

SLD Light Source Desktop

Part Number: IPSDM0902-×××

1. Configuration

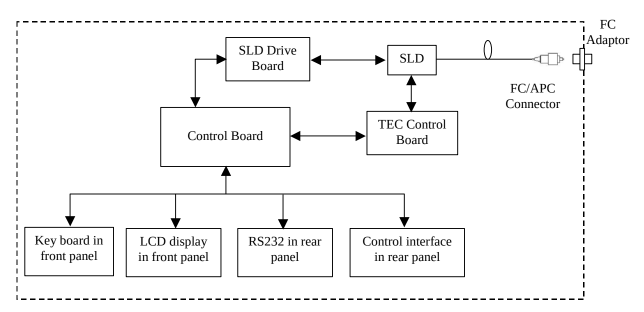


Figure 1 Configuration of IPSDM0902-×××× SLD light source desktop

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	%



4. Optical characteristics

Items	Specifications		Unit	Notes	
	Min.	Typ.	Max.		
Center Wavelength	890	900	920	nm	@ 25°C, CW optical
(at center of FWHM)					output and optical
3dB Optical Bandwidth	14	15	-	nm	connector included.
Optical Output Power	15	20	-	mW	
ASE Ripple @ 0.1nm	1	0.2	0.3	dB	
Optical Power Stability	-	-	±0.1	dB	Stability test of P _{max} 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 SLD	-	Press keyboard in the front panel manually, or via RS232 by computer.		
SLD Drive Current Monitor	SLD drive current display on Screen	-	Or get data through RS232.		
Keyboard lock	Lock & Key switch for front panel buttons' activation	-	A keyboard disable switch in the rear panel.		
Connector for RS232	DB9 Connector, Male.	-	In the rear panel		
Connector for Control	DB9 Connector, Female.	-			



6. Physical Dimensions and Mechanical Specifications

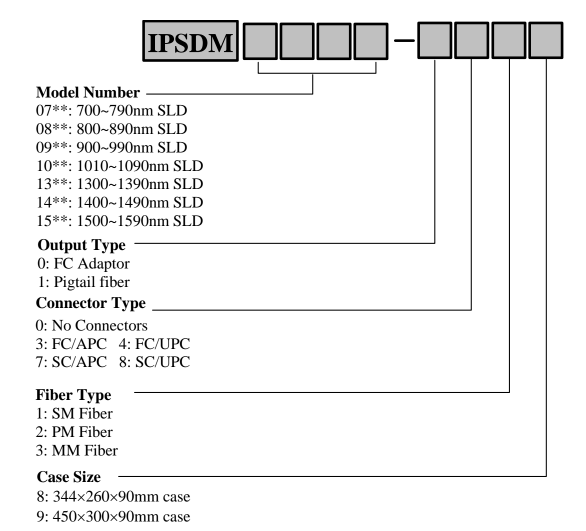
Size: 344mm(W)×260mm(D)×90mm(H)



Figure 2 Mechanical drawing of IPSDM0902-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, 900μ 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