

## **SLD Light Source Desktop**

Part Number: IPSDM1010-×××

#### 1. Configuration

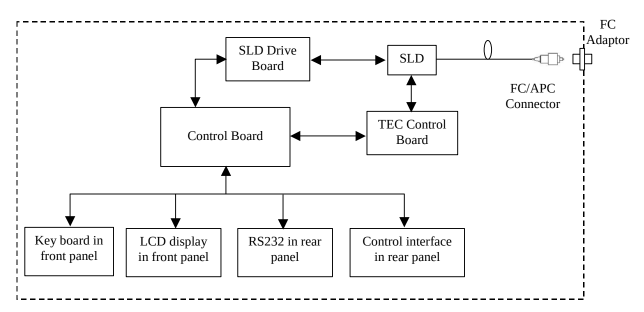


Figure 1 Configuration of IPSDM1010-×××× SLD light source desktop

#### 2. Absolute Maximum Ratings

Parameter	Min.	Тур.	Max.	Unit
Power Supply Voltage	100	-	240	VAC
Storage Temperature	-40	-	+85	°C
Humidity	10	-	100	%

### 3. Recommended Operational Condition

Parameter	Min.	Typ.	Max.	Unit
Operating Temperature	10	25	35	°C
Operating Humidity	30	60	75	%

# **INPHENIX**

## 4. Optical characteristics

Items	Specifications		Unit	Notes	
	Min.	Typ.	Max.		
Center Wavelength	1060	1070	1080	nm	@ 25°C, CW optical
(at center of FWHM)					output and optical
3dB Optical Bandwidth	55	60	-	nm	connector included.
Optical Output Power	4	5	-	mW	
ASE Ripple @ 0.1nm	-	0.1	0.2	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 Interface	FC Female Adapter		-		
Fiber Connector	FC/APC		-		
Optical Isolator	None included		-		
Fiber type	SMF/PMF/MMF		-		

#### 5. Electrical characteristics

Item	Specifications		Unit	Notes			
Item	Min.	Typ.	Max.	Omt	Notes		
Power Control	Current control for		Current control for		Press keyboard in the front		
	SLD			panel manually, or via			
					RS232 by computer.		
SLD Drive Current	SLD drive current		-	Or get data through RS232.			
Monitor	display of	on Scree	en				
Keyboard lock	Lock &	Key sw	itch	1	A keyboard disable switch in		
	for front	panel			the rear panel.		
	buttons'	activat	ion				
Connector for RS232	DB9 Co	nnector, Male.			In the rear panel		
Connector for Control	DB9 Co	nnector	,	-			
	Female.						



#### 6. Physical Dimensions and Mechanical Specifications

Size: 344mm(W)×260mm(D)×90mm(H)

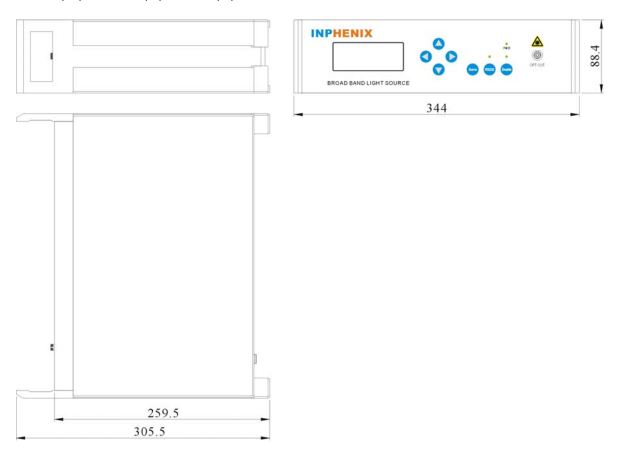
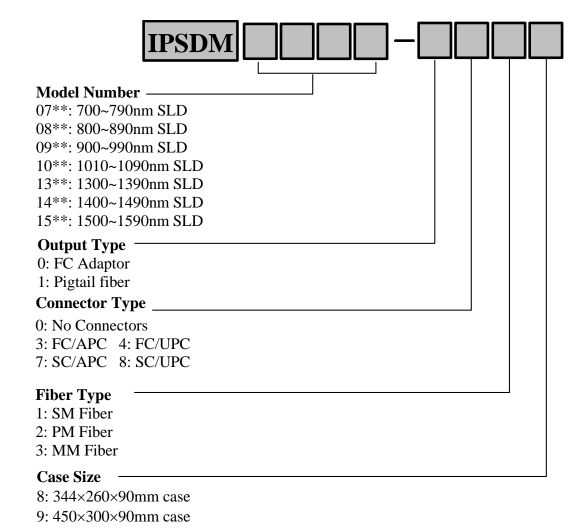


Figure 2 Mechanical drawing of IPSDM1010-xxx8 SLD light source desktop

## **INPHENIX**

#### 7. Part Numbering Structure of SLD light source desktop



**Example:** IPSDM0701-0318: 700nm-type SLD light source desktop in  $344\times260\times90$ mm case with FC adaptor output,  $900\mu$ m SM fiber with 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