

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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GH04020B2A

Under development	
New product	•

Blue violet Laser Diode

Low Power Blue violet Laser Diode

■ Features

(1) Wavelength: 406 nm(Typ.)

(2) Optical power output:

CW 20mW

(3) Φ 5.6mm CAN package

■ Applications

(1) Barcode scanner

(2) Laser sensor

(3) other application

■ Absolute Maximum Ratings

(Tc=25°C^{**1}) Parameter Symbol Ratings Optical power output(CW) Po 25 mW Reverse voltage Laser V_{rl} 2 V V Photo diode V_{rd} 30 -10~+70 $^{\circ}$ C Operatings temperature(case temp.) $T_{opc(c)}$ $^{\circ}$ C **-**40~+85 Storage temperature T_{stg}

 T_{sld}

350

 $^{\circ}$ C

*1 T_c: Case temperature

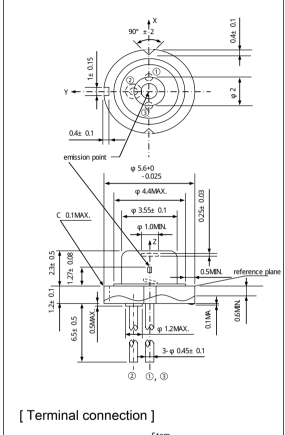
Soldering temperature

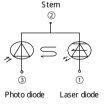
*2 CW :Continuous Wave Operation

Soldering position is 1.6mm apart from bottom edge of the case. (Immersion time: 3s)

■ Outline Dimensions

(Unit :mm)





(Notice)

·Specifications are subject to change without notice for improvement.



[•]In the absence of confirmation by device specification sheets. SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.



■ Specifications

(Tc=25°C**1 **2)

						(1C-	200
Parameter	Parameter		Conditions	MIN.	TYP.	MAX.	unit
Threshold current	Threshold current		-	-	23	50	mA
Operating current	Operating current			-	38	60	mA
Operating voltage	Operating voltage			-	4.9	5.8	V
Wavelength	Wavelength			400	406	413	nm
Half intensity angle	Parallel	θ	Po=20mW	6	9.5	12	0
%3 %4	Perpendicular	θ⊥		15	20	24	0
Misalignment angle	Parallel	Δθ		-2.5	-	2.5	0
* 4	Perpendicular	$\Delta \theta \perp$		-3.0	-	3.0	0
Differential efficiency	Differential efficiency		12mW I(20mW)-I(8mW)	0.7	1.1	1.6	mW/mA
Monitor Photo diode	Monitor Photo diode current		Po=20mW, Vrd=5V	0.3	0.6	0.9	mA

 $_1$ T_c : Case temperature

Perpendicular to the junction plane.(Y-Z plane)

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^{**2} Initial value, Continuous Wave Operation. Initial value is measured by the standard Laser tester of the sharp possession.

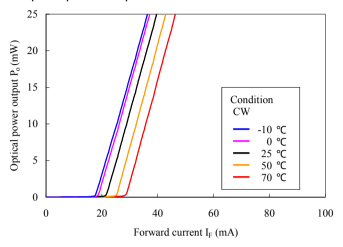
^{*3} Angle of 50% peak intensity.(Full angle at half-maximum)

^{*4} Paralel to the junction plane.(X-Z plane)

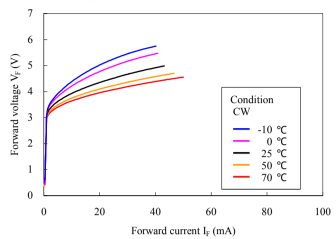
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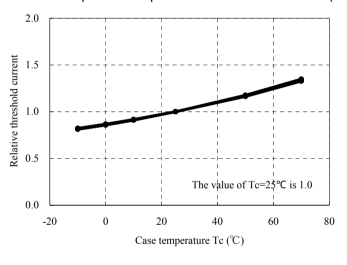
■ Optical power output – Forward current



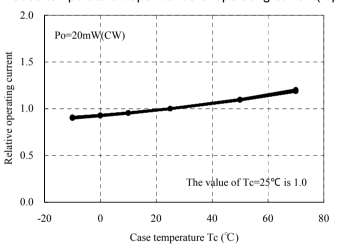
■ Forward voltage – Forward current



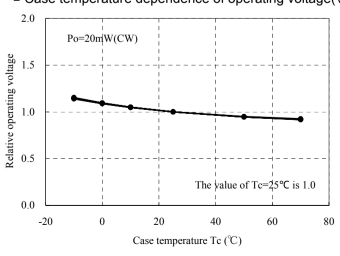
■ Case temperature dependence of threshold current(Ith)

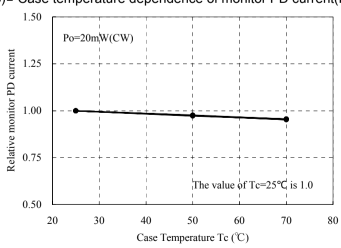


■ Case temperature dependence of operating current(lop)



■ Case temperature dependence of operating voltage(Vop) ■ Case temperature dependence of monitor PD current(Im)



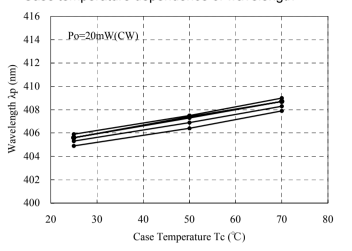


Note) Characteristics shown in diagrams are typical values.(not assurance value)

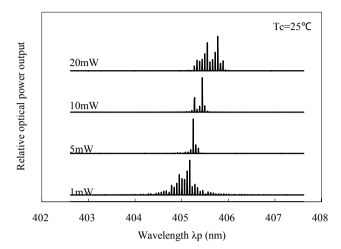


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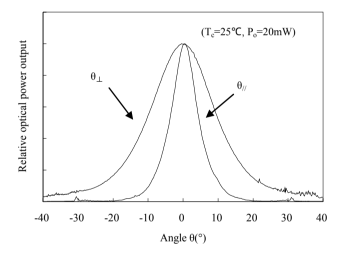
■ Case temperature dependence of wavelength



■ Optical power dependence of Lasing spectrum



■ Far field pattern (FFP)



Note) Characteristics shown in diagrams are typical values.(not assurance value)



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 - * Telecommunication equipment (Terminal) * Measuring equipment
 - * Tooling machines * Computers

If the use of the product in the above application areas is for equipment listed in paragraphs (2) or (3), please be sure to observe the precautions given in those respective paragraphs.

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 - * Traffic signals * Gas leakage sensor breakers * Rescue and security equipment
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