

# **High Power In-line Isolator, HP(M)IIT**

## **Description**

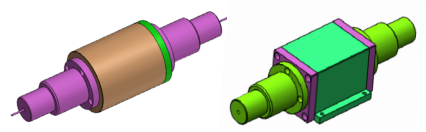
The high power isolator series includes in-line type, beam expanded isolator, fiber in and free space out isolator and free space isolator etc., They're characterized with low insertion loss, high isolation, high power handling, high return loss, excellent environmental stability and reliability. They are ideal for fiber laser and instrumentation applications.

#### **Key Features**

- \* High isolation and low insertion loss
- \* PM and Non-PM are available
- \* Excellent environmental stability and reliability
- \* Fiber can be customized

## **Applications**

- \* Fiber laser
- \* Fiber lensor



HP(M)IIT

#### **Specifications**

Type Parameter		High power in-line isolator, HP(M)IIT		
		Non-PM isolator	PM isolator	
Operating wavelength( nm)		1064±5		
Peak isolation (dB)		35		
Isolation in band at 23 °C( dB)		≥28		
Insertion loss at 23 °C (dB)		≤1.2		
Polarization dependent loss (dB)		≤0.15	/	
Extinction ratio (dB)		/	≥20dB (PM980,SM98-PS-U25) ≥18dB (PM10/125 SCF); ≥16dB (PM10/125 DCF);	
Return loss (dB)		≥50		
Fiber type (can be customized)		HI1060, x/125, x/250, etc. (x=10um, 15um, 20um, 30um, etc.)	PM980, PM x/125, x/250, etc. (x=10um,15um,20um,30um,etc.)	
Input max. power	Average (W)	20, higher	20, higher on demand	
handling	Pulse peak(KW)	10, higher on demand		
Operating temperature ( $^{\circ}$ C)		<b>-</b> 5 ∼ <b>+</b> 50		
Storage temperature (°C)		-20 ~ +70		
Dimensions (⊄ * L or L*W*H) (mm)		¢ 45 *L155 or 160*39*39		

<sup>\*</sup> Both single cladding fiber (SCF) and double cladding fiber (DCF) are available.

<sup>\*</sup> Backward power<10% input power

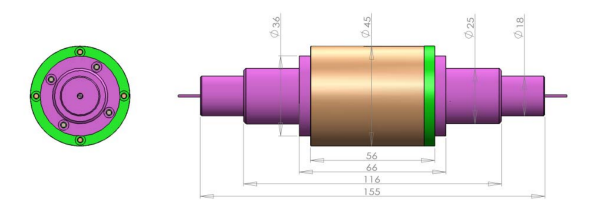
<sup>\*</sup> Dimension can be made on customer request

<sup>\*</sup> Insertion loss of light through fiber cladding is not included in the Insertion loss specification.

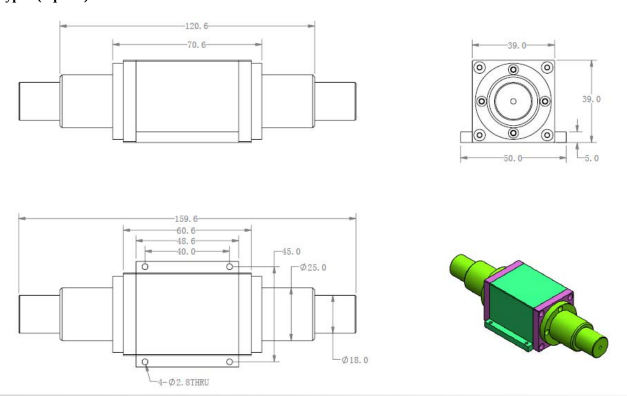


### **Mechanical Dimensions (Unit: mm)**

**Type1** (Circular): **\$\psi\$45** \*L155



Type2 (Square): 160\*39\*39



## **Ordering Information**

