780nm Low Power Lasers

RLD78MRA1

A long-run product with market-proved high reliability. Matching to various needs.

Applications

CD-ROM CD player etc.

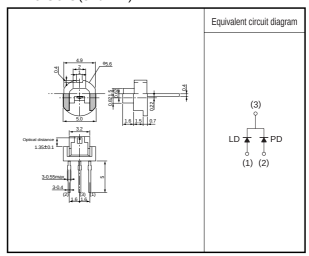
Features

1) Optical power output: CW 4.5mW

2) Low noise

3) High precision $\phi 5.6$ metal stem

●Dimensions (Unit:mm)



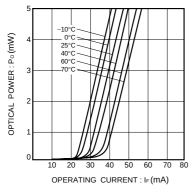
● Absolute maximum ratings (Tc=25°C)

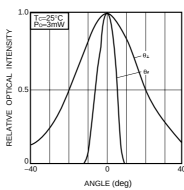
Parameter		Symbol	Limits	Unit
Output		Po	4.5	mW
Reverse voltage	Laser	VR	2	V
	Photodiode	Vr(PIN)	30	V
Operating temperature		Topr	-10 to +70	°C
Storage temperature		Tstg	-40 to +85	°C

●Electrical and optical characteristics (Tc=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	
Threshold curret	Ith	-	35	60	mA	-	
Operating current	Іор	-	45	70	mA	Po=3mW	
Operating voltage	Vop	-	1.9	2.3	V	Po=3mW	
Differential efficiency	η	0.1	0.25	0.6	mW/mA	2mW/ (I (3mW)– I (1mW))	
Monitor current	Im	0.05	0.15	0.48	mA	Po=3mW, VR(PIN)=15V	
Parallel diveragence angle	θ //	8	11	15	deg	Po=3mW	
Perpendicular divergence angle	θ⊥	20	37	45	deg		
Parallel deviation angle	Δθ //	-3	0	3	deg		
Perpendicular deviation angle	Δθ ⊥	-3.6	0	3.6	deg		
Emission point accuracy	ΔΧ,ΔΥ,ΔΖ	-100	0	100	μm	-	
Peak emission wavelength	λ	770	785	810	nm	Po=3mW	
Signal-to-Noise ratio	S/N	60	_	-	dB	f=720kHz, Δf=10kHz, Po=3mW	

•Electrical and optical characteristics curves





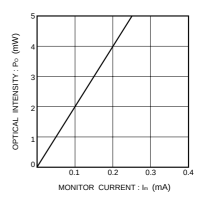


Fig.1 Optical output vs. operating current

Fig.2 Far field pattern

Fig.3 Monitor current vs. optical output

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