

High Power Expanded Beam Isolator

Features

Low insertion loss
High extinction ratio
High stability & Reliability

Applications

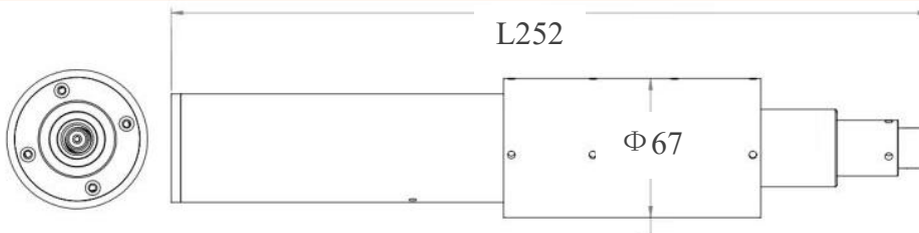
Fiber Amplifier
Fiber sensor
Fiber Laser Marking
Laboratory R&D

Parameter	High power expanded beam isolator, HPEI		Unit
	Non-PM isolator		
Operating wavelength	1064±5		nm
Peak isolation	≥35		dB
Isolation in band at 23°C	≥28		dB
Insertion loss at 23°C	≤0.50		dB
Extinction ratio	/		dB
Return loss (Input)	≥45		dB
Beam Divergence @Fundamental mode	≤0.50 (Full Angle)		mrاد
Output Beam Ellipticity	≥90		%
Fiber type (can be customized)	30/250 SCF or specify		-
Armored cable diameter	Φ13mm cable, can be customized.		-
Output beam diameter@1/e2	7±0.5; or specify		mm
Input max. power handling	Average	≤200 (natural cooling) ≤300 (water cooling)	W
	Pulse peak	50, higher on demand	kW
Reverse Power Handling	≤20W for 0.5 hour. Max		W
Operating Temperature	-5 ~ +50		°C
Storage Temperature	-20 ~ +70		°C
Dimensions (Φ×L)	Φ 67×L252		mm

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

*The default fiber length is 3.6m, protective Teflon tube length is 3.1m in a 3m Φ 13mm Armored cable.

Mechanical Dimension



Ordering Information

specification	GCHPEI
All fiber length	Specify
Armored cable length	specify
Package size	Φ 67×L252mm
Average power handling	200W, 300W etc
Power condition	C=Continue Wave, P(10)=Pulse Peak Power(10KW),etc
Fiber type	Fiber code
Armored cable diameter	13mm, etc
Operating wavelength	1064nm etc