

## 1064nm In Line Isolator(300mW)

### Features

- Low insertion loss
- High return loss
- High extinction ratio
- High isolation

### Application

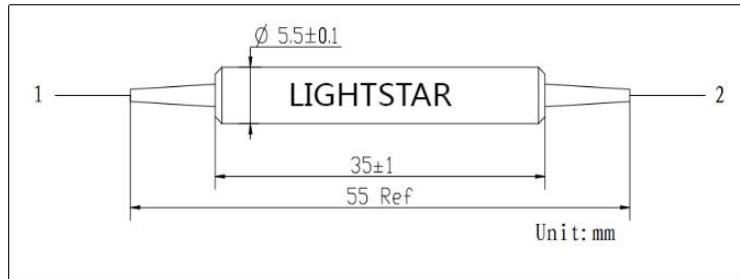
- Fiber laser&Optical fiber amplifier
- Test instrument&Communication system
- Optical fiber sensing
- Product research

### Specifications

Parameter	Unit	Value	
Rank		Single	Dual
Central wavelength	nm	1064	
Operating wavelength range	nm	±5	
Typical peak Isolation	dB	35	52
Minimum isolation @23 °C	dB	30	45
Typical insertion loss@ 23°C	dB	1.5	2.4
Maximum insertion loss@23°C	dB	1.8	3.2
Minimum return loss(input/output)	dB	50/50	
Minimum extinction ratio@23°C	Biaxial operation	dB	20
	Fast axle cutoff	dB	22
Maximum polarization dependent loss@23°C(Single mode Fiber type)	dB	0.15	
Maximum optical power(CW)	mW	300	
Maximum tensile load	N	5	
Fiber type		PM Panda fiber or Single-mode fiber	
Operating temperature	°C	-5~+50	
StorageTemperature	°C	-40~+85	

When using the Connector, the processing power is only 1W, the Insertion loss is 0.3dB higher, the return loss is 5dB lower, and the extinction ratio is 2dB lower. The Connector key is aligned with the slow axis.

### Package dimensions



### Ordering information

PMIS-①①①①-②-③-④④④-⑤-⑥-⑦-⑧/PIIS-①①①①-②-③-④④④-⑤-⑥-⑦-⑧

①①①①:Wavelength

1064=1064nm

SSSS=Specify

②:Rank

S=Single stage core

D=Double stage  
core

③:Working axis

B=Biaxial operation

F=Fast axle cutoff

N=Non-PM

④④④:Fiber type

001=PM1550

004=Hi1060

SSS=Specify

⑤:Package  
dimensions

0= Ø5.5x35mm

S=Specify

⑥:Pigtail type

1=250um bare fiber

2=900um loose tube

⑦:Length

H=0.5m

1= 1.0m

⑧:Connector

0=None

1=FC/UPC