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SPECIFICATION 1280 nm Superluminescent LED DL-CS2089A



A. PRODUCT DESCRIPTION

The DenseLight DL-CS2089A series is a broadband SLED that operates in a true inherent superluminescent mode. This superluminescent property generates broader band at higher drive currents in contrast to other conventional SLEDs which are ASE-based, where high drive tends to give narrower band. Its low coherence reduces Rayleigh backscattering noise. Coupled with high power and large spectral width, it offsets photoreceiver noise and improves spatial resolution (in OCT) and measurand sensitivity (in sensors). The SLED is available in 14-pin BTF package. It is compliance with the requirements of Bellcore Document GR-468-CORE.

Enabled by spread spectra bandgap engineering technology, future generations of DenseLight SLEDs promise higher chip powers (up to 50mW possible), and broader spectral bands (beyond 120nm). Higher levels of integration may feature integrated SLEDs with phase modulators, optical couplers and photodetectors into a complete optical sensor chipset.

For responsive prototyping enquiries please email: sales@denselight.com

B. FEATURES

- Ex-fiber output power of >8nW
- 3dB bandwidth of >65µm
- Typical spectral modulation of 0.15dB
- 14-pin BTF package
- Single mode fiber

C. APPLICATIONS

- Fiber Optic Gyroscope
- Optical Test Instrument
- Fiber Optic Sensors
- Fiber Optic Communications
- Optical Coherence Tomography
- Biomedical Imaging Device
- Clinical Healing Equipment



D. ABSOLUTE MAXIMUM RATINGS

| Parameter | Symbol | Condition | Min | Max | Unit |
|--------------------------------|-------------------|---------------------|-----|------|------|
| Reverse voltage | V _R | - | - | 2 | V |
| Forward current | I_{F} | - | - | 450 | mA |
| Forward voltage | $V_{\rm F}$ | I_{op} | - | 2.8 | V |
| Case temperature | T _c | I _{op} | -40 | 65 | °C |
| SLED temperature ¹ | T _{SLED} | I_{op} | 0 | 70 | °C |
| Thermoelectric cooler voltage | V_{TEC} | - | - | 3.56 | V |
| Thermoelectric cooler current | I _{TEC} | - | - | 2.6 | A |
| Storage temperature | T_{stg} | Unbiased | -40 | 85 | °C |
| Storage humidity | - | - | 5 | 85 | %RH |
| Electro static discharge (ESD) | V _{ESD} | Human body model | - | 500 | V |
| Lead soldering temperature | S _{temp} | - | - | 260 | °C |
| Lead soldering time | S_{time} | - | - | 10 | sec |

E. SPECIFICATIONS (T_{SLED} = 25 °C)

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|-------------------------------|------------------------------|-----------|------|------|------|------|
| Operating current | Iop | - | - | 1 | 400 | mA |
| Forward voltage | V_{F} | I_{op} | - | 1 | 2.4 | V |
| Power in SMF | Po | I_{op} | 8 | - | | mW |
| Central wavelength | λ | I_{op} | 1260 | 1275 | 1290 | nm |
| Bandwidth | $\mathrm{B}_{\mathrm{FWHM}}$ | I_{op} | 70 | 1 | | nm |
| Spectrum modulation | R | Po | - | 1 | 0.40 | dB |
| Thermistor resistance | R _{therm} | T = 25 °C | 9.5 | 10 | 10.5 | kΩ |
| Thermoelectric cooler voltage | V_{TEC} | I_{op} | - | 1 | 2.9 | V |
| Thermoelectric cooler current | I_{TEC} | I_{op} | - | - | 1.6 | A |

 $^{1\} T_{SLED}$ is monitored by internal thermistor with external pin out.

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Rev. C

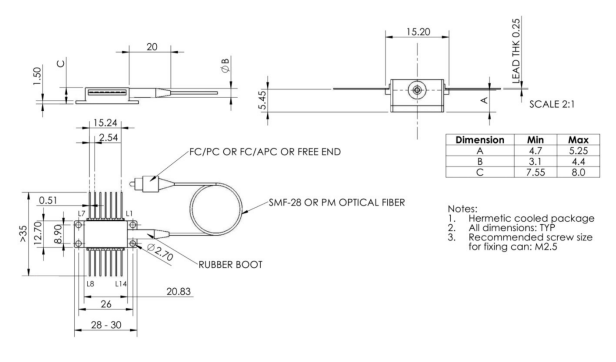
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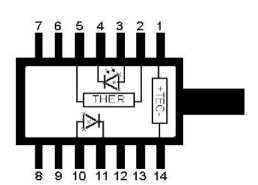
F. PACKAGE

BTF package

| Part | Description |
|----------------------|-------------|
| Package type | BTF |
| Fiber: | PM Panda |
| MFD | 9.5 m |
| Cladding diameter | 125 m |
| Coating diameter | 245 m |
| Fiber pigtail length | 1m |
| Fiber bending radius | >40mm |
| Connector | FC/APC |
| Dimensions | See figure |



| Pin Assignment | | |
|----------------|----------------|--|
| 1 | TEC + | |
| 2 | THERMISTOR | |
| 3 | PD ANODE (-) | |
| 4 | PD CATHODE (+) | |
| 5 | THERMISTOR | |
| 6 | _ | |
| 7 | _ | |
| 8 | _ | |
| 9 | _ | |
| 10 | SLED ANODE + | |
| 11 | SLED CATHODE - | |
| 12 | _ | |
| 13 | CASE | |
| 14 | TEC - | |



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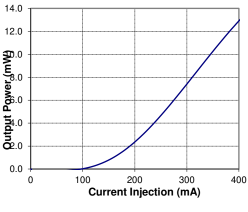
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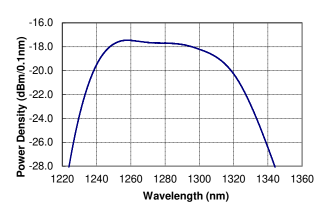


G. TYPICAL PERFORMANCE CHARACTERISTICS

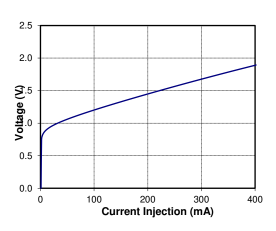
Operating condition: T_{SLED}= 25 °C



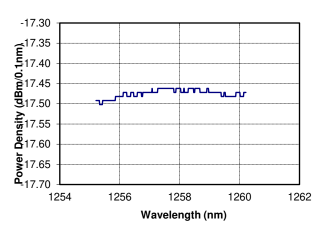
P-I Curve



Spontaneous Emission Spectrum



I-V Curve



Spectrum Modulation



H. DISCLAIMER FOR CUSTOMER SPECIFIC APPLICATIONS

Denselight product is not intended for use other than stated on the application note or as defined in the product specification. The performance of the product should always be tested in the actual application conditions. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of DenseLight products are solely responsible to thoroughly test and qualify their system and / or application for their intended application and have determined such at their sole discretion. DenseLight cannot assume any liability for the use of our products in conjunctions with other. Customer assumes the sole risk and liability of the product performance other than specified by the product specific data sheet or application notes without DenseLight's specific written consent.

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