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Data Sheet

Rev 01.1123

808nm 300mW CW VCSEL Diode

VCx-808C300A

Description

The Lasermate VCx-808C300A is an 808nm wavelength, 300mW output power, CW operating mode, Vertical Cavity Surface Emitting Laser (VCSEL) diode. Available in different package types, the VCSEL features single longitudinal mode, low wavelength drift, and easy collimation. Ideal for 3D sensor, Lidar, IR illumination, medical, Solid state pump source, range finder sensor.

Features

- 808nm VCSEL Diode
- Output power: 300mW
- Low wavelength drift
- Oxide isolation technology
- Low threshold current
- Small emission area
- Easy to collimate

Applications

- 3D sensor
- Lidars
- IR illumination
- Range finder sensor
- Solid-state pump source
- Medical application

Product Overview

The following table lists the available part numbers, as well as the package type of each of the part numbers.

Part Number	Package
VC20A-808C300A	2016 Package, Substrate AIN
VC20C-808C300A	2016 Package, Substrate CuAg
VCT5-808C300A	TO56 Package, Substrate NiFe



Specifications

Absolute Maximum Ratings							
Parameters	Symbol	Rating	Unit	Conditions			
Case Operating Temperature	Тор	-40 to 85	°C				
Storage Temperature	Tstg	-40 to 105	°C				
Reflow Soldering Temperature	Tsol	260	°C	10 seconds			
Reverse Voltage	Vr	5	V				
Maximum Continuous Current	Imax	600	mA				
ESD Exposure (Human Body) Model	ESD	2K-4K (Class 2)	V				
ESD Exposure (Machine) Model	ESD	200-400 (Class B)	V				

Notes:

• Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or other conditions above those indicated in the operations section for expanded periods of time may affect reliability.

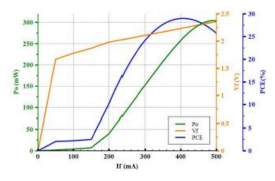
- In its maximum rating diode laser operation could damage its performance or cause potential safety hazard such as equipment failure.
- Electrostatic discharge is the main reason for laser fault of the diode. Take effective precautions against ESD. When dealing with laser diodes, use wrist strap, grounding work surface and strict antistatic technology.

Electro-Optica	l Characteristics (T _{op} =25°C, CV	V mode)				
Parameters		Symbol	Min.	Тур.	Max.	Unit	Conditions
Optical Output Power		Po	-	300	-	mW	I _F =470mA
Threshold Current		Ith	-	110	-	mA	
Forward Current		lF	-	470	-	mA	
Power Conversion Efficiency		PCE	-	28	-	%	
Slope Efficienc	У	η	-	0.85	-	mW/mA	
Peak Wavelength		λρ	800	808	816	nm	P _o =300mW
Forward Voltage		Vf	-	2.4	-	V	I _F =470mA
Emission Area			-	294x278		um ²	
Series Resistance		Rs	-	1.6	-	Ohm	I⊧=470mA
Beam Angle	(1/e^2)	θ	-	25	-	Deg	I⊧=470mA
	FWHM		-	20	-		
Wavelength Temperature Drift		Δλρ/ ΔΤ	-	0.07	-	nm/°C	I⊧=470mA
Soldering Temperature		T 1			260	°C	10 seconds, AIN, FeNi Alloy
		Tsol			180	°C	10 seconds, CuAg
Substrate		AlN, CuAg, NiFe					

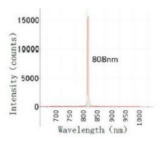
Note: Electro-optical characteristic with a package or diffuser would require further evaluation. Values are based on limited sample size and estimated values.

Typical Characteristics

LIV Graph



Intensity vs. Wavelength

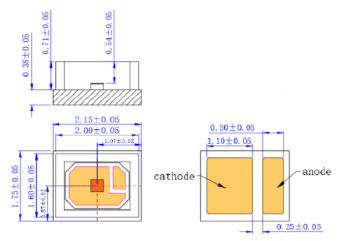


Notes:

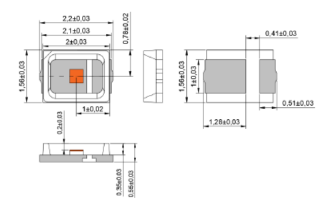
- 1. LIV graph was measured at 25°C (left); power output, voltage and power conversion efficiency
- 2. Variation trend with changed operating temperature (right, normalized).
- 3. Forward voltage (V_F) measurement allowance is +/-0.1V.
- 4. Peak wavelength (λ_P) measurement allowance is +/-1.5nm.
- 5. Others measurement allowance is +/-10%.

Outline Dimensions (unit: mm)

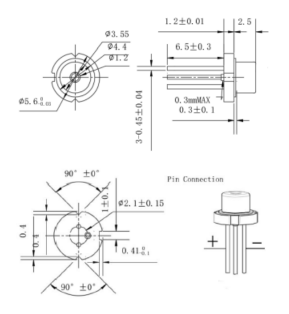
VC20A-808C300A (2016 SMD Package, Substrate AIN)



VC20C-808C300A (2016 SMD Package, Substrate CuAg)

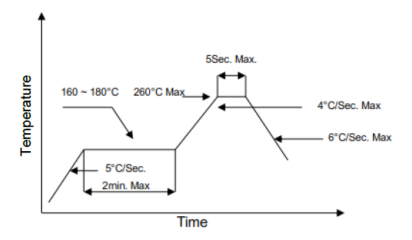


VCT5-808C300A (TO-56 Package, Substrate NiFe)



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SMT Reflow Soldering Curve



Note: Reflow soldering can be operated only one time. During the temperature ramp-up, no forces may be exerted on the LD which would deform or damage them. After soldering is completed, please do not process until the product temperature ramps down to room temperature.

Additional Notes

- 1. Please use solder paste to cure the laser diode.
- 2. Please make sure that the heat of VCSEL diode has been completely conducted to metal shell to avoid affecting the optical power output.
- 3. This VCSEL diode can be only used in constant voltage and current.
- 4. Please do not aim the laser at people or animals.
- 5. You may observe the laser spot through an image monitoring equipment.
- 6. Please do not touch VCSEL diode surface by naked hands or squeeze the sealant on VCSEL diode surface. It may cause wrong optical angle and distorted laser spot, and even damage the VCSEL diode.
- 7. Please use ceramic suction nozzle to absorb the VCSEL diode, so as to avoid VCSEL diode sticking to the nozzle.
- 8. Please add a 0.02s blowing action after locating the laser diode to aluminum substrate.
- 9. Specifications are subject to change without notice.



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