

## **Super-Luminescent Light Emitting Diode (SLD)**

**TO CAN Packaged Devices** 



### **Features**

- High power and broad band
- Low coherence length
- Uncooled & Cooled TO package
- Monitor PD is an option

### **Applications**

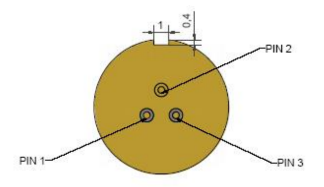
- High Voltage & Current Monitor
- Optical Fiber sensor systems
- Optical communication

# **IPSDT1303 SLD Pigtailed Coaxial Device Specifications (Tcase=25°C)**

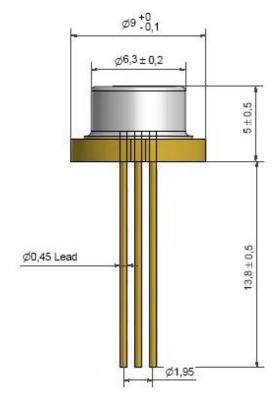
Parameter	Min.	Тур.	Max.	Unit	Test Condition
Central Wavelength	1280	1310	1340	nm	
3 dB Bandwidth	35	40	-	nm	
Output Power	0.3	0.5	-	mW	SM Fiber Output
Operating Current	-	120	160	mA	
Forward Voltage	-	2	2.2	V	
Spectral Ripple	-	0.1	0.5	dB	

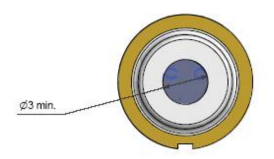
Detailed Information about operation/storage temperature available upon request: Contact <a href="mailto:sales@inphenix.com">sales@inphenix.com</a> for more details





Pin#	Connection
1	SLD Anode
2	SLD Cathode, PD
2	Cathode and Case
3	PD Anode

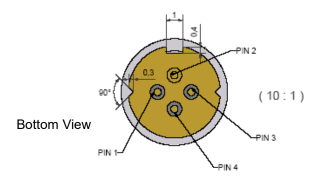




φ9 mm TO-CAN (TO5/TO9/TO39)

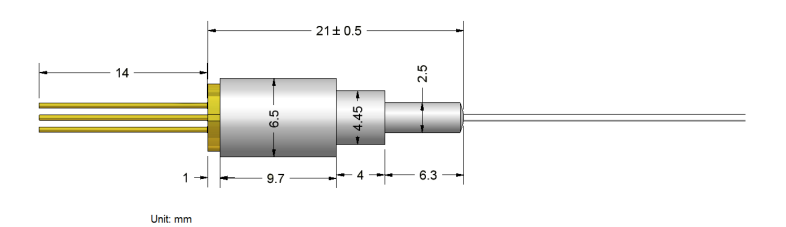
All information contained herein is believed to be accurate and is subject to change without notification. No responsibility is assumed. Please contact InPhenix for more information. InPhenix and the InPhenix logo are trademarks of InPhenix Inc. All rights are reserved.





Pin#	Connection
1	PD Anode
2	SLD Cathode, PD
	Cathode and Case
3	SLD Anode
4	

Pigtail Information					
Connector	TBD				
Fiber	SMF				
Fiber Length	0.5 m				



 $\phi$ 5.6 mm Pigtailed Coaxial Device (TO56 Header)



### **Part Numbering System**

	IPSDTXXXX	$-\Box$	
Model-			
IPSDT1303: 1310nm SLD	TO CAN		
IPSDT1501: 1550nm SLD	TO CAN		
Package-			
7: TO 56			
8: TO 8			
9: TO 9			
Fiber Type:			'
0: No Cap 1: Single Mod	le 5: Ball Lens		
6: Flat Glass 7: Aspheric	Lens		
Jacket Type: -			
0: No Jacket			
1: 900 μm			
2: 250 µm tight buffer			
Connector Type:			
0: No Connectors			
3: FC/APC			
4: FC/UPC			
7: SC/APC			
8: SC/UPC			

### **Back Facet Monitor:**

Available upon request

**Example**: IPSDT1303-7113: 1310nm SLD, TO 56, Single Mode Fiber, 900  $\mu m$  and FC/APC Connector.

#### **Corporate Office**

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