

GH07860C2C

High Power Laser Diode for X4 Speed CD-R Drive(785nm-60mW)

■ Features

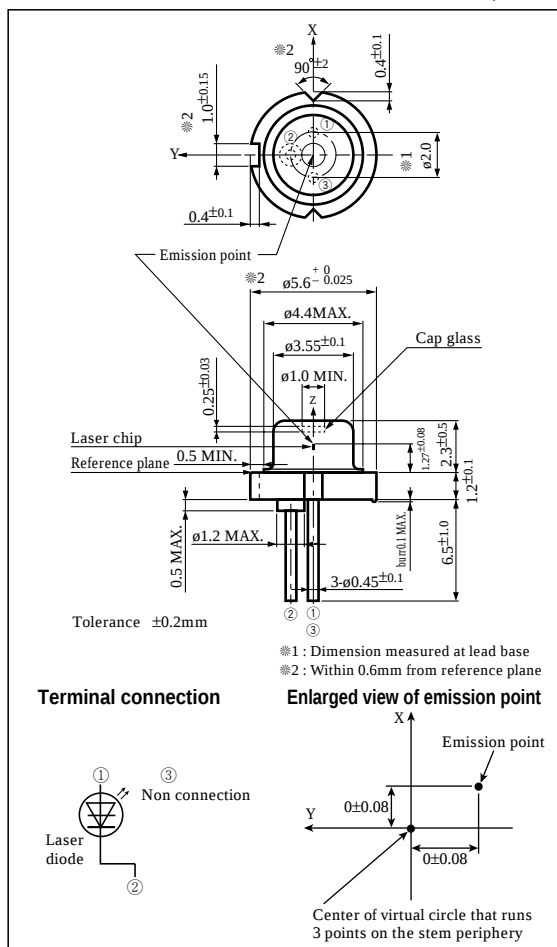
- (1) Maximum optical power output : 60mW CW
- (2) High power (pulse 80mW), ×4 speed writing
- (3) Wavelength : TYP. 785nm
- (4) $\phi 5.6$ mm package

■ Applications

- (1) CD-R drives
- (2) CD-RW drives

■ Outline Dimensions

(Unit : mm)



■ Absolute Maximum Ratings

(T_c=25°C ※1)

Parameter	Symbol	Rating	Unit
Optical power output	P _O	60	mW
※2 Optical power output (pulse)	P _p	80	mW
Reverse voltage	V _{ri}	2	V
※1 Operating temperature	※3 CW	T _{opc(c)}	-10 to +60 °C
	※2 Pulse	T _{opp(p)}	-10 to +65 °C
Storage temperature	T _{stg}	-40 to +85	°C
※4 Soldering temperature	T _{slid}	260	°C

※1 Case temperature

※2 Pulse width : 0.5μs, Duty : 50%

※3 CW (Continuous Wave) drive

※4 At the position of 1.6mm or more from the lead base (Within 5s)

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■ Electro-optical Characteristics^{※1}

(Tc=25°C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Threshold current		I _{th}	—	-	25	40	mA
Operating current		I _{op}	P _o =50mW	-	80	115	mA
Operating voltage		V _{op}		-	1.95	2.5	V
Wavelength		λ _p		780	785	789	nm
Half intensity angle	^{※2} ^{※3} Parallel	θ//		8	9	11	°
	^{※2} ^{※3} Perpendicular	θ⊥		16	21	24	°
^{※4} Ripple		R _i		-	-	±20	%
Misalignment angle	^{※3} Parallel	Δθ//		-	-	±1.5	°
	^{※3} Perpendicular	Δθ⊥		-	-	±2.5	°
Differential efficiency		η _d	$\frac{45\text{mW}}{I(50\text{mW})-I(5\text{mW})}$	0.7	0.9	1.25	mW / mA
Interference pattern intensity		α	P _o =50mW	-	-	1	-
^{※5} Kink		K-LI	P1=16mW, P2=48mW, P3=80mW	-	-	10	%

^{※1} Initial value, CW (Continuous Wave) drive

^{※2} Angle at 50% peak intensity (full-width at half-maximum)

^{※3} Parallel to junction plane (X-Z plane)
Perpendicular to the junction plane (Y-Z plane)

^{※4} R_i=ΔP / P ΔP : the maximum deviation of the far field pattern from its approximate curve P : the peak of the approximate curve

^{※5} Pulse drive (Pulse width : 0.5μs, Duty : 50%)

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