

# Compact Optical Isolator

[www.opticalisolator.com](http://www.opticalisolator.com)

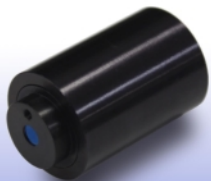
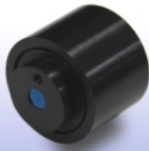
## Compact Single and Dual Stage Optical Isolators

### Powered by CrystaLaser

Single stage isolators provide >93% transmission with >35dB isolation and dual stage isolators provide 60dB isolation and 85% transmission

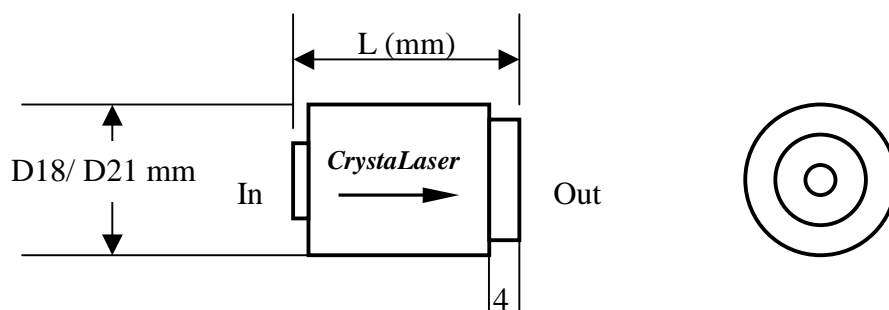
Compact optical Isolators for UV visible IR wavelength range from 260nm to 1600nm available from CrystaLaser. Current standard aperture size is 3 mm, 3.5mm and 4 mm. Aperture size of 2 mm to 8 mm available.

Part Number	Product Description					
	Center wavelength	Adjustable range(T>85%Tc)			Aperture size	
Specs.	Isolation	Max transmission at design wavelength	Tc	Outside Diameter		
I-260-03	260 nm	248-270nm	3 mm	>33dB	T>88%	Dia.21 mm
I-355-03	355 nm	345-365nm	3 mm	>33dB	T>89%	Dia.21 mm
I-375-03	375 nm	365-390nm	3 mm	>33dB	T>89%	Dia.21 mm
I-405-03	405 nm	390-415nm	3 mm	>35dB	T>92%	Dia.18 mm
I-405-04	405 nm	390-415nm	4 mm	>35dB	T>92%	Dia.18 mm
I-420-03/04	420 nm	410-430nm	3/4 mm	>35dB	T>92%	Dia.18 mm
I-440-03/04	440 nm	430-450nm	3/4 mm	>35dB	T>91%	Dia.18 mm
I-457-03/04	457 nm	448-465nm	3/4 mm	>35dB	T>91%	Dia.18 mm
I-473-03/04	473 nm	460-480nm	3/4 mm	>35dB	T>93%	Dia.18 mm
I-488-03	488 nm	480-500nm	3 mm	>35dB	T>93%	Dia.21 mm
I-500-03/04	500 nm	496-510nm	3/4 mm	>35dB	T>90%	Dia.18 mm
I-515-03	515 nm	500-525nm	3 mm	>35dB	T>92%	Dia.18 mm
I-532-03	532 nm	520-555nm	3 mm	>35dB	T>92%	Dia.18 mm
I-561-03	561 nm	545-580nm	3 mm	>35dB	T>92%	Dia.18 mm
I-593-03	593 nm	580-615nm	3 mm	>35dB	T>92%	Dia.18 mm
I-633-03	633 nm	610-650nm	3 mm	>35dB	T>93%	Dia.18 mm
I-660-03	660 nm	645-675nm	3 mm	>35dB	T>93%	Dia.18 mm
I-685-03	685 nm	670-700nm	3 mm	>35dB	T>93%	Dia.18 mm
I-725-03	725 nm	700-750nm	3 mm	>35dB	T>91%	Dia.21 mm
I-785-03	785 nm	750-800nm	3 mm	>35dB	T>93%	Dia.21 mm
I-808-03	808 nm	795-820nm	3 mm	>35dB	T>93%	Dia.21 mm
I-830-03	830 nm	800-860nm	3 mm	>35dB	T>93%	Dia.21 mm
I-860-03	860 nm	830-900nm	3 mm	>35dB	T>90%	Dia.21 mm
I-910-03	910 nm	880-940nm	3 mm	>35dB	T>90%	Dia.21 mm
I-946-03	946 nm	920-970nm	3 mm	>35dB	T>90%	Dia.21 mm
I-980-03	980 nm	950-1010nm	3 mm	>35dB	T>90%	Dia.21 mm
I-1030-03	1030 nm	1000-1064nm	3 mm	>35dB	T>90%	Dia.21 mm
I-1064-03	1064 nm	1030-1100nm	3 mm	>35dB	T>90%	Dia.21 mm
I-1064-02	1064 nm	1053-1100nm	1.8 mm	>38dB	T>70%	Dia.10 mm
I-1122-03	1122 nm	1100-1180nm	3 mm	>35dB	T>91%	Dia.21 mm
I-1320-02	1320 nm	1300-1360nm	1.8 mm	>38dB	T>94%	Dia.10 mm
I-1550-02	1550 nm	1500-1600nm	1.8 mm	>38dB	T>94%	Dia.10 mm
Dual stage optical isolators						
I-D405-03	405 nm	395-410 nm	3 mm	>60dB	T>84%	Dia.18 mm
I-D445-03	445 nm	430-455 nm	3 mm	>60dB	T>82%	Dia.18 mm
I-D473-03	473 nm	460-479 nm	3 mm	>60dB	T>84%	Dia.18 mm
I-D532-03	532 nm	520-545 nm	3 mm	>60dB	T>82%	Dia.18 mm
I-D633-03	633 nm	610-650nm	3 mm	>60dB	T>85%	Dia.21 mm
I-D685-03	685 nm	670-700nm	3 mm	>60dB	T>85%	Dia.21 mm
I-D785-03	785 nm	750-800nm	3 mm	>60dB	T>85%	Dia.21 mm
I-D830-03	830 nm	800-860nm	3 mm	>60dB	T>85%	Dia.21 mm
I-D860-03	785 nm	750-800nm	3 mm	>60dB	T>85%	Dia.21 mm



# Dimensions of Compact Optical Isolators

**Outside Diameter** 18mm and 21mm; **Optical Aperture Size Dia.** 3 to 4 mm



Isolator Wavelength	Single stage isolator Dimensions (mm)	Dual stage isolator Dimensions (mm)
390 - 480 nm	D18 x L20-26	D18 x L30-45
496 - 770 nm	D18 x L22-37	D18 x L36-50
488 +/- 8 nm	D21 x L45	D21 x L75
349 - 390 nm	D21 x L30-48	D21 x L50-85
700 - 1100 nm		

## OD18mm Isolator Holder

