

# 15W CW 975nm VCSEL Array Submodule Part # PCW-CS2-15-W0975

- Vertical-Cavity Surface-Emitting Laser technology
- Very high reliability, can operate at high temperatures (up to 80 °C)
- Wavelength stabilized & narrow spectral width (<1nm)</li>
- Easily soldered to heat exchanger

#### **Optical & Electrical Characteristics**

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PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
CW Output Power	22A, 20C Heat-sink	15	18		W
Threshold current	20C Heat-sink		2	4	А
Operating current	15W, 20C Heat-sink		19	22	Α
Operating voltage	15W, 20C Heat-sink		2.1	2.5	V
Differential resistance	15W, 20C Heat-sink		32	36	$m_\Omega$
Slope efficiency	20C Heat-sink	0.9	0.95		W/A
Conversion efficiency	15W, 20C Heat-sink	40	46		%
Center wavelength	15W, 20C Heat-sink	960	975	990	nm
Spectral width (FWHM)	15W, 20C Heat-sink		0.8	1	nm
Wavelength shift	20C Heat-sink			0.070	nm/°C
N.A. (4-sigma)	15W, 20C Heat-sink		0.15	0.17	
Emission area			2.6x2.6		mm <sup>2</sup>

### **Maximum Absolute Ratings**

PARAMETER	CONDITIONS		
Forward current	50A		
Reverse current	25 <sub>µ</sub> A		
Operating temperature	0 to +80 °C		
Storage temperature	-40 to +80 °C		

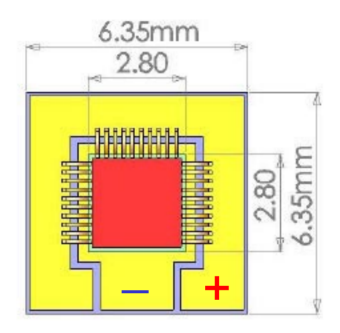
## **Ordering information**

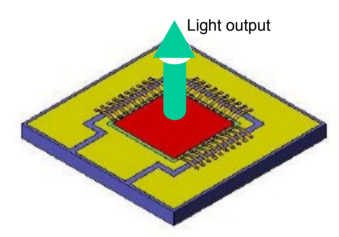
PCW - CS2 - 15 - W0975 —Wavelength (nm) Package type-CW Output Power (W)



#### **Mechanical Characteristics**

PARAMETER	VALUE		
Package width	6.35 +/-0.1 mm		
Package length	6.35 +/-0.1 mm		
Package height	0.70 +/-0.1 mm		
Thermal resistance	< 0.6 °C/W		
Max solder temperature	140 °C		
Metalization	Ti/Pt/Au + 12μm Au		





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