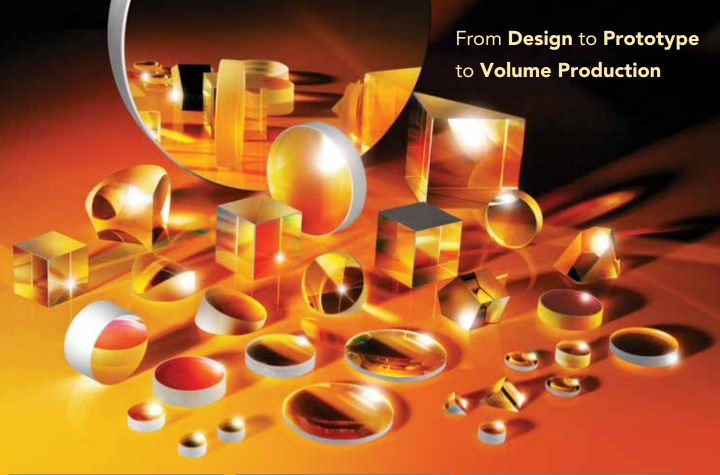




# STOCK OPTICS









**TECHSPEC® PRISMS** 



® COPYRIGHT 2014 EDMUND OPTICS, INC. ALL RIGHTS RESERVED 1/15

**TECHSPEC® FILTERS** 



Contact us Today for a High Volume Quote!

CHINA: +86-0755-2967-5435 SINGAPORE: +65-6273-6644 KOREA: +82-2-769-4600 TAIWAN: +886-4-22936309

# **LENSES**





#### PLANO-CONVEX (PCX) AND DOUBLE-CONVEX (DCX) LENSES

Plano-Convex Lenses feature a positive focal length and have one flat and one convex surface. They are ideal for collimation and focusing applications utilizing monochromatic illumination. Double-Convex Lenses feature a positive focal length and have 2 convex surfaces with equal radii. They are recommended for image relay, and for imaging of objects at close conjugates.

PLANO CONVEX (PCX) AND DOUBLE-CONVEX (DCX) LENSES					
	Size Range	Focal Length Range	Wavelength Range	Coating Options	
Standard PCX and DCX	1 - 75mm	0.6 - 750mm	0.4 - 1.6µm	Uncoated or 5 AR Options	
Laser PCX Lenses	6 - 50mm	6 - 750mm	0.2 - 2.2µm	Uncoated or 11 AR Options	
UV Fused Silica PCX and DCX Lenses	6 - 50mm	9 - 400mm	0.2 - 2.2µm	Uncoated or 4 AR Options	
Silicon (Si) PCX Lenses	25mm	25 - 250mm	1.2 - 7.0µm	Uncoated or 1 AR Option	
Calcium Fluoride (CaF <sub>2</sub> ) PCX Lenses	12.7 - 50.8mm	18 - 150mm	0.193 - 7.0µm	Uncoated	
Germanium (Ge) PCX Lenses	25 - 50mm	25 - 250mm	2.0 - 16.0µm	Uncoated or 3 AR Options	
Germanium (Ge) Meniscus Lenses	25 - 50mm	25 - 100mm	2.0 - 16.0µm	Uncoated or 2 AR Options	
Zinc Selenide (ZnSe) PCX Lenses	12.7 - 50.8mm	25.4 - 500mm	0.6 - 16.0µm	Uncoated or 1 AR Option	



#### **CYLINDER LENSES**

Cylinder Lenses have one flat and one cylindrical surface. They can have either positive or negative focal lengths. They are typically used to focus incoming light to a line, or to change the aspect ratio of an image.

CYLINDER LENSES				
	Size Range	Focal Length Range	Wavelength Range	Coating Options
Achromatic Cylinder Lenses	12.5mm	25 - 100mm	0.4 - 1.0µm	MgF, Coated
UV Fused Silica Cylinder Lenses	12.5 - 25mm	25 - 150mm	0.2 - 2.2µm	Uncoated or 1 AR Option
PCX Cylinder Lenses	5 - 50mm	6 - 150mm	0.4 - 1.6µm	Uncoated or 4 AR Options
Negative Cylinder Lenses	6.25 - 50mm	-6.25 to -150mm	0.4 - 1.6µm	Uncoated or 4 AR Option
Cylindrical Micro Lens Arrays	10 x 10mm	1.6 - 10.9mm	0.2 - 2.2µm	Uncoated



#### ACHROMATIC DOUBLET LENSES

Achromatic Lenses consist of 2 optical components cemented together to reduce or eliminate spherical and chromatic aberration. Achromatic lenses will provide smaller spot sizes and superior image quality than a comparable singlet lens.

ACHROMATIC DOUBLET LENSES					
	Size Range	Focal Length Range	Wavelength Range	Coating Options	
Standard Achromatic Lenses	1 - 128mm	1.5 - 1900mm	0.4 - 1.0μm	MgF <sub>2</sub> , VIS 0° or VIS-NIR	
Negative Achromatic Lenses	6.25 - 40mm	-7.5 to -150mm	0.4 - 0.7μm	MgF <sub>2</sub> , VIS 0° or VIS-NIR	
Triplet Achromatic Lenses	6.25 - 25mm	10 - 50mm	0.4 - 0.7μm	MgF,	
Aspherized Achromatic Lenses	9 - 25mm	12 - 50mm	0.4 - 0.7μm	MgF, or VIS 0°	
Near UV Achromatic Lenses	6.25 - 50mm	12.5 - 125mm	0.3 - 0.7μm	BBAR for 350 - 700nm	
Ultraviolet Triplet Achromatic Lenses	30mm	36 - 180mm	0.2 - 2.2μm	Uncoated or MgF <sub>2</sub>	
Near Infrared Achromatic Lenses	6 - 50mm	9 - 200mm	0.7 - 1.6µm	NIR II or SWIR	
Mid Wave IR Achromatic Lenses	15 - 30mm	40 - 75mm	3.0 - 5.0μm	BBAR for 3 - 5µm	
Long Wave IR Achromatic Lenses	30mm	40 - 75mm	8.0 - 12.0µm	BBAR for 8 - 12µm	



#### ASPHERIC LENSES

Aspheric Lenses feature one surface whose radius changes with distance from the optical axis. This unique feature allows aspheric lenses to eliminate spherical aberration and greatly reduce other aberrations when compared to a simple spherical lens, delivering improved optical performance.

ASPHERIC LENSES						
Description	Size Range	Focal Length Range	Wavelength Range	Coating Options		
Precision Aspheric Lenses	10 - 50mm	9 - 50mm	0.4 - 1.6µm	Uncoated or 2 ÅR Options		
UV Fused Silica Aspheric Lenses	15 - 50mm	12.5 - 60mm	0.2 - 2.2µm	Uncoated or 7 AR Options		
Best Form Aspheric	25mm	25 - 100mm	0.532 - 1.064µm	3 AR Options		
Achromatic Aspheric Lenses	9 - 25mm	12 - 50mm	0.4 - 0.7μm	MgF, or VIS Coated		
Plastic Aspheric Lenses	10 - 25mm	9 - 75mm	0.4 - 1.2µm	Uncoated or 2 AR Options		
Small Diameter Aspheric Lenses	1.8 - 9.9mm	0.7 - 22mm	0.4 - 1.6µm	Uncoated or 3 AR Options		
Small Diameter IR Aspheric Lenses	3.5 - 6.5mm	1.5 - 4mm	2.0 - 14.Óµm	Uncoated or 3 AR Options		
Germanium (Ge) Aspheric Lenses	25mm	12.5 - 100mm	2.0 -16.0µm	Uncoated or 2 AR Options		
Zinc Selenide (ZnSe) Aspheric Lenses	25.4 - 50.8mm	12.7 - 50.8mm	0.6 - 16.0µm	Uncoated		
Silicon (Si) Aspheric Lenses	25mm	25 - 50mm	1.2 - 7.0µm	Uncoated or 1 AR Option		
IG6 Aspheric Lenses	25 - 50mm	12.5 - 50mm	1.0 - 12.Óµm	Uncoated		
Aspheric Cylinder Lenses	25mm	20 - 50mm	0.4 - 1.6μm	Uncoated or VIS Coated		

# **FILTERS**



#### **BANDPASS INTERFERENCE FILTERS**

Bandpass Filters selectively transmit a portion of the spectrum, while rejecting all other wavelengths. Our Bandpass Interference Filters are available in a variety of bandwidth options. Laser-Line Filters will typically have narrow (2 - 5nm) bandwidths. Fluorescence Filters have been specially designed to maximize the energy of the excitation and emission bands, and will thus have fairly broad (20 - 70nm) bandwidths. Our selection of 10nm filters for chemical, environmental, and elemental analysis is among the largest in the world. Traditionally coated evaporated filters offer excellent value, whereas hard coated filters offer increased performance and exceptional durability. Interference Filters are angle sensitive, so care should be taken when mounting and integrating into an optical system.

BANDPASS INTERFERENCE FILTERS				
	Center Wavelength Range	Optical Densities	Size Range	
Fluorescence Bandpass Filters	340 - 832nm	≥6	12.5 - 50mm	
Multi-Bandpass Filters	432 - 700nm	≥6	12.5 - 50mm	
Hard Coated Bandpass Filters	300nm - 2μm	≥4	12.5 - 50mm	
Traditional Coated Bandpass Filters	193nm - 10.6µm	≥3, ≥4	12.5 - 50mm	
Laser Line Clean-Up Filters	325 - 1064nm	≥4, ≥6	12.5 - 50mm	



#### **NOTCH FILTERS**

Notch Filters selectively reject a portion of the spectrum, while transmitting all other wavelengths. Featuring dielectric coatings to reflect the laser wavelength, Notch Filters are available with different levels of blocking and transmission ranges to provide customers options on performance and value.

NOTCH FILTERS		_	_
	Center Wavelength Range	Optical Densities	Size Range
Standard Notch Filters	355 - 1064nm	≥4, ≥6	12.5 - 50mm
Multi-Yag Notch	355 - 1064nm	≥6	12.5 - 50mm



#### **EDGE AND DICHROIC FILTERS**

Longpass Filters transmit wavelengths greater than the cut-on wavelength, while Shortpass Filters transmit wavelengths shorter than the cut-off wavelength. Dichroic Filters perform the same function, while guaranteeing that the rejected wavelengths are reflected.

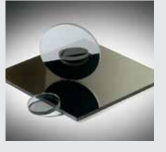
EDGE AND DICHROIC FILTI	ERS		
	Cut-On/Off Wavelength Range	Optical Densities	Size Range
Variable Edge Filters	300 - 845nm	≥4	15 x 60mm
Longpass Filters	266nm - 7.3µm	≥2, ≥4	12.5 - 50mm
Shortpass Filters	400 - 1600nm	≥2, ≥4	12.5 - 50mm
Dichroic Filters	400 - 1200nm	N/A	12.5 - 50mm
Fluorescence Dichroic Filters	403 - 801nm	N/A	12.5 - 35.6mm
Hot and Cold Mirrors	N/A	N/A	12.5 - 127mm
Mounted Edge Filters	400 - 1100nm	≥2	M22.5 x 0.5 - M30.5 x 0.5



#### **NEUTRAL DENSITY FILTERS**

Neutral Density (ND) Filters are designed to reduce transmission evenly across a portion of the spectrum. They perform this function by either absorbing or reflecting the portion of the light that is not transmitted. They can be designed for any portion of the UV, VIS or IR spectrum, and are commonly used to prevent over exposure of cameras and other detectors.

NEUTRAL DENSITY FILTERS			
	Wavelength Range	Optical Densities	Size Range
Absorptive ND Filters	νĬS	0.1 - 3.0	12.5 - 50mm
Reflective ND Filters	UV, VIS, NIR, and IR	0.1 - 3.0	12.5 - 50mm
Non-Reflective ND Filters	VIS and NIR	0.3 - 3.0	12.5 - 25mm
Kodak Wratten ND Filters	VIS	0.1 - 4.0	12.5 - 300mm
Circular and Linear Variable ND Filters	VIS	0.04 - 4.0	25 - 100mm
Mounted ND Filters	VIS and NIR	0.1 - 3.0	M22.5 x 0.5 - M77.0 x 0.75



## **WINDOWS**

- Understanding your Application Dictates Substrate Selection
- Wide Selection of Substrates and Coatings for UV, Visible and Infrared Applications
- ◆ Laser Line and Broadband AR Coatings also Available



#### BARIUM, CALCIUM, AND MAGNESIUM FLUORIDE

#### **Applications:**

- Low absorption and high damage threshold from 0.2  $7\mu m$
- Spectroscopy, semiconductor processing and cryogenically cooled thermal imaging

#### **EO Advantage:**

- 5 50mm sizes
- ½λ surface accuracy
- <1arcmin parallelism</li>



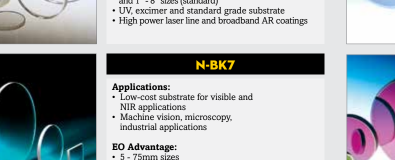
#### **FUSED SILICA**

#### **Applications**

- Low coefficient of thermal expansion and excellent transmission from UV to IR
- Interferometry, laser instrumentation, spectroscopy and industrial applications

#### EO Advantage:

• 5 - 50mm sizes (UV grade) and 1" - 8" sizes (standard)





#### SAPPHIRE

• MgF2, VIS 0°, VIS-NIR, and NIR I broadband

• 7 Laser Line coatings between 405 - 1550nm

#### **Applications:**

- Extremely hard and durable with good transmission from UV to IR
- IR laser systems, spectroscopy and rugged environmental equipment

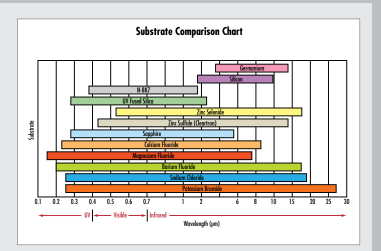
#### EO Advantage:

• 2.5 - 75mm diameter sizes

<1arcmin parallelism

coating options

- <3.5arcmin parallelism
- ¼λ surface accuracy options available





#### **SILICON**

#### Applications

- Low cost and low density substrate for weight sensitive IR applications
- Spectroscopy, mid IR laser systems, THz imaging

#### EO Advantage:

- 10 50mm sizes
  - Optical grade substrate
- <3arcmin parallelism</li>
- 3 5µm AR coating



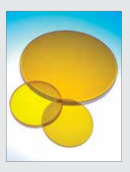
#### GERMANIUN

#### Applications:

- High index of refraction and knoop hardness with transmission in the mid and long wave IR
- Thermal imaging, FLIR and rugged IR applications

#### **EO Advantage:**

- 10 75mm diameter sizes
- ½0 $\lambda$  @ 10.6 $\mu$ m surface accuracy
- <1arcmin parallelism</p>
- 3 5 $\mu$ m, 3 12 $\mu$ m, and 8 12 $\mu$ m AR coating options



#### ZINC SELENIDE AND ZINC SULFIDE

#### Applications:

- Low absorption coefficient and high resistance to thermal shock
- $CO_2$  laser systems and thermal imaging

#### EO Advantage:

- 10 75mm diameter sizes
- ½0 $\lambda$  @ 10.6 $\mu$ m surface accuracy
- Broadband AR coatings

# **MIRRORS**



- Easy Integration into a Variety of Applications from Laser Beam Steering to Machine Vision Inspection
- Coatings Optimized from UV to Long Wave IR
- Wide Range of Substrates and Sizes to Meet Every Application Need



Laser Mirrors	Size Range	Surface Accuracy	Substrates	Coating Options	
Laser-Line Mirrors	12.5 - 50mm	1/10λ	Fused Silica	Nd:YAG, Excimer, Argon-Ion, Diode	
Low Loss Laser Mirrors	25.4mm	1⁄8λ	Fused Silica	Nd:YAG, Ti:Sapphire	
Broadband Laser Mirrors	12.5 - 50.8mm	1/10λ	Fused Silica	UV, VIS, IR, Laser	
Gires-Tournois (GTI) Mirrors	25.4mm	1⁄8λ	Fused Silica	Yb:YAG, Yb:KGW	
Ultrafast Laser Mirrors	25.4mm	1⁄8λ	Fused Silica	Ti:Sapphire, Er:Glass, Ytterbium-Doped	
Precision Flat Mirrors	Size Range	Surface Accuracy	Substrates	Coating Options	
Optical Flat Mirrors	12.7 - 304.8mm	½0λ, ½0λ	Fused Silica, Zerodur	Aluminum, Gold, Silver	
Standard Flat Mirrors	Size Range	Surface Accuracy	Substrates	Coating Options	
Polished First Surface Mirrors	5 - 100mm	1⁄4λ, 1⁄8λ, 1⁄10λ	Float Glass, Fused Silica	Aluminum, Gold, Silver, Dielectric	- S
Float Glass First Surface Mirrors	5 - 408mm	4-6λ	Float Glass	Aluminum, Gold	
Metal Substrate Mirrors	Size Range	Surface Accuracy	Substrates	Coating Options	
Metal Mirrors	25.4 - 76.2mm	1⁄4λ RMS	Aluminum	Aluminum, Gold	
Off-Axis Parabolic Metal Mirrors	25.4 - 101.6mm	½ RMS	Aluminum	Aluminum, Gold	
Focusing Mirrors	Size Range	Surface Accuracy	Substrates	Coating Options	
Precision Parabolic Mirrors	76.2 - 412.8mm	1⁄8λ	Float Glass	Aluminum, Gold	
Off-Axis Parabolic Mirrors	25.4 - 101.6mm	1⁄4λ, 1⁄2λ, 1⁄4λ RMS	Soda Lime, Aluminum	Aluminum, Gold	
Precision Spherical Mirrors	25.4 - 317.5mm	1/4λ, 1/8λ	Float Glass	Aluminum, Gold	
Specialty Mirrors	Size Range	Surface Accuracy	Substrates	Coating Options	
Rod and Cone Mirrors	1 - 15mm	1⁄2λ	N-BK7	Aluminum	
Right Angle Prism Mirrors	3 - 75mm	1∕8λ	N-BK7	Aluminum, Gold, Silver, Dielectric	
Convex Spherical Mirrors	25 - 50mm	1/4λ	N-BK7	Aluminum, Gold, Silver	

### **PRISMS**





#### **RIGHT ANGLE PRISMS**

#### Applications:

- Deviate line of sight by 90°
- · Endoscopy, microscopy, laser alignment and medical instrumentation

#### **EO Advantage:**

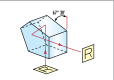
- 0.18 75mm sizes
- · N-BK7, N-SF11, and UV fused silica substrates
- Standard to high tolerance offerings
- (±5arcmin to ±15arcsec angle tolerance)
   Uncoated, multiple anti-reflection and metallic coating options



#### PENTA PRISMS

#### **Applications:**

- Deviate line of sight by 90° without inverting or reverting image
- Visual targeting, projection, measurement and display systems



#### **EO Advantage:**

- 0.5 50mm sizes
- · N-BK7 and UV fused silica substrates
- · Standard and high tolerance offerings
- (±3arcmin to ±1arcmin angle tolerance)
   Uncoated, MgF<sub>2</sub>, VIS 0° and UV-AR coating options



#### **SCHMIDT AND HALF PENTA** PRISMS

#### Applications:

- Deviate line of sight by 45° while inverting and reverting image
- · Stereo microscopes and Pechan erector assemblies



- N-BK7 substrate
- · Uncoated entrance/exit faces and protected aluminum and inconel roof coating options



#### **AMICI ROOF PRISMS**

#### Applications:

- Deviate line of sight by 90° without reverting or inverting image
- · Microscopes and telescope eyepieces

#### **EO Advantage:**

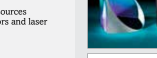
- 9mm and 14mm sizes
- N-BK7 substrate
- · 6arcsec resolution



#### **LIGHT PIPE HOMOGENIZING RODS**

#### Applications:

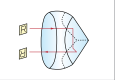
- Homogenize non-uniform light sources
- LED illuminators, micro projectors and laser speckle reducers



#### **EO Advantage:**

- 2 20mm entrance/exit aperture sizes, 25 - 300mm lengths
- N-BK7 and UV fused silica substrates
- · Low, standard and high NA versions · Hexagonal entrance/exit apertures





#### TRIHEDRAL PRISMS (RETROREFLECTORS)

#### Applications:

- Useful for alignment due to 180° beam reflection
- Interferometry, boresighting, rangefinding and laser tracking

#### **EO Advantage:**

- 6.35 127.0mm sizes
  N-BK7 and UV fused silica substrates
- ±1arcsec to ±30arcsec beam deviations
- · Uncoated, aluminum, silver and
- gold coating options Unmounted, mounted and hollow versions



#### **DOVE AND RHOMBOID PRISMS**

#### Applications:

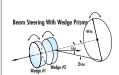
- Displace or rotate images
- Interferometry, astronomy binoculars and laser instrumentation



#### EO Advantage:

- 0.5 50mm sizes
- N-BK7 substrate
  Uncoated, VIS 0° AR coating and protected aluminum metallic coating options





#### **WEDGE PRISMS**

- Ideal for beam steering
- Tunable lasers and anamorphic imaging

#### **EO Advantage:**

- 0.5° 15.0° nominal beam deviation
- N-BK7 and UV Fused Silica Substrates
  Uncoated, VIS 0°, UV-VIS, and VIS-NIR AR
- coating options

# BEAMSPLITTERS and POLARIZERS



#### **CUBE BEAMSPLITTERS**

Cube beamsplitters, constructed using two right angle prisms, are available in sizes ranging from 5 to 50mm and offer easy integration with 0° angle of incidence. These Beamsplitters can be optimized for a wide range of applications including laser-line, high energy, non-polarizing, or polarizing applications.

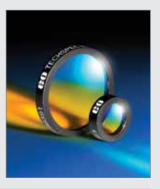
CUBE BEAMSPLITTERS					
	Size Range	Wavelength Range	R/T Ratio		
Standard Cube Beamsplitters	5 - 50mm	400 - 700nm	30/70, 50/50, 70/30		
Broadband Polarizing Cube Beamsplitters	5 - 50mm	420 -1100nm	Reflect S / Transmit P		
High Energy Polarizing Cube Beamsplitters	12.7mm	355 - 1064nm	Reflect S / Transmit P		
Laser Line Polarizing Cube Beamsplitters	5 - 50mm	488 - 1064nm	Reflect S / Transmit P		
Wire Grid Polarizing Cube Beamsplitters	25.4mm	400 - 700nm	Reflect S / Transmit P		
Broadband Non-Polarizing Cube Beamsplitters	5 - 50mm	430 - 1620nm	50/50		
Lateral Displacement Beamsplitters	10 - 20mm	430 - 1080nm	50/50		



#### PLATE BEAMSPLITTERS

Plate beamsplitters are available in a wide range of sizes, coatings, and substrates and offer a lightweight solution for a wide range of applications. Designed for 45° angle of incidence, these beamsplitters are available for applications from UV through Infrared.

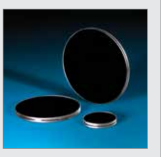
PLATE BEAMSPLITTERS				
	Size Range	Wavelength Range	R/T Ratio	
Plate Beamsplitters	12.5 - 356mm	400 - 700nm	25/75, 30/70, 40/60, 50/50, 70/30, 75/25	
UV Plate Beamsplitters	10 - 50mm	250 - 450nm	30/70, 50/50, 70/30	
Elliptical Plate Beamsplitters	12.5 - 50mm	400 - 1100nm	50/50	
Visible and NIR Plate Beamsplitters	12.5 - 75mm	400 - 1100nm	20/80, 30/70, 40/60, 50/50, 60/40, 70/30, 80/20	
Infrared Plate Beamsplitters	25.4 - 50.8mm	2 - 14µm	50/50	
Broadband Polarizing Plate Beamsplitters	12.5 - 25mm	420 - 670nm	Reflect S / Transmit P	
Laser Line Non-Polarizing Plate Beamsplitters	12.5 - 50mm	355 - 1064nm	50/50	
Polka-Dot Beamsplitters	12.7 - 50.8mm	250 - 2000nm	50/50	
Pellicle Beamsplitters	25.4 - 152.4mm	400 - 700nm	8/92, 40/40, 33/67, 50/50	
Multi-Edge Dichroic Filters	12.5 - 35.6mm	403 - 669nm	NA	
Fluorescence Dichroic Filters	12.5 - 35.6mm	409 - 801nm	NA	
Dichroic Laser Beam Combiners	12.5 - 50mm	427 - 659nm	NA	



#### **POLARIZERS**

Edmund Optics® offers a wide range of dichroic, crystalline, or wire grid polarizers for filtering, manipulating or creating polarized light. Linear and circular polarizers are available a wide range of sizes and wavelengths.

POLARIZERS				
	Size Range	Wavelength Range		
Wire Grid Polarizers	12.5 x 12.5 - 50 x 50mm	300nm - 30µm		
High Energy Laser Line Polarizers	12.5 - 50mm	355 - 1064nm		
Ultrafast Thin Film Polarizers	25.4mm	750 - 1090nm		
Linear Glass Polarizers	6.25 - 70mm	400 - 2000nm		
High Contrast Nanoparticle Polarizers	12.5 - 25mm	365nm - 5µm		
Wollaston and Rochon Polarizers	25.4mm	190nm - 4µm		
Glan-Taylor, Glan-Laser & Glan-Thompson Polarizers	25.4mm	220nm - 2.2μm		
Brewster Windows	10 - 25mm	633nm		
Plastic Linear or Circular Polarizers	12.5 - 900 x 600mm	400 - 700nm		
Linear or Circular Polarizing Film	25mm - 1000mm	400 - 700nm		



#### **WAVEPLATES**

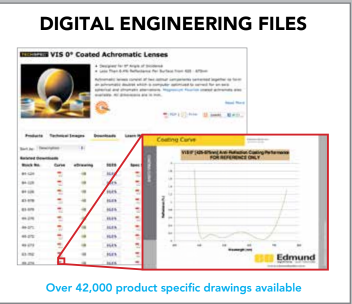
Waveplates, also known as retarders, transmit light and modify its polarization state without attenuating, deviating, or displacing the beam.

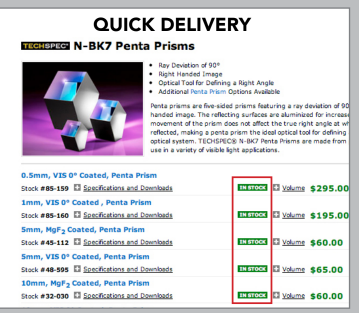
WAVEPLATES		
	Size Range	Wavelength
Achromatic Waveplates	25.4 - 30mm	465 - 1650nm
Precision Achromatic Waveplates	25.4mm	485 - 1650nm
Zero Order Waveplates	12.7 - 50.8mm	266 - 1550nm
Precision Zero Order Waveplates	25.4mm	488 - 1550nm
Polymer Waveplates	25mm	405 - 650nm
Mid-Wave IR Waveplates	25.4mm	3 - 9µm



# Why Choose STOCK OPTICS?







#### **ENGINEERING TECH SUPPORT**

24 hours a day | 6 days a week

Select the right optic everytime!

www.edmundoptics.com/contact



#### **CAN'T FIND WHAT YOU NEED?**

- Quickly Modify Stock Optics Less Than 3 Week Delivery
- Custom Options and Manufacturing Available www.edmundoptics.com/modify





Ready to Start your Next Project? Call us Today!

SINGAPORE: +65-6273-6644 CHINA: +86-0755-2967-5435 KOREA: +82-2-769-4600 TAIWAN: +886-4-22936309