400nm-1700nm 2mm InGaAs PIN Photodiode

V4. 1VIPD-004 20-10-01

Model: LSIPD-2S

Features:

- High reliability, low dark current
- Active diameter 2mm
- 400-1700nm wide wavelength range
- Hermetic package TO5 Can or with receptacle

Applications:

- Optical sensor, Temperature sensing
- Covert IR sensing, Spectrography
- Medical and Chemical analysis
- Optical power meter, Space light detect equipment
- Light Detection , Industrial automatic control
- Science analysis and experiment
- Space light detect equipment



Absolute maximum ratings:

parameter	symbol	value	unit
Operating temperature	Тор	- 40∼+85	$^{\circ}\! \mathbb{C}$
Storage temperature	Tstg	-40~+100	$^{\circ}$ C
Reverse voltage	Vr	5	V
Soldering temperature(time)	Ts (10s)	260	$^{\circ}$ C

Electrical and optical characteristics:(T=25°C)

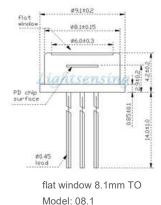
parameter	symbol	unit	Value (typ.)	
Active diameter	Ф	mm	2	
Spectral range	λ	nm	400-1700	
Responsivity	Re(Vr=0V,λ=405nm)	mA/mW	0.12	
	Re(Vr=0V,λ=650nm)	mA/mW	0.35	
	Re(Vr=0V,λ=850nm)	mA/mW	0.48	
	Re(Vr=0V,λ=1550nm)	mA/mW	0.90	
Response time	Tr (R _L =50Ω,Vr=3V)	ns	35	
Dark current	Id(Vr=0V)	nA	0.1	
	Id(Vr=3V)	nA	5	
Reverse Breakdown voltage	V _{BR} (Id=10uA)	V	20	
Total capacitance	Cj (f=1MHz, Vr=0V)	pF	1200	
	Cj (f=1MHz, Vr=3V)	pF	240	
Saturated Optical Power	Ps(Vr=0V)	mW	5(Min.3)	
	Ps(Vr=3V)	mW	15	
Reverse operating voltage	Vr	V	0-3	
Shunt resistance	Rsh (Vr=10mV)	ΜΩ	100	
Package	Hermetic package TO5 Can o	Hermetic package TO5 Can or with receptacle or fiber coupling		

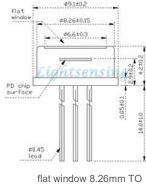
NOTICE: The above product specifications are subject to change without notice.

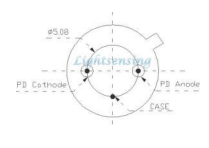
The typical Responsivity curve



TO package and Lead







Model: 08.26

Bottom View

Note: For more information on dimension, please contact us.

Order information

LSIPD-2S-X

X=08.1-Au TO5 Can with flat window \$\Phi 8.1mm Au cap(Standard products)

X=08.26-Au TO5 Can with flat window $\,\Phi\,8.26$ mm Au cap

X=08.26 TO5 Can with flat window \$\Phi 8.26mm nickel cap(Standard products) X=08.26A TO5 Can with flat window \$\Phi 8.26mm nickel cap and Antireflection Coatings

X=CWFC TO5 Can with replaceable receptacle with FC connector X=CWSC TO5 Can with replaceable receptacle with SC connector X=CWLC TO5 Can with replaceable receptacle with LC connector X=CWST TO5 Can with replaceable receptacle with ST connector

X=CWFC-5/12/16/20dB TO5 Can with replaceable receptacle with FC connector and 5/12/16/20dB attenuation X=CWSC-5/12/16/20dB TO5 Can with replaceable receptacle with SC connector and 5/12/16/20dB attenuation X=CWLC-5/12/16/20dB TO5 Can with replaceable receptacle with LC connector and 5/12/16/20dB attenuation X=CWST-5/12/16/20dB TO5 Can with replaceable receptacle with ST connector and 5/12/16/20dB attenuation

X=20CWFC TO5 Can with 20mm replaceable receptacle with FC connector X=20CWSC TO5 Can with 20mm replaceable receptacle with SC connector X=20CWST TO5 Can with 20mm replaceable receptacle with ST connector X=20CWLC TO5 Can with 20mm replaceable receptacle with LC connector

X=Other By customer's request

The cautions

- 1: The above product specifications are subject to change without notice.
- 2: The suitable ESD protecting measures are recommend in storage, transporting and using.
- 3: The fiber bending radius no less than 20mm for avoiding fiber damaged ,Be sure the fiber coupling facet is clean before connecting it to opto-circuit.

