

830nm 60mW FP SM coaxial laser diode

Version: 3.1 17-03-01

Model: LSFLD830-60

Features:

- MQW F-P LD
- Single mode
- Built-in monitor PD
- Metal can type hermetic
- Low threshold/operate current
- High reliable



Applications:

- Optical Sensing
- Industrial automatic control
- Science analysis and experiment
- Test and Measurement Equipment
- Laser range finder

Absolute maximum ratings:

parameter	symbol	value	unit
Operating temperature	Top	-10~+60	°C
Storage temperature	Tstg	-40~+85	°C
Laser diode Reverse voltage	V _r	2	V
Soldering temperature/time		260/10	°C/S

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

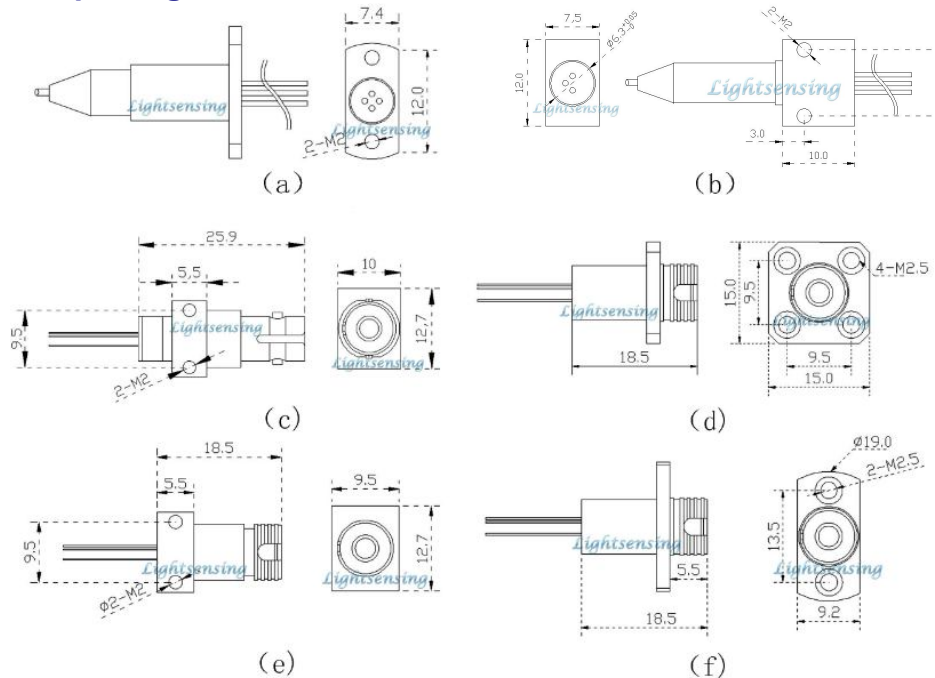
parameter	symbol	Min.	Typ,	Max.	unit
Center wavelength	λ	815	825	835	nm
Threshold Current	I _{th}		50	70	mA
Operating Current	I _{op}		230	260	mA
Spectral width	Δλ		3		nm
Operating Voltage	V _{op}		2.1	2.5	V
Light output power(from 9um SM fiber)*1	P _{o(CW)}		60		mW
Monitor Output Current	I _m	0.01	0.5	1.0	mA
package		TO18 Can with fiber coupling or receptacle			

*1 Note: for 62.5um MM fiber, the output power can double.

For 5um SM fiber (NA =0.13), the output power can reduce about 50%

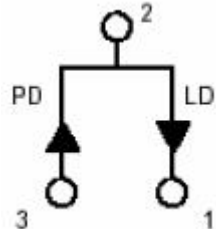
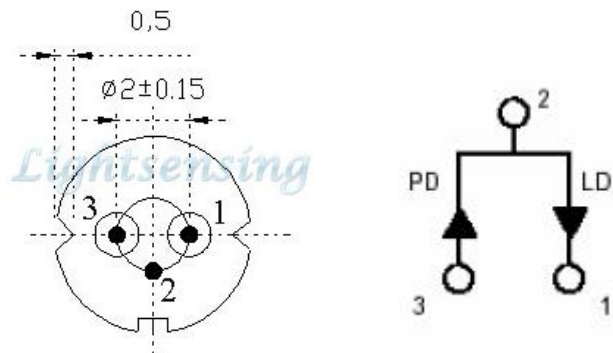
NOTICE: The above product specifications are subject to change without notice.

The package Dimensions



PIN description

Bottom View



pin	function
1	LD Cathode
2	LD anode, PD cathode, case
3	PD anode

Order information

LSFLD830-X-X	X=a	a package with 4um SM, 9um SM or MM Fiber coupling with FC/UPC or FC/APC connector
mW	X=b	b package with 4um SM, 9um SM or MM Fiber coupling with FC/UPC or FC/APC connector
X=60	X=cJKST	c package with ST receptacle
X=other	X=dJKFC	d package with FC receptacle
	X=e JKFC	e package with FC receptacle
	X=f JKFC	f package with FC receptacle
	X=Other	By customer's request

The cautions

- 1:The suitable ESD protection is required in storage, transportation and using
- 2: 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.