



VCAx-850P15WA

850nm 15W Multi-Channel VCSEL Array

Data Sheet

Features

- 850nm multi-channel VCSEL array
- Output Power: 15W (nanosecond pulse)
- Single wavelength operation
- High peak power density
- Short optical rise time
- Excellent thermal conduction

Applications

- 3D sensors and 3D detection
- Proximity sensing
- Scanning lidar
- Industrial laser curtains
- Range finder systems
- Biometric and medical sensing

Ordering Information

Part Number	Description
VCA4A-850P15WA	850nm 15W Multi-Channel VCSEL 1x4 Array
VCA8A-850P15WA	850nm 15W Multi-Channel VCSEL 1x8 Array
VCA16A-850P15WA	850nm 15W Multi-Channel VCSEL 1x16 Array

Absolute Maximum Ratings

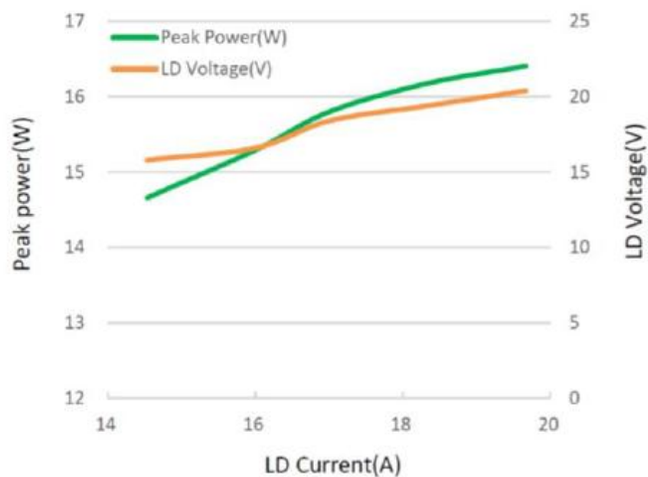
Parameters	Symbol	Rating	Unit	Conditions
Case Operating Temperature	Top	-40 to 85	°C	
Storage Temperature	Tstg	-40 to 105	°C	
Reflow Soldering Temperature	Tsol	260°C	°C	10 seconds
Reverse Voltage	Vr	5	V	
Maximum Continuous Current	I _{max}	22	A	Duty cycle 0.1% max
ESD Exposure (Human Body) Model	ESD	2K	V	

Electro-Optical Characteristics (T_{op}=25°C, Pulse width 7.2ns at 11.68 kHz)

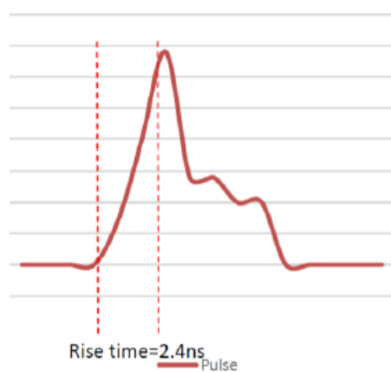
Parameters	Symbol	Min.	Typ.	Max.	Unit	Conditions
Optical Output Power	P _o	-	15	-	W	I _F =20A
Threshold Current	I _{th}	-	0.05	-	A	
Forward Pulse Current		-	20	-	A	
Emission Area		-	215 x 226	-	um	
Peak Wavelength	λ _P	840	850	860	nm	P _o =15W
Pulse Forward Voltage	V _F	15	16	20	V	I _F =20A
Series Resistance	R _S	0.75	0.8	1	Ohm	I _F =20A
Beam Angle	Θ	-	20	-	Deg	I _F =20A
Wavelength Temperature Drift	Δλ _P / ΔT	-	0.07	-	nm/°C	I _F =20A
Rise Time	Tr	-	2.4	-	ns	
Soldering Temperature	Tsol			260	°C	10 seconds
Duty Cycle		-	-	0.1	%	

Typical Characteristics

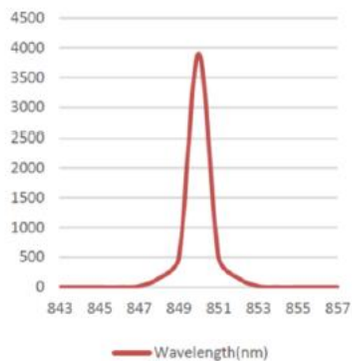
LIV Graph



Pulse width=7.2ns



Intensity vs. Wavelength



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. Stresses exceeding those listed in Absolute Maximum Ratings may cause permanent damage to the device. These ratings are stress limits only and do not imply functional operation under such conditions. Exposure to conditions beyond recommended operating limits may affect device reliability.
2. Operation at or near maximum ratings may degrade performance and may create potential safety risks, including device failure.
3. The device is sensitive to electrostatic discharge (ESD). Proper ESD precautions, including grounded wrist straps, antistatic work surfaces, and ESD-safe handling procedures, must be followed during handling and assembly.
4. Adequate thermal management must be provided. The VCSEL device should be properly mounted to ensure efficient heat transfer to the package or system thermal path to maintain stable optical performance.
5. Avoid direct exposure of laser radiation to human eyes or skin. Follow applicable laser safety regulations and system-level safety design practices.
6. The emitting surface of the VCSEL should not be touched or contaminated. Mechanical contact or contamination may degrade optical performance or damage the device.
7. Use appropriate pick-and-place handling tools, such as ceramic or ESD-safe vacuum nozzles, to prevent mechanical or electrostatic damage during assembly.
8. Specifications are subject to change without notice.