

# 9W 9xxnm 90µm High Power Single Emitter Laser Diode on Submount

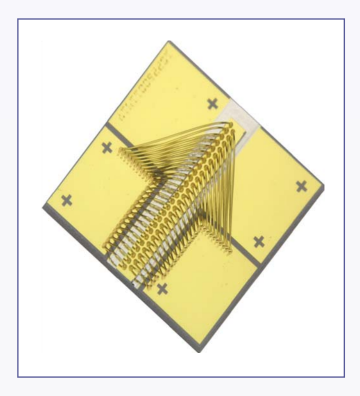
SES9-9xx-01

#### Features:

- 3.6mm x 0.4mm laser diode
- 90µm wide emitter
- 9W operating power (p-side down mounted)
- Highly reliable single quantum well MBE structure
- Standard wavelength at 915, 940, 960 and 975nm (other available on request)
- RoHS compliant

## **Applications:**

- Fiber laser pumping
- Material processing
- Printing
- Medical



The Oclaro SES9-9xx-01 single emitter laser diode series has been designed to provide the high output power, high coupling efficiency and high reliability required for pumping next generation fiber lasers and for other high power laser diode applications. The proprietary E2 front mirror passivation process, developed at our Zurich site, prevents Catastrophic

Optical Damage (COD) to the laser diode facet even at extremely high output powers. The single emitter laser diodes are p-side down mounted on an optimized submount providing very low thermal resistance.

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## **Data Sheet**



### Characteristics

Parameter	Symbol	Typical	Unit
CW Output Power	Pop	9	W
Center Wavelength [1] SES9-915-01 SES9-940-01 SES9-960-01 SES9-975-01	λc915 λc940 λc960 λc975	915 ± 10 940 ± 10 960 ± 10 975 ± 10	nm
Spectral Width (FWHM)	Δλ	4	nm
Wavelength Shift with Temperature	dλc/dT <sub>op</sub>	0.3	nm/°C
Beam Divergence (FWHM) Parallel to Junction Perpendicular to Junction	θ// θ⊥	8 23	deg
Polarization	-	TE	-
Threshold Current	I <sub>th</sub>	500	mA
Slope Efficiency	$\eta D=P_{op}/(I_{op}-I_{th})$	1.0	W/A
Conversion Efficiency	H=Pop/(Vop x lop)	> 50	%
Series Resistance	Rs	0.03	Ω
Operating Current	I <sub>op</sub>	9.5	A
Operating Voltage	V <sub>op</sub>	2.2	V
Operating Temperature	Top	25 ± 5	°C

[1] Reduced wavelength window/extended range available on request (900-1070nm).

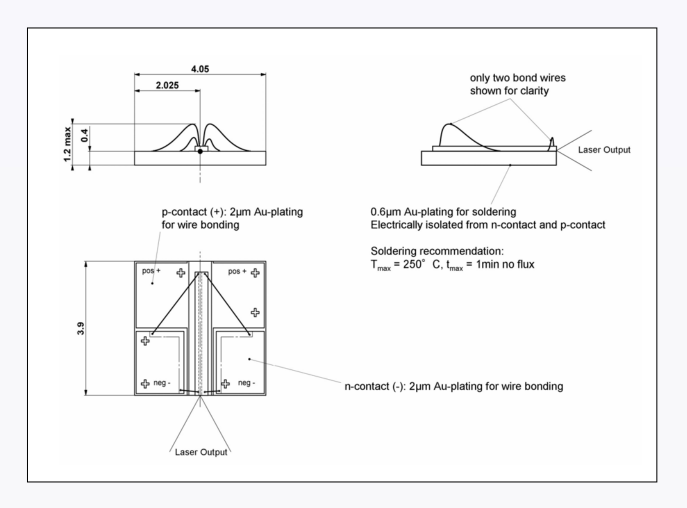
## **Chip Dimensions**

Parameter	Symbol	Typical	Unit
Chip Width	b	400	μm
Resonator Length	I	3600	μm
Chip Thickness	d	150	μm
Emitter Width	W	90	μm

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## Package Dimensions (mm)





## **RoHS Compliance**



Oclaro is fully committed to environment protection and sustainable development and has set in place a comprehensive program for removing polluting and hazardous substances from all of its products. The relevant evidence of RoHS compliance is held as part of our controlled documentation for each of our compliant products. RoHS compliance parts are available to order, please refer to the ordering information section for further details.

## **Ordering Information**

SES9-915-01	9W 915nm Single Emitter Laser Diode on Submount
SES9-940-01	9W 940nm Single Emitter Laser Diode on Submount
SES9-960-01	9W 960nm Single Emitter Laser Diode on Submount
SES9-975-01	9W 975nm Single Emitter Laser Diode on Submount

#### **Contact Information**

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## **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by Oclaro before they become applicable to any particular order or contract. In accordance with the Oclaro policy of continuous improvement specifications may change without notice. The publication of information in this data sheet does not imply freedom from patent or other protective rights of Oclaro or others. Further details are available from any Oclaro sales representative.









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