660nm High Power / 780nm Low Power Dual Wave Laser RLD2WMGS1

RLD2WMGS1 is a dual wave laser which achieved high emission point distance accuracy according to a emission point simultaneous process.

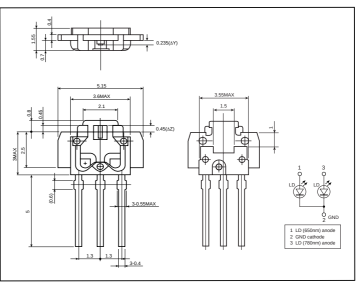
Applications

DVD recorder

Features

- 1) DVD / CD Po (Optical output) : 240mW / 20mW
- 2) Emission point distance accuracy : $110 \mu m \pm 1 \mu m$
- 3) High Heat Radiation Type : Slim frame package

•Dimensions (Unit:mm)



•Absolute maximum ratings (Tc=25°C)

Parameter	Symbol	Limits	Unit
Optical output	Po	Pulse 240	mW
Laser reverse voltage	Vr	2	V
Operating temperature	Тор	-10 to +75 (Pulse)	°C
Storage temperature	Tstg	-40 to +75	°C

CD

Parameter	Symbol	Limits	Unit
Optical output	Po	CW 20	mW
Lase reverse voltage	Vr	2	V
Operating temperature	Тор	-10 to +75 (Pulse)	°C
Storage temperature	Tstg	-40 to +75	°C



Laser Diodes

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

DVD						
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Threshold current	Ith	-	60	75	mA	CW
Operating current	Гор	-	150	200	mA	Po=80mW CW
Operating voltage	Vop	-	2.7	3.3	V	Po=80mW CW
Output efficiency	η	0.7	0.9	1.3	mW/mA	30mW/ (I (80mW)– I (50mW))
Beam diveragence (FWHM)	θ //	7.5	-	13	deg	
	$\theta \perp$	12.5	-	21	deg	Po=80mW CW
Beam tolerance	φ <i>''</i>	-3	0	3	deg	
	ф	-3	0	3	deg	
Emission point accuracy	ΔX,Y,Z	-80	0	80	deg	-
Lasing wavelength	λ	655	662	665	nm	Po=80mW CW
Astigmatism	As	-	-	6	nm	NA=0.45, Po=5mW CW

CD

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	
Threshold current	lth	-	50	80	mA	CW	
Operating current	lop	-	80	90	mA	Po=20mW CW	
Operating voltage	Vop	-	1.9	2.3	V	Po=20mW CW	
Output efficiency	η	0.5	0.7	1.2	mW/mA	4mW/ (I (8mW)– I (4mW))	
Beam diveragence (FWHM)	θ //	6	7.5	12	deg	Po=20mW CW	
	θ ⊥	13	15.5	21	deg		
Beam tolerance	φ //	-3	0	3	deg		
	ф	-3	0	3	deg		
Lasing wavelength	λ	770	782	790	nm	Po=20mW CW	
Resistance	Rs	_	3.5	5	Ω	Po=20mW CW	
Astigmatism	As	-	-	6	μm	NA=0.45, Po=5mW CW	
Note: A , A gare defined as full width of half maximum							

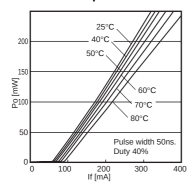
Note : θ $_{\perp},$ θ $_{\prime\prime}are$ defined as full width of half maximum.

[Common]

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Emission point distance	-	109	110	111	μm	-

Laser Diodes

•Electrical and optical characteristics curves (Tc=25°C)



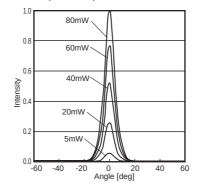


Fig.2 θ // power dependence

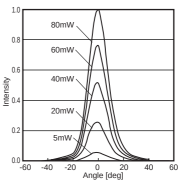


Fig.3 $\theta \perp$ power dependence

Fig.1 Optical output vs. operating current

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