.77 other: t=0.97	

Note: Unless otherwise specified, the Electrical and Optical Characteristics are typical values. *Bare chip sales are going to support, too. Please contact to ROHM's sales department. ☆: Under Development

Safety

The light emitted from laser diodes, can cause retinal damage if viewed directly. Never look directly into the laser beam or through any lenses or fibers when the system is operating. For optical axis alignment or other operations, we recommend the use of an infrared-sensitive camera (ITV) or wearing protective goggles.





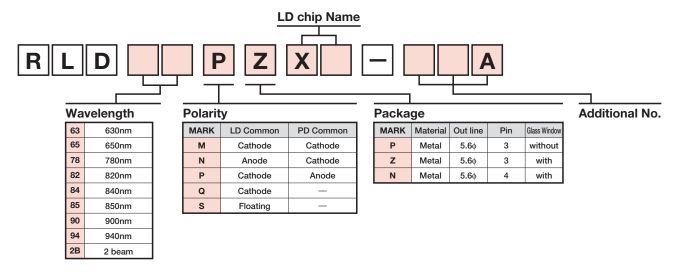




The products described in this specification are designed to be used with ordinary electronic equipment or devices (such as audio-visual equipment, office-automation equipment, communication device, electrical appliances, and electronic toys). If you intend to use these products or devices which require an extremely high level of reliability and malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.



Product No. Explanation



Symbols and Definitions

■ Absolute Maximum Ratings

Absolute maximum ratings are values which must not be exceeded even momentarily regardless of external conditions.

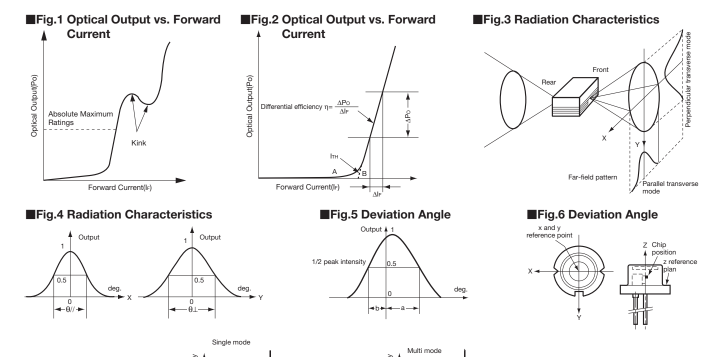
These values are specified for a case temperature Tc of 25°C.

Parameter	Symbol	Definition							
Optical Output	Po	Maximum allowable optical output during continuous or pulse operation. No kinks will appear in the output vs. forward current curve up to this output value. (Fig.1)							
Reverse Voltage	VR	The maximum allowable voltage when a reverse bias is applied to the device. Lasers and photo diodes are rated separately.							
Operating Temperature	Topr	Allowed ambient temperature range when the device is in operation. Delined to be the case temperature of the device.							
Storage Tstg		Allowed temperature range when the device is being stored.							

■Electrical and Optical Characteristics

Item	Symbol	Definition
Threshold Current	Ітн	In Fig.2, A is the spontaneous emission range and B is the stimulated emission range. The threshold current is the current at which laser emission begins.
Operating Current	Іор	The forward current required to generate the specified optical output.
Operating Voltage	Vop	The forward voltage required to generate the specified optical output.
Differential Efficiency	η	The average increase in the output per unit of drive current. In the laser emission range, this is the slope of the linear optical output vs. forward current curve. (Fig.2)
Monitor Current	lm	When the specified optical output is generated, this is the output current of the photodiode when a specified reverse voltage is applied to the monitor photodiode.
Parallel Divergence Angle Perpendicular Divergence Angle	θ// θ⊥	Light emitted from the laser spreads as shown in Fig.3. The result of measurements of this spread in the parallel (x) and perpendicular (y) directions with respect to the junction surface is shown in Fig.3. The widths of the spread at the points where the strength drops to 1/2 the peak strength (half value full angles) are defined as angles and called 6//and 01 (Fig.4)
Parallel Deviation Angle Perpendicular Deviation Angle	Δφ // Δφ⊥	These values express the deviation of the optical axis with respect to the reference plane, and are defined for the parallel and perpendicular spread angles (Fig.4) to be (a - b)/2 (Fig.5).
Emission Point Accuracy	ΔΧ, ΔΥ, ΔΖ	This indicates the amount of deviation of the emission point. ΔX and ΔY indicate deviation from the center of the package, and ΔZ indicates deviation from the reference plane. (Fig.6)
Peak Emission Wavelength	λ_{p}	Peak emission wavelength when generating the specified output. As shown in Fig.7, the emission spectrum has both a single mode and a multimode. In the multimode, the wavelength is delined as the wavelength with the highest intensity.
Power Conversion Efficiency	PCE	This indicates the ratio of optical output to input electric power.



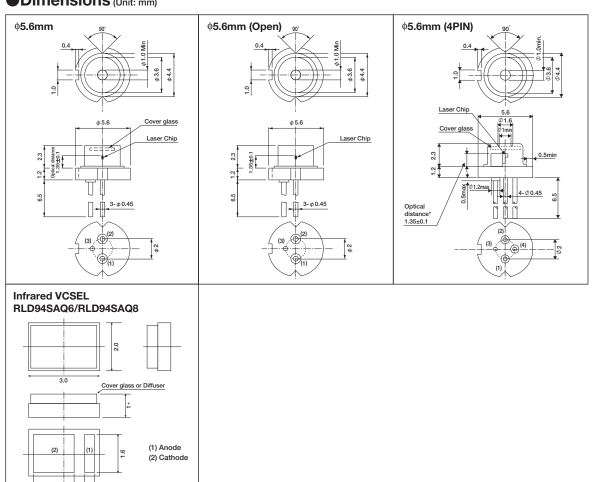


Wavelength

Packaging Specifications

● Dimensions (Unit: mm)

■Fig.7 Emission Spectrum



^{*}Please note that differences may exist depending on the part number. Therefore, it is strongly recommended that the customer verify the actual specifications before usage.

Wavelength

MEMO