

[All Products](#) / [Laser Optics](#) / [Laser Polarization](#)

Mini Free-Space Optical Isolators



- Small, <1cm³, Form Factor
- Greater than 70% Minimum Transmission and >30dB Minimum Isolation
- Input Apertures as Low as 1.60mm

Common Specifications



Environmental & Durability Factors

Operating Temperature (°C):

+15 to +40

Technical Information

Products

Type	DWL (nm)	Minimum Transmission (%)	Minimum Isolation at Design Wavelength (dB)	Stock Number	Price	Buy
#72-624 New						
						
New						
Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!						
Single Stage Optical Isolator	461	>80	>35		€2.145,00	3-4 days
#72-625 New						
						
New						
Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!						
Single Stage Optical Isolator	637	>70	>30		€2.145,00	3-4 days

[#72-626 New](#)



New

Launched
on our
website
before
appearing
in our
latest print
catalogs.
Be the
first to buy
before
anyone
else!

Single
Stage
Optical
Isolator

689

>70

>30

€2.145,00

3-4 days

[#72-627 New](#)



New

Launched
on our
website
before
appearing
in our
latest print
catalogs.
Be the
first to buy
before
anyone
else!

Single
Stage
Optical
Isolator

780

>70

>30

€2.145,00

Contact Us

[#72-628 New](#)



New

Single
Stage
Optical
Isolator

780

>70

>30

Launched
on our
website
before
appearing
in our
latest print
catalogs.
Be the
first to buy
before
anyone
else!

€5.000,00

3-4 days

[#72-629 New](#)



New

Single
Stage
Optical
Isolator

795

>70

>30

Launched
on our
website
before
appearing
in our
latest print
catalogs.
Be the
first to buy
before
anyone
else!

€2.145,00

3-4 days



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK
Phone: 1-800-363-1992 :
www.edmundoptics.com