

## **SLD Light Source Module**

Part Number: IPSDS1311-××××

### 1. Configuration

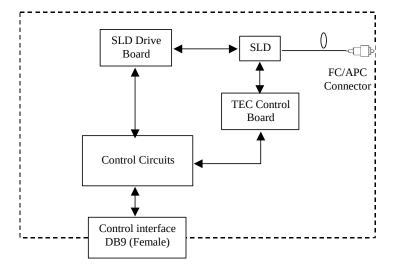


Figure 1 Configuration of IPSDS1311-×××× SLD light source module

#### 2. Absolute Maximum Ratings

| Parameter            | Min. | Max. | Unit |
|----------------------|------|------|------|
| Power Supply Voltage | 4.5  | 5.5  | V    |
| Storage Temperature  | -40  | +85  | °C   |
| Humidity             | 10   | 95   | %    |

### **3. Recommended Operational Condition**

| Parameter                                  | Min. | Тур. | Max. | Unit              |
|--|------|------|------|-------------------|
| Power Supply Voltage                       | 4.75 | 5.00 | 5.25 | V                 |
| Ripple/spike noise of Power Supply Voltage | -    | 50   | 120  | mV <sub>p-p</sub> |
| Operating Temperature                      | 15   | 25   | 50   | °C                |
| Operating Humidity                         | 30   | 60   | 90   | %                 |

All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.

## 4. Optical characteristics

| Items                   | Specifications              |      |      | T I                     | Natas                                    |  |
|-------------------------|-----------------------------|------|------|-------------------------|--|--|
| Items                   | Min.                        | Тур. | Max. | Unit                    | Notes                                    |  |
| Center Wavelength       | 1280                        | 1310 | 1360 | nm                      | @ 25°C and CW.                           |  |
| @ -3dB                  |                             |      |      |                         | Connectors are included.                 |  |
| 3dB Optical Bandwidth   | 55                          | 60   | -    | nm                      |  |  |
| Optical Output Power    | 20                          | 25   | -    | mW                      |  |  |
| ASE Ripple @ 0.1nm      | -                           | -    | 1    | dB                      |  |  |
| Optical Power Stability | -                           | -    | ±0.1 | dB                      | Stability test of P <sub>max</sub> after |  |
| (8hr)                   |                             |      |      |                         | 0.5 hour warm up at 25°C                 |  |
| Optical Output Type     | FC adaptor or pigtail fiber |      | -    | As shown in Figure 2 of |  |  |
|                         | out                         |      |      | Section 7 in detail     |  |  |
| Fiber Connector         | FC or SC type               |      | -    |                         |  |  |
| Fiber Type              | Corning SM-28 or            |      | -    |                         |  |  |
|                         | equivalent                  |      |      |                         |  |  |
| Fiber Jacket            | 900µm loose tube            |      |      | -                       |  |  |
| Fiber Length            | 0.5                         | -    | -    | m                       | If pigtail fiber out is                  |  |
|                         |                             |      |      |                         | selected.                                |  |

### 5. Electrical characteristics

| Item                                 | Specifications            |      |      | Units | Notes                    |  |
|--------------------------------------|---------------------------|------|------|-------|--------------------------|--|
| Item                                 | Min.                      | Тур. | Max. | Units | INOLES                   |  |
| Power supply current                 | -                         | 1.0  | 2.0  | A     | Pmax CW optical output   |  |
| Power consumption                    | -                         | 5.0  | 10.0 | W     |                          |  |
| Range of V <sub>SET</sub>            | 0.0                       | -    | 2.5  | V     |                          |  |
| Input impedance for V <sub>SET</sub> | > 20k                     |      |      | Ω     |                          |  |
| VH for TTL input/output              | 3.80                      | -    | -    | V     | For SLD Enable and Alarm |  |
| VL for TTL input/output              | -                         | -    | 1.02 | V     |                          |  |
| Optical Power Control                | SLD Current Adjustment    |      |      | -     |                          |  |
|                                      | via $V_{SET}$ as shown in |      |      |       |                          |  |
|                                      | Section 6 in detail       |      |      |       |                          |  |
| Connector Type                       | DB9 Connector, Female     |      |      | -     | See section 6 for Pin    |  |
|                                      |                           |      |      |       | Allocation in detail     |  |

## 6. Pin Assignment Specifications

#### **DB9** Connector Pin Allocation

| Pin # | Function         | In/Out | Туре               | Description  |
|-------|------------------|--------|--------------------|--|
| 1     | +5VDC            | IN     | Analog<br>(5.0V)   | Power Supply, $\leq 2A$ .  |
| 2     | NC               | NA     | NA                 | Reserved   |
| 3     | SLD<br>Enable    | IN     | TTL                | SLD turn on control. TTL high turns on<br>SLD and TTL low turns off SLD. See<br>Figure 3 in detail.  |
| 4     | Alarm            | OUT    | TTL                | TEC operation status. TTL high indicates<br>that TEC failure has activated and TTL<br>low indicates that TEC operation is<br>normal. See Figure 3 in detail. |
| 5     | V <sub>SET</sub> | IN     | Analog<br>(0~2.5V) | Input voltage to set SLD current. The range of 0.0-2.5V for $V_{SET}$ corresponds to $0 \sim I_{max}$ mA of SLD operation current.                           |
| 6     | GND              | IN     | GND                | Power supply and signals GND.  |
| 7     | NC               | NA     | NA                 | Reserved   |
| 8     | NC               | NA     | NA                 | Reserved   |
| 9     | NC               | NA     | NA                 | Reserved   |

All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.

### 7. Mechanical Specifications

53. Drawing and dimensions (unit: mm): 100mm(L)×80mm(W)×26mm(H)

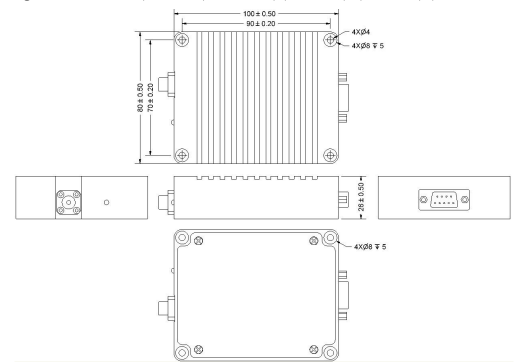
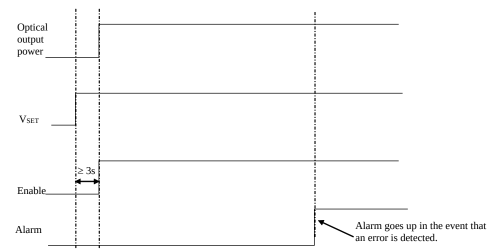


Figure 2 Mechanical drawing of module box (FC/APC connector with FC adaptor)

2. Module case is isolated from any electrical connection.

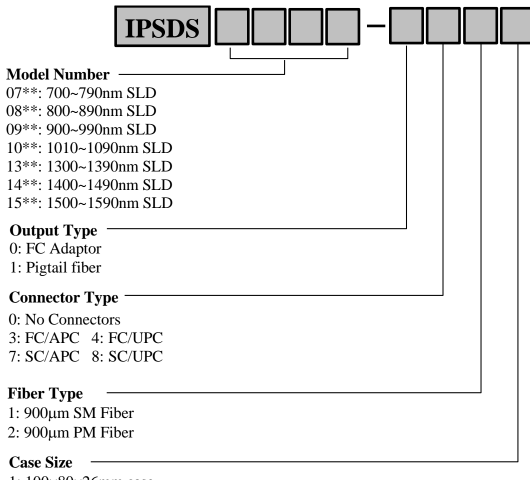


#### 8. Signals Characteristics

Figure 3 Startup and operational timing of the module

All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.

## 9. Part Numbering Structure of SLD light source module



1: 100×80×26mm case

2: 130×100×26mm case

3: 130×115×36mm case

**Example:** IPSDS0701-1011: 700nm-type SLD light source module in 100×80×26mm case with pigtail fiber output, 900µm SM fiber without connector

#### **Corporate Office**

250 North Mines Rd Livermore, CA 94551 Tel: 925.606.8809 Fax: 925.606.8810 www.inphenix.com sales@inphenix.com