

680nm True Single-Mode VCSEL

Part number code: 680S-0000-X003

PRODUCT DESCRIPTION

A true (both spectrally single mode and Gaussian beam shape) single transverse mode 680nm VCSEL, with linear polarized emission. The red wavelength is ideal for applications requiring beam visibility such as aligning sensors & high resolution applications requiring a small spot size.

Major Applications:

- Medical devices
- Bar code scanners
- Holography
- Interferometry
- Spectroscopic sensors

Features:

- Low divergence angle
- Circular beam profile
- Narrow spectral width
- Stable SM beam divergence emission over both temperature and current
- Linear polarization orientated along chip edge

Package options include:

- TO-46 hermetic can (Minimum quantity order of 50 pcs)
- TO-46 non-hermetic can
- TO can with TEC and Thermistor for Temperature Control Applications
- PLCC-2 with encapsulant
- Other packages upon request.

Package Details: See separate packages datasheet at <http://www.vixarinc.com/pdf/PackagesDS.pdf> .



COMPLIES WITH IEC 60825-1, 2nd Edition 2007.



COMPLIES WITH 21 CFR 1040.10 AND 1040-10.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO.50 DATED 27 MAY 2001.



Absolute Maximum Ratings

Parameter	Rating	Notes
Storage temperature	-40 to 125 °C	For PLCC packages: -40 to 100°C
Operating temperature (VCSEL)	-20 to 60 °C	
Lead solder temperature	260°C, 10 seconds	
CW current (VCSEL)	4 mA	(Note 1)
Laser reverse voltage	5 V	(Note 2)

Note 1: The maximum CW laser current in the Absolute Maximum Ratings is valid for the operating temperature noted at the table above. The maximum CW laser current decreases with increasing temperature. Contact Vixar for maximum CW laser current values at other temperatures.

Note 2: For details refer to the Vixar Application Note "VCSEL EOS/ESD Considerations and Lifetime Optimization".

Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated for extended periods of time may affect device reliability.

Electro-Optical Characteristics

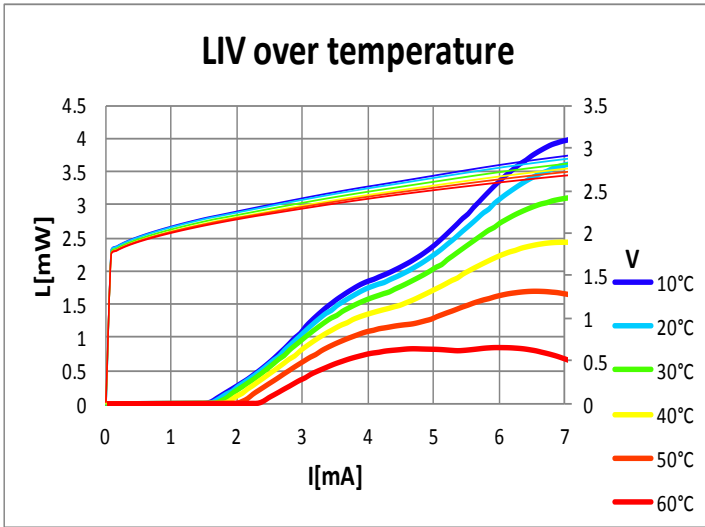
VCSEL Operating Temp (T_v) =30°C & Operating Current=3mA unless otherwise stated)

Parameter	Symbol	Units	Minimum	Typical	Maximum	Notes
Maximum DC current (CW)		mA	--	--	3.2	To remain spectrally single mode
Threshold current	I _{th}	mA	1.0	1.6	2.1	
Operating voltage	V _f	Volts	--	2.4	2.8	
Series resistance (VCSEL)	R _s	Ohms	--	140	--	
Slope efficiency	SE	mW/mA	--	0.9	--	
Optical output power	L _{op}	mW	0.7	1.2	1.8	I _f =3mA, T=30°C
Optical output power	L _{op}	mW	--	0.6	--	I _f =3mA, T=50°C
Optical output power	L _{op}	mW	--	0.4	--	I _f =3mA, T=60°C
Reverse breakdown voltage		V	10	--	--	I _r ≤ 1nA
Operating wavelength	λ _{op}	nm	670	680	690	
Single mode Suppression Ratio	SMSR	dB	20	--	--	Unmodulated
Spectral width (RMS)	Δλ	MHz	--	--	100	Unmodulated
Beam divergence 1/e ²		deg	9	12	16	
Beam divergence FWHM	FWHM	deg	5	7	10	
Wavelength current coefficient		nm/mA	0.15	0.30	0.5	
Wavelength temp. coefficient		nm/°C	0.044	0.045	0.05	



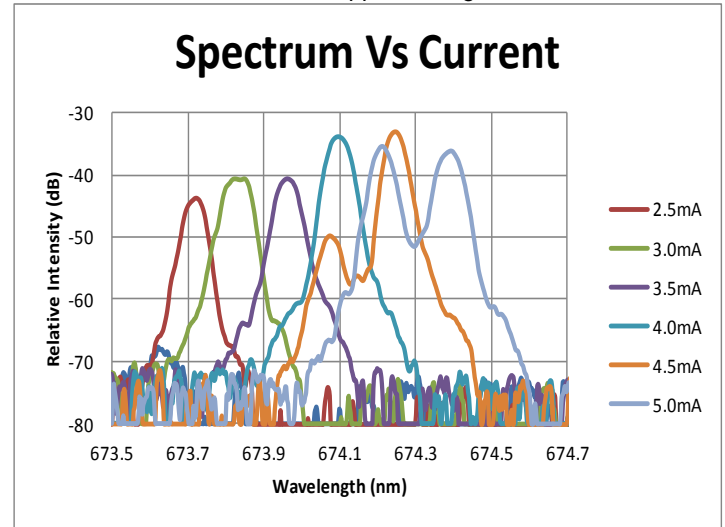
TYPICAL PERFORMANCE CURVES:

Output Power vs. Current over Temperature

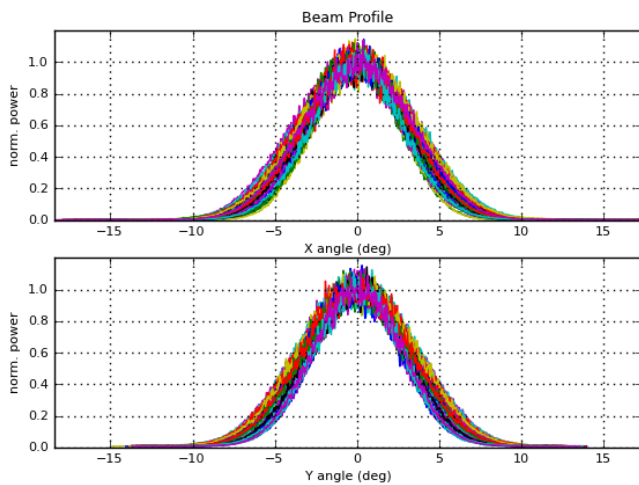


Single Mode Wavelength Spectrum vs. Current

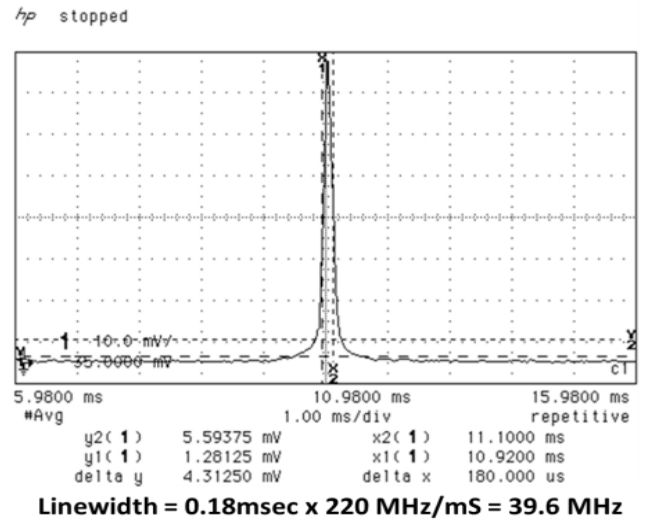
Note that side modes appear at higher currents.



Far Field Beam Divergence at Room Temperature
(Independent of Temperature & Current)



Sample Linewidth data on a single mode VCSEL



ORDERING INFORMATION

Description	ESD Diode ⁽¹⁾	Package	Hermetically Sealed ⁽²⁾	Part Number
680 nm single-mode VCSEL bare die		Die only ⁽³⁾		680S-0000-A003
680 nm single-mode VCSEL on a TO can package		TO-46		680S-0000-B003
680 nm single-mode VCSEL on a TO can package with ESD diode	✓	TO-46		680S-0000-B093
680 nm single-mode VCSEL on a hermetic sealed TO can package		TO-46	✓ ⁽²⁾	680S-0000-G003
680 nm single-mode VCSEL on a hermetic sealed TO can package with ESD diode	✓	TO-46	✓ ⁽²⁾	680S-0000-G093
680 nm single-mode VCSEL on a PLCC-2 package		PLCC-2		680S-0000-D003
680 nm single-mode VCSEL on a PLCC-2 package with ESD diode	✓	PLCC-2		680S-0000-D093
680 nm single-mode VCSEL on a TO can six leaded can with TEC & Thermistor		TO-46 6 Leaded		680S-0000-BC03
680 nm single-mode VCSEL on a TO can six leaded can with TEC, Thermistor & ESD diode	✓	TO-46 6 Leaded		680S-0000-BC93
680 nm single-mode VCSEL on a hermetic sealed TO can six leaded can with TEC & Thermistor		TO-46 6 Leaded	✓ ⁽²⁾	680S-0000-GC03
680 nm single-mode VCSEL on a hermetic sealed TO can six leaded can with TEC, Thermistor & ESD diode	✓	TO-46 6 Leaded	✓ ⁽²⁾	680S-0000-GC93
680 nm single-mode VCSEL on a TO can 8 leaded can with TEC & Thermistor		TO-5		680S-0000-EC03
680 nm single-mode VCSEL on a TO can 8 leaded can with TEC, Thermistor & ESD diode	✓	TO-5		680S-0000-EC93
680 nm single-mode VCSEL on a hermetic sealed TO can 8 leaded can with TEC & Thermistor		TO-5	✓ ⁽²⁾	680S-0000-IC03
680 nm single-mode VCSEL on a hermetic sealed TO can 8 leaded can with TEC, Thermistor & ESD diode	✓	TO-5	✓ ⁽²⁾	680S-0000-IC93

⁽¹⁾ Do not include an ESD diode if the part will be modulation frequency ≥ 35 MHz.

⁽²⁾ Hermetically sealed (highly recommended for production or reliability testing). Minimum quantity order is 50 pieces

⁽³⁾ To burn in the bare die, operate them at 3mA for 24 hours at room temperature. Contact Vixar for information regarding suitable die attach epoxies and curing times and temperatures.



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