# Others

## **Optical Isolator for High Power Lasers**

Our original magneto-optical glass is used in the optical isolator for high power lasers.

We can customize sizes, wavelengths, and apertures.

#### **Features**

#### **Downsizing**

We can accommodate requests for the smallest size appropriate for the design and have achieved the world's smallest miniaturization for high-power fiber types.

#### Wavelength

We can handle a wide range of services from ultraviolet to near-infrared. Wavelengths include 465nm, 532nm, 1030nm, and 1064nm.

#### Other options

Adding band pass filters and TAP ports Customization of aperture sizes or fiber types Improved isolation by connecting two units

Please contact us about other specifications.



Free-space type



Fiber type



Circulator

### **Specification Examples**

	Fiber type	Free-space type	
Wavelength (nm)	1030	532	1030
Size (mm)	20×20×100	23×23×40	43×55×73
Isolation (dB)	≧30	≧30	
Insertion loss (dB)	≧1.3	≦0.2	
Fiber/Connector	SM98-PM-H90D/FC-APC	_	
Aperture (mm)	_	φ5	
Pulsed damage threshold (J/cm², for 10ns pulse)	_	>10	