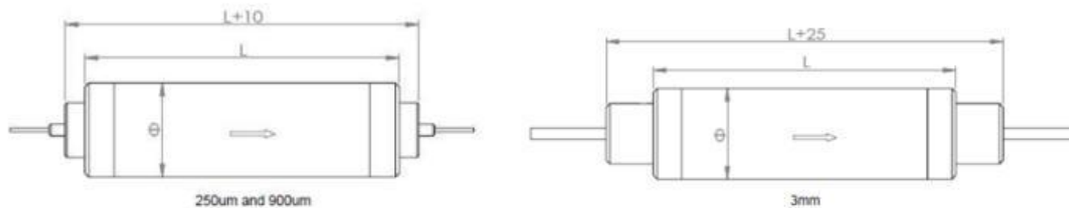


## 635nm TGG SM Isolator



- **Product Description**

Isolators, TGG technology; fiber coupled free space; custom solutions available

- **Product features**

TGG Technology, Fiber coupled free space, Customized solutions available

- **Part Number**

MP-ISO-F-635-A-SA-1

- **Application area**

Fiber lasers, Fiber optic sensors



## ● Core parameters

Wavelength	Max.Optical Power	Min.Isolation	Connector
635nm	100mW	23dB	FC/APC

## ● General Parameters

Main Parameters:

Parameter	Unit	532	635	650	780	850	980	1030	1060
		nm	nm	nm	nm	nm	nm	nm	nm
Isolation(23°C,All SOP)	Typ	26	26	26	28	28	30	30	30
	Min	23	23	23	24	24	25	25	25
Insertion loss(All SOP)	Max	2.3	2.0	2.0	1.5	1.5	1.2	1.2	1.2
Polarization Dependent Loss	Max	0.2	0.2	0.2	0.18	0.18	0.15	0.15	0.15
Polarization Mode Dispersion	Max	ps	0.2	0.2	0.2	0.2	0.2	0.2	0.2



<b>PM D</b>										
<b>Return loss</b>	<b>Min</b>	<b>d</b> <b>B</b>	<b>45</b>							
<b>Optical power handling</b>	<b>Max</b>	<b>m</b> <b>W</b>	<b>50</b>	<b>100</b>	<b>100</b>	<b>150</b>	<b>150</b>	<b>250</b>	<b>250</b>	<b>250</b>
<b>Packing size</b>	<b>Cylin</b> <b>der</b>	<b>m</b> <b>m</b>	$\Phi$ <b>21x</b> <b>L60</b>	$\Phi$ <b>21x</b> <b>L75</b>	$\Phi$ <b>21x</b> <b>L75</b>	$\Phi$ <b>24x</b> <b>L80</b>	$\Phi$ <b>24x</b> <b>L80</b>	$\Phi$ <b>24x</b> <b>L95</b>	$\Phi$ <b>24xL</b> <b>95</b>	$\Phi$ <b>24xL</b> <b>95</b>
<b>Operating temperature</b>	<b>°C</b>	<b>10~50</b>								
<b>Storage temperature</b>	<b>°C</b>	<b>0~60</b>								
<p>The above specifications apply to parts without connectors. Adding connectors may affect IL, RL PDL</p> <p>SOP = State of Polarization</p>										

## Appendix 1: Optional Configuration Table

Optional Configuration							
<b>V</b>	<b>Wavelength</b>	<b>Fiber Type</b>	<b>Tube</b>	<b>Pigtail Length</b>	<b>Connector</b>	<b>Max. Optical Power*(optional)</b>	<b>Package(optional)</b>



				h		tional)	
V I S	532=5 32nm	S=Single - Mode	B=25 0um	10=1. 0m	FA=F C/AP C	X=Others	X=Others
	635=6 35nm	X=Others	L=900 um	15=1. 5m	FC=FC/P C		
	650=6 50nm		H=3m m	20=2. 0m	SA=S C/AP C		
	780=7 80nm			30=3. 0m	SC=S C/PC		
	850=8 50nm			X=Ot hers	ST=ST/P C		
	980=9 80nm				LA=L C/AP C		
	1030=1 030nm				LC=LC/P C		
	1060=1 060nm				X=Others		



	X=Others				NE=None	
* Max. power will affect other specifications.						

## Appendix 2: Model and Part Number Comparison Table

Part Number	Title	Operating Wavelength	Max. Optical Power	Min. Isolation	Connector
MP-ISO-F-532-A-S A-1	532nmTG G Single Mode Isolator	532nm	50mW(optional)	23dB	FC/APC
MP-ISO-F-635-A-S A-1	635nmTG G Single Mode Isolator	635nm	100mW(optional)	23dB	FC/APC
MP-ISO-F-650-A-S A-1	650nmTG G Single Mode Isolator	650nm	100mW(optional)	23dB	FC/APC



MP-ISO-F-780-A-S A-1	780nmTG G Single Mode Isolator	780nm	150mW(optio nal)	24dB	FC/APC
MP-ISO-F-850-A-S A-1	850nmTG G Single Mode Isolator	850nm	150mW(optio nal)	24dB	FC/APC
MP-ISO-F-980-A-S A-1	980nmTG G Single Mode Isolator	980nm	250mW(optio nal)	25dB	FC/APC
MP-ISO-F-1030-A- SA-1	1030nmT GG Single Mode Isolator	1030nm	250mW(optio nal)	25dB	FC/APC
MP-ISO-F-1060-A- SA-1	1060nmT GG Single Mode Isolator	1060nm	250mW(optio nal)	25dB	FC/APC