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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.

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Data Sheet

High power Chip IR LED, side view type

SIM-012SB

The SIM-012SB is ultra small size and high power ohip sensor. Original technology, original structure and original Optical design enable to use Automatic moantinig machine, Reflow, ultra smallsize, High power.

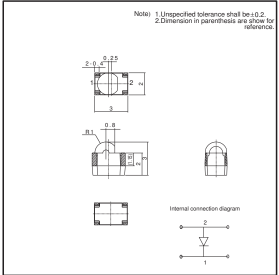
Applications

Optical control equipment Light source for remote control devices

●Features

- 1) High power by ϕ 2 lenze.
- 2) Emitting pore can have 7time high power then substruk type with parabola structure.
- 3) Ultra -compact surface mount package. (3mmx3mmx2mm)
- 4) It is possible to do Reflow.

●Dimensions (Unit : mm)



●Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Forward current	lF	40	mA
Reverse voltage	VR	5	V
Power dissipation	Po	60	mW
Pulse forward current	IFP*	0.5	Α
Operating temperature	Topr	-30~+85	°C
Storage temperature	Tstg	-40~+100	°C

^{*} Pulse width=0.1msec, duty ratio 1%

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

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Optical output	Po	_	3.5	-	mW	I==20mA
Emitting strength	lE	0.9	_	7.1	mW/sr	I==20mA
Forward voltage	VF	_	1.2	1.5	V	I==20mA
Reverse current	lR	-	-	10	μА	V _R =3V
Peak light emitting wavelength	λР	_	950	_	nm	I==20mA
Spectral line half width	Δλ	_	40	_	nm	I==20mA
Half-viewing angle	θ1/2	_	±12	_	deg	I==20mA
Pesponse time	tr∙tf	_	1.0	_	μs	I==20mA
Cut-off frequency	fc	_	1.0	_	MHz	I==20mA

SIM-012SB Data Sheet

•Electrical and optical characteristic curves

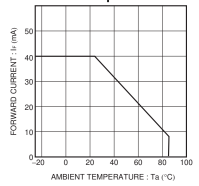


Fig.1 Forward current faloff

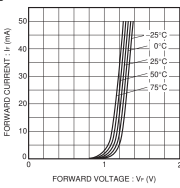


Fig.2 Forward current vs. forward voltage

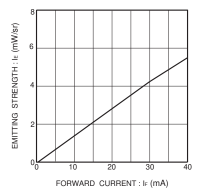


Fig.3 Emitting strength vs. forward current

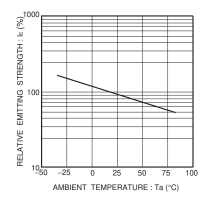


Fig.4 Relative emitting strength vs.ambient temperature

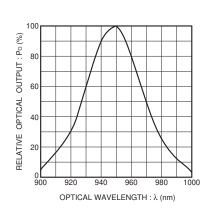


Fig.5 Wavelength

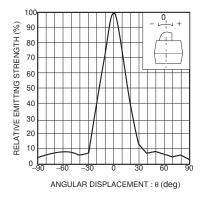


Fig.6 Directional pattern(1)

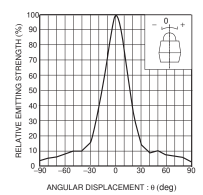


Fig.7 Directional pattern(2)

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