

High Power Expanded Beam Isolator, HP(M)EI

Description

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

Features

- * High isolation and low insertion loss
- * PM and Non-PM types are available
- * High Beam Quality
- * Fiber can be customized

Applications

- * Fiber Laser
- * Fiber Sensor

Specifications

HP (M) EI

		High power expanded beam isolator, HP(M)EI	
Parameter		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)		≤0.50	
Polarization dependent loss (dB)		≤0.15	/
Extinction ratio (dB)		/	≥ 18 (Type B), ≥ 20 (Type F)
Return loss (Input) (dB)		\geq 50	
Beam Divergence @Fundamental mode (mrad)		≤0.50 (Full Angle)	
Output Beam Ellipticity		≥90%	
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.)
Armored cable diameter		Φ 10.5mm, cable can be customized.	
Output beam diameter@1/e ² (mm)		6-8; Others on demand	
Input max. power	Average (W)	120	
handling Pulse peak(KW)		50	
Reverse Power Handling		≤ 20 W for 1 hour. Max	
Operating Temperature (°C)		$-5 \sim +50$	
Storage Temperature (°C)		-20 ~ +70	
Dimensions (⊄×L mm)		¢45×L239	

* Both Single cladding fiber (SCF) and double cladding fiber (DCF) are available.

* Type B: Both axis working, Type F: Fast axis blocked.

*The default fiber length is 2.5m, protective Teflon tube length is 2.1m in a $2m \Phi 10.5mm$ Yellow Armored cable.



Mechanical Dimensions (Unit: mm)

