

820nm Dual Stage Free-Space Optical Isolator



820nm Dual Stage Free-Space Optical Isolator, #35-984

Stock **#35-984** 1 In Stock

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1

+

€3.553⁵⁰

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Qty 1+	€3.553,50 each
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SPECIFICATIONS

General

Dual Stage Optical Isolator

Type:

Faraday

Style:

Physical & Mechanical Properties	
4.7	Clear Aperture CA (mm):
Optical Properties	
820	Design Wavelength DWL (nm):
80	Minimum Transmission (%):
90 (typical)	Transmission (%):
800 - 865	Wavelength Range (nm):
40 W, 4 kW/cm ² @ DWL	Damage Threshold, By Design: ☐
67	Typical Isolation at Design Wavelength (dB):
60	Minimum Isolation at Design Wavelength (dB):
40 W, 4 kW/cm ² @ DWL	Damage Threshold, CW:
Environmental & Durability Factors	
+15 to +40	Operating Temperature (°C):
Regulatory Compliance	
View	Certificate of Conformance:

PRODUCT DETAILS

- Up to 67 dB Isolation for Ultimate Stability
- Up to 92% Transmission for Maximum Power
- 4.7mm Input Aperture

Free-Space Optical Isolators incorporate a Faraday Rotator and are specifically designed and manufactured to provide superior performance with high isolation, transmission, and power densities. Each option effectively reduces feedback in the external cavity of diode laser systems and blocks reflections from free-space fiber coupling. Free-Space Optical Isolators increase power stabilization in optical systems and also eliminate feedback-induced damage to sensitive optical components. These isolators enable state of the art protection for the most stable lasers in the world and are ideal for demanding laser applications.

