



1064nm High Power Free Space Isolator(50-100W)

Features

High isolation & High extinction ratio
Low insertion loss
High stability and reliability

Application

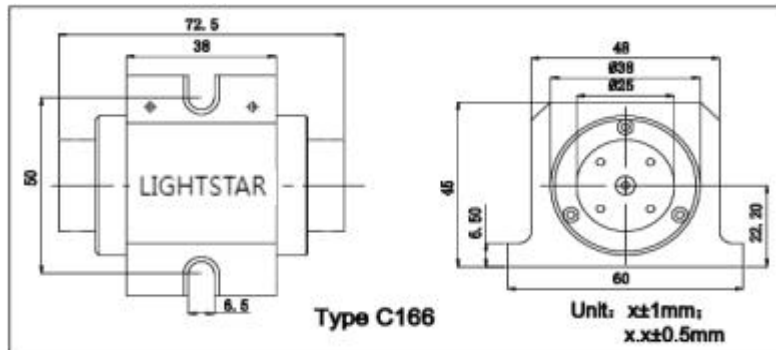
Ultra fast fiber laser
Optical fiber amplifier
Solid laser

Specifications

| Parameter | Unit | Value |
|-------------------------------------|-------------------|--------------------|
| Central wavelength(λ_c) | nm | 1064 |
| Bandwidth | nm | ± 10 |
| Peak isolation at 23°C | dB | 30~35 |
| Isolation 23°C | dB | 30 |
| Maximum insertion loss 23°C | dB | 0.4 |
| Minimum extinction ratio | dB | 25 |
| Power | W | 50, 100 or Specify |
| Threshold for injury 10ns | J/cm ² | 10 |
| Operating temperature | °C | 10 to +50 |
| Storage temperature(Non-Condensing) | °C | 0 to +75 |

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

HPFSI-①①①①-②②-③-④-⑤

①①①①: Wavelength
1064=1064nm
SSSS=Specify

②②: Power
50=50W
AA=100W
SS=Specify

③: Effective aperture
5=Dia. 5.0mm
S=Specify

④: Polarization type
S=polarization independent

⑤: Wavelength range
 $\lambda = \lambda \pm 10\text{nm}$
S=Specify